

178S

ASMS Directory of Members

DAVID AASERUD

The Lubrizol Corporation
29400 Lakeland Blvd.
Wickliffe, OH 44092
Tel: 440 347 4776
djaa@lubrizol.com

SUSAN ABBATIello

University of Florida
Department of Chemistry
PO Box 117200
Gainesville, FL 32611
Tel: 352 392 0536
sabbat@chem.ufl.edu

LARRY ABBEY

Waters Corporation
4026 Oak Crest Drive
Tucker, GA 30084
Tel: 770 414 5089
larry_abbey@waters.com

FRANK S. ABBOTT

University of British Columbia
Faculty of Pharmaceutical Science
2146 East Mall
Vancouver, BC V6T 1Z3 Canada
Tel: 604 822 2566
fabbott@interchange.ubc.ca

FADI ABDI

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01702
Tel: 508 383 7921
abdifa@appliedbiosystems.com

SAMI ABDULLAH

Theratechnologies Inc.
2310 Alfred Nobel Blvd
Saint-Laurent, QC H4S 2A4 Canada
Tel: 514-336-7800
sabdullah@theratech.com

PETER ABRAHAMSSON

Agilent technologies
Drakegatan 10
Gothenburg, Västra Götaland 40123
Sweden
Tel: +46703054818
peter.abrahamsson@agilent.com

RINAT ABZALIMOV

University of Massachusetts at Amherst
710 North Pleasant Street, LGRT 701
Chemistry Department
Amherst, MA 01003
Tel: (413) 545-2888
abzalimov@nsm.umass.edu

ANDREW ACHEAMPONG

Allergan Pharmaceuticals
2525 Dupont Drive, RD-2B
Irvine, CA 92612
Tel: 714 246 4950
acheampong_andrew@allergan.com

SUZANNE ACKLOO

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 Canada
Tel: 905 660 9005
suzanne.ackloo@sciex.com

EUREKA ACOLATSE

7237 Causeway Dr. #3B
Indianapolis, IN 46214
Tel: 317 433 4016
aeureka@sbcglobal.net

CHRIS ADAMS

Uppsala University
Biological & Medical Mass Spec
Box 583, BMC
Uppsala, SE-751 23 Sweden
Tel: 46 18 471 5729
chris.adams@bmms.uu.se

GREG ADAMS

Diosynth Biotechnology
3000 Weston Parkway
Cary, NC 27513
Tel: 919 388 5690
greg.adams@diosynth-rtp.com

LUKE ADAMS

University of Washington, Chemistry
Box 351700
Seattle, WA 98195
Tel: 206 543 7656
macladams@comcast.net

NIGEL G. ADAMS

University of Georgia
Dept. of Chemistry
Cedar Street
Athens, GA 30602
Tel: 706 542 3722
adams@chem.uga.edu

ROBERT A. ADAMS

ARLS, Inc.
3480 Tanbark Court, NE
Atlanta, GA 30319
Tel: 404 255 4817
raadams59@comcast.net

TERRY ADAMS

Shimadzu
4 Bird Hill Ct
Timonium, MD 21093
Tel: 410 381 1227
tladams@shimadzu.com

TOM ADAMS

Waters Corp
505 Remington Falls Ridge
Canton, GA 30114
Tel: 770-928-5757
tom_adams@waters.com

WILLIAM ADAMS

Philip Morris USA
RD&E/OC-T3W
615 Maury Street
Richmond, VA 23224
Tel: 804 274 2093
william.m.adams@pmusa.com

GARY E. ADAMSON

Merck and Co.
Merch Research Laboratories
P.O. Box 4
West Point, PA 19486
Tel: 215 652 1174
gary_adamson@merck.com

JULIE ADAMSON

University of Michigan
930 N. University
Ann Arbor, MI 48109-1055
Tel: 734-763-6535
adamsonj@umich.edu

TOM ADDISON

Covance-11
6002/11
3301 Kinsman Boulevard
Madison, WI 53704-2523
Tel: 608 242 2639
tom.addison@covance.com

TERRI ADDONA

Broad Institute
320 Charles Street
Cambridge, MA 02141
Tel: 617 324 1785
taddona@broad.mit.edu

ANTHONY ADEUYA

Purdue University
P.O. Box 5323
Lafayette, IN 47903
Tel: 765 420 7773
aadeuya@purdue.edu

DEVI ADHIKARI

Washington State University
Fulmer Hall - Chemistry
Pullman, WA 99164
Tel: 509-335-3058
adhikari2@mail.wsu.edu

JOSHUA ADKINS

Pacific NW National Lab
PO Box 999 MSIN K8-98
Richland, WA 99352-0999
Tel: (509)376-2286
Joshua.Adkins@pnl.gov

ARIE ADMON

Technion - Israel Institute of Tech
Department of Biology
Haifa, 32000 Israel
Tel: 972 48293407
admon@tx.technion.ac.il

RUEDIAEBERSOLD

Swiss Federal Institute of Technology
ETH Honggerberg
HPT E 78
Zurich, Europe CH-8093
SWITZERLAND
Tel: 41 1 633 31 70
ruedi@systemsbiology.org

SARAH AEBERSOLD

Zymo Genetics
1201 Eastlake Ave East
Seattle, WA 98102
Tel: 206 515 4973
aeberso@zgi.com

BEAT AEBI

Forensic Chemistry & Toxicology
University of Berne
Buehlstrasse 20
Berne, CH-3012 Switzerland
Tel: 41 316318411
beat.aebi@irm.unibe.ch

STEVE AFENDIS

Eli Lilly and Company
88-3-354, Mail Code 1533
Lilly Corporate Center
Indianapolis, IN 46285
Tel: 317 651 1719
afendis_steven@lilly.com

JEFFREY AGAR

Brandeis University
415 South St
Chemistry MS 015
Waltham, 024532728
Tel: 781-736-2425
agar@brandeis.edu

NATHALIE AGAR

Montreal Neurological Institute
3801 University
Room BT 210
Montreal, QC H3A 2B4 Canada
Tel: 514-398-1945
nathalie.agar@mcgill.ca

GEORGE R. AGNES

Simon Fraser University
8888 University Drive, Department of
Chemistry
Burnaby, BC V5A 1S6 Canada
Tel: 604 291 4387
gagnes@sfu.ca

BILL AGNEW

Apotex Research, Inc.
Bioanalytical Lab
440 Garyray Drive
Weston, ON M9L 1P7 Canada
Tel: 416 749 9300
bagnew@apotex.ca

BRIAN AGNEW

Molecular Probes, Inc.
29851 Willow Creek Road
Eugene, OR 97402
Tel: 541 465 8300
brian.agnew@invitrogen.com

MIKE AGUIAR

McGill University
Zotique Racicot
Montreal, QC H3L 3M7 Canada
Tel: (514) 745 8983
mike.aguiar@mail.mcgill.ca

RODRIGO AGUILERA

University of Southern California
School of Pharmacy, PSC Room 306B
1985 Zonal Avenue
Los Angeles, CA 90089-9121
Tel: 323.442.1782
rodrigo.aguilera@usc.edu

JINWOO AHN

Lexicon Genetics Inc.
7 Patina Pines Place
The Woodlands, TX 77381
Tel: 281-705-9513
ahn_jinwoo@yahoo.com

SEONGHEE AHN

Korea Research Institute of Standards
and Sceince
1 Dorying-Dong, Yuseong-Gu
Daejeon, 305-340 South Korea
Tel: +82-42-868-5652
sahn@kriss.re.kr

MARTIN AHNHOFF

AstraZeneca R&D
DPMK & Bioanalytical Chemistry
Pepparedsleden 1
Molndal, S-431 83 Sweden
Tel: 463 1 776 1352
martin.ahnoff@astrazeneca.com

MAURO AIELLO

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 Canada
mauro.aiello@appliedbiosystems.com

EDWARD AISAWA

Agilent Technologies
MS 53U-DG
5301 Stevens Ave., POB 58059
Santa Clara, CA 95052-8059
Tel: 408 553 7718
ed_aisawa@agilent.com

KONSTANTIN AIZIKOV

BUSM Mass Spectrometry Resource
715 Albany Street, R-806
Boston, MA 02118
Tel: (617) 638-6760
kaizikov@bu.edu

IKE AJAGBA

Phoenix S&T, Inc.
107 Chesapeake Blvd., Suite 102
Elkton, Maryland 21921
Tel: 410-996-9735
info@phoenix-st.com

SATOKO AKASHI

Yokohama City University
YCU, Grad. Sch. Integr. Sci.
1-7-29 Suehiro-cho, Tsurumi-ku
Yokohama, Kanagawa, 230-0045 Japan
Tel: 81 45 508 7217
akashi@tsurumi.yokohama-cu.ac.jp

JOCELYN AKER

University of Washington
5226 22nd Ave NE 12
Seattle, WA 98105
Tel: 206-778-1501
akerj@u.washington.edu

KRISTI D. AKERVIK

Thermo Finnigan
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
kristi.akervik@thermo.com

SHAHZAD AKHTAR

Fujisawa Research Institute of America
1801 Maple Ave
Evanston, IL 60201
Tel: 847-491-3192
shahzad_akhtar@fujisawa.com

ANNA AKRAMI

Amgen, Inc.
1 Amgen Center Drive
2270/1-1-B
Thousand Oaks, CA 91320
Tel: 805 447 0061
aakrami@amgen.com

ALEXANDER AKSENOV

University of Florida
PO BOX 117200
Gainesville, FL 32601-7200
Tel: 352 392-0536
aaksenov@chem.ufl.edu

EDMOND AKUBUIRO

ITT Industries - K & M Electronics
11 Interstate Drive
West Springfield, MA 01095
Tel: 413-263-6212
edmond.akubuiro@itt.com

MEHRAN ALAAE

Environment Canada
867 Lakeshore Rd., PO Box 5050
P.O. Box 5050
Burlington, ON L7R 4A6 Canada
Tel: 905 336 4752
mehrnan.alaae@ec.gc.ca

JEAN-FRANCOIS ALARY

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 Canada
Tel: 905 660 9006
jeanfrancois.alary@sciex.com

ASHKAN ALAVI

IONICS Mass Spectrometry Group Inc.
130 Bradwick Drive, Unit 8
Concord, ON L4K1K8 Canada
Tel: 905-660-9477
ashkana@ionics.ca

JENNY ALBANESE

MEDAREX
Kiowa drive PO Box 7203, 829
South Lake Tahoe, CA 96158
Tel: 5305775198
jennyalbanese@sbcglobal.net

JEFFREY ALBERTS

Eli Lilly Company
Lilly Corporate Center DC#0714
Metabolism
Indianapolis, IN 46285
Tel: 317-651-5887
alberts_jeffrey_james@lilly.com

MARCUS A. ALBRIGHT

Agilent Technologies
8910 Purdue Road, Suite 480
Indianapolis, IN 46268
Tel: 847-944-6308
mark_albright@agilent.com

JAIME ALCANTARA

BA Research Co.
1290 Ellesmere Road
Toronto, ON M1P 2X9 Canada
Tel: (416) 922-0012
j_alcantara@rogers.com

ARMANDO ALCARAZ

Lawrence Livermore Nat'l Lab
PO Box 808, L-178
7000 East Avenue
Livermore, CA 94551
Tel: 925 423 6889
alcaraz1@llnl.gov

PETER ALDEN

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508-482-2179
peter_alden@waters.com

MICHAEL ALDERSLEY

Rensselaer Polytechnic Institute
110 8th Street
#114 Cogswell, Chemistry Department
Troy, NY 12180
Tel: 5182764080
alderm@rpi.edu

SUSAN R. ALDERSON

Eastman Chemical Company
B-150, PO Box 1972
Kingsport, TN 37662
Tel: 423 229 6318
srguinn@eastman.com

TANJA ALEBIC-KOLBAH

Neurocrine Biosciences
12750 Torrey Bluff Drive, Apt. 78
San Diego, CA 92130-4216
Tel: 858 523 9196
tkolbah@neurocrine.com

ROBERT ALECIO

Positive Probability Ltd
Highsted Valley
Kenmore
Sittingbourne, Kent ME9 0AB UK
Tel: 01795 471165
robertalecio@eurobell.co.uk

ANTHONY J. ALEXANDER

Bristol Myers Squibb
Pharm Research Institute
5 Research Parkway
Wallingford, CT 06492-7660
Tel: 203 677 6333
anthony.alexander@bms.com

CARL ALEXANDER

Battelle
505 King Avenue
Columbus, OH 43201
Tel: 614 424 5233
alexandc@battelle.org

JAMES ALEXANDER

Rohm and Haas Co.
727 Norristown Rd, PO Box 904
Spring House, PA 19477
Tel: 215-619-5226
jalexander@rohmmaas.com

MICHAEL S. ALEXANDER

BASI
3138 NE Rivergate, Bldg. 301-C
McMinnville, OR 97128
Tel: 503 472 8882
malexander@bioanalytical.com

ABDULLAH H. AL-FDEILAT

University of Maine, Orono
14 Grove St
Orono, ME 04473
Tel: 207-866-7818
aharph@aol.com

E.D. ALFORD

Alford Consulting, Inc.
4105 Brownsboro Road
Louisville, KY 40207-1644
Tel: 502 893 5558
dempalfo@bellsouth.net

YEAKUB ALI

University of Louisville
Dept. of Pharmacology & Toxic.
Louisville, KY 40292
Tel: 502 852 5164
myali001@louisville.edu

JOHN ALIANTI

Gilead Sciences
4 University Place
4811 University Dr
Durham, NC 27707-3458
Tel: 919-294-7180
john.alianti@gilead.com

ALEXANDER R. ALLAN

Forensic Alliance Ltd
F5 Culham Science Centre
Abingdon
Oxon, OX14 3ED UK
Tel: 44 1235551800
alex.allan@forensicalliance.com

JOHN M. ALLAN

Monsanto Co.
VIB
800 North Lindbergh Blvd.
St. Louis, MO 63167
Tel: 314 694 8298
j.mark.allan@monsanto.com

LAURIE ALLAN

Varian
2900 Briar Mill Trail, Apt. 304
Raleigh, NC 27612
Tel: 919 787 6540
laurie.allan@varianinc.com

JEREMY ALLEGOOD

Georgia Institute of Technology
IBB 315 Ferst Dr.
Atlanta, GA 30332
Tel: 404 385 2918
gtg969j@mail.gatech.edu

DAVID ALLEN

Proteomic Research Services, Inc.
4401 Varsity Drive, Suite E
Ann Arbor, MI 48108
Tel: 734-973-7914
david.allen@prsprteomics.com

MARK ALLEN

Advion Biosciences Ltd
Rowan House, 26 Queens Road
Hethersett
Norwich, Norfolk, NR9 3DB UK
Tel: 44 1603 813 970
mallen@advion.com

JOHN ALLISON

The College of New Jersey
Dept. of Chemistry, P.O. Box 7718
Ewing, NJ 08628
Tel: 609.771.3290
allison@tcnj.edu

GUENTER ALLMAIER

Inst of Chemical Technologies and
Analysis
Vienna University of Technology
Getreidemarkt 9 164-IAC
Vienna, A-1060 Austria
Tel: 43 1 58801 15160
guenter.allmaier@tuwien.ac.at

RICK ALLRED

AtheroGenics
8995 Westside Parkway
Alpharetta, GA 30004
Tel: 678-336-4103
rallred@atherogenics.com

REINALDO ALMEIDA

Dieselstrasse 9
Arnsberg, 59823 Germany
Tel: 0049-2931-787364
almeidar@advion.com

NEIL ALMSTEAD

PTC Therapeutics
100 Corporate Court
South Plainfield, NJ 07080
Tel: 908 222 7000
nalmstead@ptcbio.com

ANDREW ALPERT

PolyLC Inc.
9151 Rumsey Road, ste. 180
Columbia, MD 21045
Tel: 4109925400
PolyLC@aol.com

MAMDOUH AL-SHARIFI

Director of Forensic Labs
PO Box 52875
Riyadh, 11573 Saudi Arabia
Tel: 966 12461151

KRYSTYN P ALTER

Georgia Institute of Technology
School of Chemistry and Biochemistry,
Boggs Bldg.
770 State Street NW
Atlanta, GA 30332-0400
Tel: 404 385 4427
krystyn.hall@chemistry.gatech.edu

MICHAIL ALTERMAN

University of Kansas
2121 Simons Drive
Lawrence, KS 66047
Tel: 785-864-4166
malterman@ku.edu

DENNIS ALTON

Covance
3301 Kinsman Boulevard, Mail Code 14
Madison, WI 53704
Tel: 608-242-2712 7338
dennis.alton@covance.com

MOHAMMED A. AL-TUFAIL

King Faisal Spec Hosp & Res
PO Box 3354, MBC 10
Riyadh, 11211 Saudi Arabia
Tel: 966 14427225
tufail@kfshrc.edu.sa

ERWIN J. ALVAREZ

Procter & Gamble Pharmaceuticals
Villa Carolina
146-4 Calle 414
Carolina, 00985
Tel: 787 528 0933
ejalvarez1@yahoo.com

NARCISO ALVAREZ

Schering Plough Research Inst
Drug Metab, K15 E114, M/S 1945
2015 Galloping Hill Road
Kenilworth, NJ 07033-0539
Tel: 908 740 3202
narciso.alvarez@spcorp.com

GELIO ALVES

National Institute of Health
2342 Glemont Circle, Apt #104
Silver Spring MD 20902
Tel: 3014965280
alves@ncbi.nlm.nih.gov

KIM ALVING

Celera Genomics
45 West Gude Drive
Rockville, MD 20850
kim.alving@celera.com

AMAL ALY-SAADALLAH

King Faisal Specialist Hospital
RC MBC-03-30
PO Box 3354
Riyadh, 11211 Saudi Arabia
Tel: 9665 06254897
amalsaadalla@yahoo.com

JUNKO AMANO

The Noguchi Institute
1-8-1, Kaga, Itabashi
Tokyo, 170-0003 Japan
Tel: +81-3-3961-3255
amano@noguchi.or.jp

STEPHEN J. AMBROSE

Nat'l Research Council
110 Gymnasium Place
2460 Mass Spec Laboratory
Saskatoon, SK S7N 0W9 Canada
Tel: 306 975 4193
steve.ambrose@nrc-cnrc.gc.ca

NICHOLAS AMBULOS

University of Maryland
School of Medicine
655 West Baltimore Street, BRB 13-009
Baltimore, MD 21201
Tel: 410-706-8553
nambulos@umaryland.edu

F. SEDINAM AMEGAYIBOR

Rutgers University
Department of Chemistry
610 Taylor Road
Piscataway, NJ 08854
Tel: none
famega@rutchem.rutgers.edu

MANISHAMIN

Phenomenex
15 Wellesworth Dr.
Etobicoke, ON M9C 4P5 Canada
Tel: 416-885-8618
manishto@yahoo.com

AVIV AMIRAV

Tel-Aviv University, Chemistry
Ramit Aviv
Tel-Aviv, 69978 ISRAEL
Tel: 972 36408253
amirav@tau.ac.il

SABINE AMON

Institute of Analyt Chem, University of
Vienna
Unterhameten 6
Reidling 3454 Austria
Tel: +43/278284092
amon@anc.univie.ac.at

JON AMSTER

University of Georgia
Department of Chemistry
Athens, GA 30602-2556
Tel: 706 542 2001
jamster@uga.edu

RAVIAMUNUGAMA

Proteomic Research Services, Inc.
4401 Varsity Drive, Suite E
Ann Arbor, MI 48108
Tel: 734 973 7914
ravi@prsprteomics.com

HYUN JOO AN

University of California
Department of Chemistry
One Shields Avenue
Davis, CA 95616
Tel: 530 752 5504
jooan@ucdavis.edu

JIANGUO AN

GlaxoSmithKline Pharmaceuticals
709 Swedeland Road
Analytical Sciences
King of Prussia, PA 19406
Tel: 610-270-6269
Jianguo_2_An@gsk.com

YAN AN

Icoria Inc.
108 T.W. Alexander Dr., 1A
Research Triangle Park, NC 27709
Tel: 919-425-2916
yanan1688@yahoo.com

YANMING AN

University of Maryland
424 Ridge Rd., 10
Greenbelt, MD 20770
Tel: 3014058618
yanming@wam.umd.edu

JOSEPH ANACLETO

Applied Biosystems/MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 Canada
Tel: 905 660 9005
joe.anacleto@sciex.com

VICTOR ANBALAGAN

University of Connecticut Health Center
260 Farmington Avenue
Farmington, CT 06032
Tel: 860-995-4037
victor_anbalagan@yahoo.com

TRACY ANDACHT

University of Georgia Proteomics
Resource Facility
458 Animal and Dairy Sciences Bldg
425 River Road
Athens, GA 30602
Tel: 706 542-6409
tandacht@uga.edu

MICHAEL P. ANDERSEN

Novo Nordisk A/S
Pharmacokinetics
Novo Nordisk Park F9 S.05
Maaloev, 2760 Denmark
Tel: 45 44454819
mipa@novonordisk.com

ULLA NORKLIT ANDERSEN

University of California
Mass Spectrometry Facility
23 Lewis Hall, Chemistry Dept.
Berkeley, CA 94720-1460
Tel: 510 643 6499
norklit@berkeley.edu

CRYSTAL ANDERSON

University of the Pacific
2250 Grand Canal Blvd, 107
Stockton, CA 95207
Tel: 209-472-7947
c_anderson1@uop.edu

DAVE ANDERSON

University of Oregon
Institute of Molecular Biology
Eugene, OR 97403
Tel: 541 346 5118
anderson@molbio.uoregon.edu

DAVE ANDERSON

ABR, a Division of CANTEST Ltd.
4606 Canada Way
Burnaby BC, V5G 1K5 Canada
Tel: 604 222 4184
danderso@axelson.net

DAVID ANDERSON

Cleveland State University, Chemistry
2121 Euclid Avenue
Cleveland, OH 44115
Tel: 216 687 2453
d.anderson@scuohio.edu

JOHN A. ANDERSON

University of Illinois at Chicago
RRC, M/C 337, Room 113 SES
845 West Taylor Street
Chicago, IL 60607-7058
Tel: 312 355 2124
art@uic.edu

KAREN ANDERSON

Yale University
333 Cedar St., SHM B350
Dept of Pharmacology
New Haven, CT 06520
Tel: 203 785-4526
karen.anderson@yale.edu

KERRY ANDERSON

DSTL
Detection Department
Porton Down
Salisbury, Wiltshire, SP4 0JQ
UK
Tel: 44 1980614653
kanderson@dstl.gov.uk

LEIGH ANDERSON

Plasma Proteome Institute
1759 Willard Street NW
Washington, DC 20009
Tel: 301 728 1451
leighanderson@earthlink.net

LORRAINE ANDERSON

University of Minnesota
6-155 Jackson Hall, 321 Church St. NE
Minneapolis, MN 55455
Tel: 612-625-2279
lbanders@cbs.umn.edu

PHILIP N. ANDERSON

Tapestry Pharmaceuticals, Inc..
2830 A-E Wilderness Place
Boulder, CO 80301
Tel: 303 442 4281 x282
panderson@napro.bio.com

RICHARD M. ANDERSON

UCB Bioproducts, Inc.
1024 Dittman Court
North Augusta, SC 29842
Tel: 803 819 5087
lcmsguy4@yahoo.com

SCOTT ANDERSON

Grace-Alltech
2051 Waukegan Rd
Deerfield, IL 60015
Tel: 847-948-8600
scott.anderson@grace.com

SUSAN RAE ANDERSON

Solutia
Intermediates Technical Center
PO Box 97
Gonzalez, FL 32560
Tel: 850 968 8482
srande@solutia.com

NANCY ANDON

1543 King's Cross Drive
Cardiff by the Sea, CA 92007
Tel: 858 309 7402
nancy.andon@amylin.com

JON C. ANDRE

Battelle Memorial Institute
5406 Old Creek Lane
Hilliard, OH 43026
Tel: 614-424-3303
andrejonc1@aol.com

VICTOR ANDREEV

Northeastern University
360 Huntington Ave
341 Mugar Hall, Barnett Institute
Boston, MA 02115
Tel: 617 373 2868
v.andreev@neu.edu

PER E. ANDREN

Uppsala University
Lab. for Biological and Medical MS
Box 583
Uppsala, SE-75123 Sweden
Tel: +46 18 471 7206
per.andren@bmms.uu.se

ROBERTA ANDREOLI

Viale Solferino 1
Parma 43100, Italy
Tel: 39 0521 033077
robertaandreoli@yahoo.it

CHRISTINE L. ANDREWS

Tufts University
Molecular Oncology Res. Inst.
750 Washington Street #5609
Boston, MA 02111
Tel: 617-636-5776
candrews1@tufts-nemc.org

DAVID W. ANDREWS

Shoshin Group LLC
24 Milk Street
Newburyport, MA 01950-2929
Tel: 978-828-2518
shoshingroup@earthlink.net

PHILIP ANDREWS

University of Michigan
300 North Ingalls Building
11th Floor, Room 1198
Ann Arbor, MI 48109-0404
Tel: 734-763-3130
andrewsp@umich.edu

STEPHEN ANDRICHAK

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 978-463-9071
stephen.andrichak@verizon.net

BRUCE A. ANDRIEN

Alexion Pharmaceuticals
352 Knotter Drive
Cheshire, CT 06410
Tel: 203 271 8258
andreinb@alxn.com

MATTHEW J. ANDROLEWICZ

H. Lee Moffitt Cancer Center
12902 Magnolia Dr., SRB-3
Tampa, FL 33612
Tel: 813 979 3935
androlma@moffitt.usf.edu

DENIS ANDRZEJEWSKI

US Food & Drug Administration
Room BE007 HFS-717
5100 Paint Branch Parkway
College Park, MD 20740-3835
Tel: 301 436 1994
dandrzej@cfsan.fda.gov

PEGGI ANGEL

University of Georgia
5317 Fawn Ivey Lane
Buford, GA 30519
Tel: 706-542-4414
pmcangel@uga.edu

RUTH HOGUE ANGELETTI

Albert Einstein College of Med
LMAP Room 405, Ullmann Bldg
1300 Morris Park Avenue
Bronx, NY 10461
Tel: 718 430 3475
angelett@aecom.yu.edu

NICOLAS ANGELL

Amgen, Inc.
One Amgen Center Drive, MS 30E-1-C
Thousand Oaks, CA 91320-1799
Tel: 805 313 4589
nicolasa@amgen.com

MARC ANGOTTI

Bruker Daltonique
34 rue de l'Industrie
Wissembourg, Alsace 67160 France
Tel: +33388736837
marc.angotti@bruker.fr

VINCENT G. ANICICH

Jet Propulsion Laboratory
10203 Eldora Avenue
Sunland, CA 91040
Tel: 818 353-3220
vanicich@verizon.net

ROLAND S. ANNAN

GlaxoSmithKline
PO Box 1539
709 Swedeland Road
King of Prussia, PA 19406
Tel: 610 270 6532
roland_s_annan@gsk.com

THOMAS ANNESLEY

University of Michigan
University Hospital Room 2G332
1500 East Medical Center Drive
Ann Arbor, MI 48109-0054
Tel: 734 936 6775
annesley@umich.edu

ALLEN ANNIS

NeoGenesis
840 Memorial Drive
Cambridge, MA 02139
Tel: 617 588 5143
aannis@neogenesis.com

THOMAS ANSPACH

Eurofins / Dr. Specht & Partner
Grossmoorbogen 25
Hamburg, D-21079 Germany
Tel: 49 40 30086197
thomas.anspach@labor-specht.de

SHAREEF ANTAR

Bethany
152 Lebanon Road
Bethany, CT 06524
Tel: 203-393-0448
santar_98@yahoo.com

FIONA ANTHES

Applied Biosystems/MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 Canada
Tel: 905 660 9006
fiona.antes@sciex.com

MARGARET ANTLER

ACD/Labs
110 Yonge St., 14th floor
Toronto, ON M5C 1T4 Canada
Tel: (416)368-3435 x221
margaret.antler@mail.mcgill.ca

SCOTT ANTONETTI

Abbott Laboratories
100 Abbott Park Rd
Abbott Park, IL 60064
Tel: 847-938-0292
scott.antonetti@abbott.com

KWASIA NTWI

University of Massachusetts
990 North Pleasant Street, F7
Amherst, MA 01002
Tel: 4135464352
kantwi@chem.umass.edu

RON AOYAMA

Abbott Laboratories
Dept. R46V, Bldg. AP9
100 Abbott Park Road
Abbott Park, IL 60064-6114
Tel: 847 935 4324
ron.aoyama@abbott.com

ROBIN T. APLIN

Bryony Cottage
Henwood, Boars Hill
Oxford, OX1 5JX UK
Tel: 44 1865275954
robin-heather-aplin@tiscali.co.uk

JUNEFREDO APON

The Scripps Research Institute
10550 North Torrey Pines Rd, BCC-007
La Jolla, CA 92037
Tel: (858)784-9415
jvapon@scripps.edu

ANGEL APONTE

NHLBI
7004 Glorious Light Pl
Columbia, MD 21044
Tel: 301-496-0004
apontea@nhlbi.nih.gov

ANTHONY D. APPELHANS

Idaho Nat'l Laboratory
PO Box 1625, MS 2208
Idaho Falls, ID 83415-2208
Tel: 208 526 0862
ada2@inel.gov

RYUICHI ARAKAWA

Kansai University
Dept. of Applied Chemistry
3-3-35 Yamate, Suita
Osaka, 564-8680 Japan
Tel: 81 663680781
arak@ipc.ku.kansai-u.ac.jp

BRIAN ARBOGAST

Oregon State University
EHSCenter, ALS1011
Corvallis, OR 97331
Tel: 541-737-1772
arbogasb@onid.orst.edu

LAURA ARCHER

Merck & Co., Inc.
770 Sumneytown Pike, PO Box 4
WP75-200
West Point, PA 19486
Tel: 215-652-0539
laura_archer@merck.com

ROBERT E. ARDREY

The Rea Consultancy
Lane Farm, Thornley Lane
Grotton, Oldham
Lancs, OL4 5RH UK
Tel: 44 1616272268
r.e.ardrey@hud.ac.uk

LILIANA BEATRIZ ARECES

European Institute of Oncology -FIRC
Institute
via Adamello 16
Dept. of Experimental Oncology
Milan, 20139 Italy
Tel: 39 02 574303704/5
liliana.areces@ifom-ieo-campus.it

JANET AREY

Air Pollution Research Center
University of California
Riverside, CA 92521
Tel: 909 787 3502
janet.arey@ucr.edu

DAYANA ARGOTI

Barnett Institute
341 Mugar
360 Huntington Ave
Boston, MA 02115
Tel: 617 373 2794
argoti.s@neu.edu

NADER B. ARI

GNF
10675 John J. Hopkins Drive
San Diego, CA 92121
Tel: 858 332 4720
nari@gnf.org

HOUSSAIN ARIBI

Applied Biosystems / MDS SCIECX
71 Four Valley Drive
Concord, Ontario, L4K 4V8 Canada
Tel: 905 660 9006 ext.2367
houssain.aribi@sciex.com

C RICHARD ARKIN

ASRC Aerospace
Mailstop ASRC-14
Kennedy Space Center, FL 32899
Tel: 321 867 6758
Richard.Arkin-1@ksc.nasa.gov

EMANUELE ARLANDINI

Pharmacia Corporation
Via T. Gulli 49
Milan, 20147 Italy
Tel: 39 02 4073858
arlandini@tiscalinet.it

PETER B. ARMENTROUT

University of Utah, Dept of Chemistry
315 South 1400 E., Room 2020
Salt Lake City, UT 84112
Tel: 801 581 7885
armentrout@chem.utah.edu

DANA R ARNOLD

Advion BioSciences Inc
1994 Schilling Road
Palmyra, NY 14522
Tel: 607-266-0665
DArnold@advion.com

MARK E. ARNOLD

Bristol-Myers Squibb
One Squibb Drive, PO Box 191
New Brunswick, NJ 08903-0191
Tel: 732 227 6315
mark.arnold@nist.gov

RANDY J. ARNOLD

Indiana University, Dept of Chemistry
800 E. Kirkwood Avenue
Bloomington, IN 47405
Tel: 812 856 0208
rarnold@indiana.edu

DAVID ARNOTT

Genentech, Inc.
1 DNA Way, MS63
S. San Francisco, CA 94080
Tel: 650 225 1240
arnott@gene.com

MARK ARNOULD

Xerox
800 Phillips Rd, MS 139-64A
Webster, NY 14580
Tel: 585 422 2190
mark.arnould@xerox.com

PATRICK J. ARPINO

Laboratoire d'Electrochimie et Chimie
Analytique
11 Rue Pierre et Marie Curie, UMR7575
Paris Cedex 5, France F-75231 France
Tel: 33 0155426382
p.arpino@sfc.fr

RICHARD F. ARRENDALE

Atherogenics, Inc.
8995 Westside Parkway
Alpharetta, GA 30004
Tel: 678 336 2569
rarendale@atherogenics.com

ALAIN ARSENAULT

MDS Pharma Services
Bioanalytical-Blainville
865 Blvd. Michele-Bohec
Blainville, PQ J7C 5J6 Canada
Tel: 450 435 2425
alain.arsenault@mdsps.com

VIATCHESLAV ARTAEV

LECO Corporation
Dept. 75101
3000 Lakeview Avenue
St Joseph, MI 49085
Tel: 269 983 0308
slava_artaev@leco.com

ALEXANDER ARTAU

Amgen Mfg. Ltd.
PO Box 4060, OPUS Tr. 5
Road 31, Km. 24.6
Juncos, 00777-4060 Puerto Rico
Tel: 787 656 2507
aartau@amgen.com

ANTONIO ARTIGUES

University of Kansas
Biochemistry & Molecular Biology
3901 Rainbow Blvd - 4011WHE
Mail Stop 3030
Kansas City, KS 66160-7421
Tel: 913 588 3487
aartigues@kumc.edu

KEIJIASADA

JCL Bioassay Inc.
820 Davis Street 120
Evanston, IL 60201
Tel: 8478660410
k.asada@jclbio.com

KEIJI G. ASANO

Oak Ridge National Laboratory
PO Box 2008
Oak Ridge, TN 37831-6131
Tel: 865 574 7469
asanokg@ornl.gov

JOHN M ASARA

Beth Israel Deaconess Medical Center
77 Avenue Louis Pasteur
NRB 1030E
Boston, MA 02115
Tel: 617 667 6182
jasara@bidmc.harvard.edu

REID ASBURY

GE Healthcare
800 Centennial Avenue
Piscataway, NJ 08855-1327
Tel: 732 457 8173
reid.asbury@ge.com

ALISON E. ASHCROFT

University of Leeds
Astbury Building
School of Biochem./Molec. Biology
Leeds, Yorkshire, LS2 9JT
UK
Tel: 44 113 343 7273
a.e.ashcroft@leeds.ac.uk

TERRENCE ASHE

W51-1500 Venetian Blvd.
Pt. Edward, ON N7T 7W4 Canada
Tel: 519 336-5714
t_ashe@sympatico.ca

DAVID ASHLINE

University of New Hampshire
54 Mast Rd., Apt. 2
Lee, NH 03824
Tel: 603-862-0877
dashline@cisunix.unh.edu

KEITH ASHMAN

MDX Sciex
Research Dept.
71 Four Valley Drive
Concord, ON L4K 4V8 Canada
Tel: 905 660 9006
keith.ashman@sciex.com

VICTOR S. ASIRVATHAM

Florida Atlantic University
777 Glades Road
Chemistry & Biochemistry
Boca Raton, FL 33431
Tel: 561 297 1287
vasirvatham@hotmail.com

KNUT R. ASMIS

Fritz-Haber-Institut der Max-Planck-
Gesellschaft, Faradayweg 4-6
Berlin, 14195 Germany
Tel: +49-30-8413-5735
asmis@fhi-berlin.mpg.de

TEODOR AST

University of Belgrade
Karnegijeva 4
Faculty of Tech & Metallurgy
Belgrade, 11000 Yugoslavia
Tel: 381 113370410
ast@tmf.bg.ac.yu

PAUL ATHERTON

Thermoelectron
355 River Oaks Parkway
San Jose, Ca 95134
Tel: 4089656000 X 2214
Paul.Atherton@Thermo.Com

SALLY ATKINSON

Sheffield Hallam University
1 Howard Street
Sheffield, Yorkshire S1 1WB UK
Tel: +44114 2253024
sjatkins15@yahoo.co.uk

MARK ATLAS

Eksigent Technologies
2021 Las Positas Court, 161
Livermore, CA 95441
Tel: 6108428362
matlas@eksigent.com

CHRISTIAN ATSRIKU

Buck Institute for Age Research
8001 Redwood Blvd
Novato, CA 94945
Tel: 4152092234
catsriku@buckinstitute.org

JAMES A ATWOOD III

University of Georgia
Complex Carbohydrate Research Center
315 Riverbend Rd
Athens, GA 30602-1516
Tel: 706-542-4414
jatwood@sunchem.chem.uga.edu

SIMON AUBIN

Institut Recherche Sante Securite Travail
505 de Maisonneuve West
12th floor
Montreal, QC H3A 3C2 Canada
Tel: (514) 288-1551
simon.aubin@irsst.qc.ca

DAN AUFMAN

PRACS Institute, Ltd.
4801 Amber Valley Parkway
Fargo, ND 58104
Tel: 701 356 2426
Daniel.Aufman@PRACS.com

PAUL LAUGER JR

Amgen
One Amgen Center Drive
Thousand Oaks, CA 91320-1799
Tel: 8053134782
pauger@amgen.com

RODINEI AUGUSTI

Federal University of Minas Gerais
Chemistry Department
Belo Horizonte/ MG, 31270-901
BRAZIL
Tel: 55-31-3499-5725
augusti@ufmg.br

CRAIG AURAND

Supelco
595 North Harrison Road
Bellefonte, PA 16823
Tel: 814 359 3441
caurand@sial.com

SEPPO AURIOLA

Univesity of Kuopio
Dept. of Pharmaceutical Chem
PO Box 1627
Kuopio, SF-70211 Finland
Tel: 358 17162469
seppo.auriola@uku.fi

DANIEL EAUSTIN

Sandia National Labs
P. O. Box 5800, M/S 0886
Albuquerque, NM 87185
Tel: 505-284-9852
deaust@sandia.gov

E.R. AUSTIN

IFDC
PO Box 2040
Muscle Shoals, AL 35660
Tel: 205 381 6600
raustin@ifdc.org

RICHARD AUSTIN

Sanofi-Aventis Combinatorial
Technologies Center
1580 E. Hanley Blvd
Tucson, AZ 85737
Tel: 520-544-5839
richard.austin2@aventis.com

NEBOJSA AVDALOVIC

Dionex Corporation
1228 Titan Way
Sunnyvale, CA 94085
Tel: 408 481 4507
nebojsa_avdalovic@dionex.com

MICHAEL J. AVERY

Pfizer, Inc., Central Research
Eastern Point Road, Box 0333
Groton, CT 06340
Tel: 860 441 5387
michael_j_avery@pfizer.groton.com

RANGAN AYLAM

Dede Behring Inc
640 Copeland School Road
West Chester, PA 19380
Tel: 302-631.8716
aylamrs@dadebehring.com

BARBARA AYOTTE

Alcatel Vacuum Products
67 Sharp Street
Hingham, MA 02043
Tel: 781 681 1201
barbara.ayotte@avp.alcatel.com

PATRICK AYRES

Colorado Department of PHE
Lab & Radiation Serv. Facility
8100 Lowry Blvd.
Denver, CO 80220
Tel: 303 692 3043
prayres@smtpgate.dphe.state.co.us

TAKASHI BABA

CRL, Hitachi
1-280
Higashi Koigakubo
Kokubunji, Tokyo 185-8601 JAPAN
Tel: +81-42-323-1111 ext 3911
baba@harl.hitachi.co.jp

SONJA BABIC

UT - Austin
2504 Huntwick Dr., Apt #410
Austin, TX 78741
Tel: 5123517810
babis@mail.utexas.edu

STEPHAN BACH

UT - San Antonio, Dept of Chemistry
San Antonio, TX 78249-0698
Tel: 210 458 4466
stephen.bach@utsa.edu

ANGELA BACHI

Fondazione San Raffaele
Dibit
Via olgettina 58
Milano, 20132 Italy
Tel: 39 0226434927
a.bachi@hsr.it

JAAP BACK

University of Amsterdam
SILS/Mass Spectrometry
Nieuwe Achtergracht 166
WV Amsterdam, 1018 Netherlands
Tel: 31 20 5256922
jwback@science.uva.nl

PETER S. BACKLUND

NICHD, National Institutes of Health
10 Center Dr. MSC 1855
Bethesda, MD 20892-1855
Tel: 301-402-5515
backlund@helix.nih.gov

ETHAN R. BADMAN

Iowa State University, Chemistry
3751 Gilman Hall
Ames, IA 50011-3111
Tel: 515 294 6312
ebadman@iastate.edu

TOMAS BAER

University of North Carolina
Dept. of Chemistry, CB #3290
Chapel Hill, NC 27599-3290
Tel: 919 962 1580
baer@unc.edu

CARSTEN BAESSMANN

Bruker Daltonik GmbH
Fahrenheitstr. 4
28359 Bremen, 28359 Germany
Tel: +49-421-2205-147
cba@bdal.de

DHANASHRI BAGAL

University of Georgia
2091, S.Milledge ave
Apt#C65
Athens, GA 30605
Tel: 7062540825
dbagal@uga.edu

GEERT BAGGERMAN

K.U.Leuven
Naamsestraat 59
Leuven, 3000 Belgium
geert.baggerman@bio.kuleuven.ac.be

TASNEEM BAHRAINWALA

Complex Carbohydrate Research Center,
UGA
315, Riverbend Road, Lab # 1080
Athens, GA 30605
Tel: 706-542-4414
tbahrainwala@yahoo.com

FENG BAI

St. Jude Children's Research Hospital
332 North Lauderdale Street
Memphis, TN 38105
Tel: 901 495 2400
feng.bai@stjude.org

JIAN BAI

Agilent Technologies
5301 Stevens Creek Blvd.,MS53U
Santa Clara, CA 95052
Tel: 408 553 7721
jian_bai@agilent.com

LIN BAI

GSK
709 Swedeland Road
King of Prussia, PA 19406
Tel: 610-270-6165
Lin.Bai@GSK.com

PEI-JING BAI

National Taiwan University, Chemistry
No.1, Sec. 4, Roosevelt Road
4f., No.14, Alley 6, Lane 123, Sec. 5
Nanjing E. Taipei, Taiwan 106
Tel: 886-2-23690152-109
f90223071@ntu.edu.tw

SHUOJIA BAI

ActivBiotics Inc.
45 Lexington Ave
Cambridge, MA 02138
Tel: 617-497-8289
shuojia@yahoo.com

EDWARD BAIDOO

LBNL / UC - Berkeley
717 Potter Street
Mailstop 977-152
Berkeley, CA 94710-2722
Tel: 510-486-2623
eebaidoo@lbl.gov

MATT BAILEY

Chiron
201 Elliott Ave W STE 150
Seattle, WA 98119
Tel: 206 664 6038
matt_bailey@chiron.com

RENATA BAILEY

Univesity of Regina
Dept. of Chem. and Biochem.
3737 Wascana Parkway
Regina, SK S4S 0A2 CANADA
Tel: 306 585 4012
renata.bailey@uregina.ca

RUTH E. BAILEY

Procter & Gamble Co.
11810 E. Miami River Rd.
Cincinnati, OH 45252
Tel: 513-627-1845
bailey.re@pg.com

THOMAS H. BAILEY

Metara, Inc.
1225 East Arques Avenue
Sunnyvale, CA 94085
Tel: 408-331-5247
tbailey@metarainc.com

THOMAS A. BAILLIE

Merck Research Laboratories
Department of Drug Metabolism
WP75A-303
West Point, PA 19486
Tel: 215 652 5326
tom_baillie@merck.com

LAKSHMI BAJPAI

University of Florida
1600 SW Archer Road
Room no 526, MS Building
Gainesville, FL 32610
Tel: 352 846 1319
kant@ufl.edu

ANDREW BAKER

Waters Corporation
6747 Sierra Ct. Suite A
Dublin, CA 94568
Tel: 508 482 4661
andy_baker@waters.com

CHRISTOPHER W. BAKER

Scientific Instrument Services
1027 Old York Road
Ringoes, NJ 08551-1039
Tel: 908 788 5550
chrisb@sisweb.com

DANIEL L BAKER

U of Tenn Health Science Center
Vascular Biology, Coleman Bldg H300
956 Court Ave
Memphis, TN 38163
Tel: None
dbaker@physiol.utm.edu

ERIN BAKER

UCSB
3719 Amalfi Way, B
Santa Barbara, CA 93105
Tel: 8052528290
eshammel@chem.ucsb.edu

HAVEN BAKER

Barnett Institute
341 Mugar, 360 Huntington Ave
Boston, MA 02115
Tel: 617-373-7027
h.baker@neu.edu

PAUL RS BAKER

University of Alabama at Birmingham
BMR2 372
1530 3rd Ave S
Birmingham, AL 35294-2172
Tel: 205-975-9642
prbaker@uab.edu

TIMOTHY R. BAKER

P&G Pharmaceuticals
PO Box 8006
Mason, OH 45040-8006
Tel: 513 622 1380
baker.tr@pg.com

KUMAR BALA

Ge Health Care Bio-Sciences
800 Centennial Avenue P.O. Box 1327
Piscataway, NJ 08855
Tel: 732 235 2216
kumar.bala@ge.com

BALA BALASANMUGAM

ISP Corporation
Dept. of Analytical Chemistry
1361 Alps Road
Wayne, NJ 07470
Tel: 973 628 3928
kbala@ispcorp.com

MANIMALHA BALASUBRAMANI

University of Pittsburgh
G42, 5200 Center Avenue
Pittsburgh, PA 15232
Tel: 412 623 3939
balasubramanim@upmc.edu

MICHAEL BALAZY

New York Medical College
100 Grasslands Rd
Valhalla, NY 10595
Tel: 914 594-4291
Michael_Balazy@nymc.edu

RAE ANN BALDWIN

JEOL USA, Inc.
11 Dearborn Road
Peabody, MA 01960
Tel: 978 535 5900
baldwin@jeol.com

SAM BALDWIN

Peptimmune, Inc
64 Sidney Street, Suite 380
Cambridge, MA 02139
Tel: 617-715-8045
Sam.Baldwin@peptimmune.com

TIM BALDWIN

Purdue Pharmaceuticals
444 Sawmill River Road
Ardsley, NY 10502
Tel: 914 709 2732
timothy.baldwin@pharma.com

BRIAN M. BALGLEY

Calibrant Biosystems
7507 Standish Place
Rockville, MD 20855
Tel: 301 424 2320
bbalgley@yahoo.com

CAROL HANEY BALL

Agilent Technologies
2133 Hamrick Drive
Raleigh, NC 27615
Tel: 919 466 2160
carol_haney@agilent.com

HAYDN BALL

UT Southwestern
5323 Harry Hines Blvd, ND6.202
Dallas, TX 75390-8816
Tel: 214 645 6296
prpsc106@hotmail.com

LAUREN BALL

Medical University of So. Carolina
Medicine/Endocrin. 823 CSB
96 Jonathan Lucas Street
Charleston, SC 29425
Tel: 843 792 3618
ballle@musc.edu

ALAIN BALLAND

Amgen
1201 Amgen Court West
Seattle, WA 98119-3105
Tel: 206 265 8603
ballanda@amgen.com

JENNIFER BALLARD

University of Western Ontario
Department of Biochemistry
London, ON N6A 5C1 Canada
Tel: 519-661-2111 x 82806
jballar@uwo.ca

JOHN M. BALLARD

Merck & Co
521 Mill Road
Hatfield, PA 19440
Tel: 215 652 9694
john_ballard@merck.com

ANNIE M BALLATORE

1417 Marshall
Houston, TX 77006
Tel: 713-520-7036
aballatore@encysive.com

NARAYANAN BALU

U.S. EPA
109 TW Alexander Dr
B-143-06
Research Triangle Park, NC 27711
Tel: 919-541-0447
balu.narayanan@epa.gov

DODGE BALUYA

University of Florida, Dept of Chemistry
PO Box 117200
Gainesville, FL 32611-7200
Tel: (352) 392-0515
dodge@ufl.edu

RIAZ BANDALI

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 Canada
Tel: 905-660-9006
riaz.bandali@sciex.com

YASUHIKO BANDO

AMR, Inc.
2-13-18 Nakane Meguro
Tokyo, 152-0031 JAPAN
Tel: 81357312281
y-bando@amr-inc.co.jp

MARY L. BANDU

University of Kansas
1251 Wescoe Hall
Lawrence, KS 66049
Tel: (785) 864-3896
mbandu@ku.edu

DMITRY R. BANDURA

MDS Sciex
119 Kemano Rd
Aurora, ON L4G 4R2 Canada
Tel: 905 713 1914
dimitry.bandura@sciex.com

THOMAS K. BANE

City of Hope Nat'l Med Center
Immunology/H124
1450 Duarte Road
Duarte, CA 91010
Tel: 626 359 8111 x62601
tbane@coh.org

JOSEPH J. BANGO, JR.

Conn. Analytical Corporation
696 Amity Road
Bethany, CT 06524
Tel: 203 393 9666
jbango@ctanalytical.com

JOHN R. BANKS

Geo-Centers, Inc.
Gunpowder Branch, P.O. Box 68
APG, MD 21010-0068
Tel: 410 436 5611
bancosjuanr1@comcast.net

RODNEY BANNWART

Agouron/Pfizer
10777 Science Center Raod
San Diego, CA 92121
Tel: 000 000 0000
rodney.bannwart@pfizer.com

JOSEPH H. BANOUB

Memorial University Biochemistry
96 Hamilton Avenue
St John's, NF A1E 1H9 Canada
Tel: 709-772-4928
banoubjo@dfo-mpo.gc.ca

DAMON BARBACCI

Merck & Co., Inc.
770 Sumneytown Pike, WP82-30
West Point, PA 19486-0004
Tel: 215-652-9446
damon_barbacci@merck.com

JOANNA BARBARA

University of Florida
Box 117220
Gainesville, FL 32611
Tel: 352-392-0536
joanna@chem.ufl.edu

JIM BARBER

USG Research
700 N Route 45
Libertyville, IL 60048
Tel: 8479705066
jbarber@usg.com

DAMIA BARCELO

Ministerio de Ciencia y Tecnologia
Jerge Girona Salgado 18-26
Barcelona, 08034 Spain
Tel: 34 32040600
dbcqam@cid.csic.es

CHARLES J. BARINAGA

Pacific Northwest Nat'l Laboratory
Battelle / MS P7-07
PO Box 999
Richland, WA 99352
Tel: 509 376 6095
charles.barinaga@pnl.gov

WILLIAM M. BARKER

Adolor Corporation
700 Pennsylvania Drive
Exton, PA 19341
Tel: 484 595 1077
wbarker@adolor.com

DENNIS BARKET, JR.

Griffin Analytical Tech., Inc
3000 Kent Avenue
West Lafayette, IN 47906
Tel: 765 775 1701
barket@griffinanalytical.com

ROBERT M. BARKLEY

UCHSC
6775 Fairview Drive
Boulder, CO 80303-3122
Tel: 303 724 3354
robert.barkley@uchsc.edu

ROBERT BARKOVICH

Thermo Electron Corp.
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408-965-6024
robert.barkovich@thermo.com

ALAN BARNES

Shimadzu Biotech
Trafford Wharf Road, Wharfside
Manchester, Lancashire M17 1GP UK
Tel: 01618884400
alan.barnes@shimadzu-biotech.net

RAMON BARNES

ICP Information Newsletter
PO Box 666
Hadley, MA 01035-0666
Tel: 413 256 8942
icpnews@chem.umass.edu

RHETT BARNES

Opotek, Inc.
2233 Faraday Avenue, Suite E
Carlsbad, CA 92008
opotek@opotek.com

STEPHEN BARNES

University of Alabama at Birmingham
452 McCallum Bldg.
1918 University Blvd.
Birmingham, AL 35294
Tel: 205 934 7117
sbarnes@uab.edu

DAVID BARNETT

Ionalytics Corporation
M50-IPF
1200 Montreal Road
Ottawa, ON K1A 0R6 CANADA
Tel: 613 842 0977 ext.225
david.barnett@ionalytics.com

DAVID BARNIDGE

Mayo Clinic College of Medicine
200 1st SW
Rochester, MN 55905
Tel: (507) 266-4777
barnidge.david@mayo.edu

DOUGLAS F. BAROFSKY

Oregon State University
153 Gilbert Hall
Department of Chemistry
Corvallis, OR 97331-4003
Tel: 541 737 1769
doug.barofsky@oregonstate.edu

ELIZABETH BAROFSKY

Oregon State University
153 Gilbert Hall, Dept of Chemistry
Corvallis, OR 97331-4003
Tel: 503 737 1770
lilo.barofsky@orst.edu

PERDITABARRAN

The University of Edinburgh
The School of Chemistry
Edinburgh, Scotland EH9 3JJ
UK
Tel: +44 131 650 7533
perdita.barran@ed.ac.uk

W BRADLEY BARRETT

Waters Corporation
100 Cummings Center, Ste. 407N
Beverly, MA 01915-6101
Tel: 978 524 8200
brad_barrett@waters.com

WILLIAM BARRETT

Agilent Technologies
2850 Centerville Road
Wilmington, DE 19808
Tel: 302 633 8120
bill_barrett@agilent.com

GREGORY A. BARRETT-WILT

Isis Pharmaceuticals
2292 Faraday Avenue
Carlsbad, CA 92008
Tel: 760 603 3503
gbarrett-wilt@isisph.com

CHRIS BARRINGER

Metabolon, Inc
PO Box 110407
Research Triangle Park, NC 27709
Tel: 919-572-1711
cbarringer@metabolon.com

V. MICHAEL BARRINGER

Syngenta, Inc.
PO Box 19842
Greensboro, NC 27419
Tel: 336 297 1645
mike.barringer@syngenta.com

ALEXANDER BARRIOS

Shimadzu
324 Grove St
Rahway, NJ 07065
Tel: 732-895-7607
albarrios@shimadzu.com

LYNDA BARRON

Royal Society of Chemistry
Thomas Graham House
Science Park, Milton Road
Cambridge, CB4 0WF UK
Tel: 44 1223432342
barronl@rsc.org

MARK P. BARROW

University of Warwick, Chemistry
Gibbet Hill Road
Coventry, CV4 7AL
UK
Tel: +44(0) 24 76 572882
M.P.Barrow@warwick.ac.uk

THOMAS L. BARRY

US FDA
158-15 Liberty Avenue
Jamaica, NY 11433
Tel: 718 340 7108
tbarry@ora.fda.gov

WILLIAM BARRY

Agilent Technologies
5301 Stevens Creek Blvd
Santa Clara, CA 95051
Tel: 408-553-2644
william_barry@agilent.com

CHERYL MOODY BARTEL

Univ. of California LLNL
CBND/L-232, PO Box 808
Livermore, CA 94550
Tel: 925 424 4144
moodybartell@llnl.gov

MICHAEL J. BARTELS

Dow Chemical, Toxicology Lab
1803 Building
Midland, MI 48674
Tel: 989 636 9057
mjbartels@dow.com

DEBBY BARTFELD

NitroMed
125 Spring Street
Lexington, MA 02421
Tel: 781-266-4145
dbartfeld@nitomed.com

PATRICK BARTHEL

Analytical Scientific Instruments, Inc.
425 Appian Way
El Sobrante, CA 94803
Tel: 800 344 4340
pbarthel@hplc-asi.com

CORY BARTLETT

Waters Corporation
34 Maple St
Milford, MA 01747
Tel: 8002524752
cory_bartlett@waters.com

MICHAEL G. BARTLETT

University of Georgia
College of Pharmacy
Dept. of Pharm. and Biomed.
Athens, GA 30602-2352
Tel: 706 542 5390
bartlett@rx.uga.edu

JOHN BARTMESS

University of Tennessee
Department of Chemistry
Knoxville, TN 37996-1600
Tel: 865 974 3141
bartmess@utk.edu

WILMIN P. BARTOLINI

Microbia, Inc.
320 Bent Street
Cambridge, MA 02141
Tel: 617-621-8314
wbartolini@microbia.com

ANTOINETTEBARTOLOTTA

Virginia Div. of Forensic Science
700 North Fifth Street
Richmond, VA 23219
Tel: 804 786 0145
tbartolotta@dfs.state.va.us

SAJID BASHIR

Texas A&M University, Chemistry
MSC 161, 700 University Blvd
Kingsville, TX 78363-8202
Tel: 361-593-4253
br9@hotmail.com

CECILIA BASIC

Basic Mass Spec Solutions
329 Carpathia Road
Winnipeg, MB R3N 1T4 Canada
Tel: 204 487 0369
cecilia_basic@shaw.ca

FRANCO BASILE

University of Wyoming, Chemistry
1000 E. University Ave. (Dept. 3838)
Laramie, WY 82071
Tel: 307 766 4376
basile@uwyo.edu

YOUSEF BASIR

MDS Pharma Services
Bioanalytical
621 Rose Street
Lincoln, NE 68502
Tel: 402 437 4983
yousef.basir@mdsps.com

VENKATESHA BASRUR

Medical College of Ohio
BHS 135
3065 Arlington Avenue
Toledo, OH 43614
Tel: 419 383 6105
vbasrur@mco.edu

PATRICIA BASSETT

Applied Biosystems
850 Lincoln Centre Dr., MS 417
Foster City, CA 94404
Tel: 650 638 6044
bassetpm@applera.com

CHAD BASTIAN

AAI Development Services
2320 Scientific Park Drive
Wilmington, NC 28405-1800
Tel: (910) 254-7934
chad.bastian@aaidevelopment.com

KEVIN BATEMAN

Merck Frosst Canada, Inc.
16711 Trans Canada Highway
Kirkland, QC H9H 3L1 Canada
Tel: 514 428 8689
kevin_bateman@merck.com

JONATHAN BATEY

Thermo Elemental
Ion Path, Road Three
Winsford, CW7 3BX
UK
Tel: 44 1606548100
jonathan.batey@thermo.com

CESAR F. BATISTA

Instituto de Biotecnologia-UNAM
Av. Universidad, 2001 Col. Chamilpa
Priv. Framboyam, 10B
Cuernavaca, Morelos 62210 Mexico
Tel: 53-777-3291669
fbatista@ibt.unam.mx

S MARICCOR ANDRESABATOY

University of Arkansas/student
Chemistry Building, Rm 101
Fayetteville, AR 72701
Tel: 479-575-5527
sbatoy@uark.edu

BARRY J. BAUER

NIST
100 Bureau Drive, MS 8541
Gaithersburg, MD 20899-8541
Tel: 301 975 6849
barry.bauer@nist.gov

MARK R. BAUER

Battelle
505 King Avenue
Columbus, OH 43201-2693
Tel: 614 424 3913
bauerm@battelle.org

GERALD BAUERLE

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01721
Tel: 508-383-7700
gerald_bauerle@hotmail.com

TODD BAUGHMAN

GlaxoSmithKline
5 Moore Drive
Research Triangle Park, NC 27709
Tel: 919-483-8688
todd.m.baughman@gsk.com

CHRISTIAN BAUMANN

Proteome Sciences GmbH&CoKG
Altenhöfer Allee 3
Frankfurt, Hessen 60438 GERMANY
Tel: 00496950986725
christ-baum@gmx.de

GARY BAUMANN

Pfizer
301 Henrietta
30842-267-09
Kalamazoo, MI 49007
Tel: 269-833-4447
gary.e.baumann@pfizer.com

STEPHAN BAUMANN

Agilent
130-C East Longview St.
Chapel Hill, NC 27516
Tel: (919) 906-5036
figmoman@hotmail.com

TODD BAUMGARTNER

Pfizer - La Jolla
10578 Science Center Dr., CB-7
San Diego, CA 92121
Tel: 858-622-7989
todd.baumgartner@pfizer.com

CHARLENE BAYER

Georgia Tech Research Institute
925 Dalney Street, MC 0820
Atlanta, GA 30332-0820
Tel: 404-894-5361
charlene.bayer@etri.gatech.edu

M GOKHAN BAYKUT

Bruker Daltonics
Fahrenheit Str. 4
Bremen, 28359 GERMANY
Tel: 49 4212205164
gb@bdal.de

STEPHEN BAYNE

Novo Nordisk A/S
Dept. of Protein Characteriz.
Hagendornsvej 1
Gentofte, DK2820 DENMARK
Tel: 45 44438066
sbay@novonordisk.com

CARTHENE BAZEMORE-WALKER

University of Virginia, Chemistry
McCormick Road
Charlottesville, VA 22904-4319
Tel: 434 924 3658
crb9y@virginia.edu

MARK BEAN

GlaxoSmithKline
1250 S. Collegeville Rd., UP12-210
Collegeville, PA 19426
Tel: 610 917-6605
Mark.F.Bean@gsk.com

RICHARD BEARDSLEY

Indiana University, Chemistry
800 East Kirkwood Avenue
Bloomington, IN 47405-7102
Tel: 812 855 0987
ricbeard@indiana.edu

BRIAN D. BEATO

Covance
8211 SciCor Drive, Suite B
Indianapolis, IN 46214
Tel: 317 715 3911
brian.beato@covance.com

THOMAS C. BEATY

Waters Corporation
713 Brookfield Road
Raleigh, NC 27615
Tel: 919 676 8467
tom_beaty@waters.com

BEN BEAUCHAINE

SunStar Labs
3002 Dow Ave, Suite 212
Tustin, CA 92780
Tel: 7145054010
ben@sunstarlabs.com

JESSE L. BEAUCHAMP

Caltech
MC 127-72
1200 E. California Blvd.
Pasadena, CA 91125
Tel: 626 395 6525
jlbchamp@caltech.edu

ELIZABETH BEAUDET

GlaxoSmithKline
5 Moore Drive
Research Triangle Park, NC 27709
Tel: 919-483-7193
beth.j.beaudet@gsk.com

CHRISTIAN BEAUDRIE

Montreal Proteomics Network
McGill University
3640 University Street, Room M5
Montreal, QC H3A 2B2 Canada
Tel: (514) 398-5736
christian.beaudrie@mcgill.ca

CLAUDE G. BEAUGRAND

Abionix SARL
26 rue Louis Blanc
Talence, 33400 FRANCE
Tel: 33556982531
bec.abionix@wanadoo.fr

CHRISTA BEAUREGARD

Genzyme Corporation
5 Mountain Road
PO Box 9322
Framingham, MA 01701-9322
Tel: 508-271-2854
christa.beauregard@genzyme.com

RONALD C. BEAVIS

Beavis Informatics Ltd.
706-70 Arthur Street
Winnipeg, MB R3B 1G7 CANADA
Tel: 204 975 0919
rbeavis@beavisinformatics.ca

MICHEL BECCHI

CNRS - IBCP
7 Passage du Vercors
LYON Cedex 07, 69367 France
Tel: 33 472722692
m.becchi@ibcp.fr

LENE BECH

Carlsberg Research Laboratory
Gamble Carlsberg Vej 10
Copenhagen, 2500 Denmark
Tel: 45 3327 5314
lmb@crc.dk

JONATHAN BECK

Varian, Inc.
2700 Mitchell Drive
Walnut Creek, CA 94598
Tel: 925 942 4862
jonathan.beck@varianinc.com

MATTHEW J. BECK

PerkinElmer Life and Analytical Sci
723-47th Avenue
San Francisco, CA 94121
Tel: 800-762-4000, #5-3380
matthew.beck@perkinelmer.com

ANKE I. BECKEDORF

Medical College of Georgia
Ist. for Molecular Medicine and Genetics
1120 15th Street CB - 2803
Augusta, GA 30912-2620
Tel: 706 721 0601
beckeai@web.de

CHRIS BECKER

PPD Biomarker Discovery Sciences
1505 O'Brien Dr.
Menlo Park, CA 94025
Tel: 650 470 2386
christopher.becker@menlo.ppd.com

ROB BECKLIN

Prolexys Pharmaceuticals
2150 West Dauntless Ave.
Salt Lake City, UT 84116
Tel: 801-303-1790
biochemistryusa@hotmail.com

CARL F BECKNER

Abbott Laboratories
100 Abbott Park Rd., D42T/AP9
Abbott Park, IL 60064
Tel: 847-938-2217
carl.beckner@abbott.com

TIMOTHY BEDMAN

Novartis Pharmaceuticals
Building 405/270, PreClin Safe
One Health Plaza
East Hanover, NJ 07936
Tel: 973 781 3560
timothy.bedman@pharma.novartis

MICHELLE BEESON

Louisiana State University
4846 Tulane Drive
Baton Rouge, LA 70808
Tel: 225 578 3460
mbeeson@lsu.edu

JOHN BEGLEY

Gilead Sciences
4611 University Drive, PO Box 50530
Durham, NC 27707
Tel: 919 294 7182
john.begley@gilead.com

ERIC BEIL

Centocor, Inc. a Johnson and Johnson
Subsidiary
145 King of Prussia Rd.
Radnor, PA 19087
Tel: 610-651-6921
EBeil@centus.jnj.com

PATRICK BELANGER

CHUL Research Center
2705, boul Laurier, Bloc T
Québec, QC G1V 4G2 Canada
deerchevy@hotmail.com

FRANK BELAS

Eli Lilly & Company
Lilly Corp Center, Drop 0720
Indianapolis, IN 46285
Tel: 317 276 9832
belas_frank@lilly.com

MICHAEL BELFORD

Thermo Electron
Research & Engineering
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
michael.belford@thermo.com

PHILLIP BELGRADER

Northrop Grumman
P.O. Box 1521, MS 3K11
Baltimore, MD 21203
Tel: 410-765-7205
phillip.belgrader@ngc.com

CHRISTOPHER BELISLE

LCI
1741 Getoun Court
Concord, CA 94518
Tel: 925 680 8571
cmbelisle@yahoo.com

JOHN T. BELISLE

Colorado State University
Dept. of Microbio, Immun. & Path
CampusDelivery 1682
Fort Collins, CO 80523-1682
Tel: 970 491 6549
jbelisle@colostate.edu

BRUCEBELL

Dow Chemical Co
1897 Building Door 10
Midland, MI 48667
Tel: (989) 636-9646
bmbell@dow.com

DAVID S. BELL

Supelco
595 North Harrison Road
Bellefonte, PA 16823
Tel: 814 359 5720
dbell@sial.com

PETER A. BELL

Pierce Biotechnology, Inc.
3747 N. Meridian Road
Rockford, IL 61101
Tel: 815.987.4609
daryl.messenger@piercenet.com

VANCE E. BELL

Hoffmann-La Roche, Inc.
Bldg. 123/3513
340 Kingsland Street
Nutley, NJ 07110
Tel: 973 235 3786
vance_everett.bell@roche.com

GARLAND BELLAMY

Nastech Pharma. Co., Inc.
Analytical Services
3450 Monte Villa Pkwy.
Bothell, WA 98021
Tel: 425 908 3618
gbellamy@nastech.com

MIKHAIL BELOV

Predicant Biosciences
201 Gateway Blvd
South San Francisco, CA 94080
Tel: (650) 952 4350 ext 119
mbelov@predicant.com

JENNIFER L. BELSKY

USP
21401 Clarksburg Road
Boyd, MD 20841
Tel: 301 216 2225
jen_sterner@yahoo.com

DAMON BELVEAL

University of Texas at Austin
914 West 26th, 205
Austin, TX 78705
Tel: 9792361316
damon_182@hotmail.com

F. ALADAR BENC SATH

FDA, Gulf Coast Seafood Lab
PO Box 158
Dauphin Island, AL 36528
Tel: 251 694 4480 ext. 250
fab@cfsan.fda.gov

SEAN C BENDALL

University of Western Ontario
Seibens-Drake Research Institute
Room G31 - 1400 Western rd
London, ON N6G2V4 CANADA
Tel: 519-661-2111x86697
sbendal@uwo.ca

SALETE BENETTON

Valeant Pharmaceuticals International
3300 Hyland Avenue
Costa Mesa, CA 92626
Tel: 714-427-6236 ext 4232
sabenetton@valeant.com

NICK BENINATO

State of New Mexico
PO Box 4700
Albuquerque, NM 87196
Tel: 505 841 2503
nick.beninato@state.nm.us

DENNIS BENJAMIN

Seattle Genetics, Inc
21823 30th Dr SE
Bothell, WA 98021
Tel: 425 527 4734
dbenjamin@seagen.com

W HENRY BENNER

Lawrence Livermore Natl Lab
L-233, PO Box 808
Livermore, CA 94551
Tel: 925 422 7363
Benner2@llnl.gov

PATRICK BENNETT

Tandem Labs
1121 East 3900 South
Salt Lake City, UT 84124
Tel: 801 313 6452
patrick@tandemlabs.com

SEAN BENNETT

Thermo Electron
222 North Main Street
Canandaigua, NY 14424
Tel: 585 394-0749
sean.bennett@thermo.com

DALILA BENSADDEK

Michael Barber Center for MS
Chemistry Department UMIST
PO Box 88
Manchester, M60 1QD
UK
Tel: 44 1612004821
dalila.bensadek@postgrad.umist

BRYAN L. BENTZ

Sarnoff Corporation
CN 5300
Princeton, NJ 08543-5300
Tel: 609 734 2015
bbentz@sarnoff.com

CATHERINE BENTZLEY

Univ. of the Sciences in Philadelphia
600 South 43rd Street
Dept of Chem & Biochem
Philadelphia, PA 19104
Tel: 215-596-8581
c.bentzl@usip.edu

CHRISTIAN BERG

Bruker Daltonics Inc.
40 Manning Rd.
Billerica, MA 01821
Tel: 978 663 3660 x1460
cbb@bdal.com

MATTHIAS BERG

Amersham Biosciences Europe
Munzingerstr. 9
Freiburg, 79111 Germany
Tel: 49 761 451 9235
matthias.berg@ge.com

KARIN BERGENDAL

Biovitrum AB
S42/5
Stockholm, S-11276 SWEDEN
Tel: 46 8 697 3051
karin.bergendal@biovitrum.com

ED BERGER

Guidant Corporation
463 Terrace Drive
San Jose, CA 95112
Tel: 408-292-9098
edberger@ix.netcom.com

SCOTT BERGER

Waters Corporation
34 Maple Street, Mail Stop TG
Milford, MA 01757
Tel: 508 482 3592
Scott_Berger@waters.com

TOMAS BERGMAN

Karolinska Institutet
Med Biochem and Biophys
Stockholm, SE-17177 SWEDEN
Tel: 46 852487780
tomas.bergman@mbb.ki.se

ALICE M. BERGMANN

SUNY - Department of Chemistry
310 NS Complex
Buffalo, NY 14260
Tel: 716 645 6800
bergmann@buffalo.edu

KEN BERGOVOY

Advantage Search
3434 Anthem Way, Suite 118-456
Anthem, AZ 85086
Tel: 623-466-8240
kbergovoy@cox.net

JONAS BERGQUIST

Uppsala University
Analytical Chemistry, Box 599
Uppsala, Uppsala SE-751 24 SWEDEN
Tel: 46 184713675
jonas.bergquist@kemi.uu.se

CONSTANZE BERGT

UC Davis, Internal Medicine,
Nephrology
GBSF 6310
451 East Health Science Drive
Davis, CA 95616
Tel: 530 754 8320
cbergt@ucdavis.edu

BENIAM BERHANE

Roskamp Institute
2040 Whitfield Avenue
Sarasota, FL 34243
Tel: 941-752-2949
wediparadizo@hotmail.com

VADYM BERKOUT

MassTech, Inc.
6992 Columbia Gateway Drive
Columbia, MD 21046
Tel: 443 539 1701
vberkout@apmaldi.com

MARKETA BERKOVA

Analytica of Branford, Inc.
29 Business Park Drive
Branford, CT 06405
Tel: 203 488 8899
marketab@aob.com

ULRICH R. BERNIER

USDA-ARS-CMAVE
1600 SW 23rd Drive
Gainesville, FL 32608
Tel: 352 374 5917
ubernier@gainesville.usda.ufl.edu

DANIEL BERNSTEIN

Thermo Electron
355 River Oaks Pkwy
San Jose, CA 95134
Tel: 408.965.6265
dan.bernstein@thermo.com

SUMMER BERNSTEIN

UCSB
Department of Chemistry
2301 Chippewa Lane
Ventura, CA 93001
Tel: (805) 893-2673
bernstein@chem.ucsb.edu

MISSY BERRY

Pracs Institute
4801 Amber Valley Parkway
Fargo, ND 58104
Tel: 701 356 2425
melissaberry@pracs.com

JENNY BERRYHILL

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408-965-6000
Jenny.Berryhill@Thermo.com

DOUGLAS A. BERTHIAUME

Waters Corporation
34 Maple Street, Mail Stop CV
Milford, MA 01757
Tel: 508 482 2995
doug@waters.com

MATTHEW BERUBE

Wyeth Research
91 Cadogan Way
Nashua, NH 03062
Tel: 603-888-5716
mjb393@yahoo.com

RENÉ BÉRUBÉ

CHUL Research Center
Laurier blvd
Molecular Endocrinology
Québec, QC G1V 4G2 Canada
Tel: 418-654-2296
rene.berube@crchul.ulaval.ca

AXEL BESA

Frankfurter Strasse 129 B
Darmstadt, D-64293 Germany
axel.besa@eur.appliedbiosystems.com

JENNIFER RBETHARD

Medical University of South Carolina
173 Ashley Ave
Charleston, SC 29425
Tel: 843-792-8637
bethard@musc.edu

ROBERT BETHEM

Alta Analytical Laboratory
1100 Windfield Way
El Dorado Hills, CA 95762
Tel: 916 933 1640
bob.bethem@altalab.com

LEON D. BETOWSKI

US EPA
PO Box 93478
NERL-ESD/ECB
Las Vegas, NV 89193-3478
Tel: 702 798 2116
betowski.don@epa.gov

BRIAN M BETTENCOURT

Abbott Bioresearch Center
Biochemistry
100 Research Drive
Worcester, MA 01605
Tel: 508 849 2622
bettencourt@abbott.com

STEVE BEU

S C Beu Consulting
12449 Los Indios Trail
Austin, TX 78729
Tel: 512 257 0506
sbeu@aol.com

DOUGLAS J. BEUSSMAN

St. Olaf College, Dept. of Chemistry
1520 St. Olaf Ave.
Northfield, MN 55057
Tel: 507-646-3429
beussmad@stolaf.edu

MARTIN BEVAN

Minnesota Department of Health
Environmental Laboratory
717 Delaware St.
Minneapolis, MN 55414
Tel: 612 676 4084
martin.bevan@health.state.mn.us

MICHAEL B. BEVERLY

Sirna Therapeutics
2950 Wilderness Place
Boulder, CO 80301
Tel: 303 546 8190
beverlm@rpi.com

BIRGIT BEYERMANN-LOPATA

Dynal Biotech GmbH
Bramfelder Chaussee 41
Hamburg, 22177 Germany
Tel: 00491723619226
birgit.beyermann-
lopata@dynalbiotech.com

ROBERT BEYNON

University of Liverpool
Crown Street, Vet Preclin Sci
Liverpool, Merseyside L69 7ZJ
UK
Tel: 0151 794 4312
r.beynon@liv.ac.uk

KAREL BEZSTAROSTI

Erasmus MC Rotterdam
Dr Molewaterplein 50
Rotterdam, Zuid Holland 3015 GE
NETHERLANDS
Tel: 010-4087321
k.bezstarosti@erasmusmc.nl

SANJEEV BHARDWAJ

Applied Biosystems, Inc.
500 Old Connecticut Path, B1-N
Framingham, MA 01701
Tel: 508 383 7461
bhardwbn@appliedbiosystems.com

VADIRAJ BHAT

Massachusetts Institute Of Technology
77 Massachusetts Avenue
56-738A, Biological Engineering Div.
Cambridge, MA 02139
Tel: 617-258-8083
vadiraj@mit.edu

SID BHATT

Agilent Technologies
341 Posada Drive
Myrtle Beach, SC 29572
Tel: 302 633 8060
sid_bhatt@agilent.com

HONGGANG BI

Pfizer, Inc.
Eastern Point Road
Groton, CT 06430
Tel: 860 441 4647
honggang_bi@groton.pfizer.com

LIANGQIAO BIAN

Alcon
6201 South Freeway, Mail Code R2-19
Fort Worth, TX 76134
Tel: 817 551 8741
liangqiao.bian@alconlabs.com

NANYING BIAN

Millipore Corporation
80 Ashby Road, MS B2C
Bedford, MA 01730
Tel: 781 533 2915
Nanying_Bian@Millipore.com

EWA (AVA) BIENKIEWICZ

Florida State University
1115 West Call Street
College of Medicine
Tallahassee, FL 32306
Tel: 850-645-1482
ewa.bienkiewicz@med.fsu.edu

WILLY VINCENT BIENVENUT

Lausanne University
Institute of Biochemistry
Chemin des Boveresses 155
Epalinges, Vaud 1066 Switzerland
Tel: 41 21692 5676
willy-vincent.bienvenut@ib.unil.ch

MARK E. BIER

Carnegie Mellon University
Department of Chemistry
4400 Fifth Avenue
Pittsburgh, PA 15213-2683
Tel: 412 268 3540
mbier@andrew.cmu.edu

VERONICA M. BIERBAUM

University of Colorado
Chemistry Department
215 UCB
Boulder, CO 80309-0215
Tel: 303 492 7081
veronica.bierbaum@colorado.edu

TOM BIESENTHAL

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
tom.biesenthal@sciex.com

LAURENT BIGLER

Institute of Organic Chemistry
Winterthurerstr. 190
University of Zurich
Zurich, ZH 8057 SWITZERLAND
Tel: ++41 44 635 42 86
lbigler@oci.unizh.ch

PAUL M. BIGWARFE JR.

Hospira
275 North Field Dr.
Dept 40K Bldg AP4-2
Lake Forest, IL 60045
Tel: 910 352-3585
drpmb2003@yahoo.com

JOSEPH BILOTTA

The Bonner Group, Inc.
59 East Mill Road, Box 15
Long Valley, NJ, NJ 07853
Tel: 908-876-5200
jbilotta@bonnergroup.com

SHAUN BILSBOROUGH

Agilent Technologies UK Ltd
Lakeside, Cheadle Royal Business Park
Stockport, Cheshire SK8 3GR
UK
Tel: +44 161 492 7205
shaun_bilsborough@agilent.com

ROBERT C. BINIAKEWITZ

Thermo Electron Corp
265 Davidson Avenue, Suite 101
Somerset, NJ 08873
Tel: 732-627-0220
robert.biniakewitz@thermo.com

DAVID BIR

Georgia-Pacific Resins, Inc.
Chemical Division
2883 Miller Road
Decatur, GA 30035
Tel: 770 593 6878
djbir@gapac.com

ROGER G. BIRINGER

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6285
rbiringer@thermofinnigan.com

TAMARA BIRMINGHAM

GTx Inc.
3N. Dunlap
Memphis, TN 38133
Tel: 901-523-9700
tbirmingham@gtxinc.com

FRANCIS BITSCH

Novartis Inst. for Biomedical Research
WSJ.88.811A
Basel, 4002 SWITZERLAND
Tel: 41 61324 2056
francis.bitsch@pharma.novartis

DAVID BLACK

University of North Carolina
CB# 3290
Department of Chemistry
Chapel Hill, NC 27599
Tel: 919 962 7525
dave1@email.unc.edu

GAVIN EDWARD BLACK

MassTech
6992 Columbia Gateway Drive, Ste. 200
Columbia, MD 21046
Tel: 443-539-1744
gavin@apmaldi.com

TERRENCE BLACK

Northeastern University
Chemistry Department, 102 Hurtig Hall
Boston, MA 02115
Tel: 617 373 2794
black.t@neu.edu

KEVIN BLACKBURN

GlaxoSmithKline
Gene Cloning and Proteomics
PO Box 13398
RTP, NC 27709
Tel: 919 483 5891
robert.k.blackburn@gsk.com

GRADY BLACKEN

University of Washington
Bagley Hall Box 351700
Seattle, WA 98195
Tel: 206-543-7656
blackegr@u.washington.edu

JAMES BLACKLEDGE

Kereos, Inc
4041 Forest Park Ave.
St. Louis, MO 63108
Tel: 314-633-1865
jblackledge@kereos.com

K E BLACKMON-ROSS

Boston University
Mass Spectrometry Resource
715 Albany Street R-810
Boston, MA 02118
Tel: 617-638-6704
krystynb@yahoo.com

TOM BLACKWELL

U Michigan Medical School /
Bioinformatics
100 Washtenaw, Campus Box 2218
Ann Arbor, MI 48109
Tel: 734 647 8022
tblackw@umich.edu

MICHAEL BLADES

University of British Columbia
Department of Chemistry
2036 Main Mall
Vancouver, BC V6T 1Z1 CANADA
Tel: 604 822 4468
blades@chem.ubc.ca

IAN A. BLAIR

Univ. of Penn/Center for Cancer
Pharmacology
854 BRB II/III
421 Curie Blvd.
Philadelphia, PA 19104-6160
Tel: 215 573 9880
ian@spirit.gcrp.upenn.edu

SHERYL BLAIR

Alcon Research Ltd.
6201 South Freeway, R3-28
Fort Worth, TX 76134
Tel: 817-568-6397
sheryl.blair@alconlabs.com

THOMAS A. BLAKE

Purdue University, Chemistry
560 Oval Drive, Box 327
West Lafayette, IN 47907-1393
Tel: 765 496 1539
tblake@purdue.edu

TIMOTHY J. BLAKE

AstraZeneca
1800 Concord Pike, NLW3035
Wilmington, DE 19850
Tel: 302 885 8355
timothy.blake@astrazeneca.com

CALVIN R. BLAKLEY

2007 Wilderness Pt Dr
Kingwood, TX 77339-2238
Tel: 281 358 5407
cblakley@ix.netcom.com

GREG T. BLAKNEY

ICR group at NHMFL
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 2672
blakney@magnet.fsu.edu

JAMES F. BLANKENSHIP

3521 Rapid Lane
Woodbridge, VA 22193
Tel: 703 730 1909
james.blankenship@dtra.mil

STEPHEN J BLANKSBY

University of Wollongong, Chemistry
Northfields Ave
Wollongong, NSW, 2522 AUSTRALIA
Tel: ++61 2 4221 5484
blanksby@uow.edu.au

THOMAS BLAU

GlaxoSmithKline
5 Moore Drive
RTP, NC 27709
Tel: 919 483 5326
tb28690@gsk.com

STEFAN BLECH

Boehringer Ingelheim Pharma Gmbh &
Co. KG
Drug Metabolism & Pharmacokinetics
Biberach, 88397 GERMANY
Tel: 49 7351 548925
stefan.blech@bc.boehringer-
ingelheim.com

JENNIFER BLEECKER

Boehringer Ingelheim Pharmaceuticals
900 Ridgebury Road
P.O. Box 368
Ridgefield, CT 06877
Tel: 800-344-4095
jbleecker@rdg.boehringer-ingelheim.com

ERIC BLOCK

Vertex Pharmaceuticals
130 Waverly St
Cambridge, MA 02139
Tel: 617 444 6316
eric_block@vrtx.com

JORDAN BLODGETT

USSTMLP
800 Harrison St.
Nashville, TN 37203
Tel: 615-880-4612
JBlodgett@usthq.com

ANDERS BLOMGREN

AstraZeneca R&D Lund
Discovery DMPK & BA
Lund, Lund S-22187 SWEDEN
Tel: +46 46 338919
Anders.L.Blomgren@astrazeneca.com

PAUL BLOMQUIST

Microbia
320 Bent Street
Cambridge, MA 02141
Tel: 617 621 8333
pblomquist@microbia.com

JOSIP BLONDER

SAIC-Frederick, Inc.
PO Box B
Frederick, MD 21702
Tel: 301 846 7211
blonder@ncifcrf.gov

NIC BLOOMFIELD

MDS- Sciex
71 Four Valley Drive, SWD
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
nic.bloomfield@sciex.com

JOE BLOSSMAN

Agilent Technologies
1741 Maryland St.
Houston, TX 77006
Tel: 1-877-480-6320
joe_blossman@agilent.com

MARTIN BLUEGGEL

Protagen AG
Emil-Figge-Str 76A
Dortmund, 44227 GERMANY
Tel: 49 231 9742 890
martin.blueggel@protagen.de

BRIAN BLUHM

Los Alamos National Laboratory
309 Maple Dr.
Los Alamos, NM 87544
Tel: 505-667-2440
bkb@lanl.gov

NEIL BLUMENKRANTZ

Schering Plough Research Institute
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908-740-3203
neil.blumenkrantz@spcorp.com

STEPHEN BOBIN

Dartmouth Medical School
HB 7650
Hanover, NH 03745
Tel: 603-650-6546
sbobin@dartmouth.edu

WANDA BODNAR

GlaxoSmithKline
V304.D1
P.O. Box 13398
RTP, NC 27709
Tel: 919 483 6366
wanda.m.bodnar@gsk.com

DONALD P. BOE

PPD Discovery
3230 Deming Way
Middleton, WI 53562
Tel: 608 662 7744
don.boe@madison.ppd.com

OLAF BOERNSSEN

Novartis Pharma AG
WKL-135.175
Basel, CH 4002 SWITZERLAND
Tel: +41 61 6961612
k_olaf.boernsen@pharma.novartis.com

MIKE BOGAN

Lawrence Livermore National Lab
7000 East Avenue, L-211
Livermore, CA 94550
Tel: 925 423-5920
bogan2@llnl.gov

BOGDAN BOGDANOV

Leiden University Medical Center
P.O. Box 9600
Leiden, North Holland 2300 RC
NETHERLANDS
Tel: +31 71 526 5077
B.Bogdanov@lumc.nl

BILL BOGGESS

University of Notre Dame
19117 Stoneridge Drive
South Bend, IN 46637
Tel: 219 631 4027
wboguess@nd.edu

OLIVER BOGLER

Henry Ford Health System
E&R 3096
2799. W. Grand Blvd.
Detroit, MI 48236
Tel: 313 916 7293
oliver@bogler.net

ROY BOGSETH

Baxter Healthcare
Route 120 & Wilson Road
Round Lake, IL 60073
Tel: 847-270-6780
roy_bogseth@baxter.com

AGATA M. BOGUSZ

University of Chicago
5330 S. Blackstone Ave. # 301
Chicago, IL 60615
Tel: 773 955 4074
abogusz@uchicago.edu

DIETHARD K. BOHME

York University
Department of Chemistry
4700 Keele Street
Toronto, ON M3J 1P3 CANADA
Tel: 416 736 2100
dkbohme@yorku.ca

JAN BOHUSLAVEK

Water Corporation
6747 Sierra Court, Ste A
Dublin, CA 94568
Tel: (925) 548-5193
jbohuslavek@yahoo.com

JOE O. BOISON

Canadian Food Inspection Agcy
Center Veterinary Rx Residue
116 Veterinary Road
Saskatoon, SK S7N 2R3 CANADA
Tel: 306 975 5358
jboison@inspection.gc.ca

EMILY S. BOJA

NHLBI/NIH
Room 3122, Bldg.50
50 South Drive, MSC 8014
Bethesda, MD 20892-8014
Tel: 3014965628
bojae@nhlbi.nih.gov

BEN BOLANOS

Pfizer Global R & D
10770 Science Center Drive
San Diego, CA 92121
Tel: 858 526 4861
ben.bolanos@pfizer.com

MARK S. BOLGAR

Bristol-Myers Squibb
Analytical R&D, PO Box 191
New Brunswick, NJ 08903
Tel: 732 227 6388
mark.bolgar@bms.com

ERNEST BOLLIN, JR.

311 Wayland Road
Cherry Hill, NJ 08034
Tel: 856 795 2179
bollin@ix.netcom.com

TAMARA BOND

Applied Biosystems/MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
tamara.bond@sciex.com

PAVEL V. BONDARENKO

Amgen
Dept. of Pharmaceutics
One Amgn Center Dr., MS 8-1-C
Thousand oaks, CA 91320-1799
Tel: 805 447 7215
pavel.bondarenko@amgen.com

ULF BONDESSON

National Veterinary Institute
Department of Chemistry, SVA
Uppsala, SWEDEN S-75189 SWEDEN
Tel: 46 18674169
ulf.bondesson@sva.se

ROBERTO BONFRATE

Applied Biosystems
Via Delle Tartane, 65
Ostia Lido (RM), IT00122 ITALY
Tel: 39 335 6517681
roberto.bonfrate@eur.appliedbiosystems.com

LEO E. BONILLA

Thermo Electron
790 Memorial Drive, 201
Cambridge, MA 02139
Tel: 857 891 8712
leo.bonilla@thermo.com

MARISA BONILLA

4411 Christiana Meadows
Bear, DE 19701
Tel: 302-395-0963
marisabonilla@aol.com

THOMAS BONK

PHILIP MORRIS Research Laboratories
GmbH, Biochemistry
Fuggerstr. 7
Cologne, NRW 51149 GERMANY
Tel: +49 2203 303 0
thomas.bonk@pmintl.com

ERIC BONNEIL

Universite de Montreal
2950 ch. Polytechnique, IRIC
Montreal, QC H3T 1J4 CANADA
Tel: 514-343-6111 #0646
eric.bonneil@umontreal.ca

RON BONNER

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
Ron.Bonner@sciex.com

JAAP J. BOON

FOM Atomic & Molec. Physics
Kruislaan 407
Amsterdam, 1098SJ NETHERLANDS
Tel: 31 206081234
boon@amolf.nl

PINMANEE BOONTHUENG

UCLA, Chemistry and Biochemistry
607 Charles E. Young Drive East
Los Angeles, CA 90095
Tel: 310 825-8101
pinmanee@chem.ucla.edu

ANDREW BOORN

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905-660-9006
andy.boorn@sciex.com

SHELAGH BOOTH

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508-383-7916
boothsa@appliedbiosystems.com

MIRVA BOOTHE

Roche Palo Alto, LLC
3431 Hillview Ave., S3-227
Palo Alto, CA 94304
Tel: 650 852 1446
mirva.boothe@roche.com

AARON BOOY

University of Western Ontario
605 Proudfoot Lane, 501
London, ON N6H 4S2 CANADA
Tel: 519 641 8409
abooy@uwo.ca

KIRK BORAAS

INPROTEO
IU Dept. of Chemistry
800 East Kirkwood Avenue
Bloomington, IN 47405
Tel: 812 855 6071
kboraas@indiana.edu

LISA BORBRIDGE

Allergan
2525 Dupont Drive, (RD-2B)
Irvine, CA 92612
Tel: 714 246 5845
borbridge_lisa@allergan.com

CHRISTOPH BORCHERS

UNC-Chapel Hill
101 Manning Drive, CB #7260
Chapel Hill, NC 27599
Tel: 9199667489
borchers@email.unc.edu

SYLVAIN BORDELEAU

Boehringer Ingelheim Canada Ltd.
Research and Development
2100 Cunard
Laval, QC H7S 2G5 CANADA
Tel: 450 682 4640x4371
sbordeleau@lav.boehringer-
ingelheim.com

MICHAEL BORDERS

ICOS Corporation
2023 120th Ave SE
Bellevue, WA 98005
Tel: 425-485-1900
mborders@icos.com

CHAD R. BORGES

University of Utah
Center for Human Toxicology
20 South 2030 East, Rm. 490
Salt Lake City, UT 84112
Tel: 801-581-5117
c.borges@utah.edu

JEFFREY BORGIA

Rush University Medical Center
1735 W. Harrison
536 Cohn
Chicago, IL 60612
Tel: 312-942-2210
jeffrey_borgia@rush.edu

JEFF BORINS

Applied Biosystems
449 Santa Fe, 245
Encinitas, CA 92024
Tel: 619 829-2880
borinsdj@appliedbiosystems.com

OLEG BORISOV

UMDNJ
185 South Orange Ave, MSB F-602
Newark, NJ 07103
Tel: 973 972 5340
oleg7273@hotmail.com

OLGA BORTOLINI

University of Calabria, Chemistry
Via Bucci, Cubo 12C
Rende, 87036 ITALY
Tel: 39 0984 492044
o.bortolini@unical.it

CHRISTOPHER BORTON

Applied Biosystems
1908 Arapahoe St.
Golden, CO 80401
Tel: 303-668-2034
chrisborton@appliedbiosystems.com

DAVID BORTS

GlaxoSmithKline
Five Moore Drive, PO Box 13398
RTP, NC 27709
Tel: 919 483 1361
david.j.borts@gsk.com

JACQUELINE BORTZNER

Midwest Research Institute-Florida
Division
1470 Treeland Blvd
Palm Bay, FL 32909
Tel: 321-723-4547
jbortzner@mriresearch.org

KEVIN BOSCACCI

Prosolia, Inc.
351 W. 10th Street
Suite 310
Indianapolis, IN 46202
Tel: 317-278-6171
boscacci@iqwest.net

GUNDULA BOSCH

University of Washington, Microbiology
HSB H330, Box 357242
Seattle, WA 98195
Tel: 206 616 1801
gundula_bosch@earthlink.net

NATALIA BOSHERNITZAN

Encysive Pharmaceuticals
9322 Cliffwood Drive
Houston, TX 77096
Tel: 713-726-1149
nboshernitzan@encysive.com

MARIE BOSNES

Dynal Biotech
Ullernchauseen
Oslo, - 0309 NORWAY
Tel: 00472206000
marie.bosnes@dynalbiotech.com

ROB BOSSIO

Esperion Therapeutics/Pfizer
3621 S. State Street
695 KMS Place
Ann Arbor, MI 48108
Tel: 734-622-3879
rob.bossio@pfizer.com

DAVID BOSTWICK

Georgia Inst. of Technology
School of Chemistry & Biochem
315 Ferst Drive
Atlanta, GA 30332-0363
Tel: 404 385 4250
david.bostwick@chemistry.gatech.edu

BRIAN BOTHNER

Montana State University
Gaines Hall 108
Bozeman, MT 59717
Tel: 406 994 5407
bbothner@chemistry.montana.edu

GEOFFREY BOTT

GB Scientific, Inc.
1090 Industrial Ave., Suite B
South Lake Tahoe, CA 96150
Tel: 503 541 7600
gbott@gbscientific.com

WILLIAM BOTTS

O.I. Analytical
P.O. Box 9010
College Station, TX 77842-9010
Tel: 979-690-1711 X211
wbotts@oico.com

SAID BOUMSELLEK

Ferran Scientific Inc.
11558 Sorrento Valley Road
San Diego, CA 92121
Tel: 858 792 7549
sboumsellek@ferran.com

SYLVIE BOURASSA

Eastern Quebec Proteomics Center
2705 Laurier Boul
Rm T3-80
Ste-Foy, QC G1V 4G2 CANADA
Tel: 418-654-2261
sspeq@crchul.ulaval.ca

MARC BOURBEAU

Ottawa Health Research Institute
804 Vinette Cr.
Orleans, ON K1E 1W9 CANADA
Tel: (613) 830-9012
mbourbeau@alumni.concordia.ca

JAMES H. BOURELL

Abgenix, Inc.
Process Science MS#26
6701 Kaiser Drive
Fremont, CA 94555
Tel: 510 284 6098
james.bourell@abgenix.com

WERNER S. BOUSCHEN

University Giessen
Analytical Chemistry
Schubertstrasse 60/Haus 16
Giessen, 35392 GERMANY
Tel: 49 6419934803
bouschen@web.de

RAY BOUTIN

Genomic Solutions, Inc.
4 Buck Run
Thornton, PA 19373
Tel: 610-246-9833
ray.boutin@genomicsolutions.com

JOHN BOWDEN

University of Florida
PO Box 117200
Chemistry Dept. #279
Gainesville, FL 32611-7200
Tel: (352) 392-0541
jbowden@chem.ufl.edu

ANDREW BOWDLER

Kratos Analytical, Ltd.
Wharfside, Trafford Wharf Road
Manchester, M171GP
UK
Tel: 44 1618884400
andrew.bowdler@kratos.co.uk

GARY D. BOWERS

GlaxoSmithKline
DMPK
5 Moore Drive, PO Box 13398
RTP, NC 27709
Tel: 919 483 9117
gary.d.bowers@gsk.com

LARRY D. BOWERS

US Anti-Doping Agency
2550 Tenderfoot Hill St., Ste 200
Colorado Springs, CO 80906-7346
Tel: 719 785 2003
lbowers@usantidoping.org

MICHAEL T. BOWERS

University of California
Dept. of Chemistry
Santa Barbara, CA 93106-9510
Tel: 805 893 2893
bowers@chem.ucsb.edu

REBECCA BOWERS -GENTRY

University of California
Mail Code 0601
9500 Gilman Drive
La Jolla, CA 92093-0601
Tel: 858 534 8903
rbowers@ucsd.edu

JULIA BOWMAN

Boston University
715 Albany Street, R-3
Boston, MA 02118
Tel: 617-414-8230
bowmanj@bu.edu

MICHAEL BOWMAN

Boston University School of Medicine
715 Albany, R807
Boston, MA 02118
Tel: 617-638-6704
mjb5173@yahoo.com

ROBERT K. BOYD

National Research Council
INMS, Bldg. M12, Rm. B12
1200 Montreal Road
Ottawa, ON K1A 0R6 CANADA
Tel: 613 991 9406
robert.boyd@nrc.ca

BARRY BOYES

Agilent Technologies, Inc.
2850 Centerville Road
Wilmington, DE 19808
Tel: 3029935883
barry_boyes@agilent.com

MICHAEL T BOYNE II

University of Illinois
600 South Mathews
88-5 RAL
Urbana, IL 61801
Tel: 217.333.3895
mboyne@uiuc.edu

GUNNAR BOYSEN

UNC at Chapel Hill
Environmental Science & Engin.
156 Ropsenau Hall, CB 7431
Chapel Hill, NC 27599-7431
Tel: 919 966 2664
gboysen@unc.edu

JAMES A. BRAATZ

Cambrex Bio Science Baltimore
4510 Yates Road
Beltsville, MD 20705
Tel: 410-563-9200
james.braatz@cambrex.com

KAREN BRADEN

Eksigent Technologies
2021 Las Positas Court, 161
Livermore, CA 94551
Tel: 9259608869
kbraden@eksigent.com

CHAD BRADFORD

Myriad Pharmaceuticals
320 Wakara Way
Salt Lake City, UT 84108
Tel: 8015841123
cbradford@myriad.com

DEREK BRADLEY

Servier Research & Devel. Ltd.
49 Stanley Road, Bounds Green
London, N11 2LD
UK
Tel: 0044 208 368 8819
dn.bradley@BTInternet.com

PHILIP BRADLEY

Pfizer
RR5
Orangeville, ON L9W 2Z2 CANADA
Tel: 519 941 9749
pbradley@sympatico.ca

TROY BRADLEY

Algorithme Pharma
575 Armand Frappier
LAVAL, QC H7V 4B4 CANADA
Tel: 450 973 3155
tbradley@algopharm.com

HEATHER BRADSHAW

Indiana University
1101 E 10th street
Bloomington, IN 47405
Tel: 812-856-1930
hbbradsh@indiana.edu

MARTIN BRADY

S.E.D. Medical Laboratories
5601 Office Blvd. NE
Albuquerque, NM 87109
Tel: 505-727-6334
martyb@sed.sjhs.org

CLAIRE BRAMWELL-GERMAN

Genentech
Analytical Chemistry, MS 62
1 DNA Way
South San Francisco, CA 94080-4990
Tel: 650 225 6826
bramwell@gene.com

FRANCESCO BRANCIA

Shimadzu Research Lab
Wharfside, Trafford Wharf Road
Manchester M17 1GP, M17 1GP UK
Tel: 44 161 8884 420
francesco.brancia@srlab.co.uk

TONY BRAND

Agilent Technologies
10312 Old Warden Road
Raleigh, NC 27615
Tel: 919 466 2055
tony_brand@agilent.com

ASHLEY BRANT

Pfizer Global R&D
PDM/25-373C
2800 Plymouth
Ann Arbor, MI 48105
Tel: 734 622 1284
ashley.brant@pfizer.com

W.E. BRASELTON

Michigan State University
6302 Vet Med Center
East Lansing, MI 48824
Tel: 517 355 7441
braselton@ahdl.msu.edu

REBECCA BRAUCH

Louisiana State University, Chemistry
232 Choppin Hall
Baton Rouge, LA 70803
Tel: 225 578-8677
rbrauc1@lsu.edu

CARL BRAYBROOK

CSIRO Molecular Science
Mass Spec Lab
Bayview Av., Clayton, VIC
Melbourne, 3169 AUSTRALIA
Tel: 03 954 52546
Carl.Braybrook@molsci.csiro.au

ALAN BREAU

Amgen
One Amgen Center Drive, MS 1-1-A
Thousand Oaks, CA 91320-1799
Tel: 805 313 4122
abreau@amgen.com

JASON BREAUX

Analytical Development Corp
4405 N Chestnut Street, Ste. D
Colorado Springs, CO 80907
Tel: 719 260 1711
jcbreaux@analyticaldevelopment.com

LINDA A. BRECI

University of Arizona
Department of Chemistry
PO Box 210041
Tucson, AZ 85721-0041
Tel: 520 626 2770
brecci@u.arizona.edu

CHARLES BREDL

MDS Pharma Services
22011 30th Drive SE
Bothell, WA 98021
Tel: 425-487-8200
Chuck.Bredl@mdsinc.com

TOM BREEDEN

Agilent Technologies
2054 Kildaire Farm Road
PMB400
Cary, NC 27511
Tel: 919 466 2032
tom_breeden@agilent.com

ANDREAS BREIDBACH

UCLA Olympic Analytical Laboratory
2458 Ocean Park Blvd
Santa Monica, CA 90405
Tel: 310-452-2928
andreasb@ucla.edu

J THOMAS BRENNAN

Savage Hall
Cornell University, Nutritional Sciences
Ithaca, NY 14853
Tel: 607 255 9182
jtb4@cornell.edu

JOHN D BRENNAN

McMaster University
Department of Chemistry
1280 Main St. West
Hamilton, ON L8S 4M1 CANADA
Tel: 905-525-9140 x. 27033
brennanj@mcmaster.ca

MATTHEW BREUER

K&M Electronics / ITT
11 Interstate Drive
West Springfield, MA 01089
Tel: 413-263-6315
matthew.breuer@itt.com

KATHRIN BREUKER

University of Innsbruck
Institute of Organic Chemistry
Innrain 52a
Innsbruck, A-6020 AUSTRIA
Tel: 43 512 5075240
kbreuker@gmx.net

BOBBY BREWER

Battelle
8375 Springston Lane
Columbus, OH 43235
Tel: 614 424 7725
brewerb@battelle.org

DYANNE BREWER

University of Guelph
Dept. of Molecular and Cellular Biology
Science Complex
Guelph, ON N1G 2W1 CANADA
Tel: 519 824 4120 x53793
dbrewer@uoguelph.ca

EDWARD BREWER

Tandem Labs
18 Roundhill Road
Levittown, PA 19056
Tel: 215 547 8888
edbrewer@tandemlabs.com

GILBERT BRIAND

Faculte de Medecine
Place de Verdun
Lille, 59045 FRANCE
Tel: 33 320636899
gbriand@popuniv_lillez.fr

LLOYD W. BRIDGES

Blue Sky Electronics
526 Teetshhorn Street
Houston, TX 77009
Tel: 713 880 1108
lwbridges@time-of-flight.com

JUMA BRIDGEWATER

Univ. of Massachusetts
Prince Dorm
286 Sunsett Avenue, #347
Amherst, MA 01003
Tel: 413 222 9670
jbridgewater@chemistry.umass.edu

ROBERT G. BRIGGS

Wadsworth Laboratories, ESP
Box 509
Albany, NY 12201-0509
Tel: 518 474 5838
briggs@wadsworth.org

NASTRY BRIGNOL

Aventis
BA-DMPK / G-203A
Rt. 202-206, PO Box 6800
Bridgewater, NJ 08807-0800
Tel: 908 231 5728
nastry.brignol@aventis.com

FRED W. BRILL

836 Marrones Court
West Chester, PA 19382
Tel: 610 344 7833
fred.brill@mindspring.com

LAURENCE M. BRILL

Genomics Institute / Novartis
Protein Profiling, MS F111D
10675 John Jay Hopkins Drive
San Diego, CA 92121
Tel: 858 812 1974
lbrill@gnf.org

STEVEN P. BRIMMER

9931 Deering
Fishers, IN 46038
Tel: 317 271 1200
steven.brimmer@covance.com

SCOTT BRINGANS

Canesis Network Ltd
Cnr Springs Rd and Gerald St
Lincoln, Canterbury NEW ZEALAND
Tel: +64 3 325 6669
scott.bringans@canesis.com

GUNNAR BRINKMALM

Analytical Development
AstraZeneca R&D Molndal
Molndal, S-43183 SWEDEN
Tel: 46 317761013
gunnar.brinkmalm@astrazeneca.com

LISA BRINKMAN

Genentech
1 DNA Way
Building 20
South San Francisco, CA 94080
Tel: 6504677426
brinkman.lisa@gene.com

CRAIG BRINKWORTH

University of California San Francisco
1523 31st Avenue
San Francisco, CA 94122
Tel: 415 242 6144
cbrinkw@itsa.ucsf.edu

CHAD BRISCOE

MDS Pharma Services
621 Rose St.
Lincoln, NE 68502
Tel: 402-437-4704
chad.briscoe@mdsinc.com

ANTHONY W.T. BRISTOW

LGC Ltd
Queens Road
Teddington, TW11 0LY
UK
Tel: 44 0208 9437319
tony.bristow@lgc.co.uk

SCOTT BRITTAIN

GNF/Novartis
10675 John Jay Hopkins Drive
San Diego, CA 92121
Tel: 858 794 6909
sbrittain@gnf.org

ANSGAR BROCK

Genomics Institute of Novartis
Research Foundation
10675 John Jay Hopkins Drive
San Diego, CA 92121
Tel: 858 812 1549
abrock@gnf.org

ADAM BROCKMAN

Millennium Pharmaceuticals
45 Sidney St
Cambridge, MA 02139
Tel: 617 444 2473
adam.brockman@mpi.com

JENNIFER BRODBELT

The University of Texas
Dept. of Chemistry and Biochemistry
1 University Station A5300
Austin, TX 78712-0165
Tel: 512 471 0028
jbrodbelt@mail.utexas.edu

IAN D. BROMILOW

AstraZeneca R&D Charnwood
Bakewell Road
Loughborough, Leic., LE11 5RH UK
ian.bromilow@astrazeneca.com

CLARE BROMLEY

ViaLogy Corp.
2400 Lincoln Ave
Altadena, CA 91001
Tel: 626.296.6330
bud.bromley@vialogy.com

CATHY BROOKES

Bristol Myers Squibb
Reeds Lane, Moreton
Wirral, CH46 1QW
UK
Tel: 440151 5521524
catherine.brookes@bms.com

RICHARD BROOKS

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508-482-2313
richard_brooks@waters.com

VIKI BROOKS

Waters Corp.
100 Cummings Center, Ste 407N
Beverly, MA 01915
Tel: 508-482-4610
viki_brooks@waters.com

MICHELLE BROSNAN-COOK

Gilead Sciences
4611 University Drive
Durham, NC 27707
Tel: 919 402 2228
michelle.brosnan-cook@gilead.com

HARRY O. BROTHERTON

University of Louisiana
Department of Chemistry
Monroe, LA 71209-0530
Tel: 318 342 1825
hbrotherton@ulm.edu

ASHLI BROWN

USDA ARS
59 Lee Rd
Stoneville, MS 38776
Tel: 662 686 3000
ashlibrown@hotmail.com

CHARLES E. BROWN

46 Washington Blvd.
Oak Park, IL 60302
Tel: 312 355 2118
charlieb@uic.edu

GERALD BROWN

TMA
PO Box 307110
Columbus, OH 43230
Tel: 614 863 0673
aldger@iwaynet.net

H. ALEX BROWN

VUMC Cancer Research
417 A PRB, Pharmacology
23rd Ave. South and Pierce
Nashville, TN 37232-660
Tel: 615 936 3888
alex.brown@vanderbilt.edu

JEFFERY BROWN

Waters/Micromass
Floats Road, Wythenshawe
Manchester, Cheshire M23 9LZ
UK
Tel: 0771 9686834
jeff_brown@waters.com

JOHNIE BROWN

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7647
Brownjc@appliedbiosystems.com

KERRY BROWN

Abbott Laboratories
1401 Sheridan Rd
North Chicago, IL 60064
Tel: 847 935 2682
kerry.brown@abbott.com

KRISTY J. BROWN

Cognition Therapeutics, LLC
9601 Medical Center Drive
352 Academic & Research Bldg
Rockville, MD 20850
Tel: 301-294-7186
kjbrown@cogthera.com

LEWIS BROWN

Univ. of Colorado HSC
Dept. of Pediatrics
PO Box 6511, Mail Stop 8119
Denver, CO 80045
Tel: 303-724-3340
Lewis.Brown@uchsc.edu

PAUL BROWN

GE Healthcare
800 Centennial Ave.
Piscataway, NJ 08855
Tel: 732 980 2923
b.paul.brown@amersham.com

PAUL W. BROWN

Pfizer
17738 Vintage Oak Drive
Wildwood, MO 63038
Tel: 636-273-5952
paul.w.brown@pfizer.com

ROBERT S. BROWN

Utah State University
Dept. of Chem & Biochemistry
300 Old Main Hill
Logan, UT 84322-0300
Tel: 435 797 0545
brownusu@cc.usu.edu

SHARON M. BROWN

IFF R&D
1515 Hwy 36
Union Beach, NJ 07735
Tel: 732 335 3572
sharon.brown@iff.com

STACY C. BROWN

The Citadel
Dept. of Chemistry
171 Moultrie Street
Charleston, SC 29403
Tel: 843 953 7791
stacy2216@yahoo.com

STEPHEN BROWN

Esperion Therapeutics, Pfizer Global
R&D
3621 S. State Street
Ann Arbor, MI 48108
Tel: 734 622-3911
stephen.brown@pfizer.com

STEVEN R. BROWN

Dionex Corp
500 Mercury Drive (Dionex Bldg #3)
Sunnyvale, CA 94088
Tel: 408.481.4181
steven.brown@dionex.com

DAVID J BROWNE

Covance Laboratories Ltd
Otley Road, Harrogate
North Yorkshire, HG3 1PY
UK
Tel: +44 1423 848041
David.Browne@Covance.com

KEN BROWNE

Select Biosciences Ltd.
Crestland House
Bull Lane Ind. Estate
Sudbury, Suffolk CO10 9AP
UK
Tel: 01787 315110
browne.ken@virgin.net

ROBIN BROWNSILL

Servier R&D, Ltd.
Fulmer Hall
Windmill Raod, Fulmer
Slough, SL3 6HH UK
Tel: 44 1753662744
robin.brownsill@uk.netgrs.com

JAMES E. BRUCE

Washington State University
825 SE Meadowvale Dr
Pullman, WA 99163
Tel: 509-335-2116
james_bruce@wsu.edu

GERARDO A. BRUCKER

Stanford Research Systems
1290 Reamwood Avenue, Ste. D
Sunnyvale, CA 94089
Tel: 408 744 9047 x227
gab@thinksrs.com

MARGARETE BRUDNY-KLOEPPPEL

Schering AG
Pharmacokinetics
Muellerstr. 170-178
Berlin, 13342 GERMANY
Tel: 49 30 468 15229
margarete.brudnykloepfel@schering.de

BRITTA BRUEGGER

Biochemie-Zentrum Heidelberg
Ruprecht-Karls Univ.
Im Neuenheimer Feld 328
Heidelberg 69120 Germany
Tel: 49 622 1545426
britta.bruegger@urz.uni-heidelberg.de

BERND A. BRUENNER

Amgen, Inc
One Amgen Center Dr.
Mailstop 1-1-B
Thousand Oaks, CA 91320
Tel: 805 647 4956
berndb@amgen.com

ANDRIES P. BRUINS

University of Groningen
Mass Spec Facility
A. Deusinglaan 1
AV Groningen, 9713 Netherlands
Tel: 31 503633262
a.p.bruins@farm.rug.nl

LAURA A. BRUMFIELD

Aventis Pharmaceuticals
BWN303A
PO Box 6800
Bridgewater, NJ 08807-0800
Tel: 908 231 3887
laura.brumfield@aventis.com

DANIEL C. BRUNE

Arizona State University
Department of Chemistry
Box 871604
Tempe, AZ 85287-1604
Tel: 480 965 0795
dbrune@asu.edu

ALAIN BRUNELLE

ICSN - CNRS
Avenue de la Terrasse
Gif sur Yvette, 91198 FRANCE
Tel: 33 169 824 575
alain.brunelle@icsn.cnrs-gif.fr

HENRI BRUNENGRABER

Case Western Reserve University
11000 Cedar Rd, suite 280
Cleveland, OH 44106-7139
Tel: 216-368-6429
hxb8@case.edu

RENE BRUNISHOLZ

ETH Zuerich
Inst. Mol.biol and Biophysic
ETH Hoenggerberg HPK D6
Zuerich, CH 8093 Switzerland
Tel: +41 1 633 24 79
rbruni@mol.biol.ethz.ch

THEODORE BRUS

Covance
8211 SciCor Drive, Suite B
Indianapolis, IN 46214-2885
Tel: 317 715-3951
theodore.brus@covance.com

ADAM BRUSTKERN

Washington University
1143 Olive Lake Dr.
Apt. L
Olivette, MO 63132
Tel: 314-432-0226
adam_brustkern@yahoo.com

ROLFEBRYANT

USDA-ARS-DB NRRC
PO Box 1090
Stuttgart, AR 72160
Tel: 870 672 9300 x.227
rbryant@spa.ars.usda.gov

WEIBU

Valeant Pharmaceuticals international
3300 Hyland Avenue
Costa Mesa, CA 92626
Tel: 714 545-0100 x 4141
wbu@valeant.com

MICHELLE BUCHANAN

Oak Ridge National Laboratory
Bldg. 4500N, MS 6230
PO Box 2008, 1 Bethel Valley Rd.
Oak Ridge, TN 37831-6230
Tel: 865 574 4986
buchananmv@ornl.gov

NATHAN BUCHANAN

University of Michigan
Chemistry Department
930 N. University Avenue
Ann Arbor, MI 48109
Tel: 734 615 2972
nsbuchan@umich.edu

W.D. BUCHANNON

University of Manitoba, Chemistry
144 Dysart Road
Winnipeg, MB R3T-2N2 CANADA
Tel: 204 474 6248
wayne_buchannon@umanitoba.ca

LISA M. BUCHHOLZ

Pfizer, Inc.
PDM - 2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 2339
lisa.buchholz@pfizer.com

WILLIAM BUCHMANN

Univ. d'Evry Val d'Essonne
Lab. Analyse et Environnement
Bd. F. Mitterrand
Evry, F-91025 FRANCE
Tel: 0169 477 646
william.buchmann@chimie.univ-evry.fr

SUZANNE BUCK

Molecular Probes/Invitrogen
29851 Willow Creek Road
Eugene, OR 97402-9132
Tel: 541-335-0037
suzanne.buck@invitrogen.com

WILLIAM L. BUDDE

US EPA
26 W Martin Luther King Drive
Cincinnati, OH 45268
Tel: 513 569 7309
budde.william@epa.gov

BOGDAN BUDNIK

Childrens Hospital Boston /
Harvard Medical School
320 Longwood Ave.
Enders Bld. E1155
Boston, MA 02115
Tel: 617 919 2653
Bogdan.Budnik@childrens.harvard.edu

STEFAN BUEHLER

Boehringer Ingelheim Pharma GmbH
Department of Chemical Research
Birkendorferstrasse
Biberach, Riss, 88397 Germany
Tel: 49 735 154 9633
stefan.buehler@bc.boehringer-
ingelheim.com

CHRIS BUGGE

Cedra Corporation
8609 Cross Park Drive
Austin, TX 78754
Tel: 512 615 2267
cbugge@cedracorp.com

HUY BUI

Thermo Electron
355 River Oaks Pkwy
San Jose, CA 95134
Tel: 408 965 6000
huy.bui@thermo.com

ALEXANDER BUKO

Biogen
14 Cambridge Center, Bio 6 Area 530
Cambridge, MA 02142
Tel: 617 679 2712
alex.buko@biogenidec.com

JAMES P. BULGARELLI

GlaxoSmithKline
UP 1235
1250 South Collegeville Road
Collegeville, PA 19426
Tel: 610 917 7492
james.p.bulgarelli@gsk.com

STEVE BULLARD

Lucas Medical
3384 Peachtree Road, Ste 700
Atlanta, GA 30326
Tel: 404-239-5630
sbullard0117@comcast.net

WILLIAM BULLEN

Pfizer Global R & D
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 5020
william.bullen@pfizer.com

JOSEPHINE BUNCH

University of Sheffield
Dept of Chemistry
Dainton Building, Brookhill
Sheffield, Yorkshire S3 7HF UK
Tel: +44 114 222 3600
j.bunch@sheffield.ac.uk

JONATHAN L. BUNDY

Research Triangle Institute
PO Box 12194
RTP, NC 27709
Tel: 919 485 2676
bundyj@rti.org

DAVID BUNK

NIST
100 Bureau Drive, MS 8392
Gaithersburg, MD 20899-8392
Tel: 301-975-5071
david.bunk@nist.gov

LARRY A. BURCHFIELD

Thermo Electron
PO Box 6234
Kingwood, TX 77325-6234
Tel: 281 359 3772
lburchfield@thermofinnigan.com

NICOLA BURDENIUK

University of Calgary
3330 Hospital Dr. NW HSc. B031
University of Calgary, Faculty of Med.
Calgary, AB T2N 4N1 Canada
Tel: 403-220-4202
neburden@ucalgary.ca

RICHARD BURDETT

AMETEK SIGNAL RECOVERY
Spectrum House
1 Millars Business Centre
Wokingham, Berks RG41 2TZ
UK
Tel: +44 118 936 1218
richard.burdett@signalrecovery.com

RICHARD BURDETT

Ametek Signal Recovery
Spectrum House
1 Millars Business Centre
Wokingham, Berks RG41 2TZ
UK
Tel: +44 118 936 1218
richard.burdett@signalrecovery.com

DAVID BURGESS

Spellman HV Electronics
475 Wireless Blvd.
Hauppauge, NY 11788
Tel: 631 630 3180
dburgess@spellmanhv.com

JENNIFER BURGESS

37 Garstons Orchard
Wrighton, BS40 5LZ
UK
Tel: +44 1934862420
jenniferance@yahoo.co.uk

SHANE BURGESS

Mississippi State University
PO Box 6100
College of Veterinary Medicine
Mississippi State, MS 39702
Tel: 325 1239
burgess@cvm.msstate.edu

ROBERT BURGOYNE

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508-482-2609
bob_burgoyne@waters.com

DAVID J. BURINSKY

Glaxo Smith Kline
Five Moore Drive
PO Box 13398, MS 2-4075-4A
RTP, NC 27709
Tel: 919 483 7351
david.j.burinsky@gsk.com

ROB BURKHALTER

Corning, Inc.
Sullivan Park-Science Cntr. Dr
SP-AR-2-4
Corning, NY 14831
Tel: 607 974 9739
burkhaltrs@corning.com

ODILE BURLET-SCHILTZ

IPBS / CNRS
205, Route de Narbonne
Toulouse, 31077 FRANCE
Tel: 33 561175547
odile.schiltz@ipbs.fr

A.L. BURLINGAME

University of California
Pharma Chemistry Department
San Francisco, CA 94143-0446
Tel: 415 476 5641
alb@cgl.ucsf.edu

SUDHIR BURMAN

Centocor R&D
145 King of Prussia Road
Radnor, PA 19087
Tel: 610-240-8382
sburman@cntus.jnj.com

SVEN BURMESTER

AG Wanczek
Bremen University
Haferwende 12
Bremen, 28357 GERMANY
Tel: 49 421 218 7746
sven_burmester@t-online.de

ELIZABETH BURNETTE

Vanderbilt University
9264 MRBIII
465 21st Ave, S
Nashville, TN 37232-8575
Tel: 6153541135
elizabeth.b.burnette@vanderbilt.edu

DONALD M. BURNS

Reliance Gear Company Ltd.
Rowley Mill, Penistone Road
Lepton, Huddersfield
West Yorkshire, HD8 0LE
UK
Tel: 44 1484601000
dmb@reliance.co.uk

RICHARD BURNS

Barrow Neurological Institute
350 W. Thomas Road, 8th Floor
Phoenix, AZ 85013
Tel: 602 406 6795
rburns2@chw.edu

LYLE BURTON

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
lyle.burton@sciex.com

REGINA BURTON

Sanofi-Synthelabo
9 Great Valley Pkwy, Box 3026
Malvern, PA 19355
Tel: 610 889 6745
karen.schlotzhauer@sanofi-synthelabo.com

RICHARD D. BURTON

Abbott Laboratories
D-418, AP-31
200 Abbott Park Road
Abbott Park, IL 60064-6202
Tel: 847 937 3141
richard.burton@abbott.com

JENNIFER BUSBY

Scripps Florida
5353 Parkside Dr - RF1
Jupiter, FL 33458
Tel: 561-799-8850
jbusby@scripps.edu

ROBERT BUSBY

Microbia
320 Bent St.
Cambridge, MA 02141
Tel: 617-621-8350
rbusby@microbia.com

SCOTT BUSBY

Scripps Florida
5353 Parkside Drive - RF1
Jupiter, FL 33458
Tel: 561 753 6808
sbusby@scripps.edu

KENNETH L. BUSCH

4201 Wilson Blvd., Ste. 110-440
Arlington, VA 22203
Tel: 703 292 4569
kbusch@nsf.gov

MICHELLE BUSCH

Alkermes, Inc.
88 Sidney Street
Cambridge, MA 02139
Tel: 617 583 6213
michelle.busch@alkermes.com

MATTHEW BUSH

University of California
Dept. of Chemistry, Latimer Hall 1460
Berkeley, CA 94720-1460
Tel: 510 642 6240
mattbush@uclink.berkeley.edu

MICHELLE BUSHEY

Trinity University
One Trinity Place
San Antonio, TX 78212-7200
Tel: 210-999-7318
mbushey@trinity.edu

BELA S. BUSLIG

USDA, ARS, C&SPL
600 Avenue S, NW
Winter Haven, FL 33881
Tel: 863-293-4133
bela.buslig@verizon.net

JOHN BUTLER

Thermo Electron
1201 East Wiley Rd., Suite 160
Schaumburg IL 60173
Tel: 847 310 0140
john.h.butler@thermo.com

JON BUTLER

Eli Lilly and Company
2001 West Main St.
Greenfield, IN 46140
Tel: 317-277-6076
butler_jon_p@lilly.com

ERIC BUTRYM

Firmenich Inc.
250 Plainsboro Rd
Plainsboro, NJ 08536
Tel: 609 580-6701
eric.butrym@firmenich.com

S.E. BUD BUTTRILL, JR.

Ciphergen Biosystems
1417 Parkinson Avenue
Palo Alto, CA 94301-3455
Tel: 650 321 8338
bud.buttrill@mindspring.com

LAURI O. BYERLEY

PO Box 1307
Huntersville, NC 28070
lbyerley@msn.com

BRIEN BYERS

352 W. Ridge Peak Road
Oro Valley, AZ 85737
Tel: 520 797 2989
azbyers5@earthlink.com

HELEN BYERS

Proteome Sciences Plc
De Crespigny Park
London, Greater London Se5 8af
UK
Tel: 02078485111
helen.byers@proteomics.com

NEAL D. BYINGTON

1525 Fountain Street
Alameda, CA 94501-3131
Tel: 510 865 4034
neal@byington.org

NATALIA BYKOVA

University of Manitoba
Dept. of Physics & Astronomy
Allen Building 301
Winnipeg, MB R3T 2N2 CANADA
Tel: 204 474 6187
bykovan@cc.umanitoba.ca

NATALIA BYKOVA

Agriculture and Agri-Food Canada,
Cereal Research
Dafoe Road 195
Winnipeg, MB R3T 2M9 CANADA
Tel: 204-983-1465
bykovan@agr.gc.ca

GARY D. BYRD

R.J. Reynolds Tobacco Co.
Research and Development
BGTC
Winston-Salem, NC 27102
Tel: 336 741 2603
byrdg@rjrt.com

MICHELLE BYRD

Battelle Memorial Institute
505 King Avenue
Columbus, OK 43201-2693
Tel: 614-424-6809
byrdh@battelle.org

WILLIAM C BYRDWELL

Florida Atlantic University
777 Glades Road
P.O. Box 1091
Boca Raton, FL 33431
Tel: 561-297-0008
byrdwell@fau.edu

CORY BYSTROM

OHSU
43008 SW Shattuck Rd
Portland, OR 97221
Tel: 503-291-0358
cbystrom@comcast.net

BENJAMIN BYTHELL

Oregon State University
429 SW 8th Street
Corvallis, OR 97333
Tel: 541371776
bythellb@chem.orst.edu

JAEMAN BYUN

University of Washington
School of Medicine
S1959 NE Pacific St., 356426
Seattle, WA 98195-6426
Tel: 206 543 3470
byunj@u.washington.edu

GABRIELA CABRERA

Universidad de Buenos Aires
Depto Química Orgánica Ciudad
Universitaria - Pab II, 3° Piso
Buenos Aires, 1428 Argentina
Tel: 5411-4576-3346
gabyc@qo.fcen.uba.ar

SARAH A.L. CACCAMISE

The Ohio State University
Department of Chemistry, Box 96
100 W. 18th Avenue
Columbus, OH 43210
Tel: 614 688 4353
scaccami@chemistry.ohio-state.edu

MARTINE CADENE

Centre National de la Recherche
Scientifique
Rue Charles Sadron
Orleans cedex 02, 45071 France
Tel: +33 238 255 457
cadene@cnrs-orleans.fr

JOHN CAESAR

AstraZeneca
50 Otis Street
Laboratory Sciences
Westborough, MA 01581-4500
Tel: 508 366 1100 ext 4510
john.caesar@astrazeneca.com

MARK CAFAZZO

Waters Corporation
81 Washington St., Unit 5
Malden, MA 02148
Tel: 508 482 4689
mark_cafazzo@waters.com

HONG CAI

Johnson & Johnson R&D
Drug Discovery Department
1000 Route 202, PO Box 300
Raritan, NJ 08869
Tel: 908 704 5446
hcai1@prdus.jnj.com

JIAN CAI

University of Louisville
Dept. Pharmacology & Toxicology
319 Abraham Flexner Way
Louisville, KY 40202
Tel: 502 8525161
jian.cai@louisville.edu

JINNAN CAI

Bristol-Myers Squibb
F12-08
Rt. 206 & Provinceline Road
Princeton, NJ 08540
Tel: 609 252 3999
jinnan.cai@bms.com

LARRY CAI

Synta Pharmaceuticals Corp.
273 Weston Road
Wellesley, MA 02482
Tel: 781 608 5937
larrycai@gmail.com

LINING CAI

XenoBiotic Lab. Inc.
107 Morgan Lane
Plainsboro, NJ 08536
Tel: 609-799-2295
lcai@xbl.com

QINGSONG CAI

The Institute of Environmental &
Human Health
PO Box 41163
Lubbock, TX 79409-1163
Tel: 806-885-0283
qingsong.cai@tiehh.ttu.edu

SHENG-SUAN (VICTOR) CAI

Syagen Technology, Inc.
1411 Warner Ave. Suite D
Tustin, CA 92780
Tel: (714) 258-4400 x26
vcai@syagen.com

XIANMEI CAI

University of Memphis
Department of Chemistry
J.M. Smith Building
Memphis, TN 38152
Tel: 901 678 2637
xcai2@memphis.edu

YANG CAI

The Research Institute for Children
200 Henry Clay Avenue
New Orleans, LA 70118
Tel: 504-453-8179
ycai@chnola-research.org

YANXUAN CAI

Wyeth Research, CN8000
Princeton, NJ 08543
Tel: 732 274 4853
caiyl@wyeth.com

ZONGWEI CAI

Hong Kong Baptist University
Department of Chemistry
T1215 Science Tower
Kowloon Tong, Kowloon,
Hong Kong
Tel: 852 341 7070
zwcai@hkbu.edu.hk

RICHARD J. CAIMI

GlaxoSmithKline
AMD UW2951
709 Swedeland Road
King of Prussia, PA 19406
Tel: 610 270 7626
richard.j.caimi@gsk.com

TERESA C. CAIN

FDA / PRL / SW
19701 Fairchild
Irvine, CA 92612
Tel: 949 608 3483
teresa.cain@fda.gov

THOMAS CAIRNS

Psychemedics Corporation
5832 Uplander Way
Culver City, CA 90230
Tel: 310 216 7776
drtommyc@aol.com

JOSEP CAIXACH

CID-CSIC
J Girona 18-26, Mass Spec Lab
Barcelona, 08034 Spain
Tel: 34 93 400 6174
jegeco@iiqab.csic.es

MANUEL CAJINA

Huntingdon Life Sciences
125 Prospect Avenue, 16C
Hackensack, NJ 07601
Tel: 201-525-1508
manuel.cajina@verizon.net

M. WADECALCUTT

Vanderbilt University
465 21st Avenue South
9126 MRBIII
Nashville, TN 37232-8575
Tel: 615-343-8601
wade.calcutt@vanderbilt.edu

TIFFANY CALDWELL

Kaye/Bassmann International
4965 Preston Park Blvd.
2 Preston Park South 4th Floor
Plano, TX 75093
Tel: 972 931 5242
tif@kbic.com

JOHN H. CALLAHAN

FDA/CFSAN
HFS 717 Instrumentation & Biop
5100 Paint Branch Pkwy.
College Park, MD 20740
Tel: 301 436 2039
john.callahan@cfsan.fda.gov

PATRICK S. CALLERY

West Virginia University
School of Pharmacy – BPS, Box 9530
Morgantown, WV 26506
Tel: 304 293 1482
pcallery@hsc.wvu.edu

SERGUEI CALUGARU

Edwards Lifesciences
1 Edwards Way
Irvine, CA 92614
Tel: (949) 250 2207
serguei_calugaru@edwards.com

DOUGLAS CAMERON

Montana Tech
Chemistry & Geochem Dept.
1300 West Park Street
Butte, MT 59701-8997
Tel: 406 496 4247
dcameron@mttech.edu

RICHARD CAMILLI

Woods Hole Oceanographic Institution
MS#7
Blake Building, Office 213
Woods Hole, MA 02543
Tel: 508 289-3796
rcamilli@whoi.edu

CLAY S. CAMPBELL

Thermo Electron
Life Sciences Mass Spectrometry
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6219
clay.campbell@thermo.com

DALE ALLEN CAMPBELL

Advion BioSciences, Inc.
15 Catherwood Road
Ithaca, NY 14850
Tel: 607 266 0665
campbell@advion.com

J. LARRY CAMPBELL

University of Western Ontario
Siebens-Drake Research Institute
Rm. G31
London, ON N6A 5C1 Canada
Tel: 519-661-2111, Ext. 86697
jcampb63@uwo.ca

JAMES A. CAMPBELL

Battelle-PNNL
Box 999, Battelle Blvd, MS P8-08
Richland, WA 99352
Tel: 509 376 0899
james.campbell@pnl.gov

JENNIFER M. CAMPBELL

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 02144
Tel: 508 383 7926
CampbeJN@appliedbiosystems.com

KARINNA CAMPBELL

Purdue University
560 Oval Drive
West Lafayette, IN 47907
Tel: 765-494-7040
kcampbe@purdue.edu

SCOTT CAMPBELL

Sierra Analytics
5815 Stoddard Road, Suite 601
Modesto, CA 95356
Tel: 209-545-8506
scott_campbell@MassSpec.com

WILLIAM B. CAMPBELL

Medical College of Wisconsin
Dept of Pharmacology & Toxicology
8701 Watertown Plank Road
Milwaukee, WI 53226
Tel: 414/456-8267
wbcamp@mcw.edu

DAVID R. CAMPOS

The Institute for Drug Development
14960 Omicron Dr.
San Antonio, TX 78245
Tel: 210-277-3954
dcampos@idd.org

MARK CANALES

Thermo
355 River Oaks Parkway
San Jose, CA 95134
mark.canales@thermo.com

MARK CANCELLA

Sunesis Pharmaceuticals
341 Oyster Point Blvd.
S. San Francisco, CA 94080
Tel: 650 266 3623
mcancell@sunesis.com

WILLIAM CANNON

Pacific NW National Lab
902 Battelle Blvd
Richland, WA 99352
william.cannon@pnl.gov

LETICIA CANO

City of Hope
1500 E Duarte Road
Duarte, CA 91010
Tel: 6263598111 x62601
lcano@coh.org

GREG CANTIN

The Scripps Research Institute
10550 N. Torrey Pines Rd. SR11
La Jolla, CA 92037
Tel: 858-784-8876
gcantin@scripps.edu

JOSEPH CANTONE

Bristol-Myers Squibb
147 Parker Farms Rd
Wallingford, CT 06492
Tel: 203-677-6073
cantonej@bms.com

HUACHUAN CAO

University of California, Riverside
1147 W Linden St
Riverside, CA 92507
Tel: 4043685986
marc.cao@gmail.com

LEI CAO

Barnett Institute
360 Huntington Av
341 MU Northeastern University
Boston, MA 02115
Tel: 617-373-5465
serenelei@yahoo.com

PEIXIN CAO

Ricerca Biosciences LLC
7528 Auburn Road
Concord, OH 44077
Tel: 440-357-3795
cao_p@ricerca.com

PING CAO

AMGEN SF, LLC
1120 Veterans Blvd.
S. San Francisco, CA 94080
Tel: 650 244 2060
pcao@amgen.com

WENJIE CAO

CRYOVAC, Sealed Air Corp.
PO Box 464
Duncan, SC 29334
Tel: 864 433 3406
wenji.cao@sealedair.com

VLADIMIR CAPKA

Tandem Labs
Division of NWT, Inc.
1121 East 3900 South
Salt Lake City, UT 84124
Tel: 801 293 2400
vladimir@tandemlabs.com

MICHAEL E. CAPLIS

4405 N. Calumet Avenue
Valparaiso, IN 46383
Tel: 219 464 4077
silpac25@comcast.net

CHRISTIAN CAPORUSCIO

Route 206 & Provinceline Road
Princeton, NJ 08643
Tel: 609-252-3916
christian.caporuscio@bms.com

RICHARD M. CAPRIOLI

Vanderbilt Univ Sch of Med
Mass Spec Research Center
9160 MRB III, 465 21st Ave. S.
Nashville, TN 37232-8575
Tel: 615 322 4336
r.caprioli@vanderbilt.edu

DOINA-MIHAELA CARAIMAN

Applied Biosystems/MDS Sciex
Product Application Lab.
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
doina.caraiman@sciex.com

RICK CARBERRY

Agilent Technologies
5301 Stevens Creek Blvd.
Santa Clara, CA 95129
Tel: 508 383 7712
patrick_carberry@agilent.com

HELENE CARDASIS

University of Florida
Box 117200, Department of Chemistry
Gainesville, FL 32611
Tel: 352-392-0566
hcard@chem.ufl.edu

MICHAEL D CARDENAS

Cooper Power Systems
PO Box 100
11131 Adams Road
Franksville, WI 53150
Tel: 262-835-3375
mcardenas@cooperpower.com

TIMOTHY J. CARLIN

Syngenta Crop Protection
HAES/Chemistry Support
PO Box 18300
Greensboro, NC 27419-8300
Tel: 336 632 7527
tim.carlin@syngenta.com

DANIEL K. CARLISLE

Applied Biosystems
3 Ashley Dr
Amesbury, MA 01913
Tel: 508 383 7957
carlisd@appliedbiosystems.com

ELISABET CARLSOHN

Dept. Medical Biochemistry
Göteborg University
Medicinaregatan 9
Göteborg, Göteborg 413 90 SWEDEN
Tel: +46-31-7733049
elisabeth.carlsohn@medkem.gu.se

JAMES E. CARLSON

Battelle Memorial Institute
505 King Avenue, 20-2-80A
Columbus, OH 43201
Tel: 614 424 6402
carlsonj@battelle.org

RICHARD E. CARLSON

Dionex Corp.
1515 West 2200 South, Suite A
Salt Lake City, UT 84119
Tel: 801 972 9292
richard.carlson@dionex.com

HOWARD CARMAN

Eastman Chemical Company
P.O. Box 1972
Kingsport, TN 37662
Tel: 4232296870
carmanhs@eastman.com

DAVID CARPENTIERI

Phoenix CHildren's Hospital
1919 E Thomas Rd
Phoenix, AZ 85016
Tel: (602) 546-1285
davidcarpentieri@yahoo.com

C. DAVID CARR

Bioanalytical Technologies
PO Box 952
Wrightwood, CA 92397
Tel: 760 249 3471
davidc.carr@verizon.net

STEVEN A. CARR

Broad Institute
320 Bent St.
Cambridge, MA 02139
Tel: 617-324-9762
scarr@broad.mit.edu

KEVIN CARRICK

American Red Cross
21300 Purple Aster Ct
Germantown, MD 20876
Tel: 3019801054
carrickk@usa.redcross.org

CHRISTOPHER CARROLL

UT Health Science Center San Antonio
7703 Floyd Curl Dr.
San Antonio, TX 78229
Tel: 210-567-6736
carroll@uthscsa.edu

JAMES CARROLL

Pfizer
700 Chesterfield Pkwy., BB3M
Chesterfield, MO 63017
Tel: 636 247 7313
james.a.carroll@pfizer.com

RYAN CARRUTH

645 1st Ave. N., Apt A
Grand Forks, ND 58201
Tel: 701 777 2752
rcarruth@medicine.nodak.edu

DEBBIE CARSON

Pfizer
Eastern Point Rd
Groton, CT 06340
Tel: (860) 715-0517
debra.l.carson@pfizer.com

JENNIFER CARTER

Univ. of New Mexico, Chemistry
Clark Hall 248, MSC 03-2060
Albuquerque, NM 87123
Tel: 505 277 1665
jcarter@unm.edu

KIMBERLY CARTER

Midwest Research Inst.
C.J. Patterson Library
425 Volker Blvd.
Kansas City, MO 64110-2241
Tel: 816 753 7600
kcarter@mrresearch.org

SPENCER CARTER

Pyxant Labs
4720 Forge Rd. #108
Colorado Springs, CO 80907
Tel: 7195931165
scarter@pyxant.com

VALDEMIR MELECHCO CARVALHO

Fleury - Centro de Medicina Diagnóstica
Av. Gal. Valdomiro de Lima, 508
São Paulo, South America 04344-070
Brazil
Tel: 5511 50147620
valdemir.carvalho@fleury.com.br

BEGONA CASADO

Georgetown University
Div. Rheumatology
LL Kober-Cogan Bldg
3800 Reservoir RD, NW
Washington, DC 20057
Tel: 2026872178
bc48@georgetown.edu

BRUNO CASETTA

Applied Biosystems
Via Tiepolo, 18
Monza, (MI) 20052 Italy
Tel: +39 039 8389 235
bruno.casetta@eur.appliedbiosystems.com

MAUREEN CASEY

Vanderbilt University
465 21st Ave. S.
9160 MRB III
Nashville, TN 37232-8575
Tel: 615-343-9207
m.casey@vanderbilt.edu

CAROLYN J. CASSADY

University of Alabama
Department of Chemistry
Box 870336
Tuscaloosa, AL 35487
Tel: 205 348 8443
cassadcj@ua.edu

KEN CASSIDY

Lilly Research laboratories
Lilly Corporate Center DC0714
Indianapolis, IN 46285
Tel: 317 277 6441
cassidy_kenneth_c@lilly.com

EUGENE CASSIS

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508 482 2349
gene_cassis@waters.com

MARY CASSIS

Waters Corporation
11 Dover Drive
Walpole, MA 02081
Tel: none
mary_cassis@waters.com

NANCY CASSITY

UMC-Analytical Services
Rm 4 Agriculture Bldg.
Columbia, MO 65211
Tel: 573 882-2608
cassityn@missouri.edu

TOM CASTLE

Eli Lilly
Lilly Corporate Center
Analytical Technologies
Indianapolis, IN 46285
Tel: 919-523-7776
castletm@lilly.com

ALBERT W. CASTLEMAN

Pennsylvania State University
Department of Chemistry
152 Davey Lab
University Park, PA 16802
Tel: 814 865 7242
awc@psu.edu

JOHN A. CASTORO

Bristol-Myers Squibb Company
PO Box 191
Bldg. 48, Rm.242B
New Brunswick, NJ 08903
Tel: 732 227-7400
john.castoro@bms.com

DON CATLIN

UCLA Olympic Lab
2122 Granville Ave
Los Angeles, CA 90025
Tel: 310 825 2635
tcallaha@ucla.edu

WILLIAM CAUFIELD

Avanti Polar Lipids Inc.
700 Industrial Park Drive
Alabaster, AL 35007
Tel: 205-663-2494
wcaufie@hotmail.com

VALERIE CAVETT

TSRI-FL
952 Mill Creek Dr
Palm Beach Gardens, FL 33410
Tel: 5614525876
vcavett@mac.com

GREGORY CAVEY

Van Andel Research Institute
333 Bostwick NE
Grand Rapids, MI 49503
Tel: 616 234 5378
greg.cavey@vai.org

BORIANA CAVICCHIA

BioVeris
16020 Industrial Dr.
Gaithersburg, MD 20877
Tel: 301 984 8000 ext. 2010
bcavicchia@bioveris.com

JANET CAWYER

San Diego APCD
9150 Chesapeake Dr.
San Diego, CA 92123
Tel: 858-650-4648
jcawyer@sdapcd.org

ALEX R. CAZERS

Kalsec, Inc.
PO Box 50511
Kalamazoo, MI 49005-0511
Tel: 269 349 9711
acazers@kalsec.com

NADJA CECH

UNC - Greensboro
Dept. of Chemistry & Biochem
PO Box 26170
Greensboro, NC 27402-6170
Tel: 336-334-3017
nadja@uncg.edu

EDUARDO CEN

Texas State University
601 University Dr.
Chemistry & Biochemistry
San Marcos, TX 78666
Tel: 512-245-3120
edcen73@hotmail.com

STEVEN P. CEPA

Abbott Labs
Dept. R418, AP-31 / LL-R418
200 Abbott Park Road
Abbott Park, IL 60064-6202
Tel: 847 937 7539
steven.cepa@abbott.com

LEOPOLDO CERAULO

University of Palermo
Dipt. di Chimica e Tecnologia
Via Archirafi, 32
Palermo, I-90123, I-90123 ITALY
Tel: 39 916236100
lceraulo@unipa.it

BLAS A. CERDA

PerkinElmer Life Sciences
Research and Development
549 Albany St., Bldg. 100-1
Boston, MA 02118
Tel: 617 574 9762
blas.cerda@perkinelmer.com

RONALD L. CERNY

University of Nebraska
Dept. of Chemistry
15 Hamilton Hall
Lincoln, NE 68588-0304
Tel: 402 472 6020
rcerny1@unl.edu

CARLOS G. CERVENANSKY

Ministry Culture & Education
Analytical Biochemistry
Av Italia 3318
Montevideo, 11600 URUGUAY
Tel: 598 24871616
lpp@iibce.edu.uy

FRANK CESARZ

Agilent Technologies
750 W 27th Ave
San Mateo, CA 94403
Tel: 408-553-7277
frank.cesarz@agilent.com

BYUNG CHUL CHA

Varian Analytical Instruments
2700 Mitchell Drive
Walnut Creek, CA 94598
Tel: 925 942 4726
bccha@hotmail.com

SANGWON CHA

Iowa State University
35B Carver Co-Lab
Ames, IA 50011
Tel: 515-294-1127
swcha@iastate.edu

DONALD H. CHACE

Pediatrix Analytical
PO Box 219
90 Emerson Lane
Bridgeville, PA 15241
Tel: 412 220 2300 x-113
donald_chace@pediatrix.com

SILVI A. CHACKO

Purdue University, Chemistry
560 Oval Drive, Box 349
West Lafayette, IN 47907-2038
Tel: 765-494-7446
silviann@purdue.edu

ALICIA CHAGOLLA-LOPEZ

Cinvestav IPN Unidad Irapuato
Biochemistry Department
P.O. Box 629
Irapuato, 36500 Mexico
Tel: 462 623 9600
achagoll@ira.cinvestav.mx

FRANCINA CHAHAL

Viventia Biotech Inc.
147 Hamelin Street
Winnipeg, MB R3T 3Z1 Canada
Tel: 204-452-7126 ext 340
fchahal@viventia.com

PAULINE CHAI

Pfizer, Inc
10724 Science Center Rd
CB3
San Diego, CA 92121
Tel: 858-622-5925
pauline.chai@pfizer.com

STEPHANE CHAIGNEPAIN

CNRS / IECB
2 rue Robert Escarpit
Pessac, 33607 France
Tel: 06 61 41 97
s.chaignepain@iecb.u-bordeaux.fr

BRIAN CHAIT

The Rockefeller University
1230 York Avenue, Box 170
New York, NY 10021
Tel: 212 327 8849
chait@mail.rockefeller.edu

JOHN CHAKEL

Agilent Technologies
1212 Laurel Hill Drive
San Mateo, CA 94402-3810
Tel: 408 553-3993
john_chakel@agilent.com

ASISH CHAKRABORTY

Waters Corporation
34 Maple Street, MS: TG
Milford, MA 01757
Tel: 508-482-3747
asish_chakraborty@waters.com

ROBERT CHALKLEY

UCSF
Mass Spectrometry Facility
521 Parnassus Ave, Room C-18
San Francisco, CA 94143-0446
Tel: 415 476 5189
robertc@itsa.ucsf.edu

MICHAEL J CHALMERS

Scripps Florida
5353 Parkside Drive, RF-1
Jupiter, FL 33477
Tel: 561 799-8848
chalmers@scripps.edu

SCOTT CHAMBERLAIN

Chiron Corp.
4560 Horton St., M-4
Emeryville, CA 94530
Tel: 510-923-2839
scott_chamberlain@chiron.com

BEVERLY A CHAMBERLIN

MSU Mass Spec Facility
MSU Biochemistry Bldg
Wilson Rd Mass Spec Facility
East Lansing, MI 48824
Tel: 517-353-0612
chambe16@msu.edu

CHAD CHAMBERLIN

Schering Plough
840 Memorial Drive
Cambridge, MA 02139
Tel: 617 714 2387
chad.chamberlin@spcorp.com

TINA CHAMBERS

Varian, Inc.
Technical Help Desk
25200 Commercentre Dr.
Lake Forest, CA 92630
Tel: 949 639 5488
tina.chambers@varianinc.com

JULIA CHAMOT-ROOKE

CNRS
Lab. des Mécanismes Réactionnels -
DCMR
Ecole Polytechnique
Palaiseau, 91128 France
Tel: 33 1 69 3334 07
jcr@dcmr.polytechnique.fr

STEVE CHAMPION

Pfizer
301 Henrietta, 0216-267-009
Kalamazoo, MI 49007
Tel: 269-833-1576
steve.t.champion@pfizer.com

CHANGCHING CHAN

Bristol-Myers Squibb Co.
18 Covington Court
East Brunswick, NJ 08816
Tel: 732-690-8090
chang-ching.chan@bms.com

CHI YUET CHAN

York University
Keele St., 4700
Toronto, ON M3J 1P3 Canada
Tel: 4166502734
xavia630@yorku.ca

DANIEL Y. K. CHAN

Norac, Inc.
405 S. Motor Avenue
Azusa, CA 91702-3232
Tel: 626 334 2908, x184
dchan@norac.com

DOUG CHAN

University of Washington
Box 358070
Seattle, WA 98195-8070
Tel: 206-732-6161
dwchan@u.washington.edu

ERIC CHAN

University of Washington
Box 358070
Seattle, WA 98195-8070
Tel: 206-616-9517
ericchan@u.washington.edu

ETHAN CHAN

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: (408)965-6000x2320
ethan.chan@thermo.com

KAR WAH CHAN

Dow Chemical Company
Analytical R&D
1250 Harmon Road
Auburn Hills, MI 48326
Tel: 248 393 3837
kwchan@dow.com

KELVIN W. CHAN

Aventis Pharmaceuticals, Inc.
MS G001A
PO Box 6800
Bridgewater, NJ 08807-0800
Tel: 908 231 3878
kelvin.chan@aventis.com

KENNETH K. CHAN

Ohio State University
Room 308 Comp. Cancer Center
410 West 12th Avenue
Columbus, OH 43210
Tel: 614 292 8294
chan.56@osu.edu

MICHAEL CHAN

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 Canada
Tel: 905 660 9005
michael.chan@sciex.com

STEPHEN CHAN

Roche Carolina, Inc.
417 Jefferies Lane #8
Florence, SC 29505
Tel: 843 629 4328
stephen.chan@roche.com

SUM CHAN

Quest Diagnostics
Department of Toxicology
33608 Ortega Highway
San Juan Capistran, CA 92690
Tel: 949 728 4324
chans@questdiagnostics.com

DEBORAH CHANCE

University of Missouri
M616 Medical Sciences Bldg
Columbia, MO 65212
Tel: 573-884-6078
ChanceD@health.missouri.edu

MARK CHANCE

Albert Einstein College
Dept of Physiology & Biophysics
1300 Morris Park Ave
Bronx, NY 10461
Tel: 718 430 4136
mrc@aecom.yu.edu

ADAM CHANG

Kemia, Inc.
10669 Gracewood Place
San Deigo, CA 92130
Tel: 858 964 1419
achang@kemia.com

BETTY CHANG

Broad Institute
320 Charles St
NE125-1133
Cambridge, MA 02141
Tel: 617 452 4853
chetty@broad.mit.edu

EMMANUEL CHANG

Rockefeller University
Box 170, Mass Spectrometry
1230 York Avenue
New York, NY 10021
Tel: 212 327 8852
change@mail.rockefeller.edu

ING-FENG CHANG

Department of Biochemistry
University of Nevada, Reno
160 Sinclair Street Apt#212
Reno, NV 89501
Tel: 775-284-6788
ifchang@unr.edu

JINSOOK CHANG

Albert Einstein College of Medicine
1300 Morris Park Ave.
Ullmann 315
Bronx, NY 10461
Tel: 718-430-2894
jichang@aecom.yu.edu

SAI Y. CHANG

Applied Biosystems
20 Ranch Road
Sedona, AZ 86336
Tel: 928-204-6458
saichang@esedona.net

YAN CHANG

University of Utah
Center for Human Toxicology
20 S. 2030 E. Rm 490
Salt Lake City, UT 84112 -9457
Tel: 801 581 5117
changyan_wang@hotmail.com

YU-CHEN CHANG

UCLA Olympic Analytical Lab,
Pharmacology, UCLA
2122 Granville Ave.
Los Angeles, CA 90025
Tel: 310-312-9269
changyc@ucla.edu

CHIH-KAI CHAO

The University of Montana
32 Campus Drive
Skaggs Building 052
Missoula, MT 59812
Tel: 406-243-4536
chih-kai.chao@umontana.edu

HEMAN CHAO

Helix BioPharma
3-305 Industrial Parkway South
Aurora, ON L4G6X7 Canada
Tel: 905-841-1463
hchao@helixbiopharma.com

LEE CHAO

34367 Eucalyptus Terrace
Fremont, CA 94555-1982
Tel: 510 790 0818
leeecho@aol.com

JOHN CHAPDELAIN

Warnex Bioanalytical
3885 boul Industriel
Laval, QC H7L 4S3 Canada
Tel: 450-663-6724-411
jchapdelaine@warnex.ca

JAY CHAPMAN

morgan group
11111 Carmel Commons Blvd
Suite 160
Charlotte, NC 28226
Tel: 704-374-1131
jchapman@themorgangroup.com

RICHARD CHAPMAN

GlenRose Capital
PO Box 2598
Georgetown, TX 78627
Tel: 512 845 1199
drrik@glenrosecapital.com

JAY CHARLEBOIS

Imclone Systems Inc.
130 New Road p-2
Parsippany, NJ 07054
Tel: 908 218 8776
jcharleb00@hotmail.com

LAURENCE CHARLES

University Aix-Marseille III
101, rue Alphonse Daudet
Marseille, 13013 France
Tel: 33 4 91 28 86 78
laurence.charles@univ.u-3mrs.fr

SHAWN CHARLES

Schering-Plough
Drug Safety and Metabolism
144 Route 94 South
Lafayette, NJ 07848
Tel: 973 940 4330
shawn.charles@spri.com

DEBORAH CHARYCH

Chiron Corp
4560 Horton Street, Mailstop 4.5
Emeryville, CA 94608
Tel: 510 923 8383
deb_charych@chiron.com

PRAJAKTA CHAUDHARI

Univ. of Maryland, Baltimore County
1000 Hilltop circle
Baltimore, MD 21250
Tel: 410-455-3867
praj_19@yahoo.com

AJAI K. CHAUDHARY

Eli Lilly and Company
Indianapolis, IN 46285
Tel: 317 276 0474
chaudhary_ajai_k@lilly.com

PIERRE CHAURAND

Vanderbilt University
9160 MRB 3
Nashville, TN 37232-8575
Tel: 615 343 8369
pierre.chaurand@vanderbilt.edu

CYNTHIA M. CHAVEZ-ENG

Merck & Co.
WP 26-372
Sumneytown Pike
West Point, PA 19486
Tel: (215) 652-7664
cynthia_chavezeng@merck.com

FA-YUN CHE

Albert Einstein College of Medicine
1300 Morris Park Ave
Dept of Molecular Pharmacy
Bronx, NY 10461
Tel: 718 430 2173
fyche@aecom.yu.edu

CATHERINE E. CHECK

Rock Valley College
Dept. of Physical Science
3301 N. Mulford Road
Rockford, IL 61114
Tel: 815 921 3405
ccheck@ednet.rvc.cc.il.us

MIKE G. CHEMALY

Scios Inc.
6500 Paseo Padre Parkway
Building 3 #3371
Freemont, CA 94555
Tel: 510) - 739-4455
chemaly@sciosinc.com

ANSHU CHEN

Meharry Medical College
944 21st AVE North, 200#
Nashville, TN 37208
Tel: 6159444179
chenanshu2000@yahoo.com

APRIL CHEN

Novartis Institute of BioMedical
Research Inc.
250 Massachusette ave.
Cambridge, MA 02139
Tel: 6178717152
qin.chen@pharma.novartis.com

CHANG-NAN CHEN

Chaoyang University of Technology
Department of Applied Chemistry
168, Jifong E. Rd., Wufong
Taichung, 41349 TAIWAN
Tel: 886-4-23323000 ext 4760
pchenuop@yahoo.com

CHAO-JUNG CHEN

Department Of Chemistry
Roosevelt Rd.,
No.1, Sec. 4
Taipei, Da-An District 106 Taiwan
Tel: 881-2-23690152-109
f91223017@ntu.edu.tw

CHIA-YANG CHEN

National Taiwan University
Inst. Of Enviromental Health
Room 105, 19 Hsu-Cho Raod
Taipei City, Asia-Pacific 100 Taiwan
Tel: 886 2 2351 6478 ext. 47
dbms@ntu.edu.tw

DAWN CHEN

Johns Hopkins University
10 Trumpet Ct
Baltimore, MD 21236
Tel: 443-287-3064
dawnschen@yahoo.com

EDWARD C CHEN

University of Houston
4039 Drummond
Houston, TX 77025
Tel: 713.667.3001
ecmc@houston.rr.com

FENG CHEN

Clemson University
Food Science & Human Nutrition
224 Poole Ag. Center
Clemson, SC 29634
Tel: 864 656 5702
fchen@clemson.edu

FENG CHEN

University of Arkansas
348 Arkansas Avenue
Fayetteville, AR 72701
Tel: 479-575-5527
fchen@uark.edu

GUODONG CHEN

Schering-Plough Research Inst.
K-15-1-1945
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 3859
guodong.chen@spcorp.com

HAO CHEN

Purdue University
Dept of Chemistry, 560 Oval Dr
PO Box 355
West Lafayette, IN 47907
Tel: 765 494 5265
chen57@purdue.edu

HAUH-JYUN CANDY CHEN

National Chung Cheng University
160 San-Hsing
Ming-Hsiung
Chia-Yi, 62142 Taiwan
Tel: (886) 5-242-8176
chehjc@ccunix.ccu.edu.tw

HONG CHEN

Shimadzu International Trading
(Shanghai) Co.,Ltd.
No.16 Chaoyang MenWai
14/F, life Tower
Beijing 100020 China
Tel: 86-10-85252421
hongc@hotmail.com

HONGWEN CHEN

Angiotech Pharmaceuticals
1618 Station Street
Vancouver, BC V6A 1B6 Canada
Tel: 602 221 6956
hchen@angio.com

HSUANSHEN CHEN

Barnett Institute, Northeastern
University
360 Huntington Ave
341 Mugar Building
Boston, MA 02115
Tel: 617-373-4521
hschen@lynx.neu.edu

HUANWEN CHEN

Purdue University
560 Oval Drive
Department of Chemistry
West Lafayette, IN 47907
Tel: 765-494-5265
chen163@purdue.edu

HUIPING CHEN

Dow Corning Corporation
2200 W. Salzburg Road
Mail Stop: CO41D1
Midland, MI 48686
Tel: 989-496-1409
huiiping.chen@dowcorning.com

JIANHONG CHEN

Synta Pharmaceuticals
45 Hartwell Avenue
Lexington, MA 02421
jchen@syntapharma.com

JIANZHONG CHEN

University of Michigan-Ann Arbor
3845 GreenBrier Blvd., Apt. 336 B
Ann Arbor, MI 48105
Tel: 734-647-2881
jzchen@umich.edu

JIE CHEN

Children's Hospital of Philadelphia
3516 Civic Center Blvd
Abramson Bldg/Rm 714J
Philadelphia, PA 19104
Tel: 2155902808
chenji@email.chop.edu

JINGYU CHEN

University of Hawaii
2540 Dole street #283
Honolulu, HI 96822
Tel: 808 956 3099
jingyu@hawaii.edu

JINZHI CHEN

Univ. of Washington
1959 Pacific St. NE
Health Sci. Bldg. H-072
Seattle, WA 98195
Tel: 206-616-0794
jzchen@u.washington.edu

JIWEN CHEN

Schering-Plough
2015 Galloping Hill
K15-3700
Kenilworth, NJ 07033
Tel: 908-289-4000
jiwen.chen@spcorp.com

JUN-SONG CHEN

HHMI/Vanderbilt University
B-2309 Medical Center North
Vanderbilt University
Nashville, TN 37232
Tel: 6153439500
Jun-Song.Chen@Vanderbilt.Edu

KAN CHEN

University Of New Orleans, Chemistry
2000 Lakeshore Dr.
New Orleans, LA 70148
Tel: 5042803252
kchen1@uno.edu

KELLY CHEN

Aventis Pharmaceuticals
MS G-203A
Rt. 202-206, P.O. Box 6800
Bridgewater, NJ 08807
Tel: 908 231 3345
kelly.chen@sanofi-aventis.com

KEVIN CHEN

BD Biosciences
2 Oak Park
Bedford, MA 01730
Tel: 781 301 3294
kevin_chen@bd.com

LING CHEN

Applied Biosystems
353 Hatch Drive
Foster City, CA 94404
Tel: 650-638-5460
ChenLN@appliedbiosystems.com

LIN-ZHI CHEN

Boehringer Ingelheim Pharmaceuticals
MS R8-5
175 Briar Ridge Road
Ridgefield, CT 06877
Tel: 203 778 7870
lchen@rdg.boehringer-ingelheim.com

LIXIN CATHY CHEN

GlaxoSmithKline
Bioanalysis, DMPK, UW2710
709 Swedeland Road
King of Prussia, PA 19406
Tel: 610 270 4805
cathy_l_chen@gsk.com

LONG-SHIUH CHEN

Idun Pharmaceuticals
9380 Judicial Drive
San Diego, CA 92121
Tel: 858-646-8165
lchen@idun.com

LORENZO CHEN

Merck & Co., Inc.
P.O. Box 4, WP42A-20
West Point, PA 19483
Tel: 215-652-2984
lorenzo_chen@merck.com

MAOLIAN CHEN

University of Tennessee
Chemistry Department
616 Buehler Hall
Knoxville, TN 37996
Tel: 865 974 8677
mchen2@utk.edu

MAOSHENG "JENNY" CHEN

AMGEN, INC
1 Amgen Center Drive
B25-2-A
Thousand Oaks, CA 91320
Tel: 805-447-0105
mjchen@amgen.com

NANCY WU CHEN

Office of the Medical Examiner
Cook County
2121 West Harrison Street
Chicago, IL 60612
Tel: 312 997 4490

PETER CHEN

Univ. of Houston
4532 Braeburn
Bellaire, Texas 77401
Tel: 713-6655234
jnchen77@yahoo.com

RUI CHEN

Harvard University
12 Oxford St., Conant Bldg. North 200
Cambridge, MA 02138
Tel: 617 496 7188
rui_chen@hms.harvard.edu

SHARON S. CHEN

University of Washington
Institute for Systems Biology
1441 N 34th St
Seattle, WA 98103
Tel: 206-732-1362
chenss@u.washington.edu

SHE CHEN

1997 Powell Creek .
Charlottesville, VA 22911
Tel: 434 974 7151
shechen@yahoo.com

SIXUE CHEN

Danforth Plant Science Center
975 N. Warson Rd
St. Louis, MO 63132
Tel: 314 587 1224
schen@danforthcenter.org

SONGMING CHEN

The Ohio State University
500 W 12th Ave, Room 246
Columbus, OH 43210
Tel: 6142929646
chen.1100@osu.edu

SU CHEN

Albany Molecular Research
21 Corporate Circle, Biosciences
Albany, NY 12212
Tel: 518-446-0279
su.chen@albmolecular.com

SUSAN CHEN

Millennium Pharmaceuticals
DMPK
45 Sidney Street
Cambridge, MA 02139
Tel: 617 551 7809
suschen@mpi.com

SUSAN L. CHEN

GlaxoSmithKline
709 Swedeland Road
UW 2941
King of Prussia, PA 19406
Tel: 610 270 6510
susan_l_chen@gsk.com

VINCE CHEN

University of Manitoba
Department of Chemistry
Winnipeg, MB R3T 2N2 Canada
Tel: 204 471 6561
umchenvc@cc.umanitoba.ca

WEI CHEN

UVIC-Genome BC Proteomics Centre
Suite #3101
4464 Markham street
Victoria, BC V8Z 7X8 Canada
Tel: (250)483-3235
weichen@uvic.ca

WEI CHEN

Pfizer
10646 Science Center Dr
San Diego, CA 92121
Tel: 858-622-7344
weichen71@yahoo.com

WEIBIN CHEN

Waters Corporation CRD
34 Maple Street
Milford, MA 01757
Tel: 508 482 2090
weibin_chen@waters.com

WEN CHEN

Skirball Lab 5-18
NYU School of Medicine
540 First Avenue
New York, NY 10016
Tel: 212-263-7266
chenw@saturn.med.nyu.edu

XIAOHONG CHEN

University of Washington
Department of Chemistry, Box 351700
Seattle, WA 98195
Tel: 206-543-7656
nuonuo@u.washington.edu

XIAOHUI CHEN

Applied Biosystems
MS 447, 850 Lincoln Center Dr.
Foster City, CA 94404
Tel: 650 554 2420
chenxx@appliedbiosystems.com

XIAOHUI CHEN

Bristol-Myers Squibb Medical Imaging
B500-3
331 Treble Cove Road
North Billerica, MA 01862
Tel: 978 436 7654
xiao-hui.chen@bms.com

XIAOYU CHEN

One Amgen Center Drive
MS 30E-1-C
Thousand Oaks, CA 91320
Tel: (805)313-4204
xchen@amgen.com

XUEQUN CHEN

The University of Michigan
2151 Hubbard #23
Ann Arbor, MI 48105
Tel: (734)763-8433
xuequnc@umich.edu

YAN CHEN

ThermoElectron
7070 Rainbow Dr., 6
San Jose, CA 95129
Tel: 408-965-6596
yan.chen@thermo.com

YANFENG CHEN

Georgia Institute of Technology
770 State Street
Atlanta, GA 30332
Tel: 404-894-4042
gte331q@mail.gatech.edu

YET-RAN CHEN

Academia Sinica
Institute of Chemistry
128 Academia Rd. Sec. 2 Nankan
Taipei, Taiwan, 115 Taiwan
Tel: 886 2 2789 8661
yrchen@chem.sinica.edu.tw

YONG CHEN

Celgene Corp
7 Powder Horn Drive
warren, NJ 07059
Tel: 732 271 4186
ychen@celgene.com

YONG CHEN

George Washington University
725 21st Street NW
Washington, DC 20052
Tel: 2029946344
yongchen@gwu.edu

YONG HONG CHEN

Maxygen Incorporated
Protein Pharm.
515 Galveston Dr.
Redwood City, CA 94063
Tel: 650 298 5432
yonghong.chen@maxygen.com

YU-CHIE CHEN

National Chiao Tung Univ.
Dept. of Applied Chemistry
Hsinchu, 300 Taiwan
Tel: 886 35131527
yuchie@mail.nctu.edu.tw

YUE CHEN

University of Texas
5323 Harry Hines Blvd., Rm #K4.246
Dallas, TX 75390
Tel: 214 648 2766
ychen@biochem.swmed.edu

YU-JU CHEN

Academia Sinica
Institute of Chemistry
128 Academia Road, Section 2
Taipei, 0 Taiwan
Tel: 886 227988660
yjchen@chem.sinica.edu.tw

YU-LUAN CHEN

Fujisawa Research Institute of America
Bioanalytical Sciences
1801 Maple Avenue
Evanston, IL 60201
Tel: 847 491 3192
yu-luan.chen@us.astellas.com

YUNG-HSIANG CHEN

Biogen Idec
40-40, 73 Street
Woodside, NY 11377
Tel: 718-533-7955
ychen206@gmail.com

GUILONG (CHARLES) CHENG

University of Arizona
1306 E. University Blvd.
Department of Chemistry
Tucson, AZ 85721
Tel: 520-977-9303
glcheng@email.arizona.edu

JOEY CHENG

York University
69 Duxbury Drive
Toronto, ON M1V 5H2 Canada
Tel: (416) 609-1684
joeycby@yahoo.com

JUAN CHENG

PennState Univ.
104 Chemistry Building, #75
University Park, PA 16802
Tel: 814-865-5787
jzc118@psu.edu

MICHAEL T. CHENG

Chevron Texaco Research
Room 41-3234
100 Chevron Way
Richmond, CA 94802
Tel: 510 242 2588
mtch@chevrontexaco.com

XUEHENG CHENG

Abbott Labs
D4PN, AP9A
100 Abbott Park Road
Abbott Park, IL 60064-3500
Tel: 847 935 1548
xueheng.cheng@abbott.com

XUEHENG CHENG

Abbott Laboratories
100 Abbott Park Rd
R4PN, AP9A
Abbott Park, IL 60064
Tel: 847-935-1548
xueheng.cheng@abbott.com

XUEHENG CHENG

Abbott Labs
100 Abbott Park Rd
R4PN, AP9A
Abbott Park, IL 60064
Tel: 847-935-1548
xueheng.cheng@abbott.com

XUN CHENG

University of illinois chicago
4001 Miranda Avenue
Palo Alto, CA 94304
Tel: 650-812-8733
xcheng3@uic.edu

YUNG-FONG CHENG

65 Hayden Dr
Lexington, MA 02421
Tel: 781 860 8662
henry.cheng@cubist.com

CINDY CHEPANOSKE

Prolexys Pharmaceuticals
2150 West Dauntless Ave
Salt Lake City, UT 84116
Tel: 801-303-1700
cchepano@prolexys.com

IGOR CHERNUSHEVICH

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 Canada
Tel: 905 660 9006
igor.chernushevich@sciex.com

SCOTT W. CHERVENICK

Mylan Pharmaceuticals, Inc.
3711 Collins Ferry Road
Morgantown, WV 26505
Tel: 304 599 2595
scherven@mylanlabs.com

JEAN-PIERRE CHERVET

LC Packings-Dionex
Abberdaan 114
Amsterdam, 1046 AA Netherlands
Tel: 31 20 683 9768
jp.chervet@lcpackings.nl

MICHAEL CHESEBROUGH

In Vitro Technologies
1450 South Rolling Road
Baltimore, MD 21227
Tel: 410 455 1242
chesebroughm@invitrotech.com

EDWARD K. CHESSE

Baxter Healthcare Corporation
Route 120 & Wilson Road, WG3-2S
Round Lake, IL 60073
Tel: 847 270 5778
ed_k_chess@baxter.com

AN CHI

University of Virginia
Dept. of Chemistry/McCormick R
P.O. Box 400319
Charlottesville, VA 22904-4319
Tel: 434 924 7994
ac8ky@virginia.edu

BERT H. CHI

Metabasis Therapeutics
Chemistry
9390 Towne Ctr Dr., Bldg. 300
San Diego, CA 92121
Tel: 858 622 3968
bertc@mbasis.com

MARY W. CHIAN

The Coca-Cola Company
P. O. Box 1734, TEC-936
Atlanta, GA 30301
Tel: 404-676-2382
marchian@na.ko.com

CHITUNG CHIANG

University at Buffalo
182 Greenfield Dr
Tonawanda, NY 14150
Tel: 716-6925168
cchiang2@buffalo.edu

M. PAUL CHIARELLI

Loyola University
1068 W. Sheridan Road, Chemistry
Chicago, IL 60626
Tel: 773 508 3106
mchiare@luc.edu

ROMAN CHICZ

Antigenics, Inc.
3 Forbes Road
Lexington, MA 02421
Tel: 781 674 4690
rchicz@antigenics.com

ALLIS S. CHIEN

Stanford University
SU Mass Spectrometry
380 Roth Way, Keck 311
Stanford, CA 94305-5080
Tel: 650 723 0710
allis@stanford.edu

WINNIE CHIEN

Wichita State University
4000 East 17th street apt#217
Wichita, KS 67208
Tel: 3169904182
chiewin@hotmail.com

JOHN W. CHINN, JR.

Takasago International Corp.
R&D Division
4 Volvo Drive
Rockleigh, NJ 07647-2508
Tel: 201 784 7381
jchinn@takasago.com

JOE CHIPUK

University of Texas / Signature Science
8329 North Mopac
Austin, TX 78759
Tel: 1-512-533-2023
jchipuk@signaturescience.com

RAGHU K CHITTA

University of Virginia
243 Colonnade Drive
Apt # 23
Charlottesville, VA 22903
Tel: 314 935 7488
rkchitta@wustl.edu

WEL-LOONG CHIU

International/ Chung-Cheng University
160 San-Hsing, Ming-Hsiung
Chia-Yi, 621 Taiwan
Tel: 886-5-2720411
d9124012@ccu.edu.tw

DIANE CHO

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6212
diane.cho@thermo.com

JE-YOEL CHO

Kyungpook National University, School
of Dentistry
101 Dong-in Dong-2Ga, Rm 206
Daegu, Joong-gu 700-422 South Korea
Tel: 82-53-420-4998
jeycho@knu.ac.kr

SOOL YEON CHO

Mt. Sinai School of Medicine
Mail Box #1247
1 Gustave L Levy Place
New York, NY 10029
Tel: 212 241 7729
sool.cho@mssm.edu

JOONG CHUL CHOE

University of Suwon
Department of Chemistry
PO Box No.77
Suwon, 440-600 South Korea
Tel: 82 312202150
jcchoe@suwon.ac.kr

LEILA CHOE

Cornell University
120 Olin Hall
Ithaca, NY 14853-5201
Tel: 607-255-3832
LHC4@cornell.edu

MAN-HO CHOI

DCC / KIST
39-1 Hawolkok-Dong, Seongbuk-Ku
Seoul, South Korea 136-791
South Korea
Tel: 2-958-5081
mh_choi@kist.re.kr

MYOUNG-CHOUL CHOI

Korea Basic Science Institute
A249A NHMFL FSU 1800
E. Paul Dirac Dr.
Tallahassee, FL 32310
Tel: 850-644-4360
cmc@kbsi.re.kr

YA YIN CHOI

FEH C Section
7/F, Homantin Government Office,
88, Chung Hau Street, Homantin
Hong Kong, nil Hong Kong
Tel: 852 218 91308
jackychoi_hk@yahoo.com.hk

YONGSEOK CHOI

SUNY Buffalo
415 NSC, University at Buffalo
Box 603000
Buffalo, NY 14260-3000
Tel: 716-645-6800 (Ext. 2122)
ychoi9@buffalo.edu

YONGSOO CHOI

University of Illinois at Chicago
845 W. Taylor St, 5115 SES
Chicago, IL 60607
Tel: 312-996-8649
ychoi13@uic.edu

YOUNG SIK CHOI

INHA University
253, Yonghyun-dong, Nam-gu
Incheon, 402-751 South Korea
Tel: 82-32-860-7672
yschoi@inha.ac.kr

ERIC W.T. CHOJNICKI

Oragenics, Inc.
13700 Progress Boulevard
Alachua, FL 32615
Tel: 386 418 4018 ext 229
echojnicki@oragenics.com

NGEE SING CHONG

Middle Tennessee State Universit
P.O. Box X067, MTSU
Murfreesboro, TN 37132
Tel: 615-898-5487
nchong@mtsu.edu

BATHSHEBA CHONG CONKLIN

3M
3M Center, Bldg 201-BS-07
St. Paul, MN 55144
Tel: 651 736 0669
bechong@mmm.com

ROBERT C. CHOTT

Pfizer
397 Crestbury Drive
Manchester, MO 63011
Tel: 314 274 6339
robert.c.chott@pfizer.com

BILIN CHOU

Genentech, Inc.
M/S 70
1 DNA Way
S. San Fransisco, CA 94080
Tel: 650 225 6488
chou.bilin@gene.com

CHAU-WEN CHOU

Louisiana State University Health
Sciences Center
1901 Perdido St
Department of Physiology
NEw Orleans, LA 70112
Tel: 504 568-6398
cchou@lsuhsc.edu

MICHAEL CHOU

Harvard Medical School
21 Thayer Street
Brookline, MA 02445
Tel: 917 757 1184
mchou@fas.harvard.edu

GARGI CHOUDHARY

ThermoElectron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408-965-6296
gargi.choudhary@thermo.com

MICHAEL CHOUINARD

Lilly Research Laboratories
Lilly Corporate Center
DC1533
Indianapolis, IN 46285
Tel: 317-433-1684
chouinard_michael@lilly.com

MARJORIE CHOW

University of Florida/Protein Core
1600 SW Archer Rd, MG49 MSB
Gainesville, FL 32610-0156
Tel: 352-846-0157
mchow@biotech.ufl.edu

YING CHOW

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6217
ying.chow@thermo.com

KASEM CHOWDHURY

The Dow Chemical Company
2301 N. Brazosport Blvd. B-1219
Freeport, TX 77541-3257
Tel: (979) 238-3704
akchowdhury@dow.com

SAIFUL CHOWDHURY

Washington State University
1630 NE Valley Road, D202
Pullman, WA 99163
Tel: 5093327492
saiful_c@mail.wsu.edu

SWAPAN K. CHOWDHURY

Schering-Plough
K15-3-3700
2015 Galloping Hill Road
Kenilworth, NJ 07033-0539
Tel: 908 740 7198
swapan.chowdhury@spcorp.com

PAUL CHRISMAN

Purdue University
Box 359 Department of Chemistry
560 Oval Drive
West Lafayette, IN 47907-2084
Tel: 775-446-5271
chrismap@purdue.edu

KIM CHRISTENSEN

Orange Country Sanitation Department
PO Box 8127
Fountain Valley, CA 92728-8127
Tel: 714 593 7494
kimchristensen@ocsd.com

LYLE CHRISTENSEN

1826 Kramer Lane, Suite F
Austin, TX 78758
Tel: 512 573 3311
drchris@aarl.com

NOAH CHRISTIAN

Indiana Proteomics Consortium
432 Laurelwood Drive
Bloomington, IN 47401
Tel: 812 855 6071
npchrist@indiana.edu

ROBERT E. CHRISTIAN

Waters Corporation
1355 Wendover Drive
Charlottesville, VA 22901
Tel: 434-296-7320
robert_christian@waters.com

LISA CHRISTOPHER

Bristol-Myers Squibb
Rt. 206 & Provinceline Road
Princeton, NJ 08543
Tel: 609 252 6371
lisa.christopher@bms.com

ROUMEN CHRISTOV

Independent
6525 Cote St.-Luc Rd., 504
Cote St.-Luc, QC H4V 1G5 CANADA
Tel: (514) 369-4398
r.christov@umontreal.ca

KINGA CHROBAK

Huntingdon Life Sciences, Inc
P.O Box 2360, 100 Mettlers Road
East Millstone, NJ 08875-2360
Tel: 735-872-2550x6080
chobakk@princeton.huntingdon.com

FEIXIA CHU

UCSF
Pharmaceutical Chemistry
75 Behr Avenue, #102
San Francisco, CA 94131
Tel: 415 759 6188
fchu@itsa.ucsf.edu

FONG LAM CHU

McGill University
Food Science
1951 Rossignol
Brossard, QC J4X 2C9 CANADA
Tel: 514 996 3362
lam.chu@mail.mcgill.ca

HUANYI CHU

University of Houston
Dept. of Chemistry
4800 Calhoun
Houston, TX 77204-5003
Tel: 713 743 0671
hychu@uh.edu

INHOU CHU

Schering Plough
2015 Galloping Hill Rd, K15-3-3700
Kenilworth, NJ 07033
Tel: 908 740 2303
inhou.chu@spcorp.com

IVAN K. CHU

University of Hong Kong
Department of Chemistry
Chong Yuet Ming Bldg. Pokfulam
Hong Kong, 000000 CHINA
Tel: 852 285 92152
ivankchu@hku.hk

JASPER X. CHU

Quest Pharmaceutical Services
110 Executive Drive, Suite 7
Newark, DE 19702
Tel: 302 369 5233
jasper.chu@questpharm.com

SANDRA CHU

Applied Biosystems / MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006 ext 2265
sandra.chu@sciex.com

WEILIEN CHUANG

Genzyme
One Mountain Road
PO Box 9322
Framingham, MA 01701
Tel: 508 207 2193
weilien.chuang@genzyme.com

WILLIAM CHUANG

24 Haskel Drive
West Windsor, NJ 08550
Tel: 609 799 0312
cw_chuang@email.com

CECILIA CHUNG

IBIS
1740 Berkshire Dr.
Fullerton, CA 92833
Tel: 714-680-9626
ibisco@sbcglobal.net

CHEN-YU CHUNG

AAI Development Service
12400 Shawnee Mission pkwy
LCMS
Shawnee, KS 66216
Tel: 913-2483001
cychung31@everestkc.net

MONA L. CHURCHWELL

Center for Toxicology Res.
HFT 110, 3900 NCTR Road
Jefferson, AR 72079
Tel: 870 543 7218
mchurchwell@nctr.fda.gov

PAWEL CIBOROWSKI

University of Nebraska Medical Center
985800 Nebraska Medical Center
Omaha, NE 68198-5800
Tel: 402 559 2054
pciborowski@unmc.edu

THOMAS CILMI

Judge, Inc.
101 Fieldcrest Avenue Suite 4D
Edison, NJ 08837
Tel: 732 346 9100
tcilmi@inc.judge.com

LAURA CIMA

Advion BioSciences, Inc.
15 Catherwood Road
Ithaca, NY 14850
Tel: 607 266 0665
cimal@advion.com

RICHARD CIMICATA

National Search Associates
2035 Corte del Nogal Suite 100
Carlsbad, CA 92009
Tel: 7604311115
richardc@nsasearch.com

MARIO CINDRIC

Pliva Research & Development Ltd.
Prilaz b.Filipovica 29
Zagreb, HR-10 000 Croatia
Tel: +385 1 3721 870
mario.cindric@pliva.hr

JOHN F. CIPOLLO

Boston University, Biochemistry
Mass Spectrometry Research Resource
Boston, MA 02118
Tel: 617-638-6704
jcipollo@bu.edu

MATTHEW CLABAUGH

Shimadzu Scientific
8052 Reeder Road
Lenexa, KS 66030
Tel: 913 888 9449
mpclabaugh@shimadzu.com

JAN CLAEREBOUDT

Waters - Micromass MS Technologies
ConneXions Business Park
Brusselsesteenweg 500
ZELLIK, B-1731 Belgium
Tel: 32 22534550
jan_claereboudt@waters.com

MAGDA M. CLAEYS

University of Antwerp (Campus Drie
Eiken)
Department of Pharmacy
Universiteitsplein 1
Antwerp, B-2610 BELGIUM
Tel: 32 38202707
magda.claeys@ua.ac.be

BRUCE CLARK

University of Canterbury
Department of Chemistry
Private Bag 4801
Christchurch, NEW ZEALAND
Tel: 643 3642110
b.clark@chem.canterbury.ac.nz

DANIEL CLARK

Stratagene
8755 Navajo Rd, 3
San Diego, CA 92119
Tel: 1-619-465-0915
dclark1dc@yahoo.com

NICOLE CLARK

Gilead Sciences, Inc.
4611 University Drive
4 University Place
Durham, NC 27707
Tel: none
nicole.clark@gilead.com

REBECCA CLARK

GlaxoSmithKline Pharmaceuticals
709 Swedeland Road
P.O.Box 1539, Mailcode UW2920
King of Prussia, PA 19406
Tel: 610-270-6256
Rebecca_L_Clark@gsk.com

SHELTON CLARK

Glen Ross Capital
9204 Knoll Crest Loop
Austin, TX 78759
Tel: 512 796 9871
wmsheltoclark@cs.com

DAVID CLARKE

Arkansas State University
P.O. Box 419
State University, AR 72467
Tel: 870-680-4362
dclarke@astate.edu

JASON CLARKE

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905-660-9006 ext 2519
jason.clarke@sciex.com

JASON CLARKE

MDS Sciex
PDSA
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
jason.clarke@sciex.com

NIGEL CLARKE

Quest Diagnostics Nichols Research
Inst.
33608 Ortega Highway
San Juan Capistrano, CA 92690
Tel: 949-728-4970
nigel.j.clarke@questdiagnostics.com

STEPHEN CLARKE

York Bioanalytical Solutions
Cedar House, Northminster Bus.
Northfield Lane
Upper Poppleton York, YO26 6QF UK
Tel: 01904 751150
stephen.clarke@yorkbio.com

ROBERT CLASSON

Shimadzu Scientific Instruments
210 Tockwogh Drive
Earleville, MD 21919
Tel: 410-381-1227
rjclasson@shimadzu.com

RONAN CLEARY

Waters Corporation
34 Maple Street
Milford, MS 01757
Tel: 508 482 8264
ronan_cleary@waters.com

ADRIENNE CLEMENTS

University of Delaware
862 North Beechwood Street
Philadelphia, PA 19130
Tel: 215-235-1405
aclement_19130@yahoo.com

MARK CLEMENTS

Montana State University
Gaines Hall, Rm 310
Bozeman, MT 59717
Tel: 406-994-5418
mclements@chemistry.montana.edu

BRIAN CLEMETSON

Cephalon
4745 Wiley Post Way, Suite 650
Salt Lake City, UT 84116
Tel: 801 401 7435
bclemets@cephalon.com

MALCOLM CLENCH

Biomedical Research Centre
Sheffield Hallam University
Howard Street
Sheffield, S Yorks S1 1WB UK
Tel: +441142253054
m.r.clench@shu.ac.uk

STEFAN CLERENS

Lab Neuroplasticity and
Neuroproteomics
Naamsestraat 59
Zoological Institute KULeuven
Leuven, BE-3000 BELGIUM
Tel: +3216323926
stefan.clerens@bio.kuleuven.ac.be

CURTIS D. CLEVEN

Eastman Chemical Company
Building 150
Kingsport, TN 37662
Tel: 423 229 4809
cdcleven@eastman.com

MARLENE CLIFTON

RTI International
3040 Cornwallis Road
Research Triangle Park, NC 27709
Tel: 919-541-6710
clifton@rti.org

SCOTT CLIFTON

US EPA
2565 Kingston Ct
Franklinton, NC 27525
Tel: 9195414612
clifton.matthew@epa.gov

REBECCA CLINTON

Waters
Atlas Park, Simonsway
Manchester, Cheshire M22 5PP
UK
Tel: 0161 435 4136
rebecca_clinton@waters.com

RANDAL E. CLOUETTE

Clinical Reference Laboratory
8433 Quivira Road
Lenexa, KS 66215
Tel: 913 693 8800
clouetter@crlcorp.com

BRIAN H. CLOWERS

Washington State University
Department of Chemistry
PO Box 644630
Pullman, WA 99164-4630
Tel: 509 335 5884
bhclowers@yahoo.com

HEATHER L COALES

Taylor Technology, Inc.
107 College Road East
Princeton, NJ 08540
Tel: 609.951.0005
hlc@taytech.com

PAMELA COCHRAN

Genentech, Inc
1 DNA Way, MS62
South San Francisco, CA 94080
Tel: 650-225-2571
pcochran@gene.com

STEVEN COCKRILL

Sigma-Aldrich Biotechnology
Life Science & High Tech. Cntr
2909 Laclede Avenue
St.Louis, MO 63103
Tel: 314 289 8496 ext 1915
scockrill@sial.com

ARTHUR BRUCE CODDINGTON

Merck & Company
WP14-1
West Point, PA 19486
Tel: 215 652 7034
art_coddington@merck.com

SIMONA GABRIELA CODREANU

Vanderbilt University
658 Franklin Limestone Rd
Nashville, TN 37217
Tel: 615 360 9931
simona.codreanu@vanderbilt.edu

ROBERT B. CODY

JEOL USA, Inc.
11 Dearborn Road
Peabody, MA 01960
Tel: 978 535 5900
cody@jeol.com

CATHERINE A. COGUT

Shimadzu Scientific Instruments
7102 Riverwood Drive
Columbia, MD 21046
Tel: 410-381-1227 x1423
cacogut@shimadzu.com

ALEJANDRO COHEN

Memorial University of Newfoundland
6 Howley Av.
St. John's, NF A1C2T2 CANADA
Tel: 709-739-1429
w24amc@mun.ca

LUCINDA COHEN

Pfizer Global R&D
Pharmacokinetics, Dynamics
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 1803
lucinda.cohen@pfizer.com

MINDY COHEN

University of Colorado SOM Dept.
Anesthesia
6256 S. Elmira Cir. E.
Englewood, CO 80111
Tel: 303-331-6871
mindycohenmd@gmail.com

STEVEN A. COHEN

Waters Corporation
34 Maple Street, TG
Milford, MA 01757
Tel: 508 482 2501
steven_cohen@waters.com

STEVEN L. COHEN

Merck Research Laboratory
P.O. Box 4, Mail Stop WP17-101
West Point, PA 19486
Tel: 215 652 0517
steven_cohen@merck.com

LAURA COJOCARU

Huntingdon Life Sciences
100 Mettlers Road
East Millstone, NJ 08875
Tel: 732-873-2550, ext.6051
Cojocarl@Princeton.Huntingdon.com

CHRISTOPHER COLANGELO

Yale University
300 George St., Room G002
New Haven, CT 06536
Tel: 203 737 2636
christopher.colangelo@yale.edu

JENNIFER L. COLANGELO

Pfizer Inc
Eastern Point Road, MS 8274-1429
Groton, CT 06340
Tel: 860 715 3835
colangelojl@groton.pfizer.com

MARK COLE

Pfizer, Inc.
Eastern Point Road, MS 8118W-114
Groton, CT 06340
Tel: 860 441 6123
mark.j.cole@pfizer.com

RICHARD B. COLE

University of New Orleans
Department of Chemistry
2000 Lakeshore Drive
New Orleans, LA 70148
Tel: 504 280 7412
rcole@uno.edu

ROBERT COLE

Johns Hopkins School of Medicine
Mass Spectrometry Facility
Department of Biological Chemistry
Baltimore, MD 21205
Tel: 410 614 6968
rcole@jhmi.edu

STUART COLEMAN

714 Ridge Road
Orange, CT 06477
Tel: 203 891 9054
stuart.coleman@sbcglobal.net

MICHELLE COLGRAVE

IMB
63 Gellibrand St
Clayfield, Qld 4011 AUSTRALIA
Tel: +61733462021
m.colgrave@imb.uq.edu.au

JACQUES COLINGE

Upper Austria Univ. Appl. Science at
Hagenberg
Hauptstrasse 117
Hagenberg Oberoesterreich A-4232
AUSTRIA
Tel: +43 (0)7236 3888 2720
jacques.colinge@fh-hagenberg.at

KEVIN COLIZZA

Pfizer
Eastern Point road
Groton, CT 06340
Tel: 860-715-0020
kevin.colizza@pfizer.com

OLIVIER COLLIN

Ohio University
136 Clipping Laboratories
Athens, OH 45701
Tel: 740 590 4165
olivier.collin.1@ohio.edu

BRUCE COLLINGS

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
bruce.collings@sciex.com

MARISTELLA COLOMBO

Nerviano Medical Sciences
Viale Pasteur 10
Nerviano, (MI) 20014 ITALY
Tel: 39 0331-581034
maristella.colombo@nervianoms.com

ARMANDO COLORADO

Varian Inc
201 Hansen Court, Suite 108
Wood Dale, IL 60191
Tel: 630-616-2067
armando.colorado@varianinc.com

LAWRENCE COLWELL

Merck Research Laboratories
RY80B206, PO Box 2000
Rahway, NJ 07065
Tel: 732-594-6943
lcolwell@optonline.net

SCOTT D. COMBS

Hamilton-Sundstrand
2771 N. Garey Avenue
Pomona, CA 91737
Tel: 909-593-3581
scott.combs@hs.utc.com

JOANNE COMPTON

Earth Tech, Inc.
127 Ordnance Lane
Pueblo, CO 81006
Tel: 719-947-0686
Joanne.Compton@earthtech.com

TIMOTHY COMPTON

Kadmus Pharmaceuticals, Inc.
101 Theory, Suite 100
Irvine, CA 92617
Tel: 949 725 3700 ext. 18
tcompton@kadmuspharma.com

JIM CONBOY

Pfizer Inc
Eastern Point Road, M/S 8118 D 4020
Groton, CT 06340
Tel: 1-860-686-0019
James.J.Conboy@pfizer.com

CONRAD CONE

Consultant
PO Box 2216
Princeton, NJ 08543
Tel: 609 588 4729
ccone@verizon.net

XIN CONG

University of California
Department of Chemistry
One Shields Avenue
Davis, CA 95616
Tel: 530 752 5504
xcong@ucdavis.edu

TIMOTHY J. CONJELKO

Varian, Inc.
3155 Mulberry Court
Wixom, MI 48393
Tel: 248 624 5257
tim.conjelko@varianinc.com

ELIZABETH CONKLIN

OSI Pharmaceuticals, Inc.
2860 Wilderness Place
Boulder, CO 80301
Tel: 303-546-7772
econklin@osip.com

HEATHER CONNELLY

University of Tennessee, Knoxville
P.O. Box 2008, MS-6131
Oak Ridge, TN 37831
Tel: 865 574-2848
connellyhm@ornl.gov

JAMES A. CONNELLY

Aventis Combinatorial Technologies
1580 East Hanley Blvd.
Tucson, AZ 85737
Tel: 520 544 5856
jim.connelly@aventis.com

JOANNE B. CONNOLLY

Shimadzu Biotech
Wharfside, Trafford Wharf Rd
Manchester, Lancashire M17 1GP UK
Tel: 0161 888 4400 ext 323
joanne.connolly@shimadzu-biotech.net

YVONNE CONNOLLY

Paterson Institute For Cancer Research
Wilmslow Road Withington
Manchester, Manchester M20 4bx UK
Tel: 01614463155
yvconnolly@picr.man.ac.uk

MEREDITH CONOLEY

Thermo Electron Corporation
2215 Grand Avenue Parkway
Austin, TX 78728
Tel: 512-251-1400
meredith.conoley@thermo.com

THOMAS P. CONRADS

NCI - Frederick
PO Box B
Frederick, MD 21701
Tel: 301 846 7353
conrads@ncifcrf.gov

DOUGLAS CONRAN

Pfizer Global Research & Development
2800 Plymouth Road, MS 20-16N
Ann Arbor, MI 48105
Tel: 734-622-2171
Doug.Conran@Pfizer.com

KAREL CONRATH

Glaxo SmithKline Biologicals
89 Rue de L'Institut
Rixensart, B-1330 BELGIUM
Tel: 32 26568312
karel.conrath@gskbio.com

HOWARD CONSTANT

Galileo Pharmaceuticals
390 Elan Village Ln, Apt. 303
San Jose, CA 95134
Tel: 408-944-9665
hconstant@sbcglobal.net

RUSS CONSTANTINEAU

Eksigent Technologies
2021 Las Positas Court, 161
Livermore, CA 94551
Tel: 9259608869
rconstantineau@eksigent.com

MAY JOY CONTADO-MILLER

Boston Univ. School of Medicine
715 Albany Street, R-806
Boston, MA 02118
Tel: 617 638 6720
jcmiller@bu.edu

JAMES CONWAY

Cleveland Clinic Foundation
9500 Euclid Avenue
CCF-LRI Cell Biology NC10
Cleveland, OH 44195
Tel: 216-777-4141
jpc8@cwru.edu

KELSEY D. COOK

University of Tennessee
Department of Chemistry
616 Buehler Hall
Knoxville, TN 37996-1600
Tel: 865 974 8019
kcook@utk.edu

KEVIN COOK

Memory Pharmaceuticals
PDD
100 Phillips Parkway
Montvale, NJ 07030
Tel: 201 802 7100
kevin.cook@memorypharma.com

RICHARD F. COOK

MIT, Biopolymers laboratory
E17-415
Cambridge, MA 02139
Tel: 617 253 1685
cook@mit.edu

STEVE T. COOK

GlaxoSmithKline
RM MAI.A0246B
5 Moore Drive
RTP, NC 27709
Tel: 919 483 2555
steven.t.cook@gsk.com

ANDREW COOKE

OSI Pharmaceuticals
2860 Wilderness Place
Boulder, CO 80301
Tel: 303 546 7762
acooke@osip.com

NELSON COOKE

Bio-Rad Laboratories
6000 James Watson Drive
Hercules, CA 94547
Tel: 510-741-4798
nelson_cooke@bio-rad.com

R. GRAHAM COOKS

Purdue University
Department of Chemistry
560 Oval Drive
West Lafayette, IN 47907-2038
Tel: 765 494 5263
cooks@purdue.edu

CATHERINE COOMBS

University of Cincinnati
P.O. Box 210172
Cincinnati, OH 45221
Tel: 513-556-0920
calliecoombs@hotmail.com

JOSHUA J. COON

University of Virginia
Department of Chemistry
865 Dorchester Pl. #305
Charlottesville, VA 22911
Tel: 432 925 7994
jcoon@virginia.edu

CHARLIE COONLEY

2055 Hawthorne Place
Paoli, PA 19301-1050
Tel: 610 647 1135
charles.coonley@verizon.net

BRIAN T. COOPER

UNC Charlotte
Department of Chemistry
9201 University City Blvd.
Charlotte, NC 28223-0001
Tel: 704 687 2526
btcooper@email.uncc.edu

EDWARD COOPER

Univ of Pennsylvania
3610 Hamilton Walk
409 Johnson Pavilion
Philadelphia, PA 19104
Tel: 215-898-2313
edc@mail.med.upenn.edu

HELEN COOPER

University of Birmingham
School of Biosciences
Edgbaston
Birmingham, B15 2TT
UK
Tel: 44 121 414 7527
H.J.Cooper@bham.ac.uk

JOSH COOPER

7979 Wurzbach Rd, Suite G437
San Antonio, TX 78229
Tel: 210 616 5853
jcooper@idd.org

TRAVIS COOPER

Wichita State University
5400 E 21 St N Apt 1011
Wichita, KS 67208
Tel: 316-214-2001
wsuchem@cox.net

BRAD COOPERSMITH

SFBC Taylor
107 College Road East
Princeton, NJ 08540
Tel: 609 951 0005
bcoopersmith@sfbci.com

KATHRIN COPLEY

Amylin Pharmaceuticals, Inc.
9360 Towne Centre Drive
San Diego, CA 92121
Tel: 858-642-7270
kcopley@amylin.com

GENE COPPI

Waters Corporation
847 Rambling Drive
Rochester Hills, MI 48307
Tel: 248-656-4975
gene_coppi@waters.com

REBECCA W. CORBIN

Ashland University
Dept. of Chemistry
401 College Avenue
Ashland, OH 44805
Tel: 419 289 5268
corbinchem@yahoo.com

VIRGINIA CORBIN

Waters Corporation
MS / CA
34 Maple Street
Milford, MA 01757
Tel: 508 482 2530
ginni_l_corbin@waters.com

JULIE ANN CORBO

Antigenics
3 Forbes Road
Lexington, MA 02421
Tel: 7816744767
jcorbo@antigenics.com

MARCY COREY

JEOL USA, Inc
11 Dearborn Road
Peabody, MA 01960
Tel: 9785355900
corey@jeol.com

PATRICIA CORKUM

JEOL USA, INC
11 Dearborn Road
Peabody, MA 01960
Tel: 9785355900
pcorkum@jeol.com

PAT CORMIA

Agilent Technologies
5301 Stevens Creek Blvd., MS 53U
Santa Clara, CA 95052-8059
Tel: 408 553 7736
patricia_cormia@agilent.com

SHANNON CORNETT

Vanderbilt university
465 21st Ave S, 9160 MRB III
Nashville, TN 37232
Tel: 615-343-8436
shannon.cornett@vanderbilt.edu

TIMOTHY J. CORNISH

Applied Physics Lab, MS:2-217
11100 Johns Hopkin Road
Laurel, MD 20723-6099
Tel: 443 778 6237
t.cornish@jhuapl.edu

JAY CORR

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
jay.corr@sciex.com

THOMAS N. CORSO

Advion Biosciences, Inc.
15 Catherwood Road
Ithaca, NY 14850
Tel: 607 257-0183
corsot@advion.com

GARRY CORTHALS

Biomedical Proteomics Research Group
Geneva University Hospital
LCCC (5-715)
24 Rue Micheli-du-Crest
Geneva, 1211 SWITZERLAND
Tel: 41 22 3727370
garry.corthals@medcli.unige.ch

ARNALDO COSTA

Millennium Pharmaceuticals, Inc.
45 Sidney Street
Cambridge, MA 02139
Tel: 617-444-1387
arnaldo.costa@mpi.com

CESAR COSTA VERA

Escuela Politécnica Nacional /
Dept. de Física
Ladron de Guevara N.N.
Ed. Ing. Civil piso 1
Quito, 1712866 ECUADOR
Tel: 59322567846
ccosta@server.epn.edu.ec

LIN H. COSTAGLI

Agilent Technologies
10 N. Martingale Road, Suite.550
Schaumburg IL 60173
Tel: 847 944 6028
lin_costagli@agilent.com

SANTINA-MARIE COSTANZA

Koffman La-Roache
Bldg. 123, rm. 50
340 Kingsland Street
Nutley, NJ 07114
Tel: 973 235 2685
santina-marie.costanza@roche.com

CATHERINE E. COSTELLO

BU School of Medicine
Mass Spectrometry Resource
715 Albany Street, R-806
Boston, MA 02118-2526
Tel: 617 638 6490
cecmsms@bu.edu

LINDA COTE

Agilent Technologies
2250 Alfred-Nobel Blvd.
Saint-Laurent, QC H4S 2C9 CANADA
Tel: 514 832 2854
linda_cote@agilent.com

WILLIAM E. COTHAM

University of South Carolina
Department of Chemistry
Columbia, SC 29208
Tel: 803 777 2039
cotham@sc.edu

ROBERT J. COTTER

Middle Atlantic MS Laboratory
The Johns Hopkins University
725 North Wolfe Street
Baltimore, MD 21205
Tel: 410 955 3022
rcotter@jhmi.edu

KATIE COTTINGHAM

American Chemical Society
1155 16th Street, NW
Analytical Chemistry
Washington, DC 20036
Tel: 202 872 6376
k_cottingham@acs.org

JOHN S. COTTRELL

Matrix Science, Ltd.
8 Wyndham Place
London, . W1H 1PP
UK
Tel: 44 20 7723 2143
jcottrell@matrixscience.com

FRANCOIS COUDERC

Université P. Sabatier
118 Route de Narbonne, IMRCP
Toulouse, 31062 FRANCE
Tel: 33 5 61 55 81 31
couderc@chimie.ups-tlse.fr

ANNE COUNTERMAN

Pennsylvania State University
1730 Bristol Avenue 503
State College, PA 16801
Tel: 814 861 6085
aec14@psu.edu

JASON J COURNOYER

Boston University Medical School
715 Albany Street, R-R806
Boston, MA 02118
Tel: 617 638-6705
jcournoy@bu.edu

LARRY COUSENS

Chiron Corporation
M/S 4.4
4560 Horton St
Emeryville, CA 94608
Tel: 510-923-2823
larry_cousens@chiron.com

MARTIN COUSINEAU

Johnson & Johnson Pharma R&D
Drug Discovery/K-105
1000 Route 202, Box 300
Raritan, NJ 08869
Tel: 908 927 7795
mcousine@prdus.jnj.com

LISA COUSINS

IONICS Mass Spectrometry Group, Inc.
130 Bradwick Drive
Concord, ON L4K 1K8 CANADA
Tel: 905 660 9477
lisac@aob.ca

GAELE COUSSOT

UT MD Anderson Cancer Center
1515 Holcombe Blvd
Dept of Molecular Pathology - Unit 89
Houston, TX 77030
Tel: 713-792-2511
gaellecoussot@yahoo.fr

JOHN E. COUTANT

Sanofi Aventis
BR-JR1-103B, PO Box 6800
Bridgewater, NJ 08807-0800
Tel: 908 231 5768
john.coutant@aventis.com

JEAN COUTURE

Anapharm Inc.
2050, boul. René-Lévesque Ouest
Québec, QC G1V 2K8 CANADA
Tel: 418-527-4000
jcouture@anapharm.com

THOMAS COVEY

MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
tom.covey@sciex.com

LORI COWARD

Southern research Institute
2000 9th Avenue South
Birmingham, AL 35205
Tel: 205 581 2350
coward@sri.org

ALAN G. COX

University of Sheffield
Dept of Chemistry
Dainton Building, Brookhill
Sheffield, Yorkshire S3 7HF UK
Tel: +44 114 222 3616
a.g.cox@sheffield.ac.uk

DAVID COX

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
david.cox@sciex.com

FREDERICK J. COX

Battelle East. Research and Tech Center
1204 Technology Drive
Aberdeen, MD 21001-1228
Tel: 410 306 8687
coxfred@battelle.org

HOLLY COX

University of Montana
Dept. of Pharm. Sciences
32 Campus Dr.
Missoula, MT 59812
Tel: 406-243-4735
hollyc@spahs.umt.edu

MICHAEL G. COX

Agilent Technologies
P.O. Box 279
Carrboro, NC 27510
Tel: 888 532 1093
michael_g_cox@agilent.com

JOHN W. CRABB

Cole Eye Inst., Cleveland Clinic
Ophthalmic Research- I31
9500 Euclid Avenue
Cleveland, OH 44195
Tel: 216 445 0425
crabbj@ccf.org

TOM CRABTREE

Frontier Analytical Labs
5172 Hilsdale Circle
El Dorado Hills, CA 95762
Tel: 916 934 0900
tomc@frontieranalytical.com

DAVID R. CRAFT

NRC Institute for Marine Biosciences
1411 Oxford Street
Halifax, NS B3H 3Z1 CANADA
Tel: 902-426-6357
dave.craft@nrc-cnrc.gc.ca

PAMELA F. CRAIN

University of Utah
30 S. 2000 East, Room 311A
Dept of Medicinal Chemistry
Salt Lake City, UT 84112-5820
Tel: 801 581 7532
pamela.crain@pharm.utah.edu

RAINER CRAMER

The BioCentre
University of Reading
Whiteknights, PO Box 221
Reading Berkshire RG6 6AS
UK
Tel: 44 118 378 7954
r.k.cramer@reading.ac.uk

KENROY E. CRAWFORD

Purdue University, Chemistry
1393 Brown Building, 368
W. Lafayette, IN 47906
Tel: 765 532 5328
kencrawford@purdue.edu

BRAD CREAMER

Adixen by Alcatel Vacuum Tech.
67 Sharp Street
Hingham, MA 02043
Tel: 781 331 4200
brad.creamer@avp.alcatel.com

COLIN CREASER

Nottingham Trent University
Sch of Biomedical & Natural Sciences
Clifton Lane
Nottingham, NG11 8NS
UK
Tel: +44 115 848 6657
colin.creaser@ntu.ac.uk

WILLIAM R. CREASY

EAI Corporation
1308 Continental Dr., Suite J
Abingdon, MD 21009
Tel: 410 676 1449
wrcreasy@eaicorp.com

GRACE CREDO

Waters Corporation
Mailstop TG
34 Maple Street
Milford, MA 01757
Tel: 508 482 2619
gmcredo@yahoo.com

KEVIN CRELLIN

Nanostream
580 Sierra Madre Villa
Pasadena, CA 91107
Tel: 626-351-8200
kevin.crellin@nanostream.com

PEADAR CREMIN

Xenoport
3410 Central Expressway
Santa Clara, CA 95051
Tel: 408 616 7345
peadar.cremin@xenoport.com

MICHAEL D. CRENSHAW

Battelle
1481 Hiner Road
Orient, OH 43146
Tel: 614 424 3367
crenshaw@battelle.org

DAN L. CRIMMINS

Washington Univ School of Med.
Dept Path/Lab Medicine
660 S Euclid Avenue, Box 8118
St Louis, MO 63110
Tel: 314 454 8514
crimmins@labmed.wustl.edu

DIANE CRIPPS

USC School of Pharmacy
1985 Zonal Ave.
PSC 306A
Los Angeles, CA 90089-9121
Tel: 323-442-4119
dcripps@usc.edu

ILEANA M. CRISTEA

Rockefeller University
Lab of Mass Spectrometry
1230 York Avenue
New York, NY 10021
Tel: 212 327 8848
cristei@rockefeller.edu

DAVID K. CROCKETT

ARUP Research Institute
ARUP Laboratories
500 Chipeta Way
Salt Lake City, UT 84108
Tel: 801 583 2787
crockedk@aruplab.com

TIMOTHY R. CROLEY

Commonwealth of Virginia
DCLS
600 North 5th Street
Richmond, VA 23219-3691
Tel: 804 648 4480
tim.croley@dgs.virginia.gov

SEAN CROOK

Waters Corporation
139 Longford Road
West Chester, PA 19380
Tel: 610 701 0556
Sean_Crook@Waters.com

KERRY CROOKER

Memory Pharmaceuticals
100 Philips Pkwy
Montvale, NJ 07645
Tel: 201-802-7137
kcrooker@aiosolutions.com

CARRIE ANN CROT

University of Illinois at Chicago
Dept. of Chemistry (M/C 111)
845 W. Taylor St., Rm 4500SES
Chicago, IL 60607
Tel: 315 996 8649
ccrot1@uic.edu

FRANK W. CROW

Mayo Clinic
200 First Street SW
Dept of Laboratory Medicine &
Pathology
Rochester, MN 55905
Tel: 507 284 0321
crow.frank@mayo.edu

BRANDY CROWDER

2425 Ridgecrest Drive SE
Albuquerque, NM 87108
Tel: 505 348 9172
bcrowder@lrri.org

MATTHEW CROWE

UNC - CH
300 Currie, 103
Chapel Hill, NC 27517
Tel: 919-962-6813
mcrowe1@email.unc.edu

JAN CROWLEY

Washington University
School of Medicine (Metabolism)
660 S. Euclid Avenue, Box 8127
St Louis, MO 63110
Tel: 314 362 7878
jcrowley@wuchem.wustl.edu

BARBARA A CRUISE

Lockheed Martin Space Systems
1653 Sweetbriar Drive
San Jose, CA 95125
Tel: 408.756.3229
rbryns@batnet.com

BRENDA CRUZ

Waters Corporation
Ave Degetau A-1 Suite 104
Urb. San Alfonso
Caguas, PR 00725 PUERTO RICO
Tel: 787-703-1781
brenda_cruz_rios@waters.com

CHARLES P. CRUZ

Lexicon Genetics, Inc.
8800 Technology Forest Place
DMPK
The Woodlands, TX 77381
Tel: 281 863 3598
ccruz@lexgen.com

JENO CSAKVARY

Wyeth-Ayerst Chemical
1025 Blvd. Marcel Laurin
St. Laurent, QC H4R 1J6 CANADA
Tel: 514 748 3624
csakvaj@wyeth.com

SIMON CUBBON

University of York, Chemistry
Heslington
York, North Yorkshire YO10 5DD UK
Tel: 07916299344
sjc500@york.ac.uk

MICHAEL CUDDYRE

Agilent Technologies
14 Edward Drive
Avondale, PA 19311
Tel: (302)633-8412
mike_cuddyre@agilent.com

HANSJOERG CUENI

CTC Analytics AG
Industriestrasse 20
Zwingen, BI 4222 SWITZERLAND
Tel: 41 617658100
hjcueni@ctc.ch

DONGHUI (DAN) CUI

Bristol-Myers Squibb
Rt. 206 and Provinceline Rd.
BMS, F13-01
Princeton, NJ 08543
Tel: 609-252-5927
dan.cui@bms.com

XINGPIN CUI

University of Pennsylvania
846 BRB II/III, 421 Curie Blvd
Philadelphia, PA 19104
Tel: 215-573-2527
cuixingpin@yahoo.com

PAUL G. CUMMINGS

GlaxoSmithKline
UW 2940, PO Box 1539
709 Swedeland Road
King of Prussia, PA 19406
Tel: 610 270 6724
paul_g_cummings@gsk.com

JACK CUNNIFF

Thermo Electron
928 Mango Ave
Sunnyvale, CA 94087
Tel: 408 735 0536
jack.cunniff@thermo.com

CONNELL CUNNINGHAM

UNC - CH
CB# 3290 Venable Hall
Chemistry Department
Chapel Hill, NC 27599
Tel: 919-962-7525
connc@email.unc.edu

JAMES CUNNINGHAM

Nanostream Inc.
21871 Greentree Lane
Novi, MI 48375
Tel: 810 347 4917
james.cunningham@nanostream.com

COZETTE M. CUPPETT

Waters Corporation
34 Maple Street
Milford, MA 01757-3696
Tel: 508 482 3266
cozette_cuppett@waters.com

J RANDLE CURLES

Thermo Electron
1860 Gainsborough Drive
Atlanta, GA 30341-1014
Tel: 770 457 7577
randy.curles@thermo.com

SANDRA CURRY-MERRILL

EMD Chemicals, Inc.
2909 Highland Ave.
Cincinnati, OH 45212-2498
Tel: 513-587-5173
scurry-merrill@emdchemicals.com

STEPHEN CURTIS

Agilent Technologies
2850 Centerville Road
Wilmington, DE, DE 19808
Tel: 302-633-7341
stephen_curtis@agilent.com

LAURIE CUSTER

Cancer Research Center Of Hawaii
1236 Lauhala
Honolulu, HI 96813
Tel: 808-564-5952
laurie@crch.hawaii.edu

THOMAS CUSTER

Universitat Bremen
39 Swiftwater Drive
Bozeman, MT 59715
Tel: 406-586-3887
thomascuster2000@yahoo.com

JENNY M. CUTALO

NIEHS
MD F0-04
111 TW Alexander Drive
RTP, NC 27709
Tel: 919 541 2934
cutalo1@niehs.nih.gov

MICHAEL J CWIK

IITRI
10 W. 35th Street
Chicago, IL 60616
Tel: 312-567-4943
mcwik@iitri.org

TERRY D. CYR

Health Canada
L/C 2201C Banting Building
Tunney's Pasture
Ottawa, ON K1A 0L2 CANADA
Tel: 613 957 1068
terry_cyr@hc-sc.gc.ca

GREGG CZERWIENIEC

University of California, Davis
1 Shields Ave
Davis, CA 95616
Tel: 530-752-5504
gaczerwieniec@ucdavis.edu

ENIO FROTA DA SILVEIRA

PUC - Physics Dept.
Rua Marques de Sao Vicente, 225
Gavea , C.P. 38071
Rio de Janeiro, 22452 BRAZIL
Tel: 55 215299360
enio@fis.puc-rio.br

PATRICK DACUNHA

Applied Biosystems/MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
patrick.dacunha@sciex.com

DARI DADGAR

Biolytix
4250 US Route 1, 6
Monmouth Junction, New Jersey, Mid
Atlantic 08540
Tel: 609-468-0533
dari@ial-biolytix.com

BEVERLY BLUM DAGUE

Charles W. Gehrke Proteomics Center
212 Life Sciences Center
University of Missouri
Columbia, MO 65211
Tel: 573 882 5481
dagueb@missouri.edu

FADIL DAHHANI

Palatin Technologies
4-C Cedar Brook Drive
Crawbury, NJ 08512
Tel: 609 495 2282
fdahhani@palatin.com

JAMES DAHLGRAN

US Department of Energy
1955 Fremont Avenue, MS 4149
Idaho Falls, ID 83401
Tel: 208 526 6243
dahlgrjr@id.doe.gov

GABRIELLA DAHLGREN

University of Michigan
4403 Hunt Club Dr, 1A
Ypsilanti, MI 48197
Tel: 734-834-0267
gdahlgre@umich.edu

JEFF DAI

Bristol-Myers Squibb
One Squibb Drive
New Brunswick, NJ 08903
Tel: 732-227-7669
jeff.dai@bms.com

SUSIE DAI

Duke University
P.O. Box 90348
Durham, NC 27708
Tel: 919-660-1548
yd7@duke.edu

YUQIN DAI

Celera
180 Kimball Way
S. San Francisco, CA 94080
Tel: 650 866 6293
yuqin.dai@celera.com

EVGUENI DAIKHIN

Children's Hospital of Phila.
Abramson Research Ctr., Rm 513
3516 Civic Center Blvd.
Philadelphia, PA 19104-4318
Tel: 215 590 1675
daikhin@email.chop.edu

DAVID C. DALGARNO

Ariad Pharmaceuticals
26 Landsdowne Street
Cambridge, MA 02139
Tel: 617 494 0400
david.dalgarno@ariad.com

JOSEPH J. DALLUGE

Cargill Incorporated
2500 Shadywood Road
Excelsior, MN 55331
Tel: 952 742 3038
joseph_dalluge@cargill.com

JENNIFER DALLY

GlaxoSmithKline
709 Swedeland Road
E3837, PO Box 1538
King of Prussia, PA 19406
Tel: 610 270 7518
Jennifer_2_Dally@gsk.com

DILUSHA S. DALPATHADO

University of Kansas
1603W 15 th Street, Apt 210A
Lawrence, KS 66044
Tel: 785-812-2026
dilusha@ku.edu

CHRISTINE N. DALTON

Carson-Newman College
Dougherty Science Building
Branner Ave.
Jefferson City, TN 37760
Tel: 865 471 3258
cdalton@cn.edu

EDWARD DALY

MDS Pharma Services
2350 Cohen Street
Saint-Laurent
Montreal, QC H4R 2N6 CANADA
Tel: 514 333 0042
edward.daly@mdsps.com

MICHAEL DALY

Waters Corp
1021 Hubert Rd
Oakland, CA 94610
Tel: 510 866 3736
michael_daly@waters.com

LIEZA MARIE DANAN

GBSF, UC Davis
424 Russell Park, Apt 1
Davis, CA 95616
Tel: 530-5740988
ladanan@ucdavis.com

MARIA CRISTINA DANCEL

University of Florida
Chemistry Department
P.O. Box 117200
Gainesville, FL 32611
Tel: 352 392 0566
mdancel@chem.ufl.edu

JOHN DANE

Colorado School of Mines
Department of Chemistry
14th & Illinois
Golden, CO 80401
Tel: 303 384 2111
adane@mines.edu

ALLISON S. DANELL

East Carolina University
Department of Chemistry
300 Science and Technology Building
Greenville, NC 27858
Tel: 252 328 9766
danella@mail.ecu.edu

RYAN M. DANELL

Danell Consulting
3717 Willow Run Dr
Greenville, NC 27858
Tel: 252-258-7569
rdanell@danellconsulting.com

PAUL O. DANIS

Eastwoods Consulting
278 Mile Hill Road
Boylston, MA 01505
Tel: 508 869 2303
eastwoodsconsulting@earthlink.net

EUGENE H. DANK

Avantis Pharmaceuticals
1141 Route 202-206
MS N-003A
Bridgewater, NJ 08807
Tel: 908 231 4147
eugene.dank@avantis.com

JOHN DAPRON

Sigma-Aldrich
PO Box 14508
Saint Louis, MO 63178
Tel: 314 289-8496 3481
jdapron@sial.com

KEITH DARABOS

Spectra Stable Isotopes
3434 Route 22 West
Branchburg NJ 08876
Tel: 908 252 9300
keithd@spectragases.com

JOHN F. DARBYSHIRE

Abbott Laboratories
Department 46V, Building AP9
100 Abbott Park Rd, Room 2099
Abbott Park, IL 60064-6114
Tel: 847 935 0814
john.darbyshire@abbott.com

ED DARLAND

Agilent Technologies
MS 53U-MQ
5301 Stevens Creek Blvd
Santa Clara, CA 95052-8059
Tel: 408 553-7585
ed_darland@agilent.com

PRADIP R. DAS

Schering-Plough
K-15-1/ 1945
2015 Galloping Hill Road
Kenilworth, NJ 07003
Tel: 908 298 3977
pradip.das@spcorp.com

RAGHAVENDRA DASARAJU

Custom Fragrances Inc.
P O Box 550185
Dallas, TX 75355
Tel: 214-578-1118
dasarajur@yahoo.com

CHHABIL DASS

University of Memphis
Department of Chemistry
J M Smith Building
Memphis, TN 38152
Tel: 901 678 2628
cdass@memphis.edu

CLAIRE DAULY

Cardiovascular Proteomics Center
650 Albany street X-117
Boston, MA 02118
Tel: 7813245846
cdauly@bu.edu

MARTINE DAUWE

Innogenetics
Industriepark 7
Analytical Methods Research
Ghent, 9052 BELGIUM
Tel: 32 9 241 09 08
melissa_moens@innogenetics.be

CONNIE M. DAVID

Louisiana State University
CBS Department
Sch. Of Veterinary Medicine
Baton Rouge, LA 70803-8420
Tel: 504 578 3309
cdavid4@lsu.edu

JOSEPH DAVID

Applied Biosystems
131L Chestnut Hill Crossing
Newark, DE 19711
Tel: 302 353 0376
Joseph.David@questpharm.com

WENDI DAVID

Texas State University
Chemistry & Biochemistry
601 University Drive
San Marcos, TX 78666
Tel: 512 245 4637
wdavid@txstate.edu

PAULA DAVIDSON

Van Andel Research Institute
333 Bostwick NE
Grand Rapids, MI 49503
Tel: 616-234-5527
paula.davidson@vai.org

WALTER DAVIDSON

Boehringer Ingelheim
R&D 8-4
900 Old Ridgebury Road
Ridgefield, CT 06877-0368
Tel: 203 798 5615
wdavidso@rdg.boehringer-ingelheim

WILLIAM R. DAVIDSON

MDS SCIEX
Division of MDS Inc
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
bill.davidson@sciex.com

AFEES ADISADAVIES

Lagos State University, Lagos-Nigeria
40, Fagbaya Lane, otto
ebute-metta
Lagos, west Africa 23401 NIGERIA
Tel: 2348033850016
afidav@freedom.usa.com

BARRY DAVIS

University of Texas
Dept. of Chemistry & Biochem.
1 University Station, A5300
Austin, TX 78712
Tel: 512 471 0041
barrydavis@mail.utexas.edu

CARRIE DAVIS

Wyeth BioPharma
1 Burt Road
Andover, MA 01810
Tel: 978-247-2211
cdavis@wyeth.com

DARRYL DAVIS

158 Derr Drive
Collegeville, PA 19426-2638
Tel: 610 240 8286
ddavis14@cntus.jnj.com

DEAN V. DAVIS

Siemens Applied Automation, R&D
500 West Highway 60
Bartlesville, OK 74003
Tel: 918 662 7419
dean.davis@siemens.com

JOHN A. DAVIS

Pfizer, Inc.
2800 Plymouth Road
Building 20, Room 322 NB
Ann Arbor, MI 48105
Tel: 734-622-5308
john.a.davis@pfizer.com

MIKE DAVIS

Amgen, Inc.
MS 14-2-E
One Amgen Center Drive
Thousand Oaks, CA 91320
Tel: 805 447 2353
michaeld@amgen.com

RODERICK G. DAVIS

GlaxoSmithKline
Five Moore Drive
RTP, NC 27709-3398
Tel: 919 483 6693
roderick.g.davis@gsk.com

WILLIAM CLAY DAVIS

NIST
331 Fort Johnson Rd.
Charleston, SC 29412
Tel: 843 762 8995
clay.davis@NIST.gov

ENRICO DAVOLI

Mario Negri Institute
Environ. Health Sciences Dept.
Via Eritrea 62
Milano, 20157 ITALY
Tel: 39 0239014399
davoli@marionegri.it

BARUN KUMAR DE

CDC
160 Clifton Road
Atlanta, GA 30333
Tel: 404-639-4565
bkd1@cdc.gov

FRANCESCO DE ANGELIS

Univ. of L' Aquila
Department of Chemistry
Coppito
L'Aquila, I-67010 ITALY
Tel: +39 0862 433769
deangeli@univaq.it

BARBARA DE BARBIERI

Hoffmann La Roche
Pharm. & Analytical R&D
340 Kingsland Street
Nutley, NJ 07110
Tel: 973 235 8118
barbara.debarbieri@roche.com

THON DE BOER

Agilent Technologies
5301 Stevens Creek Blvd
Santa Calara, CA 95052-8059
Tel: +1-408-553-6523
thondeboer@yahoo.com

VERONIQUE DE BRABANDERE

Innogenetics
Industriepark 7
Analytical Methods Research
Ghent, 9052 BELGIUM
Tel: 32 9 241 09 08
melissa_moens@innogenetics.be

DERIK DE BRUIN

UBS
1285 Avenue of The Americas
New York, NY 10019
Tel: 212-713-3964
derik.debruin@ubs.com

KOEN DE CREMER

Peakadilly nv
Technologiepark 4, 6+8
Zwijnaarde-Ghent, Europe 9052
BELGIUM
Tel: +32 9 241 11 60
koen.decremer@peakadilly.com

EDMOND DE HOFFMANN

University of Louvain
PL Pasteur 1
Louvain-la-Neuve, 1348 BELGIUM
Tel: 32 10472927
dehoffmann@chim.ucl.ac.be

VICTOR DE JESUS

Georgia Tech Research Institute
925 Dalney Street, Baker 271
Atlanta, GA 303320841
Tel: 4043853081
victor.dejesus@gtri.gatech.edu

DANA DE JOHN

Pfizer
2800 Plymouth Rd
Ann Arbor, MI 48105-2430

AD DE JONG

Netherlands Vaccin Institute
Antonie van Leeuwenhoeklaan 11
Bldg A 12-238
Bilthoven, 3720 BA NETHERLANDS
Tel: 31 30 2742271
ad.de.jong@nvi-vaccin.nl

JOHN DE KANEL

Analytical Associates, Inc.
PO Box 531369
Miami Shores, FL 33153-1369
Tel: 305 892 4510
de_kanel@att.net

WILLIAM DE MAIO

Wyeth Research
P.O. Box 8299
Philadelphia, PA 19101
Tel: 484 865 5426
demaio@wyeth.com

GILBERTO DE NUCCI

Galeno Research Unit
Latino Coelho 1301
Campinas, São Paulo 13087-010
BRAZIL
Tel: 55-19-3242-7133
alberto@cartesius.com

EDWIN DE PAUW

Liege University
Chemistry Institute
Allee de la Chimie, 3, B6c
Liege, B-4000 BELGIUM
Tel: 32 436 63415
e.depauw@ulg.ac.be

FRED L. DE ROOS

3M Company
3M Center, Bldg. 201-1W-29
St. Paul, MN 55144-1000
Tel: 651 736 0665
fderoos@mmm.com

NICOLETTE DE WIJS

Organon NV
ACD, Room RX 1221
Molenstraat 110, PO Box 20
Oss, 5340 BH NETHERLANDS
Tel: 31 412 668 302
nicolette.dewijs@organon.com

NICHOLAS PHILLIDEAGON

CTBR
Analytical Chem. and Bioana.
87 Senneville Road
Senneville, QC H9X 3R3 CANADA
Tel: 514 630 8200
ndeagon@cmor.com

TAD DEAN

Southern Testing and Research
3809 Airport Drive NW
Wilson, NC 27896
Tel: 252-265-5025
tadean@microbac.com

DAVID V. DEARDEN

Brigham Young University
Chemistry & Biochemistry
C100 Benson Science Building
Provo, UT 84602-5700
Tel: 801 422 2355
david_dearden@byu.edu

JULIE DEARNLEY

Waters Corporation
1403 Quail View Circle
Walnut Creek, CA 94597
Tel: 925 938 1260
dearnley@astound.net

ANDREA DEBARBER

Phys / Pharm Dept L334
3181 SW Sam Jackson Park RD
Portland, OR 97239
Tel: 503 494 8034
debarber@ohsu.edu

RON DEBLANC

Amgen, Inc.
1 Amgen Center Drive, 14-2-B
Thousand Oaks, CA 91320
Tel: 805 447 9163
rdeblanc@amgen.com

EBENEZER DEBRAH

MDS Sciex
71 Four Valey Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
ebenezer.debrah@sciex.com

LAURENT DEBRAUWER

Laboratoire des Xenobiotiques
INRA, B.P 3
180, Chemin de Tournefeuille
Toulouse Ced 9, 31931 FRANCE
Tel: 33 561285013
laurent.debrauwer@toulouse.inra.fr

DARON DECKER

Agilent Technologies
5105 Jolie Drive
Pearland, TX 77584
Tel: 9726996423
daron_decker@agilent.com

MELISSA L. DEFILIPPO

Antigenics
3 Forbes Rd
Lexington, MA 02421-7305
Tel: 781 721 3516
mdefilippo@antigenics.com

JON P. DEGNORE

Tufts University
136 Harrison Ave
Boston, MA 02221
Tel: 617-636-2407
jon.degnore@tufts.edu

JEFF DEGRASSE

Rockefeller University
Lab of Mass Spectrometry
1230 York Avenue
New York, NY 10021
Tel: 212 327 8795
degrasj@rockefeller.edu

KISABURO DEGUCHI

Hokkaido University
Division of Biological Science
Kita 21, Nishi 11, Kita-ku
Sapporo, 001-0021 JAPAN
Tel: 81 11 706 9030
deguchi@glyco.sci.hokudai.ac.jp

NIGEL DEIGHTON

Norh Carolina State University
Box 7633
NC State University
Raleigh, NC 27695
Tel: 919-851 8193
ndeigh@vbi.vt.edu

MAX L. DEINZER

Oregon State University
Dept. of Chemistry
Gilbert Hall 154
Corvallis, OR 97331
Tel: 541 737 1773
jeff.morre@orst.edu

LINDY E. DEJARME

Battelle
505 King Avenue
Columbus, OH 43201
Tel: 614 424 4628
dejamel@battelle.org

DANA E. DEJOHN

Pfizer Global R&D
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 7135
dana.dejohn@pfizer.com

STEPHANIE DEKEYSER

UW Madison
Rennenbohm Hall
777 Highland Ave
Madison, WI 53705
Tel: 608 263-8314
ssdekeyser@wisc.edu

PHIL DELAND

Eksigent Technologies
2021 Las Positas Court, 161
Livermore, CA 94551
Tel: 9259608869
pdeland@eksigent.com

JEANNINE DELANEY

Pfizer Discovery Technology Center
620 Memorial Drive
Cambridge, MA 02139
Tel: 617 551 3240
jeannine.delaney@pfizer.com

CLAUDE DELATOUR

Lilly Development Centre
Rue Granbonpre 11
Mont-Saint-Guibert, B-1348 BELGIUM
Tel: 32 104 76324

KENNETH DELCOL

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
ken.delcol@sciex.com

NELSON DELGADO

BASF corp
26 Davis Dr
Research Triangle Park, NC 27709
Tel: (919) 547-2266
delgadn@basf.com

FRANCISCO DELGADO-VARGAS

Universidad Autonoma de Sinaloa
Mexico 68 # 1697
Colonia Sinaloa
Culiacan, Sinaloa, Sinaloa 80260
MEXICO
Tel: 667-7-18-28-87
fdelgado@uas.uasnet.mx

AMY DELINSKY

University of Georgia
3006 Druid Hills Reserve Drive
Atlanta, GA 30329
Tel: 404 982-6869
dixona@mail.rx.uga.edu

DAVID C. DELINSKY

Emory University
3006 Druid Hills Reserve Dr
Atlanta, GA 30329
Tel: 404 982-6869
delinskd@yahoo.com

VIN DELLOVA

Agilent Technologies
22 Fitts Farm Drive
Durham, NH 03824
Tel: 978-681-2147
vin_dellova@agilent.com

JAMES E. DELMORE

INEEL
MS 2208
2525 North Fremont Avenue
Idaho Falls, ID 83415
Tel: 208 526 2820
jed2@inel.gov

ARNAUD DELOBEL

LSM-CART (ULg)
Allée de la Chimie, 3
Bat B6C
LIEGE, B-4000 BELGIUM
Tel: +32 4 366 36 05
arnaud.delobel@laposte.net

MICHAEL DEMAYO

PerkinElmer Life and Analytical Sci
18 Bridle Path
Saddle Ridge Crossing
Wilmington, DE 19808
Tel: 302 521 0129
michael.demayo@perkinelmer.com

MEGAN DEMERS

119 N Swain St
Raleigh, NC 27601
Tel: 919-833-2841
mdd@jrdemers.com

PLAMEN A. DEMIREV

Johns Hopkins Univ.
MS 2-217
Applied Physics Lab
Laurel, MD 20723-7712
Tel: 443 778 7712
plamen.demirev@jhuapl.edu

JEROEN DEMMERS

Erasmus Medical Center
Dept. of Biochemistry
Dr. Molewaterplein 50
Rotterdam, 3015 NETHERLANDS
Tel: 31 10 4638124
j.demmers@erasmusmc.nl

BIN DENG

FHCRC
1100 Fairview Ave N
Seattle, WA 98109
Tel: 206-667-1944
dengb_2003@yahoo.com

GEJING DENG

AstraZeneca R&D Boston
Dept of Biochemistry and Protein Sci
35 Gatehouse Drive
Waltham, MA 02451
Tel: 781-839-4576
gejing.deng@astrazeneca.com

HAITENG DENG

The Rockefeller University
Proteomics Resource Center-RRB157
1230 York Ave
New York, NY 10021
Tel: 2123277525
dengh@rockefeller.edu

LIN DENG

Wyeth
500 Acrola Rd
Collegeville, PA 19426
Tel: 484-865-8237
dengl2@wyeth.com

MICHAEL DENG

Allied Research
133 The West Mall, Unit 6
Toronto, ON M9C 1C2 CANADA
Tel: 416 622 2324
mdeng@allied-research.com

YUANFANG DENG

Bayer HealthCare LLC
2 Edgewater
Norwood, MA 02062
Tel: 781 269 3491
yuanfang.deng.b@bayer.com

YUZHONG DENG

Bristol Myers Squibb Company
LVL, Fl. 2109A
P.O. Box 4000
Princeton, NJ 08543
Tel: 609-252-5426
alan.deng@bms.com

GERALD V DENIS

Boston University School of Medicine
Cancer Research Center, Room K521
80 East Concord Street
Boston, MA 02118
Tel: 617-414-1371
gdenis@bu.edu

JAMES DENISON

Abbott
104105 RP4-3
625 Cleveland Avenue
Columbus, OH 43215-1724
Tel: 614 624 6030
james.denison@abbott.com.com

EDUARD DENISOV

Thermo Electron (Bremen) GmbH
Hanna-Kunath-Str. 11
Bremen, Bremen 28199 GERMANY
Tel: +49 421 5493-0
edward.denisov@thermo.com

MICHELLE K. DENNEHY

Vanderbilt University
9264 MRB3, 465 21st Ave South
Vanderbilt University
Nashville, TN 37232
Tel: 615 322 2653
michelle.dennehy@vanderbilt.edu

STEPHEN DENNELL

Guilford Pharmaceuticals
6411 Beckley St
Baltimore, MD 21224
Tel: 4106318500
ndsteve24@msn.com

LARRY DENNER

UTMB
301 University Blvd.
Galveston, TX 77555-1060
Tel: 409-772-8703
laddenner@utmb.edu

EDWARD A. DENNIS

University of California
Dept. of Chem/Biochem, MC 0601
9500 Gilman Drive
La Jolla, CA 92093-0601
Tel: 858 534 3055
edennis@ucsd.edu

M. BONNER DENTON

University of Arizona
Chemistry Department
PO Box 210041
Tucson, AZ 85721
Tel: 520 621 8246
mbdenton@u.arizona.edu

GALAHAD U. DEPERALTA

Genentech
Analytical Chemistry/MS 62
1 DNA Way
S. San Francisco, CA 94080
Tel: 650 225 6297
galahad@gene.com

RICHARD L. DEPINTO

Waters Corporation
1259 Route 46 - E. Building 3
Parsippany, NJ 07054
Tel: 973 394 5668
richard_depinto@waters.com

HR DEPT.

Exelixis
South San Francisco, CA 94083
maysoon@dulin.com

PETER J. DERRICK

University of Warwick
Department of Chemistry
University of Warwick
Coventry, CV47 2BY
UK
Tel: 44 1926 813745
p.j.derrick@btinternet.com

ANILA DESAI

Infinity Pharmaceuticals
Bioanalytical Sciences
780 Memorial Drive
Cambridge, MA 02139
Tel: 617-453-1294
anila.desai@ipi.com

BHASHA DESAI

GlaxoSmithKline
Mail Stop 3.3244A.3B
5 Moore Drive
RTP, NC 27709
Tel: 919 483 1043
bhasha.z.desai@gsk.com

SMITA DESAI

Robertet Flavors
10 Colonial Drive
Piscataway, NJ 08854
Tel: 732-981-8300
sdesai@robertetusa.com

DAKSHA DESAI-KRIEGER

Johnson & Johnson P. R. D.
Welsh & McKean Roads
Spring House, PA 194776
Tel: 215 628 7807
ddesaikr@prdu.s.jnj.com

HEATHER DESAIRE

University of Kansas
1251 Wescoe Hall Dr.
Dept. of Chemistry
Lawrence, KS 66045
Tel: 785-864-3015
hdesaire@ku.edu

SATWIK DESHMUKH

Michigan Technological University
1400 Townsend Drive
Houghton, MI 49931
Tel: 248-943-9414
shdeshmu@mtu.edu

DOMINIC M. DESIDERIO

U of Tennessee Health Science
847 Monroe Avenue, Room 117
Memphis, TN 38163
Tel: 901 448 5488
ddesiderio@utm.edu

EWAN DESILVA

Protana Inc.
3600 Colonial Drive, 38
Mississauga, ON L5L5P5 CANADA
Tel: 905-607-0464
ewanho@yahoo.com

BERNARD DESMAZIERES

LAE, Université d'Evry
Bd F. Mitterrand
EVRY, Ile de France 91025 FRANCE
Tel: 33 169477741
bdesmazi@chimie.univ-evry.fr

LEROI DESOUSA

York University
Dept. of Chemistry
4700 Keele Street
Toronto, ON M3J 1P3 CANADA
Tel: 416 736 2100
leroi@yorku.ca

DOMINIQUE DESPEYROUX

DSTL
Porton Down
Salisbury, Wiltshire SP4 0JQ
UK
Tel: 44 1980613987
dddespeyroux@dstl.gov.uk

YURY DESSIATERIK

UNC - CH
CB#3290
Venable Hall
Chapel Hill, NC 27599
Tel: (919) 962-1581
dessiat@email.unc.edu

LEESA DETERDING

NIEHS
PO Box 12233, MDF0-03
RTP, NC 27709
Tel: 919 541 3009
deterdi2@niehs.nih.gov

JEAN-MARIE DETHY

Lilly Development Centre
Rue Granbonpre 11
Mont -Saint-Guibert, B-1348 BELGIUM
Tel: 32 10476324
jmdethy@lilly.com

ARUGADOSS DEVAKUMAR

Indiana University
Department of chemistry
800 E. Kirkwood Ave.
Bloomington, IN 47405-7102
Tel: 812-855-0987
arudevak@indiana.edu

CLAUDE DEVARENNE

UCSF BRC
325 Bailey Ave
Petaluma, CA 94952
cdevarenne@yahoo.com

EKATERINA G. DEYANOVA

Meck Research Laboratories
P.O.Box 2000
RY800-C209
Rahway, NJ 07065
Tel: 732-594-6732
ekaterina_deyanova@merck.com

MOYEZ DHARSEE

Protana Inc
251 Attwell Drive
Toronto, ON M9W7H4 CANADA
Tel: 416 642 6478
mdharsee@protana.com

SEKSAN DHEANDHANOO

Air Products and Chemicals
7201 Hamilton Blvd, R&D3
Allentown, PA 18195
Tel: 610 481-6450
dheands@apci.com

PATRICK DHOOGHE

State of New Mexico
PO Box 4700
Albuquerque, NM 87196
Tel: 505 841 2570
patrick.dhooge@state.nm.us

JOSEPH DI BUSSOLO

Cohesive Technologies
474 Lake George Circle
West Chester, PA 19382
Tel: 610-692-6923
jdibussolo@cohesivetech.com

DAN DI FEO

SGE, Inc.
2007 Kramer Land
Austin, TX 78758
Tel: 512 837 7190
ddifeo@sge.com

FRED DI MAIO

Agilent Technologies
10 n. Martingale Road
Schaumburg IL 60173
Tel: 847-944-6031
fred_dimaio@agilent.com

JOHN M. DIAL

UNC - CH
405 Mary Ellen Jones Bldg.
Manning Drive Campus Box 7260
Chapel Hill, NC 27599-7260
Tel: 919-966-7489
dial@email.unc.edu

FRANCIS DIAMOND

National Medical Services, Inc.
3701 Welsh Road
Willow Grove, PA 19090
Tel: 215 366 1421
fran.diamond@nmslab.com

STEPHANIE DIAMOND

Amgen
1 Amgen Center Drive
MS 29-1-B
Thousand Oaks, CA 91320
Tel: 8053135594
sdiamond@amgen.com

ARMANDO DIAZ III

The Institute for Drug Development
14960 Omicron Dr.
San Antonio, TX 78245
Tel: 210-277-3922
adiaz@idd.org

MARK J. DIBBEN

US Air Force
HQ USAFA/DFC
2355 Fairchild Dr. Suite 2N313
USAF Academy, CO 80840-0517
Tel: 719 333 6039
mark.dibben@usafa.af.mil

NEDYALKA DICHEVA

UNC - Chapel Hill
Medical Research Bldg A
Chapel Hill, NC 27599
Tel: 919-966-9990
dicheva@email.unc.edu

DONALD L. DICK

1712 Lakeview Drive
Ft. Collins, CO 80524
Tel: 970 491 7049
dld@lamar.colostate.edu

LAWRENCE DICK

Rensselaer Polytechnic Institute/Duke
University
523 Foxwood Drive
Clifton Park, NY 12065
Tel: 518-429-8163
dickl@rpi.edu

DANIELLE DICKINSON

FBI/CTFSRU
CTFSRU
Building 12
Quantico, VA 22135
Tel: 703-632-4603
ddickinson@fbiaacademy.edu

JEROME DICKSTEIN

UNIVERSITY OF CHICAGO
5841 S. MARYLAND
DEPT OF PATHOLOGY, MCOO8
CHICAGO, IL 60637
Tel: 773-702-1254
jerome.dickstein@uchospitals.edu

CHRIS DIEHNELT

UT Southwestern Medical Center
5323 Harry Hines Blvd
Center for Biomedical Inventions
Dallas, TX 75039
Tel: 214-648-1668
christopher.diehnelt@utsouthwestern.edu

LARRY DIHEL

OSI Pharmaceuticals, Inc
2860 Wilderness Place
Boulder, CO 80301
Tel: 303 546-7744
ldihel@osip.com

SERGEI DIKLER

Bruker Daltonics
40 Manning Road
Billerica, MA 01821
Tel: 978 663 3660
syd@bdal.com

GLEN W. DILLOW

Alcon Research, Ltd.
MS R2-19
6201 South Freeway
Fort Worth, TX 76134
Tel: 817 551 4703
glen.dillow@alconlabs.com

MATTHEW J. DILTS

Waters Corporation
1214 Harmony Heights Drive
Harmony, PA 16037
Tel: 724 452 0195
matthew_dilts@waters.com

ALINA DINDYAL-POPESCU

Applied Biosystems/MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
alina.dindyal-popescu@sciex.com

ANDREAS DING

Boehringer Ingelheim Pharma GmbH
Analytical Sciences Department
Biberach, D-88397 GERMANY
Tel: 49 7351545538
andreas.ding@bc.boehringer-
ingelheim.com

HAIQING DING

Ricerca Biosciences
7528 Auburn Rd.
Concord, OH 44077
Tel: 440-357-3746
hding09@yahoo.com

LIDING

Shimadzu Research Laboratory (Europe)
Ltd.
Wharfside
Trafford Wharf Road
Manchester, M17 1GP UK
Tel: +44 161 8884420
li.ding@srlab.co.uk

QINXUE DING

Dept. Physiol. Sci
621 Charles E. Young Dr.
LSB 3360
Los Angeles, CA 90095
Tel: 310-825-1788
rding@mednet.ucla.edu

WANG-HSIEN DING

National Central University
Department of Chemistry
Chung-Li, 32054 TAIWAN
Tel: 886-3-422-7151
wding@cc.ncu.edu.tw

WEIDING

Albany Molecular Research, Inc.
21 Corporate Circle
PO Box 15098
Albany, NY 12212-5098
Tel: 5184640279 Ext. 2819
wei.ding@albmolecular.com

XIAO DING

Amgen
One Amgen Center Dr.
1-1-A
Thousand Oaks, CA 91320
Tel: 805-313-4593
xding@amgen.com

FRAN DINUZZO

Agilent Technologies
2850 Centerville Road
Wilmington, DE 19808
Tel: 302 633-8082
fran_dinuzzo@agilent.com

ROBERT A. DIPASQUALE

JEOL USA, Inc
11 Dearborn Road
Peabody, MA 01960
Tel: 978 536 2310
dipas@jeol.com

ANNE M. DISTLER

Case Western Reserve University
10701 East Boulevard
VA Medical Center, Medical Research
Service (151W)
Cleveland, OH 44106
Tel: 2167913800x4678
amd31@po.cwru.edu

MAJADIVKOVIC

Unilever Research Colworth
Sharnbrook
Bedford, Bedfordshire MK44 1LQ UK
Tel: +44 1234 222 258
maja.divkovic@unilever.com

KEVIN DIXON

P.O. Box 72342
Marietta, GA 30007
Tel: (678) 458-3070
kadixon@hotmail.com

SCOTT DIXON

University Of California, San Francisco
513 Parnassus Ave.
HSE 201 Box 0512
San Francisco, CA 94143
Tel: 415-502-7502
sdixon@cc.ucsf.edu

NEBOJSA DJORDJEVIC

Cytokinetics
280 East Grand Avenue
S. San Francisco, CA 94080
Tel: 650 624 3098
ndjordjevic@cytokinetics.com

GARETH DOBSON

LCSOB
4, Place Jussieu
Bat F, UPMC, LCSOB
Paris, Ile de France 75005 FRANCE
Tel: 00 33 1 44 27 51 18
Gareth.Dobson@wanadoo.fr

ROY L.M. DOBSON

P & G Pharmaceuticals
PO Box 8006
HealthCare Research Center
Mason, OH 45040-8006
Tel: 513 622 2046
dobson.rl@pg.com

ABBEGAYLE DODDS

University of CA Davis
2900 Portage Bay West, 709
Davis, CA 95616
Tel: 530-757-2529
ajdodds@ucdavis.edu

ERIC D. DODDS

University of California Davis
Department of Chemistry
One Shields Ave.
Davis, CA 95616
Tel: 530-757-2529
eddodds@ucdavis.edu

DANIEL DODGEN

Shimadzu Scientific Instruments
7102 River wood Dr.
Columbia, MD 20146
Tel: 410-381-1227
dpdodgen@shimadzu.com

ALEXANDER DODONOV

4A Central Jnaya Street, Apt. 43
Chernogolovka
Moscow District, 142432
RUSSIAN FEDERATION
alexander.dodonov@sciex.com

DAVID W. DODSWORTH

Bristol-Myers Squibb Company
HW9-500C
311 Pennington-Rocky Hill Road
Pennington, NJ 08534-2130
Tel: 609 818 5963
david.dodsworth@bms.com

DENNIS L. DOERFLER

Pfizer Corp.
825 Ginger Wood Ct.
Ballwin, MO 63021-8439
Tel: 636 737 6656
dennis.doerfler@pfizer.com

DANIEL R. DOERGE

Nat. Ctr. Tox. Res.
3900 NCTR Road
Jefferson, AR 72079
Tel: 870 543 7943
ddoerge@nctr.fda.gov

THOMAS P DOHERTY

Agilent Technologies
5301 Stevens Creek Blvd.
Santa Clara, CA 95052
Tel: 408-553-7886
tom_doherty@agilent.com

AMANDA DOHERTY-KIRBY

University of Western Ontario
Biological Mass Spectrometry
1400 Western Road
London, ON N6G 2V4 CANADA
Tel: 519 661 3267
adohert2@uwo.ca

TONY DOLAN

Nanogenesys, Inc.
854 East and West Road
West Seneca, NY 14224
Tel: 716 207 2504
tdolan@acsu.buffalo.edu

WILLIAM DOLLARD

Acorda Therapeutics, Inc.
15 Skyline Drive
Hawthorne, NY 10532
Tel: 914 347 4300
bdollard@acorda.com

VLADISLAV DOLNIK

Alcor BioSeparations
409 Kent Drive
Mountain View, CA 94043
Tel: 650 964 1952
ladia@dolnik.net

GREGORY G. DOLNIKOWSKI

Tufts University
711 Washington Street
Boston, MA 02111
Tel: 617 556 3298
gregory.dolnikowski@tufts.edu

MARK DOMIN

Spirogen
16 Edinburgh Road
London, E13 9HS
UK
Tel: 07930 735740
marekdomin@aol.com

WENDY D. DOMINICK

University of Cincinnati
Chemistry Department
PO Box 210172
Cincinnati, OH 45221-0172
Tel: 513 556 0749
wendydd76@aol.com

BRUNO DOMON

ETH Zurich
ETH Hönggerberg HPT E 76
Institute of Biotechnology
Zurich, Europe CH-8093
SWITZERLAND
Tel: +41 1 633 3403
bruno.domon@att.net

JEFFREY DOMSIC

University of Maryland
Department of Chemistry/Fabris
1000 Hilltop Circle
Baltimore, MD 21250
Tel: 410 455 3867
domsic@umbc.edu

LYNDA J. DONALD

University of Manitoba
Department of Chemistry
507 Parker Bldg.
Winnipeg, MB R3T 2N2 CANADA
Tel: 204 474 8479
ldonald@cc.umanitoba.ca

DANIEL DONALDSON

Baylor College of Medicine / CNRC
1100 Bates Street
BCM320 rm 7006
Houston, TX 77030-2600
Tel: 713 798 7106
dbd@bcm.tmc.edu

CATALIN DONEANU

University of Washington
Dept. of Medical Chemistry
Box 357610
Seattle, WA 98195-7610
Tel: 206 543 7794
doneanu@u.washington.edu

MICHAEL DONEGAN

MDS Sciex
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508-383-7418
Michael.Donegan@sciex.com

DAHAI DONG

Lundbeck Research USA
215 College Road
Paramus, NJ 07652-1431
Tel: 201 261 1331
did@lundbeck.com

MENG-QIU DONG

The Scripps Research Institute
10550 North Torrey Pines Rd
SR11
La Jolla, CA 92037
Tel: 858-784-8876
mqdong@scripps.edu

ASHOK R. DONGRE

Bristol-Myers Squibb
PO Box 5400
Princeton, NJ 08543-5400
Tel: 609 818 7117
Ashok.Dongre@bms.com

ROBERT S. DONOHO, JR.

Griffin Analytical Technologies, Inc.
3000 Kent Avenue
West Lafayette, IN 47906
Tel: 765-775-1701
donoho@griffinanalytical.com

ALEK DOOLEY

UCLA
Chemistry & Biochemistry
607 Charles E. Young Dr. East
Los Angeles, CA 90095
Tel: 310 206 7886
adools@ucla.edu

NANCY CARTER DOPKE

Mercer University
Department of Chemistry
1400 Coleman Avenue
Macon, GA 31207
Tel: 478 301 2341
dopke_nc@mercer.edu

SHELLY DORMADY

Abbott Laboratories
1401 Sheridan Rd.
North Chicago, IL 60064
Tel: (847) 935-3556
shelly.dormady@abbott.com

VLADIMIR M. DOROSHENKO

MassTech, Inc.
6992 Columbia Gateway Drive
Columbia, MD 21046
Tel: 443 539 1711
dorosh@apmaldi.com

CRAIG DORSCHER

Waters Corporation, MS CT
34 Maple Street
Milford, MA 01757-3696
Tel: 508 482 2278
dorschel_craig@waters.com

ALAN A. DOUCETTE

Dalhousie University
526, Chemistry Building
Halifax, NS B3H 4J3 CANADA
Tel: 902 494 3714
alan.doucette@dal.ca

DONALD J. DOUGLAS

University of British Columbia
Department of Chemistry
2036 Main Mall
Vancouver, BC V6T 1Z1 CANADA
Tel: 604 822 3057
douglas@chem.ubc.ca

JERRY T. DOWELL

Agilent Technologies
5301 Stevens Creek Blvd.
P.O. Box 58059
Santa Clara, CA 95052-8059
Tel: 408 553 7789
jerry_dowell@agilent.com

STEPHEN DOWN

HD Science Ltd.
16 Petworth Avenue
Toton, Beeston
Nottingham, NG9 6JF
UK
Tel: 44 1159469066
steve@hdscience.com

KEVIN DOWNARD

University of Sydney
Molecular Biosciences G-08
Sydney, NSW, 2006 AUSTRALIA
Tel: 02 9351 4140
kdownard@usyd.edu.au

JAMES DOWNS

Pfizer, Inc
Eastern Point Road, MS8220-4209
Groton, CT 06340
Tel: 860 441 0703
james.t.downs@pfizer.com

PAUL-GERHARD DR. LASSAHN

Spectronex AG
Hochstrasse, 48
Basel, 4002 SWITZERLAND
Tel: +41 61 3179011
paul-gerhard.lassahn@spectronex.com

CHRISTIANE DR. STUHLFELDER

Rudolf-Virchow-Center
Versbacherstrasse 9
Wuerzburg, Bavaria 97078 GERMANY
Tel: +491707600889
cstuhlfelder@hotmail.com

GEORG DRABNER

Roche Diagnostics GmbH
Department TR-CA
Nonnenwald 2
Penzberg, D-82372 GERMANY
Tel: 49 8856 60 4632
georg.drabner@roche.com

JARED DRADER

Ibis Therapeutics
1891 Rutherford Road
Carlsbad, CA 92008
Tel: 760 603 2564
jdrader@isisph.com

JASMINKA DRAGOVIC

Merck
321 East 45th Street Apt 7F
New York, NY 10017
Tel: 201 344 6045
bdragovic25@comcast.net

BRYAN DRAHOTA

Medtronic, Inc.
6700 Shingle Creek Pkwy., G201
Brooklyn Park, MN 55430
Tel: 763 514 1000
bryan.drahota@medtronic.com

RICHARD R DRAKE

Eastern Virginia Medical School
Dept of Microbiology and Immunology
700 W. Olney
Norfolk, VA 23507
Tel: 757 446 5656
drakerr@evms.edu

ROBERT C. DRAKE

3020 Rimrock Drive
Lawrence, KS 66047
Tel: 913 864 3223
bobd@falcon.cc-ukans.edu

STEVEN K. DRAKE

National Institute of Health
Building 10, Room 2C-407
Clinical Center, NIH
Bethesda, MD 20892
Tel: 301 402 0268
Drake@mail.nih.gov

EDWARD DRATZ

Montana State University
Chemistry and Biochemistry
P.O. Box 173400
Bozeman, MT 59717-3400
Tel: 406 994 4041
dratz@chemistry.montana.edu

WOLFGANG DREHER

BASF AG, Agricultural Research
APD/FS - Li 444, PO Box 120
Limburgerhof, D-67114 GERMANY
Tel: 49 6216027549
wolfgang.dreher@basf-ag.de

PETER A. DREIFUSS

ATF National Laboratory Center
6000 Ammendale Road
Ammendale, MD 20705-1250
Tel: 240 264-1413
peter.dreifuss@atf.gov

KLAUS DREISEWERD

University of Muenster
Inst. of Med Physics & Biophys
Robert-Koch-Str. 31
Muenster, D-48149 GERMANY
Tel: +49-2518356726
dreisew@uni-muenster.de

THOMAS DRESCH

345 Harvard Street, 2B
Cambridge, MA 02138
Tel: 978 663 3660
thomas.dresch@comcast.net

SEBASTIAN DRESEN

Institute of Forensic Medicine
Albertstr. 9
Freiburg, Freiburg D-79104 GERMANY
Tel: *0497612036878
sebastian.dresen@uniklinik-freiburg.de

DIETER DREXLER

Bristol Myers Squibb
5 Research Parkway, Dept. 115
Wallingford, CT 06492-7660
Tel: 203 677 6340
dieter.drexler@bms.com

TOM DRISCOLL

Waters Corporation
80 Hebron Hill, P.O. Box 142
Elk Mills, MD 21920-0142
Tel: 410.620.6312
tom_driscoll@waters.com

ARNAUD DROIT

Research Centre
2705, boulevard Laurier, RC-9700
Sainte-Foy, QC G1V 4G2 CANADA
Tel: +1(418) 654-2244
arnaud.droit@crchul.ulaval.ca

CYRILLE DROUOT

TROPHOS SA
Parc Scientifique de Luminy
Case 931
Marseille cedex 9, 13288 FRANCE
Tel: 33 4 91 82 82 82
drouot@trophos.com

JOLYNEDRUMMELSMITH

Université Laval
2705, boul. Laurier, RC-709
Ste.-Foy, QC G1V 4G2 CANADA
Tel: 418-654-2705
jolyne.drummelsmith@crchul.ulaval.ca

ROHINID'SOUZA

Acorda Therapeutics
15 Skyline Drive
Hawthorne, NY 10532
rdsouza@acorda.com

PING DU

Pfizer
Eastern Point Rd, 118E, 185F
Groton, CT 06340
Tel: (860) 686-1562
ping_du@groton.pfizer.com

SHOUMING DU

Phoenix S&T, Inc.
13238 Maplecrest Drive
Potomac, MD 20854
Tel: 301-928-2825
sdu@phoenix-st.com

YANCY DU

Novartis Pharmaceuticals
ADME
One Health Plaza
East Hanover, NJ 07936
Tel: 973 781 3492
yancy.du@pharma.novartis.com

YI DU

Univ. of Illinois, Chemistry
Roger Adms Laboratory 72-5
600 South Mathews Avenue
Urbana, IL 61801
Tel: 217 333 3895
yidu@students.uiuc.edu

YINGHUA DU

Thermo Electron Co., LC/MS
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965-6038
alicia.du@thermo.com

YU-CHUN DU

Los Alamos National Laboratory
Bioscience Division, MS-M888
Los Alamos National Laboratory
Los Alamos, NM 87545
Tel: 505-665-6842
yuchun@lanl.gov

ZHAOHUI DU

Corixa Corporation
553 Old Corvallis Road
Hamilton, MT 59840
Tel: 406-375-2118
duzhaohui@yahoo.com

JIANMIN DUAN

Boehringer Ingelheim
Biological Sciences
2100 Cunard Street
Laval, QC H7S 2G5 CANADA
Tel: 450 682 4640
jduan@lav.boehringer-ingelheim.com

JIN DUAN

Cellular Genomics Inc.
36 East Industrial Road
Branford, CT 06405
Tel: 203-315-1222
jind@cellulargenomics.com

PENGGAO DUAN

Purdue University
147-03 Arnold Dr.
West Lafayette, IN 47906
Tel: 765-4964657
pgduan76@yahoo.com

GEORGE R. DUBAY

Duke University
Chemistry Dept., PO Box 90346
Durham, NC 27708-0346
Tel: 919 660 1532
george.dubay@duke.edu

DAVID L. DUBE

Boehringer Ingelheim Pharma
Drug Metab & Pharmaco/ R8-5
900 Ridgebury Road, P.O. Box 368
Ridgefield, CT 06877-0368
Tel: 203 791 6653
ddube@rdg.boehringer-ingelheim.com

ANANYA DUBEY

Waters Corporation
34 Maple St.
Milford, 01757
Tel: 508 482 3741
ananya_dubey@waters.com

WILLIAM DUBINSKY

University of Texas-Houston
6431 Fannin, MSB
Houston, TX 77030
Tel: 713 500-6311
william.p.dubinsky@uth.tmc.edu

EVA DUCHOSLAV

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
eva.duchoslav@sciex.com

SALLY M. DUCK

Monash
Wellington Road, Clayton
Melbourne, VIC, 3800 AUSTRALIA
Tel: +61 3 99054596
sally.duck@sci.monash.edu.au

AXEL DUCRET

F. Hofmann-La Roche ltd.
93/4.40
Grenzacherstr. 124
Basel, Basel 4070 SWITZERLAND
Tel: 41 61 688 9739
axel.ducret@roche.com

KEVIN L DUFFIN

Eli Lilly and Company
Lilly Corporate Center
Indianapolis, IN 46285
Tel: 317-651-2209
Duffin_Kevin_L@Lilly.com

MARY J. DUFFY

QLT, Inc.
887 Great Northern Way
Vancouver, BC V5T 4T5 CANADA
Tel: 604 707 7529
mduffy@qltinc.com

DAWN R. DUFIELD

Pfizer Corporation
700 Chesterfield Parkway, MS BB2K
Chesterfield, MO 63017
Tel: 636 247 5143
dawn.r.dufield@pfizer.com

CRAIG DUFRESNE

Thermo Electron
1400 North point Pkwy, Ste 10
West Palm Beach, FL 33407
Tel: 800 765 4532
craig.dufresne@thermo.com

ALTON DUGAS

Louisiana State University
232 Choppin Hall
Baton Rouge, LA 70803
Tel: 225-578-4346
adugas9@paws.lsu.edu

KATHRYN DUGAW

Children's Hospital & Med Center
4800 Sand Point Way NE, MS 6P-1
Seattle, WA 98105
Tel: 206 987 2565
kathy.dugaw@seattlechildrens.org

CRAIG DUMSTORFF

806 Kendra Ann Dr
Swansea, IL 62226
Tel: 618 234 7075
CDums@charter.net

C. MICHELLE DUNAWAY

Procter & Gamble
Health Research Center, PO Box 8006
Mason, OH 45040-8006
Tel: 513 622 2037
dunaway.cm@pg.com

YURIY DUNAYEVSKIY

Thermo Electron
46 June Lane
Newton, MA 02459
Tel: 617-969-0256
y.dunayevskiy@comcast.net

ROBERT C. DUNBAR

Case Western Reserve Univ.
Chemistry Department
Cleveland, OH 44106
Tel: 216 368 3712
rcd@po.cwru.edu

MARK W. DUNCAN

VCHSC
PO Box 6511 MS 8119
Aurora, CO 80045
Tel: 303 315-6669
mark.duncan@uchsc.edu

WAYNE DUNCAN

Agilent Technologies
5301 Stevens Creek Blvd.
Santa Clara, CA 95051
Tel: 408 553 7373
wayne_duncan@agilent.com

THOMAS DUNKLEY

Cambridge University
Tennis Court Road
Biochemistry Department
Cambridge, CB2 1QW
UK
Tel: 44 1223 766442
tpjd2@cam.ac.uk

JAMIE DUNN

Michigan State University
320 Chemistry Building
East Lansing, MI 48824
Tel: 517 355 9715
dunnjam5@msu.edu

RICHARD DUNPHY

R W Johnson Pharmaceutical
1000 Route 202 South
Raritan, NJ 08869-0602
Tel: 908 704 4184
rdunphy@prius.jnj.com

JO DUNSEATH

OSI Pharmaceuticals Inc.
Broadhollow Bioscience Park
1 Bioscience Park Drive
Farmingdale, NY 11735
Tel: 631-962-0637
jdunseath@osip.com

A. CELESTE DUNSMOOR PTAK

University of Virginia
600 Warren Rd, 2-2E
Ithaca, NY 14850
Tel: 607-342-0075
ptak@advion.com

JEAN-JACQUES DUNYACH

Thermo Electron
LC and LC/MS Division
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 433 4828 Ext. 2327
jeanjacques.dunyach@thermo.com

THANH DUONG

J&J PRD
Welsh and McKean Roads, P.P.Box 776
Spring House, PA 19477-0776
Tel: 215-540-4893
tduong1@prdus.jnj.com

DONNA DUPONT

Eksigent Technologies
2021 Las Positas Court, 161
Livermore, CA 95441
Tel: 6108428362
ddupont@eksigent.com

TAMMY DUPONT

Waters Corp
191 Westmoreland Lane
Saunderstown, RI 02874
Tel: 401-225-8548
Tamhicks@aol.com

APRIL DUPRE

University of Cincinnati
4 Montgomery Way Apt 11
Amelia, OH 45102
Tel: 985 628 2639
dupreal@email.uc.edu

DAVID A. DURDEN

Canadian Food Inspection Agency
3650 36th Street NW
Calgary, AB T2L 2L1 CANADA
Tel: 403 299 7612
durdend@inspection.gc.ca

EBERHARD DURR

Merck & Co
770 Sumneytown Pike, WP16 202C
West Point, PA 19486
Tel: (215) 652 0917
eberhard_durr@merck.com

ANTHONY N. DURYEA

Monitor Instruments Company
290 East Union Road
Cheswick, PA 15024
Tel: 724 265 1212
tduryea@nauticom.net

GÉRARD DUSSAULT

MDS Pharma Services
865, Michèle-Bohec Blvd.
Blainville, QC J7C 5J6 CANADA
Tel: 450 435-2425
gerard.dussault@mdsps.com

SUCHARITADUTTA

Stanford
300 Pasteur Drive
R341, Dept. of Pathology
Stanford, CA 94305
Tel: 6507364332
sdutta@stanford.edu

STEPHEN DUTTON

Agilent Technologies
PO Box 3501
North Ryde NSW, 1670 AUSTRALIA
Tel: +61 2 9805 6219
stephen_dutton@agilent.com

PRABHA DWIVEDI

Washington State University
Fulmer-4630
Department of Chemistry
Pullman, WA 99164
Tel: 509-335-3901
pdwivedi@mail.wsu.edu

JACEK P. DWORZANSKI

104 Waldon Road, Apt. H
Abingdon, MD 21009-2138
Tel: 410 436 6681
jdworzanski@geo-centers.com

JOHN DYKINS

University of Delaware
Dept. of Chemistry & Biochem.
063 Brown Lab.
Newark, DE 19716
Tel: 302 831 3578
dykins@udel.edu

DONALD EADES

1550 East Gude Dr
Rockville, MD 20850
Tel: 301 838 2570
deades@shirelabs.com

LEE EARLEY

Thermo Electron
355 River Oak Pkwy
San Jose, CA 95134
Tel: 408 965 6295
lee.earley@thermo.com

SCOTT EASLICK

Shimadzu Scientific Instruments
312 Oakshade Road
Shamong NJ 08088
Tel: 609 268 7637
smeaslick@shimadzu.com

MICHAEL EASTERLING

Bruker Daltonics, Inc.
Manning Park
40 Manning Road
Billerica, MA 01821
Tel: 978 663 3660
mle@bdal.com

ROGER EBANKS

NRC - Institute for Marine Biosciences
1411 Oxford Street
Halifax, NS B3H 8Z1 CANADA
Tel: 902 426 4317
roger.ebanks@nrc-cnrc.ga.ca

MARCOS N EBERLIN

State University of Campinas -
UNICAMP
Institute of Chemistry, A6-111
Campinas, SP, 13083-970 BRAZIL
Tel: +55.19.37883073
eberlin@iqm.unicamp.br

BRIAN ECKENRODE

Fed Bureau of Investigation
Building 12, Room 327
FBI Academy
Quantico, VA 22135
Tel: 703 632 4591
baeckenrode@fbiaacademy.edu

CHRISTINE ECKERS

GlaxoSmithKline
Geunnels Wood Road
Stevenage, Herts, SG1 2NY
UK
Tel: 44 1438 764095
christine_2_eckers@gsk.com

PER OLOF EDLUND

Biovitrum AB
Analytical Sciences
Lindhagensgatan 133
Stockholm, SE-11276 SWEDEN
Tel: 46 8 6973044
per-olof.edlund@biovitrum.com

RICK EDMONDSON

NCTR
3900 NCTR Road, HFT-233
Jefferson, AR 72079
Tel: 870 543 7052
redmondson@nctr.fda.gov

ROY EDWARD

Shimadzu Biotech
Wharfside, Trafford Wharf Road
Manchester, Lancashire M17 1GP UK
Tel: 44 161 888 4400
roy.edward@kratos.co.uk

EMMA EDWARDS

University Of York
499 Stockport Road West
Lower Bredbury
Stockport, SK6 2BS
UK
Tel: 01904 435327
ele102@york.ac.uk

JAMES EDWARDS

University of Michigan
930 N University, Rm 4731
Ann Arbor, MI 48109
Tel: 734-615-4376
jledward@umich.edu

JAMES B EDWARDS

Thermo Electron
2215 Grand Avenue Parkway
Austin, TX 78728
Tel: 512 251 1400 x1458
jim.edwards@thermo.com

ADAN EFFIO

Covance, Inc.
3301 Kinsman Blvd., Ste. 11
Madison, WI 53704
Tel: 608 242 7969
adan.effio@covance.com

THOMAS EGAN

Ionwerks Inc
2472 Bolsover Ste 255
Houston, TX 77005
Tel: 713-522-9880
tegan@ionwerks.com

BORJE EGESTAD

NeuroSearch A/S
93 Pederstrupvej
Ballerup, DK-2750 DENMARK
Tel: 45 44608249
be@neurosearch.dk

HELGE EGSGAARD

Biosystems Department
Frederiksborgvej 399
Risoe National Laboratory
Roskilde, DK-4000 DENMARK
Tel: +45 4677 5440
helge.egsgaard@risoe.dk

CHERYL ANN EHORN

Varian
170 SW 52nd Street
Cape Coral, FL 33914
Tel: 239 540 4149
cheryl.ehorn@varianinc.com

DAVID J. EHRESMAN

3M
Building 236-1B-22, 3M Center
St. Paul, MN 55144-1000
Tel: 612 733 5070
djarahresman@mmm.com

KEVIN EICH

Quality Associates Inc
113 Rose Pl E
Little Canada, MN 55117
Tel: 651-484-1531
kevjeich@att.net

ERIKA EICHMANN

318 W. Cadron Ridge Rd
Woester, AR 72181
eichmann@mmm.com

SUSAN EIGEN

Georgia Department of Agriculture
P. O. Box 1507
Tifton, GA 31793-1507
Tel: (229) 386-3133
seigen@agr.state.ga.us

MAROUN EL KHOURY

Thermo Electron Corporation
11,852 Depatie
Montreal, QC H4J 1W5 CANADA
Tel: 514.745-8892
maroun.elkhoury@thermo.com

ASHRAF ELAMIN

University of Pittsburgh
Genomics & Proteomics Core Labs
200 Lothrop St., W940 BST North
Pittsburgh, PA 15213
Tel: 412 383 7232
ahe2@pitt.edu

ANAS EL-ANEED

Memorial University of Newfoundland
216 Prince Philip Dr.
St. John's, NF A1B 3R5 CANADA
Tel: (709) 737- 4331
anas@mun.ca

WALID ELBAST

Gemin X Biotechnologies, Inc
3576 Du Parc Avenue
Montreal, Quebec, H2W 2M9
CANADA
Tel: 514 281 1065
jpepin@geminx.com

JAMES ELDER

AAFC
107 Science Place
Saskatoon Research Centre
Saskatoon, SK S7N 0X2 CANADA
Tel: 306-956-7653
Elderj@agr.gc.ca

VINCENT A ELDER

Frito-Lay, Inc.
PO Box 6660634
Dallas, TX 75266-0634
Tel: 972 334 4281
vince.elder@fritolay.com

MICHAEL ELEFANTE

Elf Analytical Services, Inc.
2 Vermont Drive
Hazlet, NJ 07730
Tel: 732-922-8400
elfana@aol.com

ZOUBAIR ELFALLAH

Labmetrix Technologies, inc.
19732 MacArthur Blvd
Irvine, CA 92612
Tel: 9497562222
zoubair@labmetrix.com

BIJAN ELIASI

Apex Consulting
3717 Linwood St.
Burnaby, BC V5G 1N6 CANADA
Tel: 604-435-2573
bijan@eliasi.net

CHRIS ELICONE

Applied Biosystems
500 Old Connecticut Path, MS 685
Framingham, MA 01701
Tel: 508 383 7626
eliconcp@appliedbiosystems.com

EDWARD ELIZONDO

Henkel Technologies
32100 Stephenson Highway
Madison Heights, MI 48071
Tel: 2485772089
Edward.Elizondo@us.henkel.com

NAZAR ELKARIM

DPT Laboratories
318 McCullough
San Antonio, TX 78215
Tel: 210-228-3555
nazarelkarim@yahoo.com

BRIAN ELLIOTT

Integrated DNA Technologies, Inc.
1710 Commercial Park
Coralville, IA 52241
Tel: 319-626-8400
belliott@idtdna.com

ROBERT ELLIS

Applied Biosystems/MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
robert.ellis@sciex.com

NICHOLAS ELLOR

Waters Corp.
100 Cummings Center, Ste. 407N
Beverly, MA 01915
Tel: 5084824660
nicholas_ellor@waters.com

BARBARA ELLS

Ionalytics Corporation
1200 Montreal Road, M50-IPF
Ottawa, ON K1A 0R6 CANADA
Tel: 613 842 0977
barbara.ells@ionalytics.com

LARRY ELVEBAK

Gubbs Inc.
534 Mendon Road
Sutton, MA 01590
Tel: 5084534825
larry.elvebak@gubbsinc.com

WILLIAM BART EMARY

Merck Research Lab
731 Anne's Court
Lansdale, PA 19446
Tel: 215 652 4722
bart_emory@merck.com

MARK R. EMMETT

Nat'l High Magnetic Field Lab
FT-ICR Group, FSU
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 0648
emmett@magnet.fsu.edu

JOSHUA EMORY

Purdue University
3320 Mystic Lane, Apt 304
Lafayette, IN 47909
Tel: 765-427-6126
jemory@purdue.edu

SARA ENG

Kosan Bioscience Inc.
3832 Bay Center Place
Hayward, CA 94545
Tel: 510-731-5368
Eng@kosan.com

MARC E. ENGEL

FDACS
3125 Conner Blvd., #9
Tallahassee, FL 32399-1650
Tel: 850 414 0409
engelm@doacs.state.fl.us

PAUL ENGEL

Rice University
6100 Main St
Houston, TX 77005
Tel: 713-348-4087
engel@rice.edu

JOHN R. ENGEN

University of New Mexico
Chemistry Department
Clark Hall 242, MSC03-2060
Albuquerque, NM 87131
Tel: 505 277 4226
engen@unm.edu

JAN J. ENGHILD

University of Aarhus
Department Molecular Biology
Gustav Wieds Vej 10C
Aarhus C, DK-8000C DENMARK
Tel: 45 8942 5062
jje@mbio.aau.dk

DAVID A. ENGLER

Texas Heart Institute
6770 Bertner, MC 2-255
PO Box 20345
Houston, TX 77030
Tel: 832 355 2989
dengler@heart.thi.tmc.edu

TRACY ENGLER

Genzyme
14805 Omicron Dr
San Antonio, TX 78109
Tel: 210 949 8361
tracy.engles@genzyme.com

ANN M. ENGLISH

Concordia University
Chemistry & Biochemistry
7141 Sherbrooke West
Montreal, QC H4B 1R6 CANADA
Tel: 514-848-2424 X3338
english@vax2.concordia.ca

ROBERT ENGLISH

University of Texas Medical Branch
301 University Blvd.
Rm 2.234 Basic Sciences Bldg.
Galveston, TX 77555-0642
Tel: 409 772 6338
rdenglis@utmb.edu

CHRISTIE G. ENKE

University of New Mexico
MSC 03-2060
Department of Chemistry
Albuquerque, NM 87131-0001
Tel: 505 277 3159
enke@unm.edu

WERNER E. ENS

University of Manitoba
Department of Physics and Astronomy
Winnipeg, MB R3T 2N2 CANADA
Tel: 204 474 6178
w_ens@umanitoba.ca

WILLIAM J. ERB

Drexel University
410 N. 33rd St. Apt D
Philadelphia, PA 19104
Tel: 215-630-8780
wje23@drexel.edu

HEDIYE ERDJUMENT-BROMAGE

Memorial Sloan-Kettering Ctr
PO Box 137
1275 York Avenue
New York, NY 10021
Tel: 212 639 2405
h-bromage@ski.mskcc.org

TAIA ERGUETA

Agilent Technologies
5301 Stevens Creek Blvd.
MS 53U-DG
Santa Clara, CA 95052
Tel: 408-553-7093
taia_ergueta@agilent.com

DAVE ERICKSON

Purdue University
560 Oval Drive
West Lafayette, IN 47907
Tel: 7654945271
deericks@purdue.edu

ERIC D. ERICKSON

Naval Air Warfare Center
406 South Gordon Street
Ridgecrest, CA 93555
Tel: 760 375 3575
erickson@ridgecrest.ca.us

LEIF ERICKSON

Waters Corporation
10969 Cloverhurst Way
San Diego, CA 92130
Tel: 858-350-6547
leif_erickson@waters.com

MIKE ERICKSON

Columbia Analytical
P.O. Box 479
Kelso, WA 98626
Tel: 360 577 7222
merickson@kelso.caslab.com

ROSA ERRA-BALSELLS

Dept de Quimica Organica
FCEyN – UBA, c.c.74-Suc.30
Buenos Aires, 1430 ARGENTINA
Tel: 54 1145763346
erra@qo.fcen.uba.ar

JOHN ERVE

Wyeth
500 Arcola Rd, Mailstop S-3414
Collegeville, PA 19426
Tel: 484 865 9542
ervej@wyeth.com

KENT M. ERVIN

University of Nevada
Dept. of Chemistry, 216
1665 N. Virginia Street
Reno, NV 89557
Tel: 775 784 6676
ervin@chem.unr.edu

LISA ERVIN KILPATRICK

National Institute of Standards and
Technology
331 Fort Johnson Rd,
Hollings Marine Lab
Charleston, SC 29412
Tel: 843 762 8835
lisa.kilpatrick@nist.gov

SYLVIA ESCOBAR

Agilent Technologies
2054 Kildaire Farm Rd.
PMB 400
Cary, NC 27511
Tel: 919-466-7284
Sylvia_Escobar@agilent.com

JAMSHID ESHRAGHI

Inotek Pharmaceuticals
100 Cummings Center, Suite 419E
Beverly, MA 01915
Tel: 9782329660
jeshraghi@intoekcorp.com

EDDY ESMANS

University of Antwerp
Department of Chemistry
Groenenborgerlaan 171
Antwerp, 2020 BELGIUM
Tel: 32 32180496
eddy.esmans@ua.ac.be

JOEY ESPINOSA

Michelin R&D
515 Michelin Rd
Greenville, SC 29605
Tel: 864 422 4043
joey.espinosa@us.michelin.com

FRANCOIS A. ESPOURTEILLE

Cohesive Technologies, Inc.
101 Constitution Avenue
Franklin, MA 02038
Tel: 508 520 5566
fespourteille@cohesivetech.com

THOMAS ESSER

Novartis Pharmaceuticals
PCS/ADME
One Health Plaza
East Hanover, NJ 07936
Tel: 862 778 6993
thomas.esser@pharma.novartis.com

MARTIN ETHIER

University of Ottawa
451 Smyth Rd.
Ottawa, ON K1H 8M5 CANADA
Tel: (613)-562-5800 ext. 8219
methier@uottawa.ca

MICHELE ETTER

Saskatchewan Health
3211 Albert Street
Regina, SK S4S 5W6 CANADA
Tel: (306) 787-3197
metter@health.gov.sk.ca

MARY F. EVANGELISTO

Johnson & Johnson Pharma Res. Inst.
K104, Route 202
Raritan, NJ 08869
Tel: 908 704 4313
mevangel@prdus.jnj.com

ANNE EVANS

Metabolon, Inc.
800 Capitola Drive, Suite 1
Durham, NC 27713
Tel: 919-572-1711
aevans@metabolon.com

BARBARA EVANS

U. of Mass Medical School
Biochem. and Molecular Pharma.
364 Plantation St., LRB960B
Worcester, MA 01605-2324
Tel: 508 856 8111
barbara.evans@umassmed.edu

CHRISTOPHER A. EVANS

GlaxoSmithKline
709 Swedeland Road
PO Box 1539, MS UW2920
King of Prussia, PA 19406
Tel: 610 270 7184
christopher.2.evans@gsk.com

JAMES E. EVANS

Univ. of Mass. Medical School
Biochem. & Molecular Pharma
364 Plantation St., LRB 925
Worcester, MA 01605-2324
Tel: 508 856 8917
james.evans@umassmed.edu

JAMES V. EVANS

Rhodia, Inc.
CN 7500
Cranbury, NJ 08512-7500
Tel: 609 860 4486
james.evans@us.rhodia.com

JASON J. EVANS

University of Massachusetts Boston
Chemistry Department
100 Morrissey Boulevard
Boston, MA 02125-3393
Tel: 617 287 6149
jason.evans@umb.edu

KNOX ALEX EVANS

Office of the Medical Examiner, Harris
County, TX
1885 OST
Joseph A. Jachimczyk Forensic Center
Houston, TX 77054
Tel: 713-796-9292 ext. 5520
Alex_Evans@meo.co.harris.tx.us

MATTHEW EVANS

Syagen Technology, Inc.
1411 Warner Avenue
Tustin, CA 92780
Tel: 714 258 4400
mevans@syagen.com

SARAH J. EVANS

Penn State University
8 Tiffany Drive
Carlisle, PA 17013
Tel: 814 359 4317
fluffyetal@hotmail.com

DAVID EVASON

SAI
New Elm Road
Manchester, Grtr Manchester M34JH
UK
Tel: 441618271425
devason@saiman.co.uk

ROBERT EVERLEY

Virginia Commonwealth University
1001 West Main Street
Dept of Chemistry, P.O. Box 842006
Richmond, VA 23284-2006
Tel: 804-643-1017
everleyra@vcu.edu

MICHAEL EWING

University of Illinois at Urbana-
Champaign
600 South Mathews
73-5 MC 712
Urbana, IL 61801
Tel: 217-244-4506
maewing@uiuc.edu

NIGEL P. EWING

Antigenics, Inc.
Structural Biochemistry
3 Forbes Rd
Lexington, MA 02421
Tel: 781 721 3829
newing@antigenics.com

CLAIRE EYERS

MBCMS, University of Manchester
Department of Chemistry, PO Box 88
Manchester, Greater Manchester M60
1QD UK
Tel: 0161 200 4821
Claire.Eyers@manchester.ac.uk

JOHN R. EYLER

University of Florida
Department of Chemistry, Box 117200
Gainesville, FL 32611-7200
Tel: 352 392 0532
eyler@chem.ufl.edu

STEPHEN J. EYLES

University of Massachusetts
Polymer Science & Engineering
120 Governors Drive
Amherst, MA 01003
Tel: 413 577 1528
eyles@polysci.umass.edu

DANIELE FABRIS

University of Maryland
Dept. of Chemistry & Biochem
1000 Hilltop Circle
Baltimore, MD 21250
Tel: 410 455 3053
fabris@umbc.edu

KEITH FADGEN

Waters Corporation
34 Maple St
Milford, MA 01757
Tel: 508 482-2859
Keith_Fadgen@waters.com

CLIFTON K. FAGERQUIST

USDA Agricultural Res. Svc.
Western Res Center
800 Buchanan Street
Albany, CA 94710
Tel: 510 559 5691
cfagerquist@pw.usda.gov

ADELAIDE FAGIN

San Francisco State University
1600 Holloway Ave.
Dept of Chem and Biochemistry
San Francisco, CA 94132
Tel: (415) 338-6399
adelaide@sfsu.edu

BRENDAN FAHERTY

Harvard Medical School
240 Longwood Avenue
SGBM Room 415, Cell Biology
Boston, MA 02115
Tel: 617 432 5884
brendan_faherty@hms.harvard.edu

KIERON FAHERTY

Waters Corporation
300 East Evans St, Apt C207
West Chester, PA 19380
Tel: 610 696 2214
kieronfaherty@comcast.net

ANGELA M. FAHEY

University of Massachusetts
Dept of Chemistry; 701 Lederle
710 North Pleasant Street
Amherst, MA 01003-9336
Tel: 413 545 0770
afahey@chem.umass.edu

ZECHARIAH FAIRLEY

Amgen
One Amgen Center Drive, MS 1-1-A
Thousand Oaks, CA 91320-1799
Tel: 805 447 4872
zfairl01@amgen.com

HENRY M. FALES

NIH/NHLBI
Bldg 50, Room 3210
50 South Drive MSC 8014
Bethesda, MD 20892-8014
Tel: 301 496 2135
hmfales@helix.nih.gov

A.M FALICK

University of California
16 Barker Hall, HHMI Mass Spec Lab
Berkeley, CA 94720-3202
Tel: 510 642 0618
falickam@uclink.berkeley.edu

JAYSON FALKNER

University of Michigan: Proteome
Consortium
300 N Ingalls Building
11th Floor, Room 1194
Ann Arbor, MI 48109
Tel: 734-936-1327
kwood@umich.edu

MARIA FÄLTH

Uppsala University
Husargatan 3, Box 583
Uppsala, Europe 75123 SWEDEN
Tel: 0046 18 471 7208
maria.falth@bmms.uu.se

TOM FALZARENO

Applied Biosystems
64 Jackman St.
Georgetown, MA 01833
Tel: 9783526090

JUAN FAN

Biovail Contract Research
460 Comstock Road
Toronto, ON M1L4S4 CANADA
Tel: 416-752-3636
Juan.fan@biovail.com

LEIMIN FAN

Abbott Labs
100 Abbott Park Road, R46W/AP13A-2
Abbott Park, IL 60064
Tel: 847-935-4267
leimin.fan@abbott.com

TERESA FAN

Univ. of Louisville
2320 S. Brook St.
Dept. of Chemistry
Louisville, KY 40208
Tel: 502-852-6448
twfan@earthlink.net

CHARLES A FANCHER

Predicant Biosciences
201 Gateway Blvd.
South San Francisco, CA 94080
Tel: 650 952 4350 x116
cfancher@predicant.com

SALLY ANN FANCY

Pfizer Global R&D
Ramsgate Road
Sandwich, Kent, CT13 9NJ
UK
Tel: 44 1304 646199
sally-ann_fancy@sandwich.pfizer.com

ANABEL FANDINO

Arminstrasse 14
Stuttgart, Baden Württemberg 70178
GERMANY
Tel: +49-178-2539324
anabel.fandino@gmx.net

BIN FANG

Univ of Tennessee Health Sci Center
874 Union Ave., 7P Crowe Bldg.
Memphis, TN 38163
Tel: 901-448-3715
bfang1@utmem.edu

ERIC Y. FANG

Chiron Corporation
Protein Biochemistry, MS 4.4
4560 Horton Street
Emeryville, CA 94608
Tel: 510 923 8269
eric_fang@chiron.com

LILING FANG

ChemRx
385 Oyster Point Blvd., Suite 1
S. San Francisco, CA 94080
Tel: 650 228 1249
fang@chemrx.com

LIQIONG FANG

Baxter Healthcare Corp.
Technology Resources, WG3-2S
Rt. 120 & Wilson
Round Lake, IL 60073-0490
Tel: 847 270 2229
liqiong_fang@baxter.com

NANNAN FANG

Brigham Young University
C 100 BNSN
Provo, UT 84602
Tel: 801-422-5383
nannanfang@chem.byu.edu

RUIHUA FANG

Fred Hutchinson Cancer Research
Center
1100 Fairview Ave N., M2-B230
Seattle, WA 98109-1024
Tel: 206 667 7202
rfang@fhcrc.org

XIAOWEN FANG

Iowa State University
2619 Ferndale Ave., 4
Ames, IA 50010
Tel: 5157711970
xwfang@iastate.edu

XINPING FANG

Purdue Pharma L-P
444 Saw Mill River Road
Ardsley, NY 10502
Tel: 914 709 2447
xin-ping.fang@pharma.com

STEVEN FANNIN

Thermo Electron
5405 Orchard Oriole Tr
Wake Forest, NC 27587
Tel: 919-556-5696
steve.fannin@thermo.com

RALEIGH FARLOW

DMD, Inc.
13706 SW Caster Road
Vashon, WA 98070-7428
Tel: 206 463 6223
dmdinc@telisphere.com

JAMES G. FARMAR

New York Blood Center
Core Sciences Labs
310 East 67th Street
New York, NY 10021
Tel: 212 570 3128
jfarmar@nybloodcenter.org

TERRY B. FARMER

Encysive Pharmaceuticals Inc.
7000 Fannin Street, Ste. 1920
Houston, TX 77030
Tel: 713 578 6658
tfarmer@encysive.com

ROBERT H. FARR

Thermo Electron
665 Molly Lane, Suite 140
Woodstock, GA 30189
Tel: 770 516 5589
bob.farr@thermo.com

DOUGLAS FAST

Pfizer Global R&D
3PDM
2800 Plymouth Road
Ann Arbor, MI 48105-2430
Tel: 734 622 7069
douglas.m.fast@pfizer.com

JIM FAULK

Case Western Reserve Univ.
Chemistry Department
Clapp Hall, 2080 Adelbert Road
Cleveland, OH 44106-7078
Tel: 216 368 3589
jdf4@po.cwru.edu

KYM F. FAULL

University of California
Dept of Chemistry & Biochem
606 Charles E. Young Drive
Los Angeles, CA 90095
Tel: 310 206 7881
faull@chem.ucla.edu

LAURENT FAY

Nestle Research Center
Vers Chez les Blanc
PO Box 44
Lausanne 26, Lausanne AR 1000
SWITZERLAND
Tel: 41 217858609
laurent-bernard.fay@rdls.nestl

IAN M FEARNLEY

Medical Research Council Dunn Human
Nutrition Unit
Welcome Trust / MRC Building
Hills Road
Cambridge, CB2 2XY
UK
Tel: 44-1223-252831
imf@mrc-dunn.cam.ac.uk

CHRISTA FEASLEY

Purdue University
1920 Eastern Ave
Stillwater, OK 74074
Tel: 765-496-6328
cfeasley@gmail.com

EVGUENIFEDOROV

Warnex Bioanalytical Services, Inc.
3885 Industrial Blvd.
Laval, QC H7L 4S3 CANADA
Tel: 450 663 6724
efedorov@warnex.ca

MARIA ANNA FEDRIGO

GlaxoSmithKline
via A.Fleming, 4
Verona, 37135 ITALY
maria.a.fedrigo@gsk.com

KENNETH FEENSTRA

Pfizer
333 Portage Road
Pfizer Inc. kzo-300-203
Kalamazoo, MI 49007
Tel: 269-833-9785
kenneth.l.feenstra@pfizer.com

ZHENG DONG FEI

Wyeth Research
500 Arcola Rd, S3149a
Collegeville, PA 19426
Tel: 484-865-8753
zdfei@yahoo.com

KONRAD FEICHTINGER

Arena Pharmaceuticals
Chemistry Department
6166 Nancy Ridge Drive
San Diego, CA 92103
Tel: 858 453 7200
kfeichtinger@arenapharm.com

NATALIA FELITSYN

University of Florida
Medicine - Endocrinology
1600 SW Archer Road
Gainesville, FL 32610
Tel: 352 392 2321
nataliafelitsyn@yahoo.com

LORNE FELL

Applied Biosystems/MDS SCIEX
Product Applications Lab
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
lorne.fell@sciex.com

KATHERINE FELTS

Stratagene
11011 North Torrey Pines Road
La Jolla, CA 92037
Tel: 858-535-5400
katie.felts@stratagene.com

BINGBING FENG

GlaxoSmithKline
709 Swedeland Road, UE4022
King of Prussia, PA 19406
Tel: 610 239 1469
bingbing.2.feng@gsk.com

JINHUA FENG

MedImmune, Inc.
1 Medimmune way
Gaithersburg, MD 20878
Tel: 301 527 4267
fengj@medimmune.com

LIANMEI FENG

University of Georgia / CCRC
315 Riverbend Rd. Rm1075
Athens, GA 30602
Tel: 7065426286
lfeng@chem.uga.edu

RONG FENG

Johnson & Johnson Pharmaceutical
R&D
1000 Route 202 South
Raritan, NJ 08869-0602
Tel: 908 704 5912
rfeng@prdus.jnj.com

WAN YONG FENG

Chiron Corporation
PK/DM Department. Mail Stop 4-282
4560 Horton Street
Emeryville, CA 94608
Tel: 510 923 3787
wan_feng@chiron.com

XIDONG FENG

Wyeth-Ayerst Research
Building 222, Room 1042
401 North Middletown Road
Pearl River, NY 10965
Tel: 845 602 3955
fengx@wyeth.com

YILIN FENG

Aventis
1041 Route 202-206, PO Box 6800
Bridgewater, NJ 08807
Tel: 908-231-2752
yilin.feng@aventis.com

JOHN B. FENN

Virginia Commonwealth University
Chemistry Department, PO Box 842006
Richmond, VA 23284-2006
Tel: 804 828 7511
jbfenn@vcu.edu

PAUL V. FENNESSEY

University of Colorado HSC
School of Medicine, C232
4200 East 9th Avenue
Denver, CO 80262
Tel: 303 315 7287
paul.fennessey@uchsc.edu

CATHERINE C. FENSELAU

University of Maryland
Dept. of Chemistry & Biochemistry
Bldg. 091 Rm., 1504
College Park, MD 20742-2021
Tel: 301 405 8616
fenselau@umail.umd.edu

DAVID FENYO

The Rockefeller University
1230 York Avenue
New York, NY 10021
Tel: 917-754-6066
fenyo@speakeasy.net

JAMES A. FERGUSON

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7293
fergusja@appliedbiosystems.com

JONATHAN T. FERGUSON

University of Illinois
Box 73-5
600 S. Matthews
Urbana, IL 61801
Tel: 217-333-3895
jtfergus@uiuc.edu

FACUNDO FERNANDEZ

Georgia Institute of Technology
School of Chemistry and Biochemistry
Boggs Building, 770 State Street
Atlanta, GA 30332
Tel: 404 385 4442
facundo.fernandez@chemistry.gatech.edu

JUAN FERNANDEZ DE LA MORA

Yale University - Mechanical
Engineering Department
PO Box 208286
9 Hillhouse Ave, Room M6
New Haven, CT 05620-8286
Tel: 203 432 4347
juan.delamora@yale.edu

CARMEN L. FERNANDEZ-METZLER

Merck Research Labs, WP 75-200
WP75-200, PO Box 4
West Point, PA 19486
Tel: 215 652 4198
carmen_fernandez-metzler@merck.com

MIREIA FERNANDEZ-OCANA

6 Leaside Court, Rotherhithe Street
Surrey Quay
London, SE16 5SZ
UK
Tel: 44 794 727 8703
m.fernandez-ocana@rhul.ac.uk

GANGA FERNANDO

Univ. of Texas at Arlington
502 Yates Street
Dept. Chem & BioChem
Arlington, TX 76019
Tel: 817-272-3821
gangasf@yahoo.com

TONY FERRIGE

Positive Probability Limited
9 Church Street Isleham, Ely
Cambridgeshire, CB7 5RX
UK
Tel: 44 1638780973
tony.ferrige@virgin.net

ROBERT FEZATTE

Bruker Daltonics
40 Manning Road
Billerica, MA 01821
Tel: 978-663-3660 x 1211
raf@bdal.com

SCOTT FICARRO

Genomics Institute
F111C
10675 John J. Hopkins Drive
San Diego, CA 92121
Tel: 858 812 1659
sficarro@gnf.org

MARC FIDDLER

Purdue University
Department of Chemistry
560 Oval Drive, Box 410
West Lafayette, IN 47907-2084
Tel: (765) 494-7040
mfiddler@purdue.edu

OLIVER FIEHN

UC Davis
Health Sci Drive
Genome Center
Davis, CA 95616
Tel: 530 - 7548258
ofiehn@ucdavis.edu

IVO FIERRO-MONTI

Dept Biochem/Mol Biol, Univ of
Southern Denmark
Campusvej 55
Odense 5230, Funen DENMARK
Tel: 4565502342
ivfi@hotmail.com

BEN FIGARD

Oregon State University
Department of Chemistry
154 Gilbert Hall
Corvallis, OR 97331
Tel: 541 737 1776
benjamin.figard@orst.edu

DANIEL FIGEYS

University of Ottawa
451 Smyth Road
Ottawa, ON K1H 8M5 CANADA
Tel: 613 562 5800 8674
dfigeys@mdsp.com

MIKE FILIGENZI

University of California at Davis
West Health Sciences Dr
Davis, CA 95616
Tel: (530) 754-5608
msfiligenzi@ucdavis.edu

ANGELO FILOSA

AstraZeneca R&D Montreal
Chemistry
7171 Fredrick-Banting
St. Laurent, QC H4S 1Z9 CANADA
Tel: 514 832 3200
angelo.filosa@astrazeneca.com

JEFFREY W. FINCH

Waters Corporation
34 Maple Street, M/S: TG
Milford, MA 01757
Tel: 508 482 3283
jeff_finch@waters.com

DENNIS D. FINE

Shaw Environmental
R.S. Kerr Environ Res. Lab
P.O. Box 1198
Ada, OK 74820
Tel: 580 436 8669
fine.dennis@epa.gov

NANCY FINKEL

North Carolina State University
2620 Yarbrough Dr
314 Dabney Hall
Raleigh, NC 27695
Tel: 919-515-4691
ncfinkel@ncsu.edu

MAIKE FISCHER

Institute of Ocean Sciences
9860 West Saanich Road
Sidney, BC CANADA
Tel: (250)363-6619
fishermai@dfo-mpo.gc.ca

STEVEN M. FISCHER

Agilent Technologies
5301 Stevens Creek Blvd.
Santa Clara, CA 95052
Tel: 408 553 7735
sfischer@agilent.com

WOLFGANG FISCHER

The Salk Institute, PBL
10010 N. Torrey Pines Road
La Jolla, CA 92037
Tel: 858 453 4100
fisher@salk.edu

LAWRENCE FISHER

Genetic-Metabolics Lab, Room 3634
The Hospital for Sick Children
555 University Avenue
Toronto, ON M5G 1X8 CANADA
Tel: 416 813 5430
lawrence.fisher@sickkids.ca

ROBERT FISHER

SAIC-Frederick
Protein Chemistry Lab
PO Box B / Bldg. 469/241
Frederick, MD 21702
Tel: 301 846 5154
fisher@ncifcrf.gov

VYACHESLAV N. FISHMAN

The Dow Chemical Company
Analytical Sciences, Building 1602
Midland, MI 48667
Tel: 989 636 3233
sfishman@dow.com

JONATHAN FITCHETT

Biogen Idec Inc.
5200 Research Place
San Diego, CA 92122
Tel: 858-401-8394
jonathan.fitchett@biogenidec.com

MARK FITZGERALD

University of Adelaide
Chemistry Department
North Terrace Campus
Adelaide, 5005 AUSTRALIA
Tel: 618 830 35360
mark.fitzgerald@adelaide.edu.au

ROBERT L. FITZGERALD

VA Medical Center
Clinical Chemistry - 113
3350 La Jolla Village Drive
San Diego, CA 92161
Tel: 858 552 8585
rlfitzgerald@vapop.ucsd.edu

JULIA FITZGIBBONS

Abbott Bioresearch Center
381 Plantation St, 3rd Floor
Worcester, MA 01605-4314
Tel: 508 688 8011
julia.fitzgibbons@abbott.com

SHAWN FITZGIBBONS

Quintiles
409 SE Battery Drive
Lee's Summit, MO 64063
Tel: 816 767 4641
shawn.fitzgibbons@quintiles.com

SHAWN FITZGIBBONS

Quintiles
10245 Hickman Mills Drive
Kansas City, MO 64137
Tel: 816 767-4641
shawn.fitzgibbons@quintiles.com

JOHN FJELDSTED

Agilent Technologies
5301 Stevens Creek Blvd
Santa Clarar, CA 95052
Tel: (408) 553-7751
john_fjeldsted@agilent.com

ROBERT FLAMMANG

SVC Chimie Organique
Univ. de Mons-Hainaut
19, Avenue Maistriau
Mons, B-7000 BELGIUM
Tel: 32 65373342
robert.flammang@umh.ac.be

MICHAEL FLANAGAN

Agilent Technologies
5301 Stevens Creek Blvd.
PO Box 58059
Santa Clara, CA 95052-8059
Tel: 408 553 7756
michael_flanagan@agilent.com

VINCENT FLANAGAN

783 Helms Way
Conway, SC 29526
Tel: 843 236 9303
rmu6e@aol.com

JIMMY FLARAKOS

MIT
77 Mass Ave., 56-738
Cambridge, MA 02139
Tel: 617 253-5386
flarakosj@earthlink.net

THEMIS FLARAKOS

MDS Pharma Services
Drug Metabolism & Bioanalysis
3014 Biret St.
St. Laurent, QC H4R 1G1 CANADA
Tel: 514 333 0042
flarakos.themistoklis038@sympatico.ca

RICHARD FLEMING

255 Briairhill Dr
Farmington, AR 72730
Tel: 479-871-1890
flemingzaker@earthlink.net

THILO A. FLIGGE

Boehringer Ingelheim Pharm Gmbh
Dept. of Lead Discovery
Biberach, 88397 GERMANY
Tel: 49 7351 54 6589
thilo.fligge@bc.boehringer-
ingelheim.com

JULIE FLYNN

Amgen, Inc.
Mail Stop 1-1-A
One Amgen Center Drive
Thousand Oaks, CA 91360
Tel: 805 447 3266
jflynn@amgen.com

KATHLEEN M FLYNN

NIST
100 Bureau Dr, MS8541
Gaithersburg, MD 20899
Tel: 301-975-6590
kathleen.flynn@nist.gov

MICHAEL FLYNN

Bristol-Myers Squibb
Pennington Rocky Hill Road
Pennington, NJ 08534
Tel: 6098183451
michael.flynn@bms.com

SZILAN FODOR

Amgen, Inc.
Mail Stop 25-2-A
One Amgen Center Drive
Thousand Oaks, CA, CA 91320
Tel: 805 447 3892
sfodor@amgen.com

PETE FOLEY

Predicant Biosciences
201 Gateway Blvd
South San Francisco, CA 94080
Tel: 650 952 4350
pfoley@predicant.com

BRIAN M FOLK

Sanofi-Aventis
9 Great Valley Parkway
Malvern, PA 19355
Tel: 610 889-6073
brian.folk@sanofi-aventis.com

STACY S. FOLLO

Lab Connections/MOCON
2011A Lamar Drive
Round Rock, TX 78664
Tel: 512 218 0141
spowersfollo@yahoo.com

DAVE FOLTZ

P & G Pharmaceuticals
PO Box 8006
8700 Mason-Montgomery Road
Mason, OH 45040-8006
Tel: 513 622 3539
foltz.dj@pg.com

RODGER L FOLTZ

Tandem Labs
1121 E. 3900 South
Salt Lake City, UT 84124
Tel: 801 293 2314
rodger@tandemlabs.com

IRVING FONG

CV Therapeutics
3172 Porter Drive
Palo Alto, CA 94304
Tel: 650-384-8679
lisa.stone@cvt.com

STEFANO FONTANA

GlaxoSmithKline
Bioanalytical & Drug Metab.
Via Fleming 4
Verona, 37135 ITALY
Tel: 39 045 9219605
stefano.2.fontana@gsk.com

ANDREW J. FORBES

University of Illinois
91-5 Roger Adams Lab
600 South Mathews
Urbana, IL 61801
Tel: 217 333 3895
ajforbes@uiuc.edu

ROBERT A. FORBES

Eli Lilly & Company
Tippecanoe Laboratories
1650 Lilly Road
Lafayette, IN 47909-9201
Tel: 765 477 4356
forbes_robert_a@lilly.com

G. CHARLES FORD

Mayo Clinic
1216 Second St SW
Rochester, MN 55905
Tel: 507 255 7464
ford.charles@mayo.edu

LISA FORD

Scynexis
PO Box 12878
RTP, NC 27709
Tel: 919 544 8600
lisa.ford@scynexis.com

MICHAEL FORD

National Center for Toxicological
Research
816 North Street #27
Little Rock, AR 72201
Tel: 501 372 7594
MFORD@nctr.fda.gov

ERIC FOREST

LSMP
Inst. de Biologie Structurale
41 rue Jules Horowitz
Grenoble, 38047 FRANCE
Tel: 33 438 78 34 03
eric.forest@ibs.fr

SABRINA FORNI

Merck
WP75A-303, PO Box 4
West point, PA 19486
Tel: 215 652 5946
sabrina_forni@merck.com

CHANEL FORTIER

University of New Orleans
3912 S. I-10 Service Rd W Apt.# 334
Metairie, LA 70001
Tel: 504-237-9956
cafortie@uno.edu

MARC FOSTER

Eksigent
2021 Las Positas Court, Suite 161
Livermore, CA 94551
Tel: 9253213678
mfooster@eksigent.com

NATALIE FOSTER

Lehigh University
Chemistry Department
6 East Packer Ave
Bethlehem, PA 18015
Tel: 610 759 3646
nf00@lehigh.edu

BOB FOULKES

Alphatech Systems Ltd
23 Aylsham Lane
Christchurch, Canterbury 8005
NEW ZEALAND
Tel: +64 3 354 6842
bobfoulkes@xtra.co.nz

ALVIN FOX

University of South Carolina
Dept. of Pathology & Microbiology
Basic Science Bldg. 2
Columbia, SC 29208
Tel: 803 733 3288
afox@med.sc.edu

JULIAN FRAGA

University of Texas at Austin
3605 Steck. Ave, 2046
Austin, TX 78759
Tel: 713-253-3490
juliandfraga@hotmail.com

JENNIFER L. FRAHM

Mayo Clinic & Foundation
Medical Science 3-110
200 First Street SW
Rochester, MN 55905
Tel: 507 284 5873
frahm.jennifer@mayo.edu

DAVID FRALEY

Georgetown College
Campus Box 295
400 East College Street
Georgetown, KY 40324-1696
Tel: 502 863 8771
dfraley@georgetowncollege.edu

ROBERT J. FRANEY

Franey Medical Laboratory
8 Jan Sebastian Way
Sandwich, MA 02563
Tel: 508 888 7546
rfraney@aol.com

AARON J. FRANK

Battelle Memorial Institute
505 King Avenue
Columbus, OH 43201
ajfrank23@yahoo.com

MATTHIAS FRANK

Lawrence Livermore Natl Lab
7000 East Avenue MS L-211
Livermore, CA 94551
Tel: 925 423 5068
frank1@llnl.gov

ADRIAN FRANKE

CRCH
1236 Lauhala St
Honolulu, HI 96813
Tel: 808.586-3008
adrian@crch.hawaii.edu

ANDREAS H. FRANZ

University of the Pacific
Department of Chemistry
3601 Pacific Avenue
Stockton, CA 95211
Tel: 209 946 2189
afranz_bus@yahoo.com

SVEN FRATERMAN

EMBL
Meyerhofstrasse 1
Heidelberg Baden Wuerttemberg 69117
GERMANY
Tel: ++4962213878224
SvenFraterman@yahoo.de

STEN-AKE FREDRIKSSON

Swedish Defense Res. Agency
FO1 NBC Defense
Cementvagen 20
Umea, SE-901 82 SWEDEN
Tel: 46 90106712
sten-ake.fredriksson@foi.se

WILLARD M FREEMAN

Penn State College of Medicine
500 University Drive, c7754
Department of Pharmacology, H078
Hershey, PA 17033
Tel: 717-531-6580
wfreeman@gmail.com

LOUIS C. FREES

INFICON, INC.
Two Technology Place
East Syracuse, NY 13057
Tel: 315 434 1193
Louis.Frees@inficon.com

SCOTT FREETO

Waters Corporation
100 Cummings Center
Suite 407N
Beverly, MA 01915
Tel: 508-482-4630
scott_freeto@waters.com

LEE FREGO

Boehringer Ingelheim Pharma
900 Ridgebury Road, R8-4
Ridgefield, CT 06877
Tel: 203 791 6126
lfrego@rdg.boehringer-ingenelheim.com

JESSICA FREIBERG

Vanderbilt University
412 Preston Research Bldg
Nashville, TN 37232
Tel: 615 936 3887
onemilliundollars@hotmail.com

CARL B. FREIDHOFF

Northrop Grumman Corporation
P.O. Box 1521, MS 3K 11
Baltimore, MD 21203-1521
Tel: 410-993-2911
carl.freidhoff@ngc.com

MICHAEL A. FREITAS

Ohio State University
Department of Chemistry
100 West 18th Avenue
Columbus, OH 43221
Tel: 614 688 8432
freitas@chemistry.ohio-state.edu

SASCHA FREIWALD

Pfizer Global R&D
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 3751
sascha.freiwald@pfizer.com

VALERIE FRERICHS

SUNY - Buffalo
School of Pharmacy
Rm. 247, Cooke Hall
Buffalo, NY 14260
Tel: 716 645 3635
zuccari@acsu.buffalo.edu

NELSON M. FREW

Woods Hole Oceanographic Inst
360 Woods Hole Road, MS #4
Woods Hole, MA 02543-1543
Tel: 508 457 2000
nfrew@whoi.edu

BARBARA FREWEN

Univeristy of Washington
1705 NE Pacific St
Seattle, WA 98195
Tel: 206-616-9023
frewen@u.washington.edu

ROBERT S FREY

Scientific Instrument Services, Inc.
1027 Old York Road
Rigoes, NJ 08551
Tel: 908 788 5550
rfrey@sisweb.com

ALAN FRIEDMAN

University of Rochester Medical Center
988 Johnson Road
Palmyra, NY 14522
Tel: 315-521-3279
alan_friedman@urmc.rochester.edu

DAVID B. FRIEDMAN

Vanderbilt Univ School of Medicine
Mass Spec Research Center, 9114C
MRB III
465 21st Ave. So.
Nashville, TN 37232-8575
Tel: 615 343 7333
david.friedman@vanderbilt.edu

MICHELLE FRIEDMAN

Bausch & Lomb
1400 North Goodman Street
Rochester, NY 14609
Tel: 585-338-6314
michelle.r.friedman@bausch.com

MARLIN D. FRIESEN

Johns Hopkins Bloomberg School of
Public Health
615 N. Wolfe St., Room E7032
Baltimore, MD 21205
Tel: +1 410 955 4235
mfriesen@jhsph.edu

AGYA FRIMPOG

Umass. Amherst
286 Sunset Ave, 9A
Amherst, MA 01003
Tel: 4136872285
afrimpong@chem.umass.edu

DEAN FRITCH

Orasure Technologies, Inc.
150 Webster Street
Bethlehem, PA 18018
Tel: 610-882-1820
dfritch@orasure.com

MARTIN FROESCH

University of Muenster
Robert-Koch-Str. 31
Inst. f. Med. Phys. & Biophys.
Muenster, Westfalen 48149 GERMANY
Tel: 49 251 835 8440
froesch@uni-muenster.de

DOUGLAS FROESE

Can Am Bioresearch Inc.
6-1200 Waverley St
Winnipeg, MB R3T 0P4 CANADA
Tel: 204-488-9823
dfroese@canambioresearch.com

MICHAEL FRONHEISER

Cilag AG
Hochstrasse 201
Schaffhausen, 8205 SWITZERLAND
Tel: 041 52 630 9678
mfronhei@cilch.jnj.com

PETER FRUEHAN

Abbott Labs
Dept R418, Bldg AP-31
200 Abbott Park Rd
Abbott Park, IL 60064-6202
Tel: 847 937 5227
peter.fruehan@abbott.com

BERNARD FRUTEAU DE LACLOS

Hopital du Saint-Sacrement
Department of Biochemistry
1050, Chemin
Sainte-Foy, QC G1S 4L8 CANADA
Tel: 418 682 7559
dspfrutb@cha.quebec.qc.ca

EMIL FU

Novartis Inst for BioMedical Research
250 Massachusetts Avenue, 6A-142
Cambridge, MA 02139
Tel: 617-871-3422
emil.fu@novartis.com

JINMEI FU

NHMFL/Florida State University
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: (850)644-1319
jfu@chem.fsu.edu

QIANG FU

University of Wisconsin at Madison
403 Eagle Heights, Apt C
Madison, WI 53705
Tel: 608-263-8314
qiangfu@wisc.edu

XIAOYUN FU

Univ of Washington, Med/Metabolism
1959 NE Pacific St., Box 356426
Seattle, WA 98195
Tel: 206 616 8360
xyfu@u.washington.edu

YOU-JUN FU

Washington State University
1928 George Washington Way
Apt #K3
Richland, WA 99354
Tel: 509-376-5050
youjun.fu@pnl.gov

ZONGMING FU

Johns Hopkins University
428 Ridge Road, 10
Greenbelt, MD 20770
Tel: 301 405 8617
zongming99@yahoo.com

REGINE FUCHS

Waters
Larenseweg 173
Hilversum, 1222 HG NETHERLANDS
Tel: +31-365406053
regine_fuchs@waters.com

KATRIN FUHRER

TOFWERK AG
Feuerwerkerstrasse 39
Thun, 3602 SWITZERLAND
Tel: +41 33 228 50 19
fuhrer@tofwerk.com

JOHN D. FUHRMAN

Monsanto Company
12807 Hasbrook Drive
St Louis, MO 63146
Tel: 314 694 7317
john.d.fuhrman@monsanto.com

TOSHIHIRO FUJII

Nat'l Inst Environment Studies
1-10-12 Gonokami
Humura, Tokyo, 205-0011 JAPAN
Tel: 81 42 555 2067
fujii@mvb.biglobe.ne.jp

SUSUMU FUJIMAKI

JEOL, Ltd.
MS R&D Department
3-1-2 Musashino Akishima
Tokyo, 196-8558 JAPAN
Tel: 81 425422274
fujimaki@jeol.co.jp

GORDON FUJIMOTO

Waters Corporation
100 Cummings Center - Suite 407 N
Beverly, MA 01915-6101
Tel: 508 482-4662
gordon_fujimoto@waters.com

HIDEJI FUJIWARA

Pfizer Global R&D
700 Chesterfield Pkwy, MS AA1F
Chesterfield, MO 63017
Tel: 636 737 6271
hideji.fujiwara@pfizer.com

MAKOTO FUJIWARA

Hiroshima City University
Fac of Information Sciences
3-4-1 Ozuka-higashi, Asa-Minami-ku
Hiroshima, 731-3194 JAPAN
Tel: 81 82 830 1551
makotof@ce.hiroshima-cu.ac.jp

KEIFUKADA

University of Kentucky
800 Rose Street
College of medicine MN673
Lexington, KY 40536
Tel: 859-323-5216
kfuka2@uky.edu

ELAINE K. FUKUDA

Applied Biosystems
48 Blue Ridge Avenue
Green Brook, NJ 08812
Tel: 800 248 0281
elaine.k.fukuda@appliedbiosystems.com

KIYONOBU FUKUNAGA

Agilent Technologies
2-8-16 Saginuma
Narashino Chiba, 275-0014 JAPAN
Tel: +81 474 54 0700
kiyonobu_fukunaga@agilent.com

STEPHEN FULL

Oregon State University
Biochemistry/Biophysics Dept.
2011 ALS
Corvallis, OR 97331
Tel: 541 737 3198
fulls@science.oregonstate.edu

MAKOTO FUNAHASHI

562-18 Waseda-tsurumaki-cho
Shinjuku-ku
Tokyo, 162-0041 JAPAN
Tel: 81 3 5273 5502
funahamn@hotmail.com

ELIZA N. FUNG

Bristol-Myers Squibb
One Squibb Drive
NB 105/1050
New Brunswick, NJ 08903
Tel: 732 227 7586
ngakiteliza.fung@bms.com

KIM FUNG

CSIRO
343 Royal Parade
Parkville, Australia AUSTRALIA
Tel: 03 9662 7309
kim.fung@csiro.au

CRISTINA FURDUI

Yale University
333 Cedar St
New Haven, CT 06510
Tel: 203 737 1527
cfurdui@hotmail.com

JOHN FUREY

CSC
3530 Manor Drive, Suite 4
Vicksburg MS 39180
Tel: 601-634-2778
john.s.furey@erdc.usace.army.mil

MICHAEL FURLONG

Absorption Systems
440 Creamery Way
Suite 300
Exton, PA 19341
Tel: 610 463 1463
mfurlong88@yahoo.com

VICTOR FURSEY

Bruker Daltonics
40 Manning Rd
Billerica, MA 01821
Tel: 978 663 3600
victor.fursey@bdal.com

ALEXANDRA FURTOS

University of Montreal
2900 Edouard Montpetit, D-657
Montreal, QC H3C 3J7 CANADA
Tel: (514) 343-5617
alexandra.furtos@umontreal.ca

JEAN H. FUTRELL

PNNL
Pacific Northwest Nat'l lab.
902 Battelle Blvd, MSIN K9-90
Richland, WA 99352
Tel: 509 375 2202
anne.ouderkirk@pnl.gov

VALERIE GABELICA

Univeristé de Liege
Laboratoire de Spectrométrie de Masse
Institut de Chimie, Bat. B6c
Liège, B-4000 BELGIUM
Tel: +32-4-3663432
v.gabelica@ulg.ac.be

WILLIAM G. GABODA

GE-Betz
Research Analytical
4636 Somerton Road
Trevose, PA 19053
Tel: 215 355 3300
william.gaboda@ge.com

HIMANSHU S. GADGIL

Amgen
One Amgen Center Dr., 8-1-C
Thousand Oaks, CA 91320
Tel: 805-313-6046
himanshu_gadgil@waters.com

MARKUS GAELLI

TSI Inc.
500 Cardigan Road
Shoreview, MN 55126
Tel: 651 490 3898
markus.gaelli@tsi.com

PHIL GAFKEN

Fred Hutchinson Cancer Res Ctr
1100 Fairview Avenue N, BE-026
PO Box 19024
Seattle, WA 98109-1024
Tel: 206 667 2872
pgafken@fhcrc.org

DOUGLAS A. GAGE

Pfizer
Discovery Technologies, 28/G022
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 7515
douglas.gage@pfizer.com

JEAN-FRANCOIS GAL

LRSAE
Universite de Nice
Fac Sciences
Nice, Cedex, 2 06108 FRANCE
Tel: 33 492076110
gal@unice.fr

SAMANTHA GALASSO

Chapman University
2540 Heffron Dr
Anaheim, CA 92804
Tel: 714 767 5651
galas101@chapman.edu

NADEZHDA GALEVA

University of Kansas
Chemistry Department
1251 Wescoe Hall Drive
Lawrence, KS 66045
Tel: 785 864 3223
galeva@ku.edu

ASIRI GALHENA

University of Arizona
1306E, University Blvd,
Tucson, AZ 85746
Tel: 5206264659
galhena@email.arizona.edu

EDDIE GALLAGHER

Agilent Technologies
2420 New Haven Place
Oxnard, CA 93035
Tel: 818 879 6456
eddie_gallagher@agilent.com

RICHARD T. GALLAGHER

AstraZeneca
8AG10 Mereside, Alderley Park
Macclesfield, SK10 4TG
UK
Tel: +44 (0) 1625 513341
richard.gallagher@astrazeneca.com

JOSE LUIS GALLEGOS PEREZ

Michigan State University
110 Biochemistry Building, MSU
East Lansing, MI 48823
Tel: 517 353 6767
gallego7@pilot.msu.edu

XAVIER GALVEZ

MDS Sciex
71 Four Valley Drive
Concord, ON L4K4V8 CANADA
Tel: (905) 660-9006 x2926
xavier.galvez@sciex.com

BOB GALVIN

Applied Biosystems
120 Birchwood Blvd.
Warrington, Cheshire, WA3 7
UK
Tel: 44 1925825650
Robert.P.Galvin@eur.appliedbiosystems.com

PAUL GAMACHE

ESA, Inc.
22 Alpha Road
Chelmsford, MA 01824
Tel: 978 250 7056
pgamache@esainc.com

CHAMINDA M. GAMAGE

University of Arizona
Department of Chemistry
1306 E. University Blvd.
Tucson, AZ 85721
Tel: 520 626 4659
chaminda22@yahoo.com

TANYA GAMBLE

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905-660-9006
tanya.gamble@sciex.com

LIN GAN

SUNY, College of Environmental
Science & Biology
6500 Paseo Padre Pkwy., B3
Fremont, CA 94555
Tel: 510-739-4448
gan@sciosinc.com

DAVID GANG

University of Arizona
303 Forbes Building
Department of Plant Sciences
Tucson, AZ 85721-0036
Tel: 520-621-7154
gang@ag.arizona.edu

ALEX GANTVERG

NWT, Inc.
2282 SOutH Presidents Drive Suite C
Salt Lake City, UT 84120
Tel: 801 606 6468
alex.gantverg@nwttox.com

FENG GAO

J-Star Research Inc
3001 Hadley Road
South Plainfield, NJ 07080
Tel: 908-791-9811 ext 523
njfenggao@juno.com

HONG GAO

University of California, Davis
One Shields Ave, 1300 GBSF
Davis, CA 95616
Tel: 530-7544038
honggao@berkeley.edu

HONGYING GAO

Vertex Pharmaceuticals
Drug Discovery Support Unit
130 Waverly Street
Cambridge, MA 02139-4242
Tel: 617 444 6459
hongying_gao@vrtx.com

JI GAO

Bristol-Myers Squibb
Clinical Discovery
P.O. Box 5400
Princeton, NJ 08543
Tel: 609 818 5318
ji.gao@bms.com

JUN GAO

Nabi Biopharmaceuticals
18331 Lost Knife Circle, Apt 301
Montgomery Village, MD 20886
Tel: 240-988-7351
jgao@nabi.com

JUNJIE GAO

1120 8th Street, Apt. C11
Tuscaloosa, AL 35401
Tel: 205-758-4618
gao009@bama.ua.edu

JUNLING GAO

Schering-Plough Research Institute
2015 Galloping Hill Road, Mail
Stop:3800
Structural Chemistry
Kenilworth, NJ 07033
Tel: 908 740 7653
junling.gao@spcorp.com

LIHONG GAO

Charles River Laboratories
57 Union Street
Worcester, MA 01608
Tel: 5088900162
Lihong456@yahoo.com

SONGMEI GAO

Virginia Commonwealth Univ.
Department of Pharmaceuticals
PO Box 980533
Richmond, VA 23298
Tel: 804 828 6214
songmei_g@hotmail.com

XIA GAO

Sgx, Inc
10505 Roselle St.
San Diego, CA 92128
Tel: 858-228-1588
xia_gao@stromix.com

YOUHEGAO

Institute of Basic Medical Sciences
5 Dong Dan San Tiao, 425
Beijing Beijing 100005 CHINA
Tel: 86-10-6521-2284
gaoyouhe@pumc.edu.cn

YUAN GAO

University of California, Riverside
900 Universtiy Ave, PS1 341
Riverside, CA 92521
Tel: 951-827-2701
yuan.gao@email.ucr.edu

ALEXEI GAPEEV

Univ of Maryland, Baltimore County
1000 Hilltop Circle
Dept. of Chemistry and Biochemistry
Baltimore, MD 21250
Tel: 410-455-6251
gapeev@umbc.edu

BENJAMIN GARCIA

University of Virginia
406 Farrish Circle, B29
Charlottesville, VA 22903
Tel: 434-924-7994
bag2k@virginia.edu

ROBERTO GARCIA, JR.

Icos Corporation
22021 20th Avenue SE
Bothell, WA 98021
Tel: 425 485 1900
rgarcia@icos.com

JOSEPH GARDELLA

University at Buffalo, SUNY
Chemistry Department
Buffalo, NY 14260-3000
Tel: 716-645-6000 X1138
gardella@acsu.buffalo.edu

BEN D. GARDNER

4538 Gull Prairie Place Suite 2A
Kalamazoo, MI 49098
gardner9@msu.edu

MICHAEL GARDNER

Research Triangle Institute
PO Box 12194
3040 Cornwallis Rd.
RTP, NC 27709
Tel: 919 316 3307
gardner@rti.org

MYLES GARDNER

The University of Texas at Austin
1 University Station A5300
Dept of Chemistry and Biochemistry
Austin, TX 78712-0165
Tel: 512-471-0041
myles@alumni.duke.edu

WILLIAM GARDNER

Philip Morris USA
615 Maury St
Attn Research Center
Richmond, VA 23224
Tel: 8042743065
wgardner@comcast.net

FABIO GAROFOLO

LC-MS Pharmaceutical Development
35 Tollgate Mews
Toronto, M1M 3X6 CANADA
Tel: (416)- 266.8751
fabiogarofofo@hotmail.com

LOUISE M GARONE

Serono Reproductive Biology
1 Technology Place
Rockland, MA 02370-1071
Tel: 781 681 2735
louise.garone@serono.com

DOMENICO GAROZZO

CNR-ICTMP
Vle R. Margherita
Catania, 95123 ITALY
Tel: 390 9544 2428
dgarozzo@dipchi.unict.it

JENNIFER GARRETT

University of Florida
1111 SW 16th Ave, Apt 160
Gainesville, FL 32601
Tel: 904-463-0174
norman_says_moo@yahoo.com

TIMOTHY GARRETT

University of Florida, Chemistry
PO Box 117200
Gainesville, FL 32611
Tel: 352 392 0515
tgarrett@chem.ufl.edu

BARBARA GARRISON

Penn State University
104 Chemistry Bldg.
University Park, PA 16802
Tel: 814 863 2103
bjg@chem.psu.edu

DANIEL GARRISON

Phyton Biotech
95 Brown Rd.
Ithaca, NY 14850-1257
Tel: 607 257-5058
dan.garrison@phytonbiotech.com

SIMON J. GASKELL

University of Manchester
School of Chemistry
PO Box 88
Manchester, M60 1QD
UK
Tel: 44 1612004474
simon.gaskell@manchester.ac.uk

ERNST GASSMANN

Syngenta AG
CPR Analytics, WRO-1055.5.37
Basel, 4002 SWITZERLAND
Tel: 41 61 323 7005
ernst.gassmann@syngenta.com

PAUL J. GATES

University of Bristol
School of Chemistry
Cantock's Close
Bristol, BS8 1TS UK
Tel: 44 117 9546967
paul.gates@bristol.ac.uk

CHRISTINE GATLIN

The Institute for Genomic Research
9712 Medical Center Drive
Rockville, MD 20850
Tel: 301 795 7604
tgatlin@tigr.org

SARA P. GAUCHER

Sandia National Laboratories
P.O. Box 969, MS 9291
Livermore, CA 94551-0969
Tel: 925 294 2824
spgauch@sandia.gov

ALAIN GAUDREAU

Laval University, Comtois Pavillion
Dept. ALN, STELA Group, Office 1406
Quebec, QC G1K 7P4 CANADA
Tel: 418 656 2131xt 4767
Alain.Gaudreau@aln.ulaval.ca

TINO GAUMANN

Fed. Institute Technology
Institute Chemistry LCPM
Lausanne, Station 6 1015
SWITZERLAND
Tel: 41 216933111
tino.gaeumann@epfl.ch

ANU GAUR

Tel: 781-642-0665
angaur1@hotmail.com

HANS-JOACHIM GAUS

Isis Pharmaceuticals, Inc.
1891 Rutherford Rd.
Carlsbad, CA 92008
Tel: 760 603 2388
hgaus@isisph.com

KRISTINA GAUS

Biogen Idec
3010 Science Park Road
San Diego, CA 92191
Tel: 858 431 8283
kristina.gaus@biogenidec.com

GEORGES GAUTHIER

Agilent Technologies
Hewlett-Packard Str-8
Waldbronn, Waldbronn 76337
GERMANY
Tel: 49 7243 602 724
georges_gauthier@agilent.com

TED GAUTHIER

University of South Florida
4202 E. Fowler Ave., SCA400
Tampa, FL 33620
Tel: 813-974-6031
tgauthie@chuma1.cas.usf.edu

QI GAVIN

Galileo Pharmaceuticals
282 Fair Oaks St.
Mountain View, CA 94040
Tel: 6509696467
qwgavin@yahoo.com

MARY ANN GAWINOWICZ

Protein Core Facility
Columbia University
630 W. 168th Street, Box 54
New York, NY 10032
Tel: 212 305 3631
mag4@columbia.edu

MARTHA L. GAY

FDA
HFS-717
5100 Paint Branch Parkway
College Park, MD 20740
Tel: 301 436 1992
mgay@cfsan.fda.gov

XUE SNOWGE

Berlex Biosciences
2600 Hilltop Drive
Richmond, CA 94806
Tel: 510-669-4892
xue_snow_ge@berlex.com

YING GE

PPD, Inc.
8551 Research Way
Middleton, WI 53562
Tel: 608 664 3351
yingge21@yahoo.com

YING GE

Nanjing Agricultural Univ
1 Weigang, Nanjing
College of Resources and Enviro
Jiangsu Province, 210095 CHINA
Tel: 514 747 5881
ying.ge@mail.mcgill.ca

JOHN GEBLER

Waters Corporation
34 Maple Street, TG
Milford, MA 01757
Tel: 508 482 2786
john_gebler@waters.com

MULU GEBRE

University of Alberta
Chemistry Dept.
Edmonton, AB T6G 2G2 CANADA
Tel: 780 492 0224
mgebre@ualberta.ca

DALE GEDCKE

Ametek
801 South Illinois Avenue
Oak Ridge, TN 37831-0895
Tel: 865 483 2224
dale.gedcke@ortec-online.com

PETER M. GEHRIG

Funtional Genomics Center Zurich
Winterthurerstrasse 190
Zurich, 8057 SWITZERLAND
Tel: + 41 1 635 39 10
peter.gehrig@fgcz.unizh.ch

EMILIO GELPI

IIBB / CSIC-IDIBAPS
Rosello 161, 6a Planta
Barcelona, Catalonia 08036 SPAIN
Tel: 34 933638302
egmbam@iibb.csic.es

GURMIL GENDEH

GE Healthcare
871 Transill Circle
Santa Clara, CA 00000
gurmil.gendeh@ge.com

LYNN GENNARO

Genentech, Inc.
1 DNA Way, MS-62
South San Francisco, CA 94080
Tel: 650-225-7766
lgennaro@gene.com

INGRID GENNITY

American BioScience Inc.
11930 Heritage Oak Pl, Suite 4
Auburn, CA 95603
Tel: 530 889 8833
igennity@americanbioscience.com

MARC GENTZEL

EMBL Heidelberg
Bioanalytical Research Group
Meyerhofstrasse 1
Heidelberg D - 69 117 GERMANY
Tel: 49 6221 387 224
gentzel@embl-heidelberg.de

WIM J.L. GENUIT

Shell Research & Technology
Centre, Amsterdam, PO Box 38000
Amsterdam, 1030 BN
NETHERLANDS
Tel: 31 206303257
wim.genuit@shell.com

SCOTT A. GERBER

Harvard Medical School
240 Longwood Ave.
Boston, MA 02115
Tel: 617 432 1579
sgerber@hms.harvard.edu

SCOTT GEROMANOS

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508-482-2904
scott.geromanos@waters.com

PAUL GERSHON

UC-Irvine
1222 Natural Sciences I
Irvine, CA 92697
Tel: 949-824-9606
pgershon@uci.edu

TIM GETEK

P.O. Box 218
Greenbackville, VA 23356
Tel: 757 854 1822
tpgetek@rcn.com

FARZIN GHARAH DAGHI

AstraZeneca
Research Building
1800 Concord Pike
Wilmington, DE 19850
Tel: 302-886-3717
farzin.gharahdagi@astrazeneca.com

MARY GHEBRIAL

Allergan
2525 Dupont Drive, Code RD-2B
Irvine, CA 92612
Tel: 714 246 5863
ghebrial_mary@allergan.com

TARUN GHEYI

University of Memphis
1034 Ray Blanton Cove
Memphis, TN 38111
Tel: 901 678 2637
tgheyi@memphis.edu

MIHAELA GHITUN

Universite de Montreal
2950 ch polytechnique
Pav. Marcelle Coutu
Montreal, QC H3T 1J4 CANADA
Tel: 5143436111#0661
mihaela.ghitun@umontreal.ca

HESHAM GHOBARAH

Kalypsys Inc.
4659 Torrey Cir #1201
San Diego, CA 92130
Tel: 858-754-3355
hesham@ghobarah.net

AMIT GHOSH

PPG Industries, Inc.
440 College Park Drive
Monroeville, PA 15146
Tel: 724 325 5102
ghosh@ppg.com

DIPANKAR GHOSH

Thermo Electron Corporation
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408-242-8585
dipankar.ghosh@thermo.com

BENJAMIN Y. GIANG

1789 Barton Drive
Fairfield, CA 94534
Tel: 707 425 7705
benvirginia@aol.com

RICHARD J. GIANNONE

UT - Oak Ridge National Laboratory
721 Walker Springs Rd, Apt L6
Knoxville, TN 37923
Tel: 865-539-9145
r_giannone@comcast.net

MATTHEW GIARDINA

LECO Corporation
3000 Lakeview Avenue
Department 75101
St. Joseph, MI 49085
Tel: 269-983-0308
matthew_giardina@leco.com

JOHN GIBBONS

Genpharm Inc.
85 Advance Road
Etobicoke, ON M8Z 2S6 CANADA
Tel: 416 207 1200 x232
johng@genpharm.ca

NICOLE GIBBONS

Health Canada
3155 Willingdon Green
Burnaby, BC V5G 4P2 CANADA
Tel: 604-666-4696
Nicole_Gibbons@hc-sc.gc.ca

BERNARD GIBBS

MDS PS
2350 Cohen Street
Saint Laurent
Montreal, QC H4R 2N6 CANADA
Tel: 514-333-0042 Ext 4725
bernard.gibbs@mdsinc.com

JOSEPH GIBERT

Konik Instruments, Inc.
Building B-20
6065 NW 167 St., B-20
Miami, FL 33015
Tel: 305 557 3738
jmgibert@konik-group.com

DARYL GIBLIN

Washington University
Department of Chemistry
Box 1134, 1 Brookings Drive
St Louis, MO 63130-4899
Tel: 314 935 7487
giblin@wuchem.wustl.edu

BRADFORD W. GIBSON

Buck Inst. for Age Research
8001 Redwood Blvd.
Novato, CA 94945
Tel: 415 209 2032
bgibson@buckinstitute.org

TREVOR GIBSON

University of Reading
37 Manners Road, Woodley
Reading Berkshire RG5 3EA
UK
Tel: +44 118 9660304
trevor.gibson2@bopenworld.com

CLAES-G. GIDLUND

MoRe Research AB R&D
Hornborsvagen
Ornskoldsv, S-89180 SWEDEN
Tel: 46 66075077
claesgoran.gidlund@more.com

ANTHONY P. GIES

University of Alabama at Birmingham
Department of Chemistry
1508 Erin Lane
Nashville, TN 37221
Tel: 205 934 8284
agies@uab.edu

ANDREW GIESCHEN

Agilent Technologies
4995 Murphy Canyon Rd Ste. 100
San Diego, CA 92123
Tel: 858 268 5556
andy_gieschen@agilent.com

ROGER W. GIESE

Northeastern University
122 Mugar Building
360 Huntington Avenue
Boston, MA 02115
Tel: 617 373 3227
r.giese@neu.edu

MARIE-SOLEIL GIGUERE

5 Victor Beaudry
Gatineau, J9H 7B1 CANADA
Tel: 613 562 5800
mgigu264@science.uottawa.ca

MARIE-SOLEIL GIGUERE

NRC
5 Victor-Beaudry
Gatineau, QC J9H 7B1 CANADA
Tel: 819-682-2240
mariesoleil_g@hotmail.com

JEFFREY GILBERT

Dow AgroSciences
Building 306/B2
9330 Zionsville Road
Indianapolis, IN 46268
Tel: 317-337-3022
jrgilbey@yahoo.com

MARY T. GILBERT

Bioanalytical Solutions, LLC
1310 Squire Drive
Ambler, PA 19002
Tel: 215 628 8858
mary.gilbert@bioanalyticalsolutions.com

GRAY GILFILLAN

Agilent Technologies
1237 Bast Lane
Shady Side, MD 20764
Tel: 240-686-4025
gray_gilfillan@agilent.com

CHRISTOPHER G. GILL

Appl Environmental Research Lab
Chemistry Dept.
Malaspina University College
900 Fifth Street
Nanaimo, BC V9R 5S5 CANADA
Tel: 250 753 3245
gillc@mala.bc.ca

CECILE GILLARD-FACTOR

GUERBET
72 ter, rue de Picpus
Paris 75012, FRANCE
Tel: 01 45 35 27 42
cfactor@wanadoo.fr

BETH GILLECE-CASTRO

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508 482-4663
beth_gillece-castro@waters.com

TODD A. GILLESPIE

Eli Lilly & Company
Phys & Structural Characterization/3811
Lilly Technology Center-North
Indianapolis, IN 46285
Tel: 317 276 8482
gillespie_todd_a@lilly.com

MARIE-CLAIRE GILLET

university of liege
allée de la chimie 3
Histologie -Cytologie
liege, wallonie 4000 BELGIUM
Tel: +32 4 366 3403
marie-claire.depauw@ulg.ac.be

MICHAEL GILLETTE

Broad Institute of Harvard and MIT
320 Bent Street, 273B
Cambridge, MA 02141
Tel: 617-324-9743
gillette@broad.mit.edu

JOHN J. GILLIGAN

St. John's University
32 South Devoe Avenue
Yonkers, NY 10705 4728
Tel: 914 476 8409
gilligaj@optonline.net

GENE GILLMAN

Vector Research
710 West Main Street
Durham, NC 27701
Tel: 919 683 9003
ggillman@vectob.com

DAVID GILLOOLY

Dynal Biotech ASA
PO Box 114 Smestad
Oslo, Oslo N-0309 NORWAY
Tel: +47 22 06 12 26
david.gillooly@dynalbiotech.com

MARY ELIZABETH GIMON-KINSEL

Texas Wesleyan University
1205 Glenbury Court
Arlington, TX 76006
Tel: 816 276 1495
mekinsel@comcast.net

JOY M. GINTER

University of Delaware
Dept. of Chemistry/Biochem.
107 Brown Lab
Newark, DE 19716
Tel: 302 831 4265
jmginter@udel.edu

GIANLUCA GIORGI

Univ Degli Studi di Siena
Dept. of Chemistry
Via A. Moro
Siena, 53100 ITALY
Tel: 39 0577234135
gianluca.giorgi@unisi.it

FRANCESCO GIORGIANNI

University of Tennessee
Neurology Department
847 Monroe Avenue, Rm. 117
Memphis, TN 38103
Tel: 901 448 5488
fgiorgianni@utmem.edu

JENNIFER GIRALDI

Johnson & Johnson Recruiting
501 George Street
New Brunswick, NJ 08901
Tel: (732) 524-6612
jgiraldi@corus.jnj.com

JAMES GIRARD

American University
Chemistry Department
4400 Massachusetts Avenue, NW
Washington, DC 20016
Tel: 202 885 1750
jgirard@american.edu

GARY GIRDAUKAS

University of Wisconsin
School of Pharmacy
777 Highland Avenue
Madison, WI 53705-2222
Tel: 608 263 5985
ggirdau@facstaff.wisc.edu

ELLIS GITLIN

GE Healthcare
54 Woodhaven Drive
New City, NY 10956
Tel: 845 638 6124
ellis.gitlin@ge.com

WILLIAM GLADYSZ

Wyeth Consumer Healthcare
P.O. Box 26609, East Wing 1RD
Richmond, VA 23261-6609
Tel: (804)257-2483
gladysw@wyeth.com

WILLIAM GLADYSZ

Wyeth Consumer Healthcare
P.O. Box 26609
East Wing 1RD
Richmond, VA 23261
Tel: (804)257-2483
gladysw@wyeth.com

JEFFREY GLASS

Duke University
Box 90291
Durham, NC 27708
Tel: 919.660.5431
jeff.glass@duke.edu

NORM GLASSBROOK

104 Palomar Point
Chapel Hill, NC 27516
Tel: 919-928-9958
norm_g@earthlink.net

BERND GLATZ

Agilent Technologies
Hewlett Packard Str. 8
Waldbronn, BW 76337 GERMANY
Tel: 49 7243 602227
bernd_glatz2@agilent.com

JAMES GLICK

Northeastern University
360 Huntington Ave
102 Hurtig Hall
Boston, MA 02115
Tel: 617 840 6874
jglick@mail.com

THOMAS GLICKMAN

Alta Analytical Laboratory
1100 Windfield Way
El Dorado Hills, CA 95762
Tel: 860.335.7704
tglickman@altalab.com

GARY L. GLISH

University of North Carolina
Department of Chemistry, CB# 3290
Chapel Hill, NC 27599-3290
Tel: 919 962 2303
glish@unc.edu

FRED GLISSON

Leco Corporation
3000 Lakeview Ave
St Joseph, MI 49085
Tel: 269 985 5542
fred_glisson@leco.com

MICHAEL O. GLOCKER

University of Rostock
Proteome Center Rostock
Joachim-Jungius Str. 9
Rostock, 18059 GERMANY
Tel: 49 3814059770
michael.glocker@med.uni-rostock.de

MATTHIAS GLUECKMANN

Applied Biosystems
Kurmainzer Str. 109
Oberursel/Ts, 61440 GERMANY
Tel: 49 6171 72471
glueckmann@eur.appliedbiosystems.com

EDEN GO

The Scripps Research Institute
1601 Troon Lane
Lawrence, KS 66047
Tel: 858 784 9415
edenp@scripps.edu

YOUNG-MI GO

Emory University
615 Michael street Rm 225
Atlanta, GA 30322
Tel: 4047275984
ygo@emory.edu

JASON S GOBEY

Pfizer Inc
Eastern Point Rd
Groton, CT 06340
Tel: 860 715 5973
jason.s.gobey@pfizer.com

DANIEL GOEBBERT

Purdue University
560 Oval Drive, Box 432
West Lafayette, IN 47907-2084
Tel: 765 494 7359
goebbert@purdue.edu

JAMES R. GOEBEL

Genzyme
14805 Omicron Dr
San Antonio, TX 78245
Tel: 210 949 8667
jim.goebel@genzyme.com

DOUGLAS E. GOERINGER

Oak Ridge National Laboratory
Chemical Sciences Division
Bldg. 4500-S MS-6131
Oak Ridge, TN 37831-6131
Tel: 865 574 3469
goeringerde@ornl.gov

MARY ELLEN GOFFREDO

Waters
34 Maple Street, WP
Milford, MA 01757
Tel: 508-478-2000
mary_ellen_goffredo@waters.com

ROBERT GOLDSCHMIDT

USDA, BHNRC, FCL
Building 161, Room 102, BARC East
Beltsville, MD 20705
Tel: 301 504 9370
goldschmidt@bhnrc.usda.gov

UMESH B. GOLI

Florida State University
5731 Sioux Dr.
Tallahassee, FL 32317-9406
Tel: 850-668-8630
ugoli@chem.fsu.edu

JOSE GOMEZ

Univ of Colorado Health Sci Center
4200 E 9th Ave., Box C238
Denver, CO 80262
Tel: 303-315-4743
joe.gomez@uchsc.edu

JASON GONG

Thermo Electron
355 River Oaks Pkwy
San Jose, CA 95134
Tel: 408-965-6019
jason.gong@thermo.com

WEIHONG GONG

Xenoport Inc.
3410 Central Express way
Sunnyvale, CA 95051
Tel: 408-616-7383
weihong.gong@xenoport.com

MARC GONIN

TOFWERK AG
Feuerwekerstr 39
Thun, 3602 SWITZERLAND
Tel: +41 33 228 50 19
gonin@tofwerk.com

NINA C. GONNELLA

Abbott Bioresearch Center
100 Research Drive
Worcester, MA 01605
Tel: 508-688-3417
nina.gonnella@abbott.com

ROBERT GOODE

Ludwig Institute for Cancer Research
PO Box 2008
Royal Melbourne Hospital
Victoria, 3050 AUSTRALIA
Tel: +61 3 93416155
robert.goode@ludwig.edu.au

JONATHON GOODEN

Washington University
32 New Melle Dr.
Wentzville, MO 63385
Tel: 314-249-7415
threshold@centurytel.net

RICHARD GOODIN

Nektar Therapeutics
490 Discovery Drive
Huntsville, AL 35806
Tel: 256-704-7536
rgoodin@al.nektar.com

DAVID GOODING

Baxter Pharmaceutical Solutions LLC
PO Box 3068
Bloomington, IN 47402-3068
Tel: 812-333-0887
david_gooding@baxter.com

KAREN M. GOODING

Eli Lilly and Company
DC 1505
Lilly Corporate Center
Indianapolis, IN 46285
Tel: 317 433 5568
gooding_karen@lilly.com

DAVID R. GOODLETT

University of Washington
Department of Medicinal Chemistry
1959 NE Pacific Street Box 357610
Seattle, WA 98195-7610
Tel: 206.616.4586
goodlett@u.washington.edu

PAUL C. GOODLEY

Agilent Technologies
Research & Development
5301 Stevens Creek Blvd.
Santa Clara, CA 95051
Tel: 408 553 7722
paul_goodley@agilent.com

JACK P. GOODMAN

University of Kentucky
Mass Spectrometry Facility
A048 ASTeCC Facility
Lexington, KY 40506-0286
Tel: 859 257 2300
goodman@uky.edu

KEITH J. GOODMAN

Xanthus Life Sciences
300 Technology Square
Cambridge, MA 02139
Tel: 617 225 0522
keith.goodman@xanthus.com

SYDNEY M. GORDON

Battelle
505 King Avenue
Columbus, OH 43201-2693
Tel: 614 424 5278
gordon@battelle.org

NIGEL GORE

Thermo Electron
LC and LC/MS Division
355 River Oaks PKWY
San Jose, CA 95134
Tel: 408 965 6000
ngore@thermofinnigan.com

MARC V. GORENSTEIN

Waters Corporation
34 Maple Street, CT
Milford, MA 01757
Tel: 508 482 2687
marc_v_gorenstein@waters.com

GREGORY GORMAN

Southern Research Institute
2000 Ninth Avenue, South
Bioanalytical Sciences
Birmingham, AL 35205
Tel: 205 581 2725
gorman@sri.org

JEFFREY J GORMAN

Institute for Molecular Bioscience
The University of Queensland
St Lucia, Queensland 4072
AUSTRALIA
Tel: +61 7 3214 2932
J.Gorman@imb.uq.edu.au

JOHN D. GORSUCH

Advanced Elastomer Systems
388 South Main Street
Akron, OH 44311-1065
Tel: 330 849 5278
john.gorsuch@santoprene.com

MICHAEL GOSHE

NC State University
Dept of Biochemistry
Campus Box 7622
Raleigh, NC 27695
Tel: 919 513 7740
michael_goshe@ncsu.edu

STEFANO GOTTA

Siena Biotech SPA
Via Fiorentina 1
Siena, 53100 ITALY
Tel: +39 0577 381318
sgotta@sienabiotech.it

P. CLAYTON GOUGH

Eli Lilly and Company
DC3224
Lilly Corporate Center
Indianapolis, IN 46285
Tel: 317-277-4395
Gough_Clayton@lilly.com

THIERRY GOUGNARD

CHR Citadelle
Toxicologie
Rue Hubert Krains, 47
Wareme, B-4300 BELGIUM
Tel: 32 42256213
tgougnard@chrcitadelle.be

XAVIER GOUJON

Agilent Technologies
Life Sciences/Chem. Analysis
2250 Blvd. Alfred Nobel
St. Laurent, QC H4S 2C9 CANADA
Tel: 514 832 5795
xavier_goujon@agilent.com

FABIO C GOZZO

Brazilian Synchrotron Light Laboratory
Rua Giuseppe Máximo Scolfaro, 10000
Campinas, SP 13084-971 BRAZIL
Tel: +55-19-3512-1095
fabio@lnls.br

PUTUMA P. GQAMANA

Purdue University, Dept. of Chemistry
1393 Brown Bldg, Box 439
West Lafayette, IN 47907-1393
Tel: 765 494 7040
pgqamana@purdue.edu

ARMIN GRABER

BIOCRATES Life Sciences GmbH
Innrain 66
Innsbruck, A-6020 AUSTRIA
Tel: +43 512 579823
Armin.Graber@biocrates.at

JOSEPH J. GRABOWSKI

University of Pittsburgh
Department of Chemistry
219 Parkman Avenue
Pittsburgh, PA 15260
Tel: 412 624 8632
joeg@pitt.edu

JULIE GRABOWY

University of Ottawa
32 Baton Court
Kanata, ON K2L4C8 CANADA
Tel: 613 254-7163
julie.grabowy@science.uottawa.ca

HANS GRADE

GE Global Research Center
K-1, 2A40
1 Research Circle
Niskayuna, NY 12309
Tel: 518 387 6790
gradeh@crd.ge.com

ANDREW GRADY

Advion
2 Barnby Close
Haverhill, Suffolk, CB9 7WA
UK
Tel: 44 7977 288178
gradya@advion.com

LERAE B. GRAHAM

University of Maine
5706 Aubert Hall
Orono, ME 04469
Tel: 207 581 1175
lerae_graham@umit.maine.edu

MARK GRAHAM

CMRI
Locked Bag 23
Wentworthville, NSW 2145
AUSTRALIA
Tel: 61 2 96872800
mgramham@cmri.com.au

BRIAN GRANDA

Novartis Institutes for Biomedical
Research
3 Lynne Ave
Salisbury, MA 01952
Tel: (978) 225-8116
granda@adelphia.net

CHARLES GRANDMAISON

MDS Pharma Services
2350 Cohen Street
Saint Laurent, QC H4R 2N6 CANADA
Tel: 514 333 0033
charles.grandmaison@mdsps.com

ANDREW H. GRANGE

U.S EPA, Environmental Chemistry
PO Box 39478
Las Vegas, NV 89193-3478
Tel: 702 798 2137
grange.andrew@epa.gov

JENNIFER GRANGER

Astra Zeneca R&D Boston
35 Gatehouse Drive
Waltham, MA 02451
Tel: 781-839-4092
jennifer.granger@astrazeneca.com

MICHAEL GRANGER

ESA Inc.
22 Alpha Road
Chelmsford, MA 01824
Tel: 978-250-7064
mgranger@esainc.com

ORI GRANOT

Tel Aviv University
Levanon
Tel Aviv, 69978 ISRAEL
Tel: +972-3-640-6866
origti@gmail.com

JEN GRANT

UW-Madison
1300 University, Rm 129 SMI
Madison, WI 53706
Tel: 608 263 3980
jgrant@wisc.edu

RUSSELL GRANT

Esoterix, Inc.
4301 Lost Hills Road
Calabasas Hills, CA 91301
Tel: 818 880 8040
russell.grant@esoterix.com

CAMILLE GRANVIL

Biotechnology
650 Albany Street
Boston, MA 02118
Tel: 617-425-7037
ca.mille@verizon.net

VOLKER GRAU

Service Massenspektrometrie GmbH
Am Woertzgarten 10
Idstein, D-65510 GERMANY
Tel: +49 6126 944670
sms-gmbh@t-online.de

ANTHONY GRAY

Varian Inc
2700 Mitchell Drive
Walnut Creek, CA 94598
Tel: 925 942 4764
anthony.gray@varianinc.com

DONALD DOUGLAS GRAY

2702 Soldier's Home Road
West Lafayette, IN 47906
Tel: 765 497 5864
dgray@bioanalytical.com

JOHN W. GRAY

SGE, Inc.
1 Berkshire Square, Apt. 419
Adams, MA 01220-1304
Tel: 413 743 2607
jgray@sge.com

WILLIAM GRAY

Vanderbilt-Ingram Cancer Center
571 Preston Bldg
Nashville, TN 37232-6848
Tel: 615.936.0563
w.gray@vanderbilt.edu

MICHAEL A. GRAYSON

Washington University
Department of Chemistry, CB 1134
One Brookings Drive
St Louis, MO 63130
Tel: 314 935 7486
grayson@wustl.edu

RICK GRAZZINI

Exygen Research
3058 Research Drive
State College, PA 16801
Tel: 8142318032
rick.grazzini@exygen.com

HEATHER GRBIC

Boehringer Ingelheim Pharma
900 Ridgebury Road
MBB 2658H
Ridgefield, CT 06877-0368
Tel: 203 798 4601
hgrbic@rdg.boehringer-ingelheim.com

JOHN GREAVES

University of California
Department of Chemistry
516 Rowland Hall
Irvine, CA 92697-2025
Tel: 949 824 3453
jgreaves@uci.edu

JASON R. GREEN

Purdue University, Dept. of Chemistry
560 Oval Drive #443
West Lafayette, IN 47907-2084
Tel: 765 477 9305
jrgreen@purdue.edu

KARIN GREEN

Univ. of Mass Med. Sch.
Dept. of Biochem. & Molec. Pharm
364 Plantation Street, LRB 960A
Worcester, MA 01605
Tel: 508 856 8113
karin.green@umassmed.edu

M. GREEN

McMaster Regional Center for MS
Department of Chemistry
McMaster University
Hamilton, ON L8S 4M1 CANADA
Tel: 905 525 9140
greenmk@mcmaster.ca

RUSS GREENBERG

mSPEC USA, LLC
171 First Avenue, Suite 6
Atlantic Highlands, NJ 07716
Tel: 732 708 1374
rgreenberg@mspecgroup.com

KARI GREEN-CHURCH

The Ohio State University
116 W 19th Ave
243 Fontana Labs
Columbus, OH 43210
Tel: 614-688-0521
green-church.1@osu.edu

FRANK T. GREENE

Mid-Continent Technologies
169 Terrace Trail West
Shawnee Mission, KS 66217-8504
Tel: 913 631 4288
fgmbms@aol.com

IRWIN D. GREENE

Wyeth Research
Building 222/ Room 2069
401 North Middletown Road
Pearl River, NY 10965
Tel: 845 732 5109
greenei@war.wyeth.com

C. MICHAEL GREENLIEF

University of Missouri
125 Chemistry Building
Columbia, MO 65211-7600
Tel: 573 882 3288
greenliefm@missouri.edu

NICOLE GREEN-MOWER

University of Texas - Austin
8509 A Apple Carrie Cove
Austin, TX 78745
Tel: 512-292-1404
n_green-mower@mail.utexas.edu

R. CLIVE GREENOUGH

9 Laurel Drive
Wallingford, CT 06492-5009
Tel: 203-949-1860
puretech@cyberzone.net

MEGAN GREENSTEIN

Tufts University
416 Washington St
Duxbury, MA 02332
Tel: 617-827-0404
megangreenstein@aol.com

HUGH GREGG

Lawrence Livermore Natl Lab
PO Box 808, L-91
7000 East Avenue
Livermore, CA 94551
Tel: 925 423 7501
hugh-gregg@llnl.gov

SHONETTA GREGG

University of Georgia
125 Jennings Mill pkwy apt. 1101
Athens, GA 30606
Tel: 706-208-8669
shonetta_g@hotmail.com

PHILIP GREGOR

Acqiris
6 Barbara Drive
Warwick, NY 10990
Tel: 845 987 8152
phil.gregor@acqiris.com

GLEN M. GREGORY

Thermo Electron
329 Ponfield Road West
Forest Hill, MD 21050
Tel: 410 893 3240
glen.gregory@thermo.com

THOMAS GREHL

ION-TOF GmbH
Gievenbecker Weg 15
Muenster, 48149 GERMANY
Tel: +49-251-1622-321
thomas.grehl@iontof.com

MICHAEL GREIG

Pfizer Global, R&D- La Jolla
10770 Science Center Road
San Diego, CA 92121
Tel: 858 526 4860
michael.greig@pfizer.com

DOUGLAS GREINER

LumiCyte, Inc.
48480 Lakeview Blvd.
Fremont, CA 94538
Tel: 510-226-3990 ext.265
dgreiner@lumicyte.com

BRENDON GREIRSON

Neochem Services
10 Marcus Avenue
Booragoon, WA 6154 AUSTRALIA
Tel: 61 (08) 9316 3707
greirson@bigpond.com

KENNETH D. GREIS

Procter & Gamble Pharmaceuticals
Health Care Research Center
PO Box 8006
Mason, OH 45040-8006
Tel: 513 622 2670
greis.kd@pg.com

MELISSA GRELLA

2625 White Fence Way
High Point, NC 27265
Tel: 336 841 8523
mgrella@triad.rr.com

RICHARD GRESE

Eastman Chemical Company
P.O. Box 1972
Building 150
Kingsport, TN 37662
Tel: 423-229-6752
rpgrese@eastman.com

LAURA GRESTINI

State of CT - Controlled Substances Lab
10 Clinton St
Hartford, CT 06106
Tel: 860-509-8600
l_grestini@msn.com

KIMBERLY F. GREVE

Pfizer
7000 Portage Rd
PORT-230-3
Kalamazoo, MI 49001
Tel: 2698335819
kimberly.f.greve@pfizer.com

TIM GREVER

Bioanalytical Systems, Inc
2701 Kent Ave
West Lafayette, IN 47906
Tel: 765-463-4527
tgrever@bioanalytical.com

JENS GRIEP-RAMING

Thermo Electron (Bremen) GmbH
Hanna-Kunath-Str. 11
Bremen, 28199 GERMANY
Tel: +49-421-5493-219
Jens.Griep-Raming@Thermo.com

VALERIE GRIFFETH

Univ. of CO HSC
PO Box 6511
MS 8303
Aurora, CO 80045-6511
Tel: 303-724-3378
valerie.griffeth@uchsc.edu

PAT GRIFFIN

The Scripps Research Institute
5353 Parkside Drive
Jupiter, FL 33458
Tel: 561-297-0803
pgriffin@scripps.edu

STEVE GRIFFIN

Waters Corp.
700 Colorado Blvd, #402
Denver, CO 80206
Tel: 303-321-9992
stephen_griffin@waters.com

TIM GRIFFIN

University of Minnesota
321 Church St SE
6-155 Jackson Hall
Minneapolis, MN 55455
Tel: 612-624-5249
tgriffin@umn.edu

TIMOTHY P. GRIFFIN

NASA
YA-F2-C
Kennedy Space Center, FL 32899
Tel: 321 867 6755
timothy.griffin-1@ksc.nasa.gov

WENDELL P. GRIFFITH

Johns Hopkins School of Medicine
4903 Gunther Avenue, Apt L
Baltimore, MD 21206
Tel: 410 955 3022
wgriffi7@jhmi.edu

JOHN R GRIFFITHS

Manchester University
17 Deansgate Lane, Timperley
Cheshire, WA15 6SB UK
Tel: 44 0161 9299619
j.r.griffiths@manchester.ac.uk

WILLIAM JAMES GRIFFITHS

University of London
School of Pharmacy
29/39 Brunswick Sq, Bloomsbury
London, WC1N 1AX
UK
Tel: 44 207753 5876
william.griffiths@ulsou.ac.uk

GABRIELA GRIGOREAN

University of Cambridge
20144 Woodburn
Southfield, 48075 UK
Tel: 248 358 4406
gg273@mole.bio.cam.ac.uk

CURT GRIGSBY

AFRL/HEPB
Area B Bldg 837, 2729 R Street
WPAFB, OH 45433-57070
Tel: 937-904-9511
claudie.grigsby@wpafb.af.mil

RONALD D. GRIGSBY

PetroMass
970 Forest Edge Drive
Coralville, IA 52241
Tel: 319 354-4204
RonaldGrigsby@petromass.com

CASEY C. GRIMM

USDA-ARS-SRRC
1100 Robert E Lee Blvd.
New Orleans, LA 70124
Tel: 504 286 4293
cgrimm@srcc.ars.usda.gov

RUDOLF GRIMM

Agilent Technologies
Hewlett-Packard Str.
Waldbronn, 76337 GERMANY
Tel: 49 7243 602853
rudolf_grimm@agilent.com

ARISTIDIS GRITSAS

MDS Pharma Services
2350 Cohen Street
Drug Metabolism and Bioanalysis
St. Laurent, QC H4R2N6 CANADA
Tel: 514 333 0042
ari.gritsas@mdsinc.com

ELIZABETH A. GROEBER

Pfizer, Inc.
Eastern Point Rd., MS 4118
Groton, CT 06340
Tel: 860-686-2231
elizabeth_a_groeber@groton.pfizer.com

GARY GROENEWOLD

Idaho Natl. Eng. Envir. Lab
MS 2208, PO Box 1625
Idaho Falls, ID 83415-2208
Tel: 208 526 2803
gsg@inel.gov

SCOTT GRONERT

San Francisco State University
Department of Chemistry
1600 Holloway Hall
San Francisco, CA 94132
Tel: 415 453 5806
sgronert@sfsu.edu

CATHY GROSS

Thermo Electron Corporation
Columns for LC and LC/MS
320 Rolling Ridge Drive
Bellefonte, PA 16823
Tel: 800 437 2999
cathysious@hotmail.com

DEBORAH GROSS

Carleton College
Department of Chemistry
1 North College Street
Northfield, MN 55057
Tel: 507 646 5629
dgross@carleton.edu

JUERGEN GROSS

Organisch-Chemisches Institut
IM Neuenheimer Feld 270
University of Heidelberg
Heidelberg 69120 GERMANY
Tel: 49 6221548409
juergen.gross@urz.uni-heidelberg.de

MICHAEL L. GROSS

Washington University
Department of Chemistry
1 Brookings Drive, CB 1134
St Louis, MO 63130
Tel: 314 935 4814
mgross@wustl.edu

RICHARD GROSS

Washington University
660 S. Euclid Avenue
Campus Box 8020
St Louis, MO 63110
Tel: 314 362 2690
rgross@wustl.edu

JOHN GROSSENBACHER

Griffin Analytical Technologies
3000 Kent Avenue
West Lafayette, IN 47906
Tel: 765 775 1701
grossenbacher@griffinanalytical.com

J. STUART GROSSERT

Dalhousie University
Department of Chemistry
Oxford Street
Halifax, NS B3H 4J3 CANADA
Tel: 902 494 3305
j.s.grossert@dal.ca

MARVIN F. GROSTIC

3227 Winchell Avenue
Kalamazoo, MI 49008-2195
Tel: 616 349 4016
mfgchg@net-link.net

JENS GROTE

University of Muenster
Integrated Functional Genomics
Roentgenstr. 21
Muenster, 48149 GERMANY
Tel: 49 251 83 57164
jgrote@uni-muenster.de

JURGEN GROTEMEYER

Christian-Albrechts-Univ Kiel
Institute of Physical Chemistry
Olshausenstr. 40
Kiel, D-24098 GERMANY
Tel: 49 4318802816
grote@phc.uni-kiel.de

ROB GROTHE

Cedars-Sinai Medical Center
3549 S. Sepulveda Blvd, 1
Los Angeles, CA 90034
Tel: (310)739-6327
Robert.Grothe@cshs.org

DIANE E. GROTZ

Schering-Plough
K15, MS 2700
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 2974
diane.grotz@spcorp.com

MARK GROUDAS

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508-482-2801
mark_groudas@waters.com

MARY GRUBB

Bristol-Myers Squibb
P.O. Box 5400
Bldg 21 Rm 1409C
Princeton, NJ 08543-5400
Tel: 609-818-5671
mary.grubb@bms.com

ALBRECHT GRUHLER

University of Southern Denmark
Campusvej 55
Odense M, 5230 DENMARK
Tel: 004565502483
agruhler@bmb.sdu.dk

JASMINE GRUIA-GRAY

GE Healthcare
800 Centennial Avenue
Piscataway, NJ 08855
Tel: 732 457 8495
jasmine.gray@ge.com

CHUNGANG GU

Pfizer
Bldg 20 / 140SA
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 5368
chungang.gu@pfizer.com

HELEN GU

Novartis Pharmaceutical Corp.
One Health Plaza
East Hanover, NJ 07936
Tel: 973 503 5722
helen.gu@pharma.novartis.com

MING GU

Cerno Bioscience
416 Schindler Drive
Yardley, PA 19067
ming.gu@cernobioscience.com

PING GU

396 Alexandra Rd.
04-06 BP Tower
Singapore, 119954 SINGAPORE
Tel: 65-62770436
gu_ping@waters.com

RONGFANG GU

AstraZeneca R&D Boston
35 Gatehouse Dr.
Waltham, MA 02451
Tel: 781-839-4652
rong-fang.gu@astrazeneca.com

SHENG GU

Los Alamos National Laboratory
MS M888, Bioscience Division
Los Alamos, NM 87545
Tel: 505 665 8048
sgu@lanl.gov

XIAOMEI GU

Bristol-Myers Squibb
Route 206 & Province Line Rd.
F3802
Princeton, NJ 08543
Tel: 609-252-7085
xiaomei.gu@bms.com

XIAORONG GU

Cleveland Clininc Foundation
i-31, 9500 Euclid Ave
Cleveland, OH 44195
Tel: 216-445-0424
gux@ccf.org

ZHEMING GU

Xenobiotic Laboratories, Inc.
107 Morgan Lane
Plainsboro, NJ 08536
Tel: 609 799 2295
zheming@xbl.com

ZHENG TIAN GU

Theravance Pharmaceuticals
901 Gatawat Boulevard
South San Francisco, CA 94080
Tel: 4849949688
zgu@mmm.com

BING GUAN

University of New Orleans
Uno Box 1368
New Orleans, LA 70148
Tel: 5042803252
bguan1@uno.edu

HONGXIA GUAN

Texas Tech University
P.O. Box 41163
Lubbock, TX 79409-1163
Tel: 806-885-0284
hongxia.guan@tiehh.ttu.edu

JING-QU GUAN

Phytoceutica Inc.
5 Science Park, Suite 13
New Haven, CT 06511
Tel: 203 946 3484
jguan@phytoceutica.com

RUTH GUAN

Forest laboratories, Inc.
220 Sea Lane
Farmingdale, NY 11735
Tel: 631 501 5466
ruth.guan@frx.com

SHENHENG GUAN

879 Newell Place
Palo Alto, CA 94303
Tel: 650-322-1035
sguan77@yahoo.com

ZHIWEN GUAN

ABBOTT
100 abbott park
abbott park, IL 60064
Tel: 847-935-4640
Zhiwen.Guan@abbott.com

ZIQIANG GUAN

Duke University
240 Nanaline Duke
Durham, NC 27710
Tel: 9196843005
zguan@biochem.duke.edu

MARJAN GUCEK

JHU School of Medicine
733 N Broadway, BRB 369
Baltimore, MD 21205
Tel: 410-614-6968
marjan.gucek@jhmi.edu

GEORGE GUCKENBERGER

Thermo Electron
2215 Grand Avenue Pkwy
Austin, TX 78728
Tel: 5122511526
brody.guckenberger@thermo.com

ALBERT E. GUDATR

Agilent Technologies
W 115 Century Road
Paramus, NJ 07652
Tel: 201 225 4246
al_gudat@agilent.com

CHRISTIAN GUENAT

Novartis Pharma A/G
WSJ-503.1106
Basel, CH-4002 SWITZERLAND
Tel: 41 613248999
christian.guenat@pharma.novart

CORTNIE GUERRERO

UC Irvine
2975 S. Fairview St., D
Santa Ana, CA 92704
Tel: 714-424-0270
cmcook@uci.edu

STEVEN GUERTIN

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508-383-7131
guertisn@appliedbiosystems.com

KARL GUETZOW

Applied Biosystems
1182 So. Willow Circle
Houston, TX 77071
Tel: 800 248 0281 ext 7116
quetzoka@appliedbiosystems.com

ROGER GUEVREMONT

Ionalytics Corporation
Building M50-IPF
1200 Montreal Road
Ottawa, ON K1A 0R6 CANADA
Tel: 613 842 0977
roger.guevremont@ionalytics.com

TOURNOIS GUEWEN

Laboratoire Analyse et Environnement
Bd. François Mitterrand
Evry, Essonne 91025 FRANCE
Tel: 01 69 47 77 38
guyenw.tournois@chimie.univ-evry.fr

BOGDAN GUGIU

Cole Eye Institute/Cleveland Clinic
Foundation
Cleveland Clinic Foundation 9500
Euclid Ave.
Cole Eye Institute i31
Cleveland, OH 44195
Tel: 216-445-0424
gugiub@ccf.org

DAVID GUIDO

Pfizer Animal Health
7000 Portage Road, KZO-267-511
Kalamazoo, MI 49001
Tel: (269) 833-6333
david.m.guido@pfizer.com

JANE E. GUIDO

Pfizer
7000 Portage Road, PORT-259-277
Kalamazoo, MI 49001-0199
Tel: 269 833 3921
jane.e.guido@pfizer.com

SÉBASTIEN GUILLAUMONT

Laboratoire Analyse et Environnement
Université d'Evry - Bd F. Mitterrand
Evry, Essonne 91025 FRANCE
Tel: 00331 69 47 77 38
sebastien.guillaumont@chimie.univ-
evry.fr

ALAIN GUILLER

Thermo Electron
12 Avenue des Tropiques BP141
Les Ulis, 91944 FRANCE
Tel: 33 169 188810
alian.guiller@thermo.com

ALAIN GUILLER

Thermo Electron
16 Avenue du Québec, SILIC 765
Courtaboeuf Cedex, 91963 FRANCE
Tel: 33 1 60 92 48 00
alain.guiller@thermo.com

EROL E. GULCICEK

Yale University
W.M. Keck Foundation
300 George St, Room G007
New Haven, CT 06511
Tel: 203 785 6296
erol.gulcicek@yale.edu

DMITRY GUMEROV

Bruker Daltonics
35 Lionel Avenue, F
Waltham, MA 02452
Tel: 6173060092
gumerovd@comcast.net

MICHAEL GUNA

MDS Sciex
71 Four Valley Road
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006 x. 2595
michael.guna@sciex.com

SONNY GUNAWAN

Valeant Pharmaceuticals International
3300 Hyland Avenue
Costa Mesa, CA 92626
Tel: 714-427-6236
sgunawan@valeant.com

HARSHA GUNAWARDENA

Purdue University, Dept of Chemistry
560 Oval Dr., Box 444
W. Lafayette, IN 47907-2084
Tel: 765 494 5270
hgunawar@purdue.edu

REBEKAH GUNDRY

Johns Hopkins University
Biophysics B-7
725 North Wolfe Street
Baltimore, MD 21205
Tel: 410 955 3022
rebekahgundry@jhmi.edu

RICHARD GUNTER

Applied Biosystems
N7640 Ridge Road
Whitewater, WI 53190
Tel: 262-473-7631
gunterrr@appliedbiosystems.com

JIAN GUO

Department of Medicinal Chemistry,
UIC
833 S Wood Street, 539
Chicago, IL 60612
Tel: 3124131815
jguo2@uic.edu

JINGZHONG GUO

York University
4700 Keele Street
Chemistry 124
Toronto, ON M3J 1P3 CANADA
Tel: 416 736 2100 ext 88709
jzguo@yorku.ca

JOAN GUO

Concurrent Pharmaceuticals
502 West Office Center Drive
Fort Washington, PA 19034
Tel: 215 461 2049
jguo@concurrentpharma.com

JULIA GUO

BASF Corporation
PO Box 13528 26 Davis Drive
Research Triangle Park
RTP, NC 27709-3528
Tel: 919 547 2327
guoc@basf.com

MINGQUAN GUO

NIAAA/NIH
5625 Fishers Ln, 3S-02
Rockville, MD 20852
Tel: 301-435-2282
zwmq@yahoo.com

NAN GUO

University of Alberta
W3-06
Chemistry department
Edmonton, AB T6G 2G2 CANADA
Tel: 1-780-492-6103
nguo@ualberta.ca

TAN GUO

Auburn University
2 Schilleter Village, Apt B
Ames, IA 50010
Tel: 3344445833
guotan2@auburn.edu

XU GUO

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
xu.guo@sciex.com

Y. CARRIE GUO

Metropolitan Water District
700 Moreno Avenue
La Verne, CA 91750
Tel: 909 624 8353
yguo@mwdh2o.com

YURONG GUO

Johns Hopkins University
5200 Eastern Ave, Mason F. Lord Bldg
Center Tower, 6th floor
Baltimore, MD 21224
Tel: 410 550 8501
yguo7@jhmi.edu

YUZHU GUO

York University
4700 Keele St., CB 124
Toronto, ON M3J 1P3 CANADA
Tel: 1-416-7362100x40048
guoyuzhu@yorku.ca

ZHISHI GUO

University of Maryland Baltimore
County
1000 Hilltop Circle
Department of Chemistry and
Biochemistry
Baltimore, MD 21250
Tel: 4104553867
zguo1@umbc.edu

RAJESH K. GUPTA

Clorox Company
Analytical Technology
7200 Johnson Drive
Pleasanton, CA 94588
Tel: 925 425 6815
raj.gupta@clorox.com

ARKADY GUSEV

Pfizer, Inc.
M/S 4022
Groton, CT 06340
Tel: 860 715 3009
arkady.gusev@pfizer.com

JENNIFER GUSHUE

Agilent Technologies
2250 Alfred Nobel Blvd
Saint Laurent, QC H4S 2C9 CANADA
Tel: 514-832-2881
jennifer_gushue@agilent.com

MAGNUS GUSTAFSSON

Gyros AB
Uppsala Science Park
Dag Hammarskölds väg 52
Uppsala, S-75183 SWEDEN
Tel: 46 18566345
magnus.gustafsson@gyros.com

NIKLAS GUSTAVSSON

Department of Plant Biochemistry
Getinge v. 60
Lund, 22241 SWEDEN
Tel: +46462228115
niklas.gustavsson@plantbio.lu.se

IVO G. GUT

CNG
Technology Department
2 rue Gaston Cremieux
Evry, IDF 91057 FRANCE
Tel: 33 160 87 8359
ivogut@cng.fr

JILL GUTHRIE

Midwest Research Institute
425 Volker Boulevard
Kansas City, MO 64110
Tel: 816-360-5404
jguthrie@mrresearch.org

PAUL DAVID GUTHRIE

Children's Hospital Boston
Dept. of Urology, Enders 1150
300 Longwood Avenue
Boston, MA 02115
Tel: 617 355 4093
paul.guthrie@tch.harvard.edu

VIRGINIA GUTIERREZ

Amgen
One Kendall Square
Bldng 1000, AMA-1
Cambridge, MA 02139
Tel: 617-444-5227
virginia.gutierrez@amgen.com

CHARLES M. GUTTMAN

NIST, Polymer Division
100 Bureau Drive, Stop 8541
Gaithersburg, MD 20899
Tel: 301 975 6729
charles.guttman@nist.gov

PHILIPPE GUY

Nestle Research Center
Dept. Quality & Safety Assurance
Vers-Chez-les-Blanc
Lausanne 26, 1000 SWITZERLAND
Tel: 41 21 785 8437
philippe.guy@ndls.nestle.com

STEPHEN GUYAN

Charles River Laboratories-DDS
57 Union Street
Worcester, MA 01608
Tel: 508-890-0442
steve.guyan@dds.criver.com

ANDREW GUYMON

Purdue University
560 Oval Drive, Box 142
West Lafayette, IN 47907-2042
Tel: 765 496 1699
ajguymon@purdue.edu

ANDREW W. GUZZETTA

Stanford University
380 Roth Way
Keck Science Bldg, room 328
Stanford, CA 94305-5080
Tel: 650 725-9769
guzzetta@stanford.edu

OKSANA GVOZDYAK

Bruker Daltonics
40 Manning Road
Billerica, MA 01821
Tel: 978 663 3660
org@bdal.com

WALTER GWATHNEY

Pfizer
37 Hickory Lane
Waterford, CT 06385
Tel: 860 444-9468
apgwalter@yahoo.com

ANTHONY M. HAAG

Univ. of Texas Medical Branch
Room 2.234 Basic Science Bldg.
301 University Blvd.
Galveston, TX 77555-0635
Tel: 409 772 6338
amhaag@utmb.edu

CHARLES HAAS

Bayer CropScience
2 TW Alexander Dr.
Research Triangle Park, NC 27709
Tel: 919-549-2688
chuck.haas@bayercropscience.com

GEORGE HAAS

Kraft Foods
Glenview Technology Center
801 Waukegan Road
Glenview, IL 60025
Tel: 847 646 4213
ghaas@kraft.com

WILHELM HAAS

Harvard Medical School
Department of Cell Biology, Seeley G.
Mudd Bldg.,
240 Longwood Avenue
Boston, MA 02115
Tel: 617 432 3154
wilhelm_haas@hms.harvard.edu

JEAN-LOUIS HABIB JIWAN

University of Louvain
Pl. Louis Pasteur, 1
Louvain
La Neuve, B1348 BELGIUM
Tel: 32 10 47 29 89
habib@chim.ucl.ac.be

MORTEN HACH

Novo Nordisk A/S
Building ITS.27
Bagsvaerd, DM2880 DENMARK
Tel: 45 44423594
mha@novonordisk.com

BRIAN HACHEY

University of Tennessee at Chattanooga
1546 Lost Hollow Drive
Brentwood, TN 37027
Tel: 615-370-1086
bastion9999@yahoo.com

DAVID L. HACHEY

Vanderbilt University
465 21st Ave South
9160 MRB III
Nashville, TN 37232-8575
Tel: 615 343-8382
david.l.hachey@vanderbilt.edu

MURRAY HACKETT

University of Washington
Dept. of Chemical Engineering
Box 351750
Seattle, WA 98195
Tel: 206 616 8071
mhackett@u.washington.edu

CHRIS HADAD

Ohio State University
Department of Chemistry
100 West 18th Avenue
Columbus, OH 43210-1185
Tel: 614 688 3141
hadad.1@osu.edu

WILLIAM F. HADDON

11 Portola Way
Corte Madera, CA 94925
Tel: 415 924 8847
bill.haddon@comcast.net

MARTIN HAEX

Agilent Technologies
Mevr. Mr. L. Ribbius Peletierstraat 36
Gorinchem, 4207 NL NETHERLANDS
Tel: +31183699920
martin_haex@agilent.com

RAMEH HAFEZI

Bristol-Myers Squibb Company
311 Pennington Rocky Hill Rd
Pennington, NJ 08534
Tel: 609-818-4253
rameh.hafezi@bms.com

NATHAN HAGAN

Univ of Maryland Baltimore County
Chemistry & Biochem. Dept.
1000 Hilltop Circle
Baltimore, MD 21250
Tel: 410 455 3867
nhagan1@umbc.edu

TIMO HAGEMEISTER

Philip Morris Research Laboratories
Fuggerstr. 3
Koeln, 51149 GERMANY
Tel: 49 2203 303347
timo.hagemeister@pmintl.com

JAMES HAGER

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
jim.hager@sciex.com

CHRISTINE HAGER-BRAUN

NIEHS
PO Box 12233, FO-04
RTP, NC 27709
Tel: 919 316 4586
hagerbr1@niehs.nih.gov

IN-SU HAHN

UND School of Medicine & Health
Sciences
3074 Queens Court
Grand Forks, ND 58201
Tel: 701-777-0389
ihahn@medicine.nodak.edu

NIZAR HAIDAR

Environment Canada
5320 - 122 Street
Edmonton, AB T6H 3S5 CANADA
Tel: 780-435-7255
nick.haidar@ec.gc.ca

SHAMIN HAIDER

Applied Biosystems/MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
shamim.haider@sciex.com

MARK E. HAIL

Novatia LLC
301A College Road East
Princeton, NJ 08540
Tel: 609 951 0181
hailm@enovatia.com

STEPHEN HAINES

AgResearch Invermay
Private Bag 50034
Mosgiel, 9007 NEW ZEALAND
Tel: 64 34899222
stephen.haines@agresearch.co.nz

PETER HAINS

University of Wollongong
Department of Chemistry
Northfields Ave
Wollongong 2522 AUSTRALIA
Tel: +61 2 4221 3501
hains@uow.edu.au

MAHBOD R. HAJIVANDI

Invitrogen life technologies
1409 Camara Court
Vista, CA 92081
Tel: 858 254 4579
mahbod.hajivandi@invitrogen.com

DAGMAR HAJKOVA

UND Department of BMB
501 North Columbia Rd.
Grand Forks, ND 58203
Tel: 701-777-2752
dhajkova@medicine.nodak.edu

KEVIN HAKALA

UT Health Science Center at San Antonio
7703 Floyd Curl Dr.
MSC 7760
San Antonio, TX 78229-3900
Tel: 210-567-4159
kevin_hakala@hotmail.com

KRISTINA HAKANSSON

University of Michigan
Department of Chemistry
930 N. University Avenue
Ann Arbor, MI 48109-1055
Tel: 734 615 0570
kicki@umich.edu

PETRALADA

Institute of Microbiology
Videnska 1083
Prague 4, Czech Republic CZECH REPUBLIC
Tel: +420-241062348
halada@biomed.cas.cz

THOMAS HALASINSKI

Saint Joseph's University
Department of Chemistry
5600 City Avenue
Philadelphia, PA 19131
Tel: 610 660 1787
thomas.halasinski@sju.edu

ROLF HALDEN

J. Hopkins Blmberg Sch. of Public Health
EHS-EHE, Rm E6618
615 N. Wolfe Street
Baltimore, MD 21205
Tel: 410 955 2609
rhalden@jhsph.edu

THOMAS M. HALDER

TopLab GmbH
Proteomics Division
Fraunhoferstr. 18a
Martinsried D-82152, D-82152 GERMANY
Tel: +49 89 85651281
halder@toplab.de

JOHN D. HALEY

OSI Pharmaceuticals, Inc.
1 Bioscience Park Drive
Farmingdale, NY 11735
Tel: 631 962 0709
jhaley@osip.com

JOHN M. HALKET

41 Rusham Park Avenue
Egham, TW20 9LX UK
Tel: 44 1784443181
j.halket@rhul.ac.uk

TORBEN HALKIER

Maxygen
Protein Science
Agerm Alle 1
Hoersholm, DK-2970 DENMARK
Tel: 45 70205550
th@maxygen.dk

MARK HALL

Purdue University
175 S. University St.
West Lafayette, IN 47907
Tel: 765-494-0714
mchall@purdue.edu

NATHAN HALL

Procter & Gamble Pharma
Health Care Research Center
8700 Mason-Montgomery Road
Mason, OH 45040
Tel: 513 622 4572
hall.nl@pg.com

STEVEN C. HALL

UCSF BRC MS Facility
513 Parnassus Ave., Box 0512
San Francisco, CA 94143
Tel: 415 502 8423
steven@cgl.ucsf.edu

TERENCE HALL

ArQule
19 Presidential Way
Woburn, MA 01801
Tel: (814) 231-8032
lcmpharm@yahoo.com

THOMAS HALL

Isis Pharmaceuticals
1891 Rutherford Road
Carlsbad, CA 92008
Tel: 760-603-2375
thall@isisph.com

IVAN HALLER

901 Hardscrabble Road
Chappaqua, NY 10514-3027
Tel: 212 746 6535
ihaller@med.cornell.edu

BRIAN D. HALLIGAN

Medical College Of Wisconsin
BRC/HMGC
8701 Watertown Plank Road
Milwaukee, WI 53226
Tel: 414-456-8838
halligan@mcw.edu

STEVEN HALLS

University of Texas at Austin
1.420 MBB 1 University Station
Austin, TX 78712
Tel: 512-653-9329
halls@mail.utexas.edu

GOSTA HALLSTROM

Astra Zeneca R&D Lund
-
Lund, - S-22187 SWEDEN
Tel: 46 46336794
gosta.hallstrom@astrazeneca.com

KATHY A. HALM

BasePeak Analytics
2454 Lexington Street
Lafayette, CO 80026
Tel: 303 601 0052
kahalm@basepeakanalytics.com

CLAUDIA HALTER

Institute of Forensic Medicine
Albertstrasse 9
Freiburg, 79104 GERMANY
Tel: +49 761 203 6878
claudia.halter@uniklinik-freiburg.de

RACHELLE HALVERSON

Covance Laboratories
3301 Kinsman Boulevard
Madison, WI 53704
Tel: 608-245-7061
rachelle.halverson@covance.com

AMY-JOAN L. HAM

Vanderbilt University School of
Medicine
465 21st Avenue South
9114C MRBIII
Nashville, TN 37232-8575
Tel: (615) 343-2738
amy.ham@vanderbilt.edu

BRYAN HAM

University of New Orleans
Chemistry Department
2000 Lakeshore Drive
New Orleans, LA 70148
Tel: 504-280-3252
bmham@uno.edu

DAVID HAMBLY

Washington University
One Brookings Drive, Box 1134
St. Louis, MO 63130
Tel: 314 935 7485
dmhambly@artsci.wustl.edu

DAISY-MALLOY HAMBURG

University of Cincinnati
Department of Chemistry
PO Box 210172
Cincinnati, OH 45221-0172
Tel: 513-556-0920
hamburd@email.uc.edu

MAHMOUD HAMDAN

GlaxoSmithKline
Via Fleming 4
Verona, 37135 ITALY
Tel: 39 459218930
mahmoud.h.hamdan@gsk.com

ELIZABETH HAMELIN

CDC
2971 Flowers Rd S
Suite 133- 3
Atlanta, GA 30341
Tel: 770 488 7082
ehamlin@cdc.gov

WALTER HAMMACK

FDACS
Chemical Residue Laboratore #3
3125 Conner Blvd.
Tallahassee, FL 32399-1650
Tel: 850 410 3236
hammacw@doacs.state.fl.us

CARL H. HAMMER

RTB / NIAID / NIH
Twinbrook I, Mass Spec Lab
Room 1007
5640 Fishers Lane
Rockville, MD 20852
Tel: 301 435 3034
chammer@nih.gov

KELVIN HAMMOND

Biotage AB
Biotage AB
1725 Discovery Drive
Charlottwesville, VA 22911
Tel: 434 220 2669
khammond@biotage.com

BARRY HAMORY

SciTech
6540 Lusk Blvd., Suite C211
San Diego, CA 92121
Tel: 858-202-1700
barry@scitechrecruiters.com

BRIAN HAMPTON

UMB School of Medicine
15601 Crabbs Branch Way
Rockville, MD 20855
Tel: 301 738 0807
bhamp001@umaryland.edu

MOHAMMAD HAMZAVI

Dey L.P.
2751 Napa Valley Corp. Drive
Napa, CA 94558
Tel: 707 224 3200 X2083
mohammad.hamzavi@dey.com

DAVID HAN

UConn Health Center
Center for Vascular Biology
263 Farmington Ave
Farmington, CT 06032
Tel: 860 679 2444
han@nso.uhc.edu

JUN HAN

Medical University of South Carolina
BSB 306, 173 Ashley Ave
Charleston, SC 29425
Tel: 843-792-0006
hanjun123@hotmail.com

XIANLIN HAN

Washington University
Campus Box 8020
660 South Euclid Avenue
St. Louis, MO 63110
Tel: 314 362 2690
xianlin@wustl.edu

XUEMEI HAN

Cornell University
Dept. of Chemistry & Chem. Bio
Baker Lab
Ithaca, NY 14853
Tel: 607 255 3726
xm_han@hotmail.com

RUSSELL HANDY

Isotechnika, Inc.
5120 75th Street
Edmonton, AB T6E 6W2 CANADA
Tel: 780 487 1500
rhandy@isotechnika.com

LISA HANEY

Midwest Research Institute
425 Volker Blvd.
Kansas City, MO 64110-2299
Tel: 816 360 5273
lhaney@mrresearch.org

JOSEPH A. HANKIN

National Jewish Med Center
5 South Cherry
Denver, CO 80246
Tel: 303 398 1853
hankinj@njc.org

KATHLEEN HANLEY

Large Scale Biology Corp
3333 Vaca Valley Pk, Ste. 1000
Vacaville, CA 95688
Tel: 707 446 5501
kathy.hanley@lsbc.com

LUKEHANLEY

University of Illinois at Chicago,
Chemistry
Department of Chemistry
MC 111, 845 W Taylor, 4500 SES
Chicago, IL 60607-7061
Tel: 312 996 0945
lhanley@uic.edu

JOHN HANLEY JR

Penn State University Chem. Dept.
104 Chemistry Research Building
University Park, PA 16802
Tel: 814-863-8221
jch16@psu.edu

ANDREW HANNEMAN

University of New Hampshire
23 College Road
Chemistry
Durham, NH 03824
Tel: 603 862 3825
andy.hanneman@unh.edu

ROBYN HANNIGAN

Arkansas State University
Dept. of Chemistry
PO Box 419
State University, AR 72467
Tel: 870-680-4360
hannigan@astate.edu

JAMES C. HANNIS

Ibis Therapeutics
1891 Rutherford Road
Carlsbad, CA 92008
Tel: 760-603-2374
jhannis@isisph.com

CHUCK HANNUM

Protein Design Labs
34801 Campus Dr.
Fremont, CA 94555
Tel: 510-574-1601
channum@pdl.com

KARL A. HANOLD

Syagen Technology, Inc
1411 Warner Avenue, Suite B
Tustin, CA 92780
Tel: 714 258 4400
khanold@syagen.com

R.J. HANRAHAN

University of Florida
406 Nuclear Science Center
Radiation Chemistry Lab
Gainesville, FL 32611
Tel: 352 392 1442
hanrahan@chem.ufl.edu

ANGELA M. HANSEN

Indiana University
800 East Kirkwood
Department of Chemistry A411
Bloomington, IN 47405
Tel: 812 855 6104
asorg@indiana.edu

KIRK HANSEN

UCHSC
12801 East 17th Ave
RC-1 S, Rm 1303
Aurora, CO 80045
Tel: 303-724-3325
kirk.hansen@UCHSC.edu

RAINO HANSEN

The Protein Lab., Univ. of Copenhagen,
2200 Cph N
Markmandsgade 16 st tv
Copenhagen S, 2300 DENMARK
Tel: +4535327333
raino@raino.dk

STUART HANSEN

Agilent Technologies
3500 Deer Creek Road
MS 26U-6
Palo Alto, CA 94304
Tel: 650 485 5463
stu_hansen@agilent.com

JENS HANSEN-MOELLER

Danish Institute of Agricultural Sciences
Dep. of Animal Health, Welfare and
Nutrition
Blichers Alle 2
Tjele, 8830 DENMARK
Tel: +45 8999 1467
jens.hansenmoeller@agrsci.dk

IAN HANSON

University of Birmingham
Bristol Road
Birmingham, West Midlands B15 2TT
UK
Tel: 0121 4147345
spaced7@gmail.com

SCOTT D. HANTON

Air Products & Chemicals, Inc
7201 Hamilton Boulevard
Allentown, PA 18195
Tel: 610 481 8036
hantonsd@airproducts.com

CASEY HAO

Applied Biosystems
353 Hatch Drive
Foster City, CA 94404-1128
Tel: 650 554 2390
haocc@appliedbiosystems.com

CHANGTONG HAO

Northern Illinois University
Fw319 Faraday West Hall
Depart. of Chemistry & Biochemistry
Dekalb, IL 60115
Tel: 815-793-2639
hao_changtong2000@yahoo.com

GANG HAO

Cornell University
1300 York Ave.
LC-428
New York, NY 10021
Tel: 212-746-6251
ganghao2002@hotmail.com

ZHIGANG HAO

Colgate Palmolive Company
909 River rd
Piscataway, NJ 08855
Tel: 732-878-6218
zhigang_hao@colpal.com

SHIINCIHI HARA

amgen
1840 DeHavilland Dr.
thousnad Oaks, CA 91320-1789
Tel: 8054474654
shara@amgen.com

KEVIN L. HARBOL

ICOS Corporation
Preclinical Bioanalytical
22021 20th Avenue SE
Bothell, WA 98021
Tel: 425 415 5142
klharbol@icos.com

LESLIE HARDEN

USDA/WRRC
800 Buchanan Street
Albany, CA 94710
Tel: 510 559 5714
les@pw.usda.gov

SCOTT HARDER

Waters Corporation
1113 Burke Court
Naperville, IL 60563
Tel: 630 637 0251
scott_harder@waters.com

MARK E. HARDMAN

Thermo Electron
355 River Oaks Pkwy
Sunnyvale, CA 95134
Tel: 408 965 6235
mark.e.hardman@thermo.com

MARKUS HARDT

University of California at San Francisco
Dept. of Cell and Tissue Biology
513 Parnassus Ave Box 0512 Rm
HSE201
San Francisco, CA 94143
Tel: 415-502-7502
mhardt@cgl.ucsf.edu

MICHAEL HARE

Oregon State University
ALS 2011
Department of Biochemistry and
Biophysics
Corvallis, OR 97331-7305
Tel: 541-737-4220
harem@science.oregonstate.edu

LEONARD HARGISS

Lexicon Pharmaceuticals
350 Carter Road
Princeton, NJ 08540
Tel: 908 272 2362
lhargiss1@comcast.net

BRENDAN HARHEN

NCBES / NUIG
Galway, Ireland IRELAND
Tel: 353-091-495279
brendan.Harhen@nuigalway.ie

RICHARD HARKEWICZ

University of California, San Diego
4076 Basic Science Bld.-0601
La Jolla, CA 92093-0601
Tel: 858 822 5854
rharkewicz@ucsd.edu

GARY HARLAND

Waters Corporation
MS Technologies Centre
Atlas Park
Manchester, M22 5PP
UK
Tel: +44 161 4354186
gary_harland@waters.com

KENNETH W. HARLOW

Novo Nordisk A/S
Drug Metabolism
Novo Nordisk Park
Maaloev, Europe DK2760 DENMARK
Tel: +45 4443 4667
kwha@novonordisk.com

ALICE HARMON

University of Florida
Dept. of Botany
PO Box 118526
Gainesville, FL 32611-8526
Tel: 352-392-3217
harmon@botany.ufl.edu

AMY C. HARMS

University of Wisconsin
Biotechnology Center
425 Henry Mall
Madison, WI 53706
Tel: 608 262 5637
harms@biotech.wisc.edu

LAURIE HARNED

Hamilton Sundstrand
385 S. Catalina Ave.
Apt. 105
Pasadena, CA 91106
Tel: 626-319-4528
laurie_harned@hotmail.com

DAVID HARNISH

Environment Canada
335 River Road
Ottawa, ON K1A 083 CANADA
Tel: 613 991 5544
david.harnish@ec.gc.ca

JAMES HARNLY

USDA
B161, BARC-East
Beltsville, MD 20705
Tel: 301-504-8569
harnlyj@ba.ars.usda.gov

CAROL HARP

Agilent Technologies
2850 Centerville Road
Wilmington, DE 19808
Tel: 302 633 8376
carol_harp@agilent.com

TERESA HARP

Pioneer HiBred Int., Inc.
7300 NW 62nd Ave.
AGT
Johnston, IA 50131
Tel: 515-270-3988
teresa.harp@pioneer.com

CHARLES F. HARPER

16723 Colony Terrace Drive
Sugar Land, TX 77479
Tel: 281 276 5452
charles.harper@bakerpetrolite.com

ROBERT HARPER

Boston University
4233 Lexington Ridge Dr
Lexington, MA 02421
Tel: 781-274-0210
orionbigdog1@hotmail.com

TIMOTHY W. HARPER

Bristol Myers Squibb
1371 Sweetbell Court
Morrisville, PA 19067
Tel: 609 818 5180
timothy.harper@bms.com

DAN N. HARPOLD

Goddard Space Flight Center
Code 915
Greenbelt, MD 20771
Tel: 301 614 6378
dan.n.harpold@nasa.gov

BRUCE HARRER

Battelle/Pacific NW National Lab
3200 Q Avenue
MSIN: K9-62
Richland, WA 99354
Tel: 509-375-6958
bruce.harrer@pnl.gov

MIKE HARRINGTON

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508-482-3116
mike_harrington@waters.com

WILLIAM L. HARRINGTON

Evans East
104 Windsor Center Dr, Ste 101
East Windsor, NJ 08520
Tel: 609 371 4800
wharrington@evanseast.com

DANA HARRIS

PO Box 800
Daleville, VA 24083
Tel: 540 580 4862
elmer@rev.net

DONALD E. HARRIS

Waters Corp.
6747-A Sierra Court
Dublin, CA 94568
Tel: 925 479 8001
don_harris@waters.com

ELIZABETH HARRIS

MannKind Corporation
116 Reggie's Way
LaGrangeville, NY 12540
Tel: 914 785 4706
eharris@alum.rpi.edu

ERIC HARRIS

US Smokeless Tobacco
800 Harrison Street
Nashville, TN 37203
Tel: 615 880 4692
weharris@usthp.com

MICHAEL HARRIS

Los Alamos National Laboratory
Biosciences Division MS M888
Los Alamos, NM 87545
Tel: 505-665-4176
mnharris@lanl.gov

ROBERT HARRIS

Boehringer Ingelheim R&D
175 Briar Ridge Road R9-5
Ridgefield, CT 06877
Tel: 203 798 5685
rharris@rdg.boehringer-ingelheim.com

WILLIAM A. HARRIS

Oak Ridge National Laboratory
Bldg. 4500S, MS 6142, PO Box 2008
Oak Ridge, TN 37831-3187
Tel: 865 574 3187
harriswa@ornl.gov

ALEX G. HARRISON

Department of Chemistry
University of Toronto
80 St. George Street
Toronto, ON M5S 3H6 CANADA
Tel: 416 978 3577
aharriso@chem.utoronto.ca

ROBERT HARRISON

Waters Limited
6427 Northam Drive
Mississauga, ON L4V 1J2 CANADA
Tel: 1800252-4752
bob_harrison@waters.com

SCOTT HARRISON

Metabolon Inc.
P.O. Box 110407
RTP, NC 27709
Tel: 919 5721711 ext226
sharrison@metabolon.com

WILLARD W. HARRISON

University of Florida
354 Leigh Hall
Department of Chemistry
Gainesville, FL 32611
Tel: 904 392 7009
harrison@chem.ufl.edu

PETER B. HARRSCH

Bruker Daltonics, Inc.
108 Samantha Lane
Lansdale, PA 19446-1492
Tel: 215 997 8839
peter.harsch@bdal.com

BRADLEY J. HART

Thermo Electron
10 Eisenhower
Coto De Caza, CA 92679
Tel: 949 766 8798
bradley.hart@thermo.com

JERRY HART

Alta Analytical Perspectives
2714 Exchange Drive
Wilmington, NC 28405
Tel: 910 794 1613
jhart@ultratrace.com

KEVIN J. HART

Oak Ridge National Laboratory
PO Box 2008, MS 6120
Oak Ridge, TN 37831
Tel: 865 241 5187
hartkj@ornl.gov

ROBERT W. HART

Gilead Sciences
4611 University Drive
Durham, NC 27707
Tel: 919 402 7175
robert.hart@gilead.com

SARAH RHART

University of Manchester
Sackville Street
PO Box 88
Manchester, M60 1QD
UK
Tel: 44161 200 4588
s.hart@umist.ac.uk

CLAUDIA HARTIG

Schering AG
PHKK Bioanalysis
Berlin, 13342 GERMANY
Tel: 49 3046812845
claudia.hartig@schering.de

NICHOLAS HARTMAN

Cambridge University
Department of Biochemistry
Building O, Downing Site
Cambridge, CB2 1QW
UK
Tel: +44 7800 545 767
nth22@cam.ac.uk

DONALD J. HARVAN

Metabolon, Inc.
800 Capitola Dr., Suite 1
Durham, NC 27713
Tel: 919 287-3376
dharvan@nc.rr.com

ANTONY HARVEY

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
a.harvey@thermo.com

DAVID J. HARVEY

University of Oxford
Department of Biochemistry
South Parks Road
Oxford, OX1 3QU
UK
Tel: 44 1865275750
dh@glycob.ox.ac.uk

MICHAEL HARVEY

Life Sciences Academy Sdn Bhd
#1 Megan Avenue Phileo Promenade
Block C, Floor 3A, Unit 4
Kuala Lumpur, Asia Pacific 50400
MALAYSIA
Tel: 60-12-472-1363
tmichaelh@compuserve.com

SYED AZEEM HASAN

University of New Mexico
Clark Hall (Department of Chemistry)
Rm.254, MSC03-2060
Albuquerque, NM 87131-0001
Tel: 505-277- 1666
hasana@unm.edu

WILLIAM HASE

Texas Tech University
P.O. Box 41061
Lubbock, TX 79409-1061
Tel: 806-742-3152
bill.hase@ttu.edu

KIM F. HASELMANN

University of Southern Denmark
Department of Chemistry
Campusvej 55
Odense M, DK-5230 DENMARK
Tel: 45 65502559
kfh@chem.sdu.dk

YUICHIRO HASHIMOTO

Hitachi, Ltd, Central Research Lab
1-280 Higashi-koigakubo
Kokubunji, Tokyo, 185 8601 JAPAN
Tel: 81 423231111
h-yuichi@crl.hitachi.co.jp

YUTAKA HASHIMOTO

Yokohama City University
Environmental Hormone Institute
22-2 Seto/Kanazawa-Ku/Yokohama
Kanagawaa, 2360027 JAPAN
Tel: 81 457872216
hashimoy@yokohama-cu.ac.jp

WILLIAM HASKINS

Genentech
1 DNA Way, MS 62
South San Francisco, CA 94080
Tel: (650)467-8415
whaskins@gene.com

DAVID HASMAN

Procyon Research Inc.
4747 Quebec Street
Vancouver, BC V5V 3M2 CANADA
Tel: 604-619-0917
procyon_research@telus.net

RON HASS

Chatham Research, Ltd.
1432 Copper Creek Drive
Durham, NC 27713
Tel: 919-641-6917
rhass@chatham-research.com

TOM C. HASSELL

Sigma-Aldrich R&D
PO Box 14508
St Louis, MO 63178
Tel: 314 286 6600
thassell@sial.com

PATRICK HATCHER

Ohio State University
100 W 18th Avenue
Columbus, OH 43210
Tel: 614 688 8799
hatcher@chemistry.ohio-state.edu

SUSAN A. HATCHER

Ohio State University
Department of Chemistry
100 West 18th Avenue
Columbus, OH 43210
Tel: 614 688 3339
shatcher@chemistry.ohio-state.edu

YETRIB HATHOUT

Children's Natl. Medical Center
Center for Genetic Medicine
111 Michigan Avenue, NW
Washington, DC 20010
Tel: 202 884 3136
yhathout@cnmcresearch.org

SUSAN HATLEVIG

AVI Biopharma
4575 SW Research Way, Ste. 200
Corvallis, OR 97333
Tel: 541 753 3635
hatlevis@comcast.net

PANOS HATSIS

Millennium Pharmaceuticals
45 Sidney St.
Cambridge, MA 02139
Tel: 617-444-2312
panos.hatsis@mpi.com

CHARLES HAUER

Wadsworth Center
Empire State Plaza
Albany, NY 12201
hauer@wadsworth.org

MICHAEL J. HAUER

Thermo Electron
7829 Percheron
Kalamazoo, MI 49009
Tel: 269 353 8922
michael.hauer@thermo.com

ROBERT E. HAUFLE

PPD Development
2244 Dabney Road
Richmond, VA 23230
Tel: 804 400 1931
robert.haufler@richmond.ppd.com

DEIRDRE HAUSER

Amylin Pharmaceuticals
9360 Towne Center Drive, Suite 110
San Diego, CA 92121
Tel: 4153544099
dhauser@amylin.com

MICHAEL HAUSER

Bruker Daltonics, Inc.,
29 Chestnut Street, 3
Wakefield, MA 01880
Tel: 6172305368
Mike.Hauser@gmail.com

NICOLAS HAUSER

University of Wyoming
Dept. 3838 1000 University Ave.
Laramie, WY 82071
Tel: 3077662587
nhauser@uwyo.edu

JOHAN HAVERKAMP

Unilever Research Lab
PO Box 114
Vlaardingen, Netherlands 3130AC
NETHERLANDS
Tel: 31 104605150
johan.haverkamp@unilever.com

VLADIMIR HAVLICEK

Institute of Microbiology
Videnska 1083
Prague 4, CZ-14220
CZECH REPUBLIC
Tel: 420 241 0626 44
vhavlicek@biomed.cas.cz

DAVID HAWKE

UT- M.D. Anderson Cancer Center
1515 Holcombe Blvd., Box 89
Houston, TX 77030
Tel: 713 792 5575
dhawke@mdanderson.org

ARIE HAWKINS

Univ of Maryland, Baltimore County
1000 Hilltop Circle
Baltimore, MD 21250
Tel: 410 455 3
ahawk002@umaryland.edu

ADAM HAWKRIDGE

Mayo Clinic
Mayo Proteomics Research Center
Medical Sciences Bldg. 3-115
Rochester, MN 55905
Tel: 507 284 4213
hawkridge.adam@mayo.edu

GLEN HAWTHORNE

AstraZeneca R&D Charnwood
Bakewell Road
Loughborough, Leics LE11 5RH
UK
Tel: 01509 644366
glen.hawthorne@astrazeneca.com

SHIGEO HAYAKAWA

Osaka Prefecture University, College of
Integrated
1-1, Gakuen-cho
Sakai, Osaka, 599-8531 JAPAN
Tel: +81-72-254-9714
hayakawa@ms.cias.osakafu-u.ac.jp

AKIO HAYASHI

Japan Advanced Institute of Sci & Tech
Asahidai 1-1
Nomi, Ishikawa 923-1292 JAPAN
Tel: (81)-761-51-1111 Ext.1676
a-hayasi@jaist.ac.jp

KEVIN HAYDEN

MDS Sciex
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7700
kevin.hayden@sciex.com

HEIKO HAYEN

ISAS - Institute for Analytical Sciences
Bunsen-Kirchhoff-Str. 11
Dortmund, 44013 GERMANY
Tel: 0049 231 1392 176
hayen@ansci.de

BRADLEY HAYES

AME/Lilly
3520 Dunhill
San Diego, CA 92129
Tel: 858-638-8623
bkhayes@lilly.com

JAMES D. HAYES

Bausch & Lomb Pharmaceuticals
8500 Hidden River Parkway
Tampa, FL 33637-1014
Tel: 813 866 2533
donnie_hayes@bausch.com

ROGER N. HAYES

Schering Plough
DM/PK Lafayette
PO Box 32, 144 Route 94
Lafayette, NJ 07848
Tel: 973 940 4616
roger.hayes@spcorp.com

THOMAS HAYES

Waters Corporation
5945 Big Nance Drive
Raleigh, NC 27616
Tel: 919-876-4455
tom_hayes@waters.com

ANDREW HAYNES

Givaudan Flavors
4705 US Highway 92 E
Lakeland, FL 33801
Tel: 863 606 9020
andy.haynes@givaudan.com

CHRISTOPHER A. HAYNES

Georgia Institute of Technology
315 Ferst Drive
IBB Bldg. Room 3402
Atlanta, GA 30332-0363
Tel: 404 385 2918
gtg983j@mail.gatech.edu

PAUL A. HAYNES

University of Arizona
Biosciences West rm 348
1041 E Lowell Ave
Tucson, AZ 85721
Tel: (520) 626 1668
phaynes@email.arizona.edu

LARA G HAYS

Diversa Corporation
4955 Directors Place
San Diego, CA 92121-1609
Tel: 858 526 5428
lhays@diversa.com

JULIA HAYTER

Medical College of Wisconsin
W Center St, 8312
Milwaukee, WI 53222
Tel: 414 258 8082
jhayter@mcw.edu

MARK J. HAYWARD

Lundbeck Research USA
135 River Road
Stockton, NJ 08559
Tel: 201 350 0553
mhay@lundbeck.com

JAN HAZEBROEK

Pioneer Hi-Bred International
Analytical and Genomics Technologies
PO Box 1004
Johnston, IA 50131-1004
Tel: 515 270 3996
jan.hazebroek@pioneer.com

LIMIN HE

Roche Palo Alto
3431 Hillview Ave, S3-2
Palo Alto, CA 94304
Tel: 650-855-6983
limin.he@roche.com

LIN HE

North Carolina State University
Box 8204, Dabney Hall
Raleigh, NC 27695
Tel: 919 515 2993
lin_he@ncsu.edu

LING HE

Quest Pharmaceutical Services
Pancader Industrial Park
110 Esecutive Dr., Ste. 7
Newark, DE 19702
Tel: 302 369 5229
ling.he@questpharm.com

MIN HE

Thermo Electron
355 River Oaks Parkway
San Jose, CA 94086
Tel: 4089656068
tinymin2001@hotmail.com

TAO HE

Celera Genomics
45 West Gude Drive
Rockville, MD 20850
Tel: 240 453 3715
tao.he@celera.com

WAYNE HEACOCK

Applied Biosystems
194 North Chancellor Street
Newtown, PA 18940
Tel: 215 504 0304
heacocwr@appliedbiosystems.com

TIMOTHY HEATH

Pfizer, Inc.
700 Chesterfield Parkway West
Mail Code T1A
Chesterfield, MO 63017
Tel: 314 274 4848
timothy.g.heath@pfizer.com

STEPHEN S. HECHT

Univ. of Minnesota Cancer Center
Mayo Mail Code 806
420 Delaware Street SE
Minneapolis, MN 55455
Tel: 612 624 7604
hecht002@unm.edu

ALBERT J.R. HECK

Utrecht University
Bijvoet Center - Biomolec. Res
Biomolecular Mass Spec Centre
CA Utrecht, 3584 NETHERLANDS
Tel: 31 302536797
a.j.r.heck@chem.uu.nl

AMOS HECKENDORF

The Nest Group, Inc.
45 Valley Road
Southborough, MA 01772-1323
Tel: 508 481 6223
amos@nestgrp.com

WILLIAM L. HECKLE, JR.

SIMAC Services, LLC
6602 Shawnee Run Road
Cincinnati, OH 45243
Tel: 513 561 1800
wlh2@fuse.net

RON M.A. HEEREN

FOM Inst. Atomic/Molecular Physics
Kruislaan 407
Amsterdam, Holland 1098 SJ
NETHERLANDS
Tel: 31 206081234
heeren@amolf.nl

STANLEY HEFTA

Bristol-Myers Squibb
P.O.Box 5400
Princeton, NJ 08534
Tel: 609-818-7121
Stanley.Hefta@BMS.com

ADRIAN D. HEGEMAN

University of Wisconsin
Biotechnology Center
425 Henry Mall
Madison, WI 53706
Tel: 608 262 1779
hegeman@biochem.wisc.edu

TYLER H HEIBECK

Boston University
650 Albany Street, X-704
Boston, MA 02118
Tel: 617-638-7116
heibeck@bu.edu

JENNY HEIDBRINK

Celera Genomics
45 West Gude Drive
Rockville, MD 20850
Tel: 240 453 3667
jenny.heidbrink@celera.com

FREDERICK S. HEIM

Alliant Techsystems
Bldg. 9562/RAAP, TNT Lab
Radford, VA 24143-0100
Tel: 540-639-8681
Fred_Heim@atk.com

LARRY HEIMARK

Schering-Plough
2015 Galloping Hill Road
K-15, 1945
Kenilworth, NJ 07033
Tel: 908 740 3297
larry.heimark@spcorp.com

RICHARD HEIN

Parse Engineering
1001 Greenwich Dr
Madison, WI 53711
Tel: 608-273-4724
rich4parse@charter.net

CURT E. HEINE

Lilly Research Labs
20 T.W. Alexander Dr.
Research Triangle Park, NC 27709-3951
Tel: 919-314-4394
heine_curt_e@lilly.com

DIMITRI HEINTZ

Laboratoire De Spectrometrie De Masse
25 Rue Becquerel
Cnrs- Lsmbo
Strasbourg, Alsace 67087 France
Tel: 0033 390242681
dheintz@chimie.u-strasbg.fr

BRIAN HEKKING

Children's Hospital Boston
300 Longwood Avenue
Enders 1155
Boston, MA 02115
Tel: 617-919-2446
brian.hekking@childrens.harvard.edu

JASON HELD

UCSF
8001 Redwood Blvd.
Novato, CA 94945
Tel: 415 209 2204
jheld@itsa.ucsf.edu

DAVID N. HELLER

FDA/CVM
8401 Muirkirk Road
Laurel, MD 20708
Tel: 301 827 8156
dheller@cvm.fda.gov

MELISSA HELLER

Biogen Idec
5200 Research Place, Bldg 140
San Diego, CA 92122
Tel: 858-401-8138
melissa.heller@biogenidec.com

STEVE HELLER

2413 Lillian Drive
Silver Spring MD 20902-4955
Tel: 301 975 3338
steve@hellers.com

REINER HELLMANN

Agilent Technologies - Sales
Akazienstrasse 17
Woerth-Buechelberg D-76744
GERMANY
Tel: 497243602595
reiner_hellmann@agilent.com

STEVE HELMKE

University of Colorado
PO BOX 6511, Mail Stop 8119
Aurora, CO 80045
Tel: 303-724-3341
steve.helmke@uchsc.edu

KEN HELMREICH

Agilent Tech
705 Balmoral Ct
Friendswood, TX 77546
Tel: 713-540-9553
ken_helmreich@agilent.com

SCOTT E. HEMBY

Wake Forest University
Dept of Physiology and Pharmacology
Medical Center Boulevard
Winston-Salem, NC 27106
Tel: 404-727-5988
shemby@pharm.emory.edu

ERIC C. HEMENWAY

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
eric.hemenway@thermo.com

MICHAEL S. HEMENWAY

P3 Scientific, Inc.
1281 Helmo Avenue North
Oakdale, MN 55128
Tel: 651-294-0813
mhemenway@p3sci.com

MARK E. HEMLING

GlaxoSmithKline
PO Box 5089, UP12-210
Collegeville, PA 19426-0989
Tel: 610-917-6535
mark.e.hemling@gsk.com

STACY HENDAY

Dionex Corporation
1214 Oakmead Pkwy
Sunnyvale, CA 94085
Tel: 408-737-4656
stacy.henday@dionex.com

DAVID E. HENDERSON

Trinity College
Chemistry Department
300 Summit Street
Hartford, CT 06106
Tel: 860 297 2514
david.henderson@trincoll.edu

GEORGE HENDERSON

University of Florida
Box 100226, Medicine
Health Center
Gainesville, FL 32610
Tel: (352) 392-2321
hendegn@medicine.ufl.edu

PAUL HENDRICKS

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000 x. 5191
paul.hendricks@thermo.com

CHRIS HENDRICKSON

National High Magnetic Field Lab
Florida State University
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 0711
hendrick@magnet.fsu.edu

JAN HENDRIKSE

MDS Sciex
71 Four Valley Dr.
Concord, ON L4K 4V8 CANADA
Tel: 905-660-9005
jan.hendrikse@sciex.com

CHRIS HENDRIX

Bruker Daltonics
Kolonel Bourgstraat 124, bus 1
Brussels, / B-1140 BELGIUM
Tel: 32 27267626
chris.hendrix@bruker.be

KENT D. HENRY

WRI
2107 E Sheridan Street
Laramie, WY 82070
Tel: 307-760-4086
kdh18@intergate.com

RUSSELL HENSEL

J&J PRD US
1120 Keats Court
Lansdale, PA 19446
Tel: 215-565-5347
rhensel@prdus.jnj.com

DAVID HEPBURN

Buckman Laboratories
1256 North McLean
Memphis, TN 38108
Tel: 901 272 8341
drhepburn@buckman.com

ROBERT HEPLER

Merck
397 Buckingham Circle
Harleysville, PA 19438
Tel: 215-513-4217
robert_hepler@merck.com

DARLENE A. HEPP

Abbott Laboratories, D418/AP31
200 Abbott Park Road, R418/AP31
Abbott Park, IL 60064*6202
Tel: 847 938 9224
darlene.hepp@abbott.com

GUOR-RONG HER

National Taiwan University
Department of Chemistry
1, Sec. 4, Roosevelt Road
Taipei, TAIWAN
Tel: 886 23690152-109
grher@ntu.edu.tw

DAVID M. HERCULES

Vanderbilt University
Department of Chemistry
Box 1822 Station B
Nashville, TN 37235
Tel: 615 343 4371
hercules@ctrvax.vanderbilt.edu

MARKUS HERDERICH

Australian Wine Research Institute
Waite Road, Urrbrae
Adelaide SA, South Australia 5064
AUSTRALIA
Tel: 08 830 36828
markus.herderich@awri.com.au

MARC HERIN

Lilly Development Centre
Rue Granbonpre 11
Mont-Saint-Guibert, B-1348 BELGIUM
Tel: 32 10476322
herin_marc_f@lilly.com

JOSEPH L. HERMAN

Cephalon, Inc.
145 Brandywine Parkway
West Chester, PA 19380
Tel: 610 738 6194
jherman@cephalon.com

KEITH HERMAN

Waters
34 Maple Street
Milford, MA 01757
Tel: 800-252-4752 x6139
keith_herman@waters.com

MICHAEL HERMAN

Ventana Medical Systems, Inc.
1910 Innovation Park Dr
Tucson, AZ 85737
Tel: 520-229-4284
mherman@ventanamed.com

HELENA HERNANDEZ

Cambridge University
Department of Chemistry
Lensfield Road
Cambridge, CB1 1EW
UK
Tel: 44 1223 763844
hh258@cam.ac.uk

HILDA HERNANDEZ

University of Georgia
Chemistry Department
370 Peabody St, #18
Athens, GA 30605
Tel: 706 3727191
hyhch@hotmail.com

JODI HERNICJAR

Thermo Electron
1513 Candlelit Cove
Mt Juliet, TN 37122
Tel: 615 754 8915
hernicjar@comcast.net

JULIE HERNIMAN

University of Southampton
School of Chemistry
Highfield
Southampton, SO17 1BJ UK
Tel: +44 (0) 2380593320
JMH7@soton.ac.uk

DAVID A. HEROLD

VA Medical Center 113
3350 La Jolla Village Drive
San Diego, CA 92161
Tel: 858 552 8585
dherold@ucsd.edu

CHRIS HERRING

ActivX Biosciences
11025 N. Torrey Pines Rd
La Jolla, CA 92037
Tel: 858-526-2567
herringe1655@yahoo.com

WILLIAM HERRON

225 University Drive
Newark, DE 19713
Tel: 3025882606
wjherron@yahoo.com

KATIE HERSBERGER

Indiana University
Chemistry Department
800 E. Kirkwood Ave, Box 30
Bloomington, IN 47405
Tel: 812 855 6462
kehersbe@indiana.edu

HAIKO HERSCHBACH

Laboratoire de Spectrométrie de Masse
Bio-Organique
25, rue Becquerel
Strasbourg, 67000 FRANCE
Tel: +33390242623
HerschbachH@ecpm.u-strasbg.fr

W. JUDSON HERVEY, IV

Oak Ridge National Laboratory
1 Bethel Valley Road
MS 6131 PO Box 2008
Oak Ridge, TN 37831-6365
Tel: 8655742848
herveywjiv@ornl.gov

SONJA HESS

NIDDK, NIH
Bldg. 8, Room B2A21
9000 Rockville Pike
Bethesda, MD 20892-0805
Tel: 301 402 2197
Sonja_Hess@nih.gov

JON HESSER

XOMA (US) LLC
2910 7th St.
Berkeley, CA 94710
Tel: 510-204-7590
hesser@xoma.com

ANTTI HESSO

Topelioksenk 41aA
Helsinki, 00250 FINLAND
Tel: 358 9-47472640
antti.hesso@ttl.fi

ALFONS HESTER

University of Giessen
Schubertstrasse 60, Haus 16
Giessen, 35392 GERMANY
Tel: 496419934821
hester@uni-giessen.de

ROBERT HETTICH

Oak Ridge National Laboratory
Building 4500S, MS-6131
PO Box 2008
Oak Ridge, TN 37831-6131
Tel: 865 574 4968
hettichrl@ornl.gov

JUSTIN M. HETTICK

NIOSH
1095 Willowdale Road, MS L-4020
Morgantown, WV 26505
Tel: 304 285 6065
jhettick@cdc.gov

KLAUS G. HEUMANN

University of Mainz
Inst. Inorganic & Analy. Chemistry
Duesbergweg 10-14
Mainz, D-55099 GERMANY
Tel: 061313925882
heumann@mail.uni-mainz.de

JOHN HEVKO

Applied Biosystems
2100 N Line St F-201
Philadelphia, PA 19446
Tel: 2153616981
john.m.hevko@appliedbiosystems.com

JOHANNES HEWEL

The Scripps Res. Institute
Dept. of Cell Biology, SR11
10550 No. Torrey Pines Road
La Jolla, CA 92037
hewel@scripps.edu

JOHN HEWETSON

Shimadzu Scientific Instrument
Unit F, 10-16 South Street
Rydalmere, NSW, 2116 AUSTRALIA
Tel: 61 2 9684 4200
john.hewetson@shimadzu.com.au

MARK HEWITT

Environment Canada
867 Lakeshore Road
Burlington, ON L7R 4A6 CANADA
Tel: 905-319-6924
mark.hewitt@ec.gc.ca

SCOTT A. HEWITT

California State University
Department of Chemistry
PO Box 6866
Fullerton, CA 92834-6866
Tel: 714 278 3689
shewitt@fullerton.edu

DAVID HEYWOOD

Waters Canada
729 Meloche St
Dorval, QC H9P 2S4 CANADA
Tel: 1 800 252 4752 ext 6719
david_heywood@waters.com

CATHERINE MEYER HICKS

Pharmacopeia, Inc.
P.O. Box 5350
Princeton, NJ 08543-5350
Tel: 609 452 3600
chicks@pharmacop.com

LESLIE M. HICKS

600 S. Mathews Ave.
149RAL, Box 76-5
Urbana, IL 61801
Tel: 217 244-1140
lmhicks@uiuc.edu

WAYNE HICKS

Medical College of Wisconsin
4000 Bowers Ave
Baltimore, MD 21207
Tel: 410 664 3541
whicks@mcw.edu

BRUCE HIDY

PPD
2244 Dabney Road
Richmond, VA 23230-3323
Tel: 804 254 8413
bruce.hidy@richmond.ppd.com

GARY M. HIEFTJE

Indiana University
Department of Chemistry
Bloomington, IN 47405
Tel: 812 855 2189
hieftje@indiana.edu

ANDREAS HIEKE

Ciphergen Biosystems, Inc.
6611 Dumbarton Circle
Fremont, CA 94555
Tel: 510-505-2200
ahieke@ciphergen.com

RICHARD HIGASHI

UC Davis, Center for Health & Envir
One Shields Ave.
Davis, CA 95616
Tel: 530-752-1830
rmhigashi@ucdavis.edu

DANIEL HIGBEE

SUNY at Buffalo
Department of Chemistry
Natural Sciences Complex
Buffalo, NY 14260
Tel: 716 645 6800 ext. 2122
higbee@buffalo.edu

LEEANN HIGGINS

University of Minnesota
140 Gortner Lab
1479 Gortner Avenue
St. Paul, MN 55108
Tel: 612 625 2280
higgi022@umn.edu

PENNILYN HIGGINS

University of Rochester
227 Hutchison Hall
Rochester, NY 14627
Tel: 3523594688
loligo@earth.rochester.edu

ANTHONY HIGH

Universite Louis Pasteur
Hartwell Center Mail Stop 312
332 North Lauderdale Street
Memphis, TN 38105-2794
Tel: 901-495-4399
andyhigh2000@yahoo.com

KIM HIGH

Theratechnologies, Inc.
2310 Alfred-Nobel Blvd.
Saint Laurent, QC H4S 2A4 CANADA
Tel: 514 336 7800
khigh@theratech.com

AMY E. HILDERBRAND

Indiana University
Chemistry Department
800 East Kirkwood Avenue
Bloomington, IN 47405
Tel: 812 855 6462
ahilderb@indiana.edu

HARRIS HILDING JR

Bayer Pharmaceutical
400 Morgan Lane, B24
West Haven, CT 06516
Tel: 2038123415
bill9922@yahoo.com

FRED D. HILEMAN

UCB
730 Worcester St.
Springfield, MA 01151
Tel: 413 730 2566
frederick.hileman@ucb-group.com

DAN HILL

Gilead Sciences
4611 University Drive
Durham, NC 27707
Tel: 919-402-1163
dan.hill@gilead.com

DENNIS HILL

University of Connecticut
1021 Storrs Rd
Storrs, CT 06268
Tel: 860-487-1047
djhill1967@charter.net

HERBERT H HILL

Washington State Universtiy
Department of Chemistry
Pullman, WA 99164
Tel: 509 335-5648
hhhill@wsu.edu

JAMES A. HILL

JAHIS
28 Henderson Street
Arlington, MA 02474
Tel: 781 641 0872
jahill@mit.edu

JENNIFER HILL

National Research Council Canada
1200 Montreal Rd, M-54
Ottawa, ON K1A0R6 CANADA
Tel: 613-990-1999
jjayah@yahoo.com

PAUL HILL

ADV
1037 McNicoll Ave
Suite 200
Toornto, ON M1W 3W6 CANADA
Tel: 416-502-2544
tpjen@excite.com

SUSAN HILL

Microbia
320 Bent Street
Cambridge, MA 02141
Tel: 617-621-8305
shill@microbia.com

FRANZ HILLENKAMP

University of Muenster
Institute for Medical Physics
Robert-Koch-Str. 31
Muenster, D-48149 GERMANY
Tel: 49 2518355103
hillenk@uni-muenster.de

JOHN HILLER

PO Box 1565
Pelham, AL 35124
Tel: 205 733 6900
jhiller@oico.com

JOSEPH F. HILLER

SAIC
12162 Holly Knoll Circle
Great Falls, VA 22066-1266
Tel: 703 874 5422
hillerjf@earthlink.com

BARBARA HILLERY

SUNY/Old Westbury
PO Box 210
Old Westbury, NY 11568
Tel: 516 876 2738
hilleryb@oldwestbury.edu

ERNIE HILLIER

Waters
34 Maple St
Milford, MA 01757
Tel: 508 482 2439
ernie_hillier@waters.com

CHRISTOPHER HILTON

University of Florida
3437 NW 25th Ter
Gainesville, FL 32605
Tel: 904 509-9682
chilton@att.net

DAVID M. HINDENLANG

Honeywell
101 Columbia Road, CRL-G
Morristown, NJ 07962
Tel: 973 455 2071
dave.hindenlang@honeywell.com

RALPH HINDLE

Access Labs
3 - 2215 - 27th Ave NE
Calgary, AB T2E 7M4 CANADA
Tel: 403-291-4682
rhindle@accesslabs.ca

DOUGLAS A. HINERFELD

Umass Medical School
222 Maple Ave.
Shrewsbury, MA 01545
Tel: 508-856-5707
douglas.hinerfeld@umassmed.edu

HARRY B. HINES

USAMRIID
Toxinology Division
1425 Porter Street
Frederick, MD 21702-5011
Tel: 301 619 2762
harry.hines@amedd.army.mil

WADE HINES

BG Medicine
40 Bear Hill Rd
Waltham, MA 02451
Tel: 7818901199
wade.hines@gmail.com

LAM WAI HING

Government Laboratory
39 Elgin Street, G/F Central
Hong Kong, HONG KONG
Tel: 852 25236293
alex_whlam@graduate.hku.hk

PAUL HINTZ

M-Scan, Inc.
606 Brandywine Parkway
West Chester, PA 19380
Tel: 610 696 8210
phintz@enter.net

KLAUS -PETER HINZ

University of Giessen
Analytical Chemistry
Schubert Strasse 60 HS-16
Giessen, D-35392 GERMANY
Tel: 49 641 9934 802
Klaus-Peter.Hinz@anorg.Chemie.uni-giessen.de

KENZO HIRAOKA

Faculty Engineering
University of Yamanashi
Takeda 4, Kofu
Yamanashi, 4008511 JAPAN
Tel: 81 552208572
hiraoka@yamanashi.ac.jp

KAZUO HIRAYAMA

Ajinomoto Company
Institute of Life Sciences
1-1 Suzuki-Cho, Kawasaki-Ku
Kawasaki, 210-8681 JAPAN
Tel: 81 442441498
kazuo_hirayama@ajinomoto.com

RICHARD HISERODT

IFF -R&D
Assoc. Research Fellow
1515 State highway 36
Union Beach, NJ 07735
Tel: 732 335 2801
richard.hiserodt@iff.com

ALICIA HITCHCOCK

Boston University
715 Albany St, L-213
Boston, MA 02118
Tel: 3156571879
ahitch@bu.edu

RONALD A. HITES

Indiana University
SPEA 410 H
1315 East Tenth Street
Bloomington, IN 47405
Tel: 812 855 0193
hitesr@indiana.edu

KIM K. HIXSON

Battelle PNNL
K8-98, PO Box 999
Richland, WA 99352
Tel: 509 373 6170
kim.hixson@pnl.gov

JENNY T.C. HO

NIH/NIDDK
9000 Rockville Pike
Building 8, Room B2A19
Bethesda, MD 20892-2560
Tel: (301) 451 9004
jennyho59@hotmail.com

MANKIT HO

Barr Laboratories, Inc.
1 Glen Rose Court
West Nyack, NY 10994
Tel: 845-362-2896
mho@barrlabs.com

MING-CHIH D. HO

Linden Bioscience
35A Cabot Road
Woburn, MA 01801
Tel: 781-933-2769
davidho@lindenbioscience.com

SARI HO

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: (905) 660 9006 x2817
sari.ho@sciex.com

STACY HO

WIL Research Laboratories, Inc.
PO Box 565
Ashland, OH 44805
Tel: 419 289 8700
asms@stacyho.com

YEN-PENG HO

National Dong Hwa University
Department of Chemistry
Hualien, TAIWAN
Tel: 03 863-3591
ypho@mail.ndhu.edu.tw

YEUNGHAW HO

9F.-3, No. 175, Guangsing Street
Zuoying District
Kaohsiung, 813 TAIWAN
Tel: 886 7 5919462
yeung@nuk.edu.tw

JOHN R. HOBBS

73 Woodcrest Road
Boxford, MA 01921
Tel: 978 887 6082
hobbs_john@msn.com

JOHN S. HOBBS

Beckman Coulter, Inc.
D-31-A
4300 North Harbor Blvd.
Fullerton, CA 92834
Tel: 714 773 8557
jshobbs@beckman.com

ANNE-METTE HOBERG

Ferring Pharmaceuticals A/S
Drug Bioanalysis & Metabolism
Kay Fiskers Plads 11
Copenhagen S, DK-2300 DENMARK
Tel: +45 2878 7824
anne-mette.hoberg@ferring.com

CHARLES H. HOCART

Australian National University
Research School of Biological Science
GPO Box 475
Canberra, 2601 AUSTRALIA
Tel: 61 2 6125 5071
hocart@rsbs.anu.edu.au

JAMES HOCHREIN

University of New Mexico
Chemistry Department
Clark Hall 242, MSC03-2060
Albuquerque, NM 87131-1096
Tel: 505 277 1665
jameshoc@unm.edu

BARRY HODGE

Eli Lilly & Company
DC 1505
Lilly Corporate Center
Indianapolis, IN 46285
Tel: 317 277 5334
bdhodge@lilly.com

BRITTANY HODGES

Purdue University
560 Oval Dr. Box 467
West Lafayette, IN 47907
Tel: 765-494-5271
bhodges@purdue.edu

GEORG HOELZL

Stanford Genome Technology Centre
855 California Ave
Palo Alto, CA 94304
Tel: 650-812-1927
ghoelzl@stanford.edu

REBECCA HOENIGMAN

13612 E Exposition Ave
Aurora, CO 80012
Tel: 303 340 8246
hoenigma@jila.colorado.edu

JOSHUA HOERNER

University of Massachusetts
81 Belchertown Rd
69
Amherst, MA 01002
Tel: 978-793-0712
jhoerner@chem.umass.edu

PATRIC HOERTH

Agilent Technologies R&D
Hewlett Packard Str. 8
Waldbronn, 76337 GERMANY
Tel: 49 7243 602 681
patric_hoerth@agilent.com

KENWAY HOEY

Johnson & Johnson PRD
3210 Merryfield Row
San Diego, CA 92121
Tel: 858 450 2009
khoey@prdus.jnj.com

ANN HOFFMAN

Tandem Labs
1121 East 3900 South
Salt Lake City, UT 84124
Tel: 801 293 2315
ann@tandemlabs.com

BRIAN T. HOFFMAN

Advion Biosciences
15 Catherwood Road
Ithaca, NY 14850
Tel: 607 266 0665
bhoffman@advion.com

ERIC HOFFMAN

Activation Laboratories Ltd
1336 Sandhill Drive
Ancaster, ON L9G 4V5 CANADA
Tel: 905-648-9611 ext 123
hoffman@actlabs.com

MIKE HOFFMAN

Biomedical Research Centre
2222 Health Sciences Mall
Vancouver, BC V6T 1Z3 CANADA
Tel: (604) 822-7839
mhoffman@brc.ubc.ca

TIM HOFFMAN

Applied Biosystems/MDS SCIECX
71 Four Valley Road
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
tim.hoffman@sciex.com

PETER HOFFMANN

University of Adelaide
School of Molec and Biomed Science
Adelaide, SA 5005 AUSTRALIA
Tel: ++61-8-8303 5507
Peter.Hoffmann@adelaide.edu.au

STEVEN HOFSTADLER

IBIS Therapeutics
2292 Faraday Avenue
Carlsbad, CA 92008
Tel: 760 603 2599
shofstadler@isisph.com

JASON HOGAN

BIATECH
13902 16th Place SW
Seattle, WA 98166-1068
Tel: 206-431-8717
hoganjm@purdue.edu

LAWRENCE R. HOGGE

Micropharm Consulting, Inc.
455 Pinehouse Drive
7
Saskatoon, SK S7K 5X1 CANADA
Tel: 306 229 6092
nlhogge@sasktel.net

PETER HOJRUP

University of Southern Denmark
Dept. of Biochemistry & Moleculare
Bio.
Campusvej 55
Odense M, DK-5230 DENMARK
Tel: 45 6550 2371
php@bmb.sdu.dk

STEVEN H. HOKE

Procter & Gamble
8700 Mason-Montgomery Rd/
Mason, OH 45040-9462
Tel: 513 622 3513
hoke.sh@pg.com

RICKY HOLLAND

USFDA/NCTR
3900 NCTR rd
Jefferson, AR 72079
Tel: 870-543-7263
rholland@nctr.fda.gov

TOM HOLLENBECK

GNF
10675 John Jay Hopkins Drive
San Diego, CA 92121
Tel: 858 332-4739
thollenb@gnf.org

CHRISTOPHER HOLLIMAN

Pfizer Inc
2800 Plymouth Road
Bldg 20-350S
Ann Arbor, MI 48105
Tel: 734 622 4710
christopher.l.holliman@pfizer.com

JEFFERY HOLLIS

AnalySense
9523 Oakley Way
Elk Grove, CA 95624
Tel: 916 686 5856
jeff.hollis@AnalySense.com

DAN HOLMES

Agilent Technologies
5301 Stevens Creek Blvd.
P.O.Box 58059
Santa Clara, CA 95052
Tel: 408-553-7648
dan_holmes@agilent.com

HUGH HOLMES

Waters Corp.
6747A Sierra Court
Dublin, CA 94568
Tel: 925-556-4132
hugh_holmes@waters.com

JOHN L. HOLMES

University of Ottawa
Department of Chemistry
Ottawa, ON K1N 6N5 CANADA
Tel: 613 562 5118
jholmes@science.uottawa.ca

WILLIAM E. HOLMES

Mississippi State University
Chemical Laboratory
P.O. Box CR
Mississippi State, MS 39762
Tel: 662 325 7811
wholmes@ra.msstate.edu

KAREN HOMER

The Dental Institute, King's College
London
Department of Microbiology, Floor 17,
Guy's Tower
Guy's Hospital
London, Europe SE1 9RT UK
Tel: +44 20 7188 7464
karen.a.homer@kcl.ac.uk

TOSHINOBU HONDO

JEOL
1-2 Musashino, 3 Akishima
Tokyo, 196-8558 JAPAN
Tel: +81-42-542-2237
thondo@jeol.co.jp

FEI HONG

Vanderbilt University
Department of Biochemistry
9264 MRB III
Nashville, TN 37232
Tel: 615 322 2653
fei.hong@vanderbilt.edu

HAIZHENG HONG

University of California at Riverside
900 University Avenue
Department of Chemistry
Riverside, CA 92521
Tel: 951-827-2701
haizheng.hong@email.ucr.edu

HUI HONG

University of Cambridge
Department of Chemistry
Lensfield Road
Cambridge, CB2 1EW
UK
Tel: 4401223331782
hh230@cus.cam.ac.uk

SEOK-MIN HONG

IUPUI
1345 west 16th street
L3-342
Indianapolis, IN 46202
Tel: 317-278-5740
sehong@iupui.edu

SONG HONG

Harvard Medical School
Brigham and Women's Hospital
13 Tabor pl #1
Brookline, MA 02445
Tel: 617 713 4180
hong@zeus.bwh.harvard.edu

TERESA HONG

City of Hope
1500 E Duarte Road
Hilton 135
Duarte, CA 91010
Tel: 626 359 8111x63402
thong@coh.org

ZHENNING HONG

Boston University
BUMS Mass Spectrometry Resource
715 Albany St R-806
Boston, MA 02118
Tel: 617-414-8232
hongzn@bu.edu

RON HONNOLD

Varian Inc
10126 Bristol Drive
Alta Loma, CA 91737
Tel: 909 214 6450
ron.honnold@varianinc.com

JEFFREY P. HONOVICH

Drexel University
Chemistry Department
32nd & Chestnut
Philadelphia, PA 19104
Tel: 215 895 2649
honovijp@drexel.edu

BRIAN HOOD

SAIC-Frederick, Inc.
PO Box B
1050 Boyles Street
Frederick, MD 21702
Tel: 301 846 5945
hood@ncifcrf.gov

ROBIN J. HOOD

Michigan State University
7600 Snyder
Rives Junction, MI 49277
Tel: 517 353 6767
hoodr@msu.edu

VIVIAN HOOK

School of Pharmacy & Pharmaceutical
Sciences
9500 Gilman Drive
MC 0324
La Jolla, CA 92093-0324
Tel: (858_ 822-6682
vhook@ucsd.edu

CORNELIS HOP

Pfizer
Eastern Point Road
MS 8118-83
Groton, CT 06340
Tel: 860 686 2114
hopce@groton.pfizer.com

GERARD HOPFGARTNER

University of Geneva
Section of Pharmacy
20 Bd d Yvoy
Geneva, CH-1211 SWITZERLAND
Tel: 41 22 379 63 44
gerard.hopfgartner@pharm.unige.ch

JERRY HOPKINS

Boehringer Ingelheim Pharma
Biology/r6-4
900 Ridgebury Road
Ridgefield, CT 06877
Tel: 203 798 5180
jhopkins@rdg.boehringer-ingelhe

LEANN HOPKINS

University of Virginia
McCormick Road
PO Box 400319
Charlottesville, VA 22904
Tel: 4349247994
hopkinsl@virginia.edu

CHARLES HOPPEL

Case / VA Medical Center
Medical Research Service (151W)
10701 East Boulevard
Cleveland, OH 44106
Tel: 216-791-3800 x4638
charles.hoppel@case.edu

GEORGE J. HORAN

Pfizer Global Research
MS 4125
Eastern Point Road
Groton, CT 06340
Tel: 860 441 3526
george_j_horan@groton.pfizer.com

DAVID HORN

Agilent Technologies
5301 Stevens Creek Blvd., MS 53U-MQ
Santa Clara, CA 95052
Tel: 858 812 1737
david_horn@agilent.com

MARC HORN

Alfa Wassermann Proteomics
Technologies, LLC
4 Henderson Dr.
West Caldwell, NJ 07006
Tel: 973-852-0263
mhorn@alfawassermannus.com

JULIE HORNER

Thermo Electron
LC and LC/MS Division
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000 x.2174
julie.horner@thermo.com

STEVAN R. HORNING

Thermo Electron (Bremen) GmbH
Hanna-Kunath-Str. 11
Bremen, 28199 GERMANY
Tel: 49 4215493396
stevan.horning@thermo.com

MARTIN P. HORNSHAW

Applied Biosystems
Lingley House
120 Birchwood Blvd.
Warrington, Cheshire, WA3 7QH UK
Tel: 44 1925 825650
Martin.P.Hornshaw@eur.appliedbiosyst
ems.com

KIKI HOSEA

K and M Electronics
11 Interstate Dr.
West Springfield, MA 01089
Tel: 413-263-6265
kiki.hosea@itt.com

STEVE HOSEIN

Applied Biosystems
#301-1133 Harwood Street
Vancouver, BC V6E 1R9 CANADA
Tel: 604 681 6140
hoseinsg@appliedbiosystems.com

MAHMUD HOSSAIN

University of Cincinnati
Department of Chemistry
PO Box 210172
Cincinnati, OH 45221
Tel: (513) 556-0920
mdhlina@gmail.com

ANDREW J. HOTELING

Eastman Kodak Company
1999 Lake Ave, MC 02132
Rochester, NY 14650-2132
Tel: 585 588 7578
andrew.hoteling@kodak.com

DAVID R. HOUCK

Scynexis
124 Lantern Ridge Ln
Cary, NC 27519
Tel: 919-447-0173
dhouck@nc.rr.com

LEE HOUCK

Applied Biosystems/Sciex
4186 Palomino Lane
Middletown, MD 21769
Tel: 3013714668
houckle@appliedbiosystems.com

R. SAM HOUK

Iowa State University
Chemistry Department
1605 Gilman Hall
Ames, IA 50011
Tel: 515 294 9462
rshouk@iastate.edu

CHRISTOPHER HOUSTON

Pfizer
0200-259-277
7000 Portage Road
Kalamazoo, MI 49001
Tel: 269 833 9026
christopher.t.houston@pfizer.com

WILLIAM N. HOWALD

University of Washington
Box 357610
Dept. of Medicinal Chemistry
Seattle, WA 98195-7610
Tel: 425 543 7794
howald@u.washington.edu

KEVIN HOWE

USDA-ARS/Cornell University
Cornell/ 175 Biotechnology Building
Ithaca, NY 14853
Tel: 607-255-1461
kjh46@cornell.edu

STEVEN HOWELL

Natl Inst for Medical Research
Lab of Protein Structure
Ridgeway, Mill Hill
London, NW7 1AA
UK
Tel: 4402088162156
showell@nimr.mrc.ac.uk

JOHN B HOYES

MS Horizons
34 Lea Road, Heaton Moor
Stockport, SK4 4JU
UK
Tel: 44 1614318437
john.hoyes@mshorizons.com

JERRY D. HRIBAR

906 East Crabtree Dr.
Arlington Heights, IL 60004
Tel: 847 818 0206
jdhribar@comcast.net

XIAOPING L. HRONOWSKI

Biogen, Inc.
14 Cambridge Center, Bio 6
Cambridge, MA 02142
Tel: 617 679 2995
xiaoping_hronowski@biogen.com

FRANK HSIEH

Millennium Pharmaceuticals
Drug Metabolism and Pharmacokinetics
Technology
45 Sidney Street
Cambridge, MA 02139
Tel: 617 679 7164
hsieh@mpi.com

SHOWCHIEN HSIEH

GlaxoSmithKline
5 Moore Dr. 3.3244B, PO Box 13398
RTP, NC 27709
Tel: 919 483 1390
showchien.k.hsieh@gsk.com

TACHENG HSIEH

BASF Corporation
26 Davis Drive
RTP, NC 27709
Tel: 919 547 2590
hsieht@basf.com

BIH-HSIUNG HSU

Exelixis
170 Harbor Way
So. San Francisco, CA 94083
Tel: 408-268-6692
bhsu@exelixis.com

CHANG SAMUEL HSU

ExxonMobil Res & Engin Company
Process Research Laboratories
PO Box 2226
Baton Rouge, LA 70821
Tel: 225 977 7776
chang.sam.hsu@exxonmobil.com

FONG FU HSU

Washington University
Internal Medicine, Box 8127
660 South Euclid
St. Louis, MO 63110
Tel: 314 362 0056
fhsu@im.wustl.edu

JOHN HSU

Hazardous Materials Laboratory
DTSC
700 Heinz Avenue, Suite 100
Berkeley, CA 94710
Tel: 510 540 2214
shihlohsu@yahoo.com

PICHEN HSU

Syngenta Crop Protection, Inc.
27537 Bay Branch Drive
Daphne, AL 36526
Tel: 251-675-0474, x474
pichen.hsu@syngenta.com

ROGER S. HSU

Sepracor, Inc.
84 Waterford Drive
Marlborough, MA 01752-7010
Tel: 508 357 7647
roger.hsu@sepracor.com

STEVEN HSU

AstraZeneca
35 Gatehouse Drive
Waltham, MA 02451
Tel: 7818394406
steven.hsu@astrazeneca.com

YUAN-HAO HSU

UC-Riverside
2535 Gonzaga Lane
Riverside, CA 92507
Tel: 951-6826412
howardhsu@hotmail.com

JUN HU

UMDNJ
185 south orange street
F604
Newark, NJ 07103
Tel: 973-9725340
huju@umdnj.edu

PEIFENG HU

Baxter Healthcare Corporation
WG 3-1S
Route 120 & Wilson Roads
Round Lake, IL 60073
Tel: 847 270 5661
peifeng_hu@baxter.com

PING HU

540 Stevens Drive, Apt 314
King of Prussia, PA 19406
Tel: 610 337 1096
pinghu02@yahoo.com

QIZHI HU

Purdue University
132-12 Nimitz Drive
West Lafayette, IN 47906
Tel: 765-496-4300
huq@purdue.edu

XIAOYI HU

University of the Pacific
3200 Lakeside Dr.
Santa Clara, CA 95054
Tel: 4089451782
xhu@guidant.com

XUEHUA HU

SFBC Analytical Laboratories
401A Industrial Drive
North Wales, PA 19454
Tel: 267-467-6025
xuehuahu@alumni.princeton.edu

XUEHUA HU

Pioneer/Dupont Inc
700A Bay Road
Redwood City, CA 94063 m
Tel: 267-467-6025
xuehuahu@alumni.princeton.edu

YOUSHENG HUA

Neurogen Corp.
35 NE Industrial Rd
Branford, CT 06405
Tel: 203-457-0588
youshng@yahoo.com

YOUSHENG HUA

Neurogen Corp.
237 Alden Dr.
Guilford, CT 06437
Tel: 203-457-0588
youshng@yahoo.com

ERIC C. HUANG

ALZA Corporation
1010 Joaquin Road
Mountain View, CA 94043
Tel: 650 564 5384
ehuangz@alzus.jnj.com

HSIAO-LING HUANG

M.D. Anderson Cancer Center
Pharmaceutical Development Ctr
8000 El Rio Street
Houston, TX 77054
Tel: 713-563-7542
jipang@mail.mdanderson.org

HUA HUANG

Boston University School of Medicine
650 Albany Street, X-116
Boston, MA 02118
Tel: 617-414-8224
huahuang@bu.edu

JANE HUANG

Roche Palo Alto
3431 Hillview Avenue
MS S3-2
Palo Alto, CA 94304
Tel: 650 354 7072
jane.huang@roche.com

JUN HUANG

PerkinElmer
710 Bridgeport Ave
Shelton, CT 06484
Tel: 2034025303
jun.huang@perkinelmer.com

LAN HUANG

University of California
Dept of Physiology & Biophysics
Medical Sciences I, D233
Irvine, CA 92697
Tel: 949-824-8548
lanhuang@uci.edu

LEE HUANG

Yale University
2 Grandview Tr.
North Haven, CT 06473
Tel: (203)6065768
lee.huang@yale.edu

LIHUA HUANG

Eli Lilly and Company
Lilly Research Laboratories
Indianapolis, IN 46285
Tel: 317-277-1561
huang_l@lilly.com

LINDA HUANG

Amgen
1120 Veterans Blvd.
South San Francisco, CA 94080
Tel: 650 244-2485
lhhuang@amgen.com

MICHAEL HUANG

Merck
770 Sumneytown Pike
WP36A-105
West Point, PA 19486
Tel: 215-652-6196
michael_huang@merck.com

MIN HUANG

Michigan State University
4125 Beaumont Rd.
Lansing MI 48910
Tel: 517-432-5866
minhuang2002@hotmail.com

MIN ZONG HUANG

National Sun Yat-Sen University
70 Lien-hai Rd.
Kaoshiung, 804 TAIWAN
Tel: 88675253933
erhufan@yahoo.com.tw

NELSON HUANG

Wyeth
200 CambridgePark Drive
Cambridge, MA 02140
Tel: 617 665 5632
huangn@wyeth.com

PEIQING HUANG

Bristol Myers Squibb
7 Coburn Rd
Pennington, NJ 08534
Tel: 609-818-3229
peiqing.huang@bms.com

SHAOXIONG HUANG

Mallinckrodt
3600 N. 2nd Street
St. Louis, MO 63147
Tel: 314-654-1812
Shao.huang@tycohealthcare.com

SIQUN HUANG

Waters Corporation
37 Upton Road
Westborough, MA 01581
Tel: 508-898-8664
siqun_huang@hotmail.com

SUNG-BEN HUANG

Syngenta Crop Protection, Inc.
Analytical Resources
P.O. Box 18300
Greensboro, NC 27419
Tel: 336 632 2629
ben.huang@syngenta.com

XIAN HUANG

Human Genome Sciences, Inc.
14200 Shady Grove Rd
Pharmaceutical Sciences
Rockville, MD 20850
Tel: 240 314-4400 x1829
Xian_Huang@hgsi.com

XUEYING HUANG

Sepax Technologies, Inc.
1 Innovation Way
Newark, DE 19711
Tel: (302) 366-1101
xhuang@sepax-tech.com

YINGYING HUANG

Thermo Electron
355 River Oaks Pkwy
San Jose, CA 95134
Tel: 4089656041
yingying.huang@thermo.com

YIQUN HUANG

texas AM university
chemistry department
Texas AM university
college station TX, TX 77840
Tel: (979) 845-0613
yhuang@mail.chem.tamu.edu

YONG HUANG

UCSF
DSU, Dept. of Biopharma. Sci.
347 Littlefield Avenue
San Francisco, CA 94080
Tel: 415 476 5220
yhuang@itsa.ucsf.edu

YUEHUA HUANG

upenn
421 Curie Blvd, 845
Philadelphia, PA 19104
Tel: 215-573-2527
hyh117@yahoo.com

YUN HUANG

Pfizer Global R&D
Michigan Labs
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 5636
yun.huang@pfizer.com

YUNPING HUANG

Bristol Myers Squibb
311 Penning - Rocky Hill Rd
Pennington, NJ 08534
Tel: 6098185984
yunping.huang@bms.com

WALTER C. HUBBARD

Johns Hopkins University
JHMI Asthma & Allergy Ctr,2A28
5501 Hopkins Bayview Circle
Baltimore, MD 21224
Tel: 410 550 2074
whubbard@jhmi.edu

DAVE HUBLEY

Agilent Technologies
2850 Centerville Road
MS 2H5
Wilmington, DE 19808-1610
Tel: 302 633 8349
dave_hublely@agilent.com

MICHAEL J. HUDDLESTON

GlaxoSmithKline
R&D, UM2941
709 Swedeland Road
King of Prussia, PA 19406
Tel: 610 270 4256
michael_j_huddlestone@gsk.com

ROBERT R. HUDGINS

York University/Dept. of Chemistry
Center for Res. In MS
4700 Keele Street
Toronto, ON M3J 1P3 CANADA
Tel: 416 736 5871
hudgins@yorku.ca

WILLIAM HUDSON

Varian, Inc.
25200 Commercentre Drive
Lake Forest, CA 92630
Tel: 949 770 9381
william.hudson@varianinc.com

JOHN HUGHES

Glaxo SmithKline
Biochem & Analytical Parma
5 Moore Drive
RTP, NC 27709
Tel: 919 483 1450
john.e.hughes@gsk.com

JOHN M. HUGHES

Agilent Technologies
4847 Hopyard Road, Suite 4
PMB #388
Pleasanton, CA 94588-4084
Tel: 925 924 5209
john_m_hughes@agilent.com

NICKI HUGHES

Biovail Contract Research
Bioanalytical Laboratory
460 Comstock Road
Toronto, ON M1L 4S4 CANADA
Tel: 416 752 3636
nick.hughes@biovail.com

CHRISTINE A. HUGHEY

Chapman University
Dept. of Physical Sciences
1 University Drive
Orange, CA 92866
Tel: 714 628 7346
hughey@chapman.edu

DAVID HUHMAN

The Samuel Roberts Noble Foundation
2510 Sam Noble Parkway
Ardmore, OK 73401
Tel: 580-224-6600
dvuhman@noble.org

EDWARD HUI

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905-660-9005
edward.hui@sciex.com

JOSEPH P. M. HUI

Institute for Marine Biosciences
1411 Oxford Street
Halifax, NS B3H 3Z1 CANADA
Tel: 902-426-1120
joseph.hui@nrc-cnrc.gc.ca

KATRI HUIKKO

3M CRAL
3M Center
Bldg 201-BW-09
St Paul, MN 55144
Tel: 651 737 3675
kmhuiikko@mmm.com

JAMES HULSE

MDS Pharma Services
621 Rose
Lincoln, NE 68502
Tel: 402.437.4886
jim.hulse@mdsinc.com

AMANDA HUMMON

University of Illinois
600 S Mathews Ave Room 79
Roger Adams Lab
Urbana, IL 61801
Tel: 217-244-4506
hummon@uiuc.edu

JAMIE HUMPHRIES

Thermo Electron
3609 Stone Creek Lane South
Fort Worth, TX 76137
Tel: 9032800769
jamie.humphries@thermo.com

KEVIN HUNCIK

NOAA
331 Fort Johnson RD
Charleston, SC 29412
Tel: 843-762-8871
kevin.huncik@noaa.gov

DEBORAH HUNKA

Sandia National Lab
6001 Moon Street NE
#2724
Albuquerque, NM 87111
Tel: 505-385-1238
dehunka@comcast.net

DONALD F. HUNT

University of Virginia
Chemistry Department
McCormick Road
Charlottesville, VA 22904-4319
Tel: 804 924 3610
dfh@virginia.edu

JOHN HUNT

Agilent Technologies
2660 Matheson Blvd. E., MS A23
Mississauga, ON L4W 5M2 CANADA
Tel: 905 282 6659
john_hunt@agilent.com

JOANNA M. HUNTER

Caprion Pharmaceuticals
4342 Begin Street
Cap-rouge, QC G1Y 2P7 CANADA
Tel: 418 653 6109
joanna_hunter@yahoo.com

KEVIN HUNTER

ETP Electron Multipliers
31 Hope Street
Ermington, New South Wales 2115
AUSTRALIA
Tel: 61-2-9874-1155
khunter@sge.com

CHRISTOPHER HUNTINGTON

Pfizer, Inc.
Groton Laboratories, MS 4034
Groton, CT 06340
Tel: 860 686 0751
christopher_huntington@groton.pfizer.com

DOUGLAS HUNZIGER

MDSPPS
4136 N Street
Lincoln, NE 68510
Tel: 4022165512
hunzigda@yahoo.com

HSIA YUNG HUR

Dept. of Environmental Protection, NYC
96-05 Harace Harding Expresswa
Corona, NY 11368
Tel: 718 595 4710
hsiahur@yahoo.com

JOHN G.R. HURRELL

Inproteo, LLC
351 West 10th St., Ste. 120
Indianapolis, IN 46202
Tel: 317 278 8185
jghurrell@iupui.edu

GREG HURST

Oak Ridge National Laboratory
PO Box 2008, MS 6131
Oak Ridge, TN 37831-6131
Tel: 865 574 6142
hurstgb@ornl.gov

HARRELL E. HURST

Univ. of Louisville Medical School
Department of Pharmacology
Toxicology
Louisville, KY 40292
Tel: 502 852 5797
h.hurst@louisville.edu

JAMES W. HURST

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134-1991
Tel: 408 965 6245
james.hurst@thermo.com

W. JEFFREY HURST

Hershey Foods Corp
PO Box 672
Mt. Gretna, PA 17064
Tel: 717 964 3481
wjh5200024@aol.com

CARIN A. HUSET

Oregon State University
Chemistry Department
153 Gilbert Hall
Corvallis, OR 97331
Tel: 541-737-1776
husetc@onid.orst.edu

SU HUSKEY

Palatin Technologies
4-C Cedar Brook Drive
Cranbury, NJ 08512
Tel: 609-495-2206
shuskey@palatin.com

SAZZAD HUSSAIN

Hoffmann-La Roche, Inc.
Drug Metabolism & Pharma
340 Kingsland St., Bldg. 123/1
Nutley, NJ 07110-1199
Tel: 973 235 8831
sazzad.hussain@roche.com

EDWARD L. HUTTLIN

University of Wisconsin-Madison
Biotech Center Room 2302
425 Henry Mall
Madison, WI 53706
Tel: (608) 262-1779
ehuttlin@biochem.wisc.edu

HAROLD HWANG

Cornell University
210 Lake St Apt 11F
Ithaca, NY 14850
Tel: 571-723-1668
hyh2@cornell.edu

SUNIL HWANG

Univ of Connecticut School of Medicine
Center for Vascular Biology
263 Farmington Ave.
Farmington, CT 06030-3501
Tel: 860-679-2173
shwang@uchc.edu

WALTER G HYDE

Veterinary Diagnostic Lab
Iowa State University
College of Veterinary Medicine
Ames, IA 50011
Tel: 515 294 1950
wghyde@iastate.edu

DAVID HYNDMAN

Queen's University
Protein Function Discovery Program
614 Botterell Hall
Kingston, ON K7L 3N6 CANADA
Tel: 613 533 2944
dh16@post.queensu.ca

ROXANA IACOB

NIEHS
101 TW Alexander Drive
F011
Durham, NC 27709
Tel: (919)316-4706
cecalr@niehs.nih.gov

ROBERT M. IANNUCCI

Johnson & Johnson
Pharmaceutical Research &
Development, L.L.C.
1000 Route 202, P.O. Box 300
Raritan, NJ 08869
Tel: 908 927 3659
Riannucc@prdus.jnj.com

ANTHONY IAVARONE

Rowland Institute at Harvard
100 Edwin H. Land Blvd.
Cambridge, MA 02142
Tel: 617-497-4752
iavarone@rowland.harvard.edu

YEHIA IBRAHIM

Pacific Northwest National Laboratory
2433 George Washington Way
Apartment #2101
Richland, WA 99354
Tel: 509-371-1323
ynadi_2@yahoo.com

CHARLES R. IDEN

Suny
Department Of Pharmacology
Suny-Stony Brook
Stony Brook, NY 11794-3400
Tel: 631-632-8867
CHARLIE@PHARM.SUNYSB.EDU

JUNKO IIDA

Shimadzu Corporation
1, Nishinokyo-Kuwabaracho
Nakagyo-ku
Kyoto, 604-8511 JAPAN
Tel: 075 823 1334
ji@shimadzu.co.jp

CARL IJAMES

Appropriate Tech Resources, Inc.
1012 Marton Street
Laurel, MD 20707
Tel: 301 497 8957
carl.ijames@verizon.net

MICHAEL G. IKONOMOU

Institute of Ocean Sciences
Contaminants Science Section
9860 West Saanich Road
Sidney, BC V8L 4B2 CANADA
Tel: 250 363 6804
ikonomoum@pac.dfo-mpo.gc.ca

SERGEI ILCHENKO

Johns Hopkins University
School of Medicine/ Pharmacolo
725 No. Wolfe Street
Baltimore, MD 21205
Tel: 410 955 3022
siltche1@jhmi.edu

OLGA ILKAYEVA

Duke University
4321 Medical Park Drive, #200
DURham, NC 27704
Tel: 919-479-2370
ilkay001@mc.duke.edu

KENNETH IMATANI

Agilent Technologies
5301 Stevens Creek Blvd.
PO Box 58059
Santa Clara, CA 95052-8059
Tel: 408 553 7395
ken_imatani@agilent.com

GARY IMPEY

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
gary.impey@sciex.com

NATHAN IMUS

SunStar Labs
3002 Dow Ave, Suite 212
Tustin, CA 92780
Tel: 7145054010
Nathan@sunstarlabs.com

MAYUKO INAGAKI

Portola Pharmaceuticals, Inc.
270 East Grand Avenue, Suite 22
South San Francisco, CA 94080
Tel: 650-246-7098
mayuko_inagaki@yahoo.com

GIUSEPPE INFUSINI

Cornell University
250 Baker Lab
Ithaca, NY 14850
Tel: (607) 255-3726
gi26@cornell.edu

LEONARD L. INGRAM, JR.

Forest Products Laboratory
Mississippi State University
PO Box 9820
Mississippi State, MS 39762
Tel: 662 323 4129
lingram@cfr.msstate.edu

PIPER IORIO-PRICE

Sanofi-Synthelabo Research
9 Great Valley Parkway
Malvern, PA 19355
Tel: 610 889 6972
piper.price@sanofi-synthelabo.com

CHARLOTTE IP

Merck
770 Sumneytown
WP81-213
West Point, PA 19486
Tel: 215-652-5795
charlotte_ip@merck.com

JANET IRUNGU

University Of Kansas
518 Fireside Dr, 5
Lawrence, KS 66049
Tel: 785-864-3896
janwam@ku.edu

GIORGIS ISAAC

Uppsala University
Dept of Analytical Chemistry
Box 599
Uppsala, 751 24 SWEDEN
Tel: 46184713673
giorgis.isaac@kemi.uu.se

ISSA ISAAC

Genomic Solutions
550 Brookside St
Ypsilanti, MI 48197
Tel: +1-734-528-9141
issa.isaac@genomicsolutions.com

MASAKI ISHIGAI

Chugai Pharmaceuticals
Pre-Clinical Res.Dept-1, 135 Komakodo
1-Chome, Gotemba-shi
Shizuoka, 412-8513 JAPAN
Tel: 81 550876708
ishigaimsk@chugai-pharm.co.jp

YASUSHI ISHIHAMA

Eisai Co.,Ltd.
5-1-3 Tokodai
Tsukuba, Ibaraki 300-2635 JAPAN
Tel: 81-29-847-7192
y-ishihama@hhc.eisai.co.jp

MORIO ISHIHARA

Osaka univ.
1-1 Machikaneyama
Toyonaka, Osaka 5600043 JAPAN
Tel: 81+6-6750-5748
ishihara@phys.sci.osaka-u.ac.jp

AKIRA ISHII

Fujita Health University Med School
Department of Legal Medicine
1-98 Kutsukake-cho
Toyoake, 470-1192 JAPAN
Tel: 81 562 93 2436
akishii@fujita-hu.ac.jp

ASHRAF ISLAM

Barr Laboratories, Inc.
2 Quaker Road
Pomona, NY 10970
Tel: 845-362-2630
aislam@barrlabs.com

HALEEM J. ISSAQ

SAIC-Frederick, Inc.
469-2, P.O. Box B
Frederick, MD 21702
Tel: 301 846 7186
issaqh@mail.ncifcrf.gov

YASUHIRO ITAGAKI

Columbia University, Chemistry Dept.
Hervemeyer Hall MC3183
3000 Broadway
New York, NY 10027
Tel: 212 854 5356
yi64@columbia.edu

SHINYA ITO

Hitachi Hi-Tech Corporation
882, Ichige
Hitachinaka, Ibaraki 312-8504 JAPAN
Tel: 81 29 276 6157
ito-shinya@naka.hitachi-hitec.com

ALEXANDER R. IVANOV

Harvard School of Public Health
NIEHS Center
665 Huntington Avd. Blvd. SPH-1
Rm.409
Boston, MA 02115
Tel: 617 432 4380
aivanov@hsph.harvard.edu

PAVLINA IVANOVA

Department of Pharmacology
118 Hatherly Road
Syracuse, NY 13224-1819
Tel: 315 449 0567
pavlina.ivanova@vanderbilt.edu

STEVE IVKOV

Isotopomery Instruments
702 Ginden Dr.
Campbell, CA 95008
Tel: 408 379 4586
foxsteve+asms@sonic.net

VERA IVLEVA

Boston Univ. School of Medicine
Mass Spectrometry Resource
715 Albany St., R-806
Boston, MA 02118-2526
Tel: 617 638 6704
ivleva@bu.edu

KENICHI IWAMOTO

Osaka Prefecture University
1-1 Gakuencho
Sakai, Osaka 599-8531 JAPAN
Tel: +81-72254-9724
iwamoto@c.s.osakafu-u.ac.jp

ELZBIETA IZBICKA

The Institute for Drug Development
14960 Omicron Dr.
San Antonio, TX 78245
Tel: 210-677-3879
eizbicka@idd.org

NICK IZGARIAN

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408-965-6000
nizgarian@thermofinnigan.com

RABIH JABBOUR

Geo-Centers INC.
Gunpowder Branch
P.O.Box : 68
APG, MD 21010-68
Tel: 410-436-2596
rjabbour@geo-centers.com

JO-ANN JABLONSKI

Waters Corporation
34 Maple Street, Mailstop LL
Milford, MA 01757
Tel: 508 482 8411
jo-ann_jablonski@waters.com

BRENDA JACKSON

303 Forbes Bldg
Dept of Plant Sciences
Tucson, AZ 85721
Tel: 520 320 9962
brendaj@ag.arizona.edu

GLEN JACKSON

Ohio University
175 Clippinger Labs
Athens, OH 45701-2979
Tel: 740-517-8456
jacksong@ohio.edu

JULIA JACKSON

ICI, Measurement Science Group
Biological Sciences
Gibbet Hill Road
Coventry, CV4 7AL
UK
Tel: 44 24 765 22157
Julia.Jackson@warwick.ac.uk

KATHRYN JACKSON

Claydon Bioinformatics
5300 Lakeside
Cheadle Royal Business Park
Cheadle, SK8 3 GP
UK
Tel: 44 161 246 6671
kathryn.jackson@cbi.uk.com

SHELLEY N JACKSON

NIDA-IRP, NIH
333 Cassell Drive
Triad Bldg., Rm 3504
Baltimore, MD 21224
Tel: 410-550-6870 ext. 24
shjackson@intra.nida.nih.gov

THOMAS C. JACKSON

Eastman Kodak Company
1765 West Bloomfield Road
Honeoye Falls, NY 14472
Tel: 585 477 8515
thomas.c.jackson@kodak.com

TONY JACKSON

ICI plc
Measurement Sci. Grp.
Rm. D115, Wilton Centre
Redcar, TS10 4RF
UK
Tel: 44 1642 435720
tony_jackson@ici.com

RICHARD JACOB

Bioanalytical Chemistry
Cruciform Bldg., Room 1.1.01
University College, Glower St
London, WC1E 6BT
UK
Tel: 020 767 90921
r.jacob@ucl.ac.uk

DAVID JACOBS

Oklahoma State University
Chemistry Department PS-1
Stillwater, OK 74078
Tel: 405 744 9044
jacobsd@okstate.edu

ERICA JACOBS

Rockefeller University
1230 York Avenue
New York, NY 10021
Tel: 212 327 8852
jacobse@rockefeller.edu

PETER L. JACOBS

N.V. Organon
Pharmacology -bioanalysis
PO Box 20, Room RK1221
Oss, NBr 5340 BH NETHERLANDS
Tel: 31 412661688
peter.jacobs@organon.com

PETTER B. JACOBSEN

Amersham Health AS
PO Box 4220
Nydalen
Oslo, N-0401 NORWAY
Tel: 47 23185502
petter.balke.jacobsen@amersham.com

RICK JACOBSEN

Sandia National Laboratory
1043 Treat Ave.
San Francisco, CA 94110
Tel: 925-294-6359
rbjacob@sandia.gov

CLIFF JACOBY

3M Pharmaceuticals
3M Center, Building 270-4S-02
St Paul, MN 55144-1000
Tel: 651 733 2533
cbjacoby@mmm.com

JOEL JADUS

Bausch and Lomb
8500 Hidden River Parkway
Tampa, FL 33637
Tel: 813 866 2409
jjadus@bausch.com

THERES JAGERBRINK

Karolinska Institutet
Dept of Medical Biochemistry &
Biophysics
Stockholm, SE-17177 SWEDEN
Tel: 46 8 52487688
theres.jagerbrink@mbb.ki.se

ESHWAR JAGERDEO

8331 Kings Ridge Court
Springfield, VA 22153
Tel: 703 632 7955
ejagerdeo@teksnet.com

OLAF JAHN

Proteomics Group, Max
Hermann-Rein-Str. 3
Goettingen, 37075 GERMANY
Tel: ++49-551-3899313
jahn@em.mpg.de

JENNIFER JAKUBOWSKI

University of Illinois
1004 W. Main St. Apt#202
Urbana, IL 61801
Tel: 2173337446
jakubows@uiuc.edu

E. MICHAEL JAKUBOWSKI, JR.

US Army ECBC
1331 Vanderbilt Road
Bel Air, MD 21014
Tel: 410 436 8640
edward.m.jakubowski@us.army.mil

KAYVON JALALI

Neurocrine Biosciences
12790 El Camino Real
San Diego, CA 92130
Tel: 858 617 7267
kjalali@neurocrine.com

PEGAH JALILI

UT Southwestern Medical Center
5323 Harry Hines Blvd.
Pharmacology Building, J5
dallas, TX 75206
Tel: 214-235-6366
pjilil@UTSouthwestern.edu

PEGAH JALILI

UT Southwestern Medical Center
5323 Harry Hines Blvd.
Pharmacology Building, J5
dallas, TX 75206
Tel: 214-235-6366
pjilil@UTSouthwestern.edu

ANDREW JAMES

Applied Biosystems / MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006 ext. 2816
andrew.james@sciex.com

KEVIN JAMES

Cork Institute of Technology
PROTEOBIO, Bishopstown
CIT
Cork, IRELAND
Tel: +353 21 4326701
kjames@cit.ie

DARIUSZ JANECKI

INCAPS
351 West Tenth Street
IUETC, Suite 346
Indianapolis, IN 46202
Tel: 317 2780088
djanecki@indianacaps.edu

EUN JANG

Enzon Pharmaceutical
20 Kingsbridge Road
Piscataway, NJ 08854
Tel: 732-980-4784
eun.jang@enzon.com

GREGORY C JANIS

Medtox Laboratories
402 West County Rd D
Saint Paul, MN 55112
Tel: 651 636 7466
gjanis@medtox.com

JANNE JANIS

University of Joensuu
Dept of Chemistry
PO Box 111
Joensuu, FI-80101 FINLAND
Tel: 358132513390
jjanis@cc.joensuu.fi

JOHN JANISZEWSKI

Pfizer Inc.
5 Sacco Drive
Westerly, RI 02891
Tel: 860-441-8445
john_s_janiszewski@groton.pfizer.com

KASIA JANOTA

Agilent Technologies
West 115 Century Road, 2nd floor
Paramus, NJ 07653
Tel: 201 225 4151
kasia_janota@agilent.com

DALE JANSEN

Waters Corporation GC
34 Maple Street
Milford, MA 01757
Tel: 508 478 2000
dale_jansen@waters.com

WILLY JANSSENS

Johnson & Johnson Pharmaceutical
Research & Develop
Turnhoutseweg 30
Beerse, B-2340 BELGIUM
Tel: 32 14603779
wjansse2@prdbe.jnj.com

DALE JANTZEN

Canary Fund
333 W. Santa Clara Street, Suite 1
San Jose, West Coast 95113
Tel: 408-277-6106
dale@canaryfund.org

DANIEL JARDINE

Faculty of Science & Engineering
Flinders University
GPO Box 2100
Adelaide, 5001 AUSTRALIA
Tel: 61 8 820 15463
daniel.jardine@flinders.edu.au

IAN JARDINE

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134-1991
Tel: 408 965 6544
ian.jardine@thermo.com

RUSSELL L. JAREK

Sandia National Labs
P.O. Box 5800, MS 0778
Albuquerque, NM 87185-0778
Tel: 505 845-0665
rljarek@sandia.gov

ANDY JARRELL

Waters Corporation
34 Maple Street
Milford, MA 01757-3696
Tel: 508 482 2391
jarrell_andy@waters.com

JACKIE JARVIS

Bruker Daltonics, Ltd.
Banner Lane
Coventry, CV4 9GH
UK
Tel: 44 247685214
jackie.jarvis@daltonics.bruker.co.uk

JOHN R. JASKOWIAK

Agilent Technologies, Inc.
5301 Stevens Creek Blvd.
MS 53U-WH
Santa Clara, CA 95051
Tel: 408.553.3349
john_jaskowiak@agilent.com

HASSAN JAVAHERI

MDS Sciex
71 Four Valley Drive
Concord, ON L4R 4V8 CANADA
Tel: 905 660 9005
hassan.javaheri@sciex.com

GHOLAMREZA JAVAHERY

IONICS Mass Spectrometry Group, Inc.
130 Bradwick Park
Concord, ON L4K 1K8 CANADA
Tel: 905 660 9477
rezaj@ionics.ca

SARATH JAYASINGHE

Univ. of Cincinnati
Department of Chemistry
University of Cincinnati
Cincinnati, OH 45221
Tel: 513-556-9304
horton9281@yahoo.com

RICHARD JEANNOTTE

McGill University
9452, rue De Châteaubriand
Montréal, QC H2M 1Y1 CANADA
Tel: 514-389-6232
richard_jeannotte@hotmail.com

PATRICK M. JEANVILLE

Thermo Electron Corporation
1400 Northpoint Parkway, Suite 10
West Palm Beach, FL 33407-1976
Tel: 561 688 8700 ext. 249
patrick.jeanville@thermo.com

JUDITH JEBANATHIRAJAH

Harvard Medical School
200 Longwood Ave
Systems Biology 524 Warren Alpert
Boston, MA 02115
Tel: 617 432 2292
jjebanathirajah@hms.harvard.edu

PAUL JEDRZEJEWSKI

Chiron Corp.
4560 Horton St.
M/S M -400
Emeryville, CA 94608
Tel: 510.923.2826
paul_jedrzejewski@chiron.com

DOROTHEA JEFFERY

2210 Gemini Ave
Houston, TX 77058
Tel: 832.725.9816
dorit2k@houston.rr.com

ERIN D JEFFERY

University of Virginia
Chemistry Department
McCormick Road
Charlottesville, VA 22904
Tel: 434-924-3249
edf4n@virginia.edu

CYNTHIA JEFFRIES

Chembridge Research Labs
16981 Via Tazon
San Diego, CA 92065
Tel: 858-485-9900 X198
cynthia.jeffries@chembridgeresearch.com

PURVI JEJURKAR

Pharmacyclics Inc
995 E Arques Ave
Sunnyvale, CA 94085
Tel: 408-215-3454
pjejurkar@yahoo.com

EMILY JELLEN

Western Carolina University
Dept. of Chemistry & Physics
213 Natural Sciences
Cullowhee, NC 28723
Tel: 828 227 2286
jellen@email.wcu.edu

BARBARA JELUS -TYROR

Applied Biosystems
4056 Boynton Road
Walworth, NY 14568-9712
Tel: 315 966 0060
bjt@bdal.com

MOHAMMED JEMAL

Bristol-Myers Squibb
PO Box 191
New Brunswick, NJ 08903-0191
Tel: 732 2276319
mohammed.jemal@bms.com

SY CHYI JENG

Dept. of Chemistry/National Sun Yat-Sen University
70 Lien-hai Rd.
Kaoshiung, 804 TAIWAN
Tel: 88675253933
m922020801@student.nsysu.edu.tw

KEVIN JENKINS

Waters Corporations
34 Maple St
Milford, MA 01757
Tel: 508 482 3555
kevin_jenkins@waters.com

RAND G JENKINS

PPD Development
2244 Dabney Road
Richmond, VA 23230
Tel: 804-254-8417
rand.jenkins@richmond.pppi.com

ROBERT JENKINS

Argenta Discovery
8/9 Spire Green Centre
Flex Meadow
Harlow, CM19 5TR
UK
Tel: 44 1279 645558
rob.jenkins@argentadiscovery.com

STEPHEN JENKINS

Activation Labs
1336 Sandhill Drive
Ancaster, ON L9G 4V5 CANADA
Tel: 905-648-9611 ext 132
stephenjenkins@actlabs.com

JEFF JENSEN

Eksigent Technologies
2021 Las Positas Court, 161
Livermore, CA 95441
Tel: 9259608869
jjensen@eksigent.com

OLE N. JENSEN

Univ. of Southern Denmark
Dept. of Biochem. & Molec. Bio
Campusvej 55
Odense, DK-5230 DENMARK
Tel: 45 65502368
jenseno@bmb.sdu.dk

PAMELA K. JENSEN

Monsanto
M/S S3C
800 North Lindbergh Blvd.
St. Louis, MO 63167
Tel: 314 694 7263
pkjens@monsanto.com

TRESCOTT E. JENSEN

Ford Motor Company
5574 Castleton Drive
West Bloomfield, MI 48322
Tel: 313 322 4598
tjensen2@ford.com

DOUGLAS D. JENSON

Battelle Energy Alliance
P.O. Box 1625 MS 2208
Idaho Falls, ID 83415-2208
Tel: 208 526 2327
Douglas.Jenson@INL.gov

YEONGRAN JEONG

LG Life Sciences, Ltd.
104-1, Moonji-dong, Yuseong-gu,
Daejeon, 305-380 SOUTH KOREA
Tel: 82-42-866-2202
yrjung@lgls.co.kr

BRIAN JEROME

Nevada State Health Lab.
1660 N. Virginia Street
Reno, NV 89503
Tel: 775-688-1335 x241
bjerome@unr.edu

NICOLE JERSAK

University of New Mexico
Clark Hall Rm 248, MSC03-2060
Albuquerque, SW 87131-0001
Tel: 505-277-1665
Nikij@unm.edu

WILLIAM T. JEWELL

University of California
Molecular Structure Facility
1 Shields Avenue
Davis, CA 95616
Tel: 530 754 5850
wtjewell@ucdavis.edu

CHENG JIE JI

University of Alberta
Chem Bldg, W3-06
Edmonton, AB T6G 2G2 CANADA
Tel: 780 492 6103
cji@ualberta.ca

HONG JI

Oregon State University
153 Gilbert Hall, Oregon State University
Corvallis, OR 97331
Tel: 5417371776
jih@onid.orst.edu

LI JI

University of Arizona Chemistry
1306 E. University Blvd.
Tucson, AZ 85721
Tel: 520 626-3933
lji@u.arizona.edu

QIN JI

Abbott Laboratories
100 Abbott Park Rd
Abbott Park, 60064
Tel: 847-937-5786
qin.ji@abbott.com

WEIPING JIA

Chiron Corporation
4560 Horton Street / mail stop 4.1
Emeryville, CA 94608
Tel: 510 923 4052
weiping_jia@chiron.com

WENYING JIAN

U. of Pennsylvania
421 Curie Blvd, RM 848
Philadelphia, PA 19104
Tel: 215-573-2528
jianweny@mail.med.upenn.edu

HAO JIANG

Univ of Pennsylvania Sch of Medicine
135 John Morgan Building, 3620
Hamilton Walk
Department of Pharmacology
Philadelphia, PA 19104
Tel: 215-898-1144
haojiang@mail.med.upenn.edu

HONGHAI JIANG

State University of New York at Buffalo
Chemistry Department
359 Natural Sciences Complex
Buffalo, NY 14260
Tel: (716)6456800-2122
hjiang4@buffalo.edu

HONGLIANG JIANG

University of Arizona
E.1st Street, 2000
Tucson, AZ 85719
Tel: 5205489560
jiang@pharmacy.arizona.edu

HOULIJIANG

New York Medical College
Department of Pharmacology
BSB Room 533
Valhalla, NY 10595
Tel: 914 594 3117
houli_jiang@nymc.edu

HUIJIANG

Alchemia Ltd
34 Callabonna Street
WESTLAKE
Brisbane, QLD, 4074 AUSTRALIA
Tel: +61-7-32796303
jianghuist@hotmail.com

JIAN JIANG

UNC-Chapel Hill
Medical Research Building A, 109
chapel hill, NC 27599
Tel: 919-966-9990
abow4298@email.unc.edu

LICONG JIANG

Vertex Pharmaceuticals, Inc.
Pharmacokinetics
11010 Torreyana Road
San Diego, CA 92121
Tel: 858 404 6646
licong_jiang@sd.vrtx.com

LIHUA JIANG

Univ of Illinois at Urbana-Champaign
53 Roger Adams Laboratory, Box 76-5
600 S.Mathews Avenue
Urbana, IL 61801
Tel: 217-721-5903
ljiang@uiuc.edu

LIJUAN JIANG

Enanta Pharmaceuticals, Inc.
500 Arsenal Street
Watertown, MA 02472
Tel: 617-607-0713
ljiang@enanta.com

SHERWIN JIANG

Quest Pharma Services
3 Innovation Way, Suit 240
Newark, DE 19701
Tel: 302-369-5123
sherwin.jiang@questpharm.com

SHERWIN JIANG

Quest Pharma Services
3 Innovation Way
Suit 240
Newark, DE 19701
Tel: 302-369-5123
sherwin.jiang@questpharma.com

TONGBO JIANG

Millipore Corporation
900 Middlesex Turnpike
BPC4
Billerica, MA 01821
Tel: 7815332689
tongbo_jiang@millipore.com

XIANG-YU JIANG

Covance - 08
3301 Kinsman Blvd.
Madison, WI 53704
Tel: 608 242 2636
xiangyu.jiang@covance.com

XIAOHUI JIANG

MERCK MRL-SD
MRL-SD B2
3535 General Atomics Court
San Diego, CA 92121
Tel: 858 202 5331
xiaohui_jiang@merck.com

XINZHAO (GRACE) JIANG

University of California, Riverside
900 University Ave.
Riverside, CA 92521
Tel: 951-827-2593
xinzhao.jiang@email.ucr.edu

YAN JIANG

Boston University
Sch of Medicine, Mass Spec Resource
715 Albany Street, R-806
Boston, MA 02118
Tel: 617-414-8230
yanjiang@bu.edu

YING JIANG

Pfizer
10724 Science Center Drive, CB3
San Diego, CA 92121
Tel: 588-526-4950
yjiang@pfizer.com

YONGYI JIANG

Minnesota Department of Health
1366 Viewcrest Rd
Shoreview, MN 55126
Tel: 612 676 5579
yongyi.jiang@health.state.mn.us

YUN JIANG

Ibis Therapeutics
1891 Rutherford Road
Carlsbad, CA 92008
Tel: 7606033816
yjiang@isisph.com

KAISHENG JIAO

XBL
107 Morgan Lane
Plainsboro, NJ 08536
Tel: 609-799-2295
kjiao@yahoo.com

KAISHENG JIAO

Clarkson University
PO Box 5708, Clarkson Ave.
Potsdam, NY 13699
Tel: 315-268-3950
kjiao@clarkson.edu

CONNIE RJIMENEZ

Vrije Universiteit
De Boelelaan 1085
Amsterdam, 1081 HV
NETHERLANDS
Tel: 31205987120
connie.jimenez@falw.vu.nl

JOSE JIMENEZ

University of Colorado
Dept. of Chemistry & CIRES; UCB 216
CIRES Bldg., Room 318
Boulder, CO 80309-0216
Tel: 303 492 3557
jose.jimenez@colorado.edu

LIANJIJIN

AECOM
1300 Morris Park Ave
Bronx, NY 10461
Tel: 718-864-3359
julie_jinlj@yahoo.com

MI JIN

Cornell University
Box 148, Baker Lab
Dept of Chemistry and Chem Biology
Ithaca, NY 14853
Tel: 607-255-3726
jinm@rockefeller.edu

XIAOYING JIN

Genzyme
1 Mountain Road
Framingham, MA 01701
Tel: 508 270 2489
xiaoying.jin@genzyme.com

ZHAOYAN JIN

Eli Lilly and Company
2001 West Main St. (US-40)
GL220/130
Greenfield, IN 46140
Tel: 3175550969
jinzh@lilly.com

ZHEJIN

Becton Dickinson
39 Loveton Circle, MC 902
Sparks, MD 21152
Tel: 4103163085
zhe_jin@bd.com

HONGWU JING

Rib-X Pharmaceuticals
300 George Street, Suite 301
New Haven, CT 06511
Tel: 203-848-6937
hjing@rib-x.com

LINHONG JING

Mayo Proteomics Research Center,
Mayo Clinic
200 First St, SW
Medical Sciences, 3-111
Rochester, MN 55905
Tel: 507-2845952
jing.linhong@mayo.edu

JOSEPH JIULIANO

HTI
971 US.S. 202
Somerville, NJ 08876
Tel: 908-218-0700
joej@fpsomerset.com

SUNG-CHAN JO

Center for Biomarker Analysis
10515 Research Drive, Suite 300
Knoxville, TN 37932-2575
Tel: 865-974-8032
sjo@utk.edu

REBECCA A. JOCKUSCH

Oxford University
Physical and Theoretical Chemistry Lab
South Parks Road
Oxford, OX1 3QZ
UK
Tel: 44 1865 275 469
jockusch@physchem.ox.ac.uk

KENNET JOELSSON

Waters AB
Box 485
Sollentuna, 19124 SWEDEN
Tel: 46 8 555 11530
kennet_joelsson@waters.com

SAKARI JOENVÄÄRÄ

MediCel Ltd
Haartmaninkatu 8
Helsinki, _ 00290 FINLAND
Tel: +358-9-19125123
sakari.joenvaara@helsinki.fi

CAROLYN JOHLMAN

ConocoPhillips
220 CPL, BTC
Bartlesville, OK 74004
Tel: 918 661 7754
carolyn.johlman@conocophillips.com

HARALD JOHN

IPF-Pharmaceuticals GmbH
Feodor-Lynen-Str. 31
HANNOVER, D-30625 GERMANY
Tel: 49 511 5466 123
john_harry@hotmail.com

RICHARD JOHN

University of Warwick
Gibbet Hill Road
Biological Sciences
Coventry, West Midlands CV4 7AL UK
Tel: 02476 522157
R.O.John@Warwick.ac.uk

ANDERS H. JOHNSEN

Rigshospitalet, Nat
Blegdamsvej 9
Copenhagen DK-2100, 2100
DENMARK
Tel: 45 3545 3007
johnsen@rh.dk

BENJAMIN M. JOHNSON

Bristol-Myers Squibb PRI
5 Research Parkway, 3AB-548
Wallingford, CT 06492
Tel: 203 677-6832
benjamin.m.johnson@bms.com

CARL G. JOHNSON

Woods Hole Ocean Institute
123 Fye Laboratory, MS 4
Woods Hole, MA 02543-1543
Tel: 508 457 2304
cjohnson@whol.edu

CHRIS JOHNSON

Waters Corporation
100 Cummings Center Suite 407N
Beverly, MA 01915
Tel: 508 482 4577
christopher_johnson@waters.com

DAVID W. JOHNSON

Women's and Children's Hospital
Department of Genetic Medicine
72 King William Road
N Adelaide SA, 5006 AUSTRALIA
Tel: 61 8 81617297
david.johnson@adelaide.edu.au

ERIC K. JOHNSON

Thermo Electron Corporation
2215 Grand Avenue Parkway
Austin, TX 78728-3812
Tel: 512 251 1575
eric.johnson@thermo.com

GARY JOHNSON

Thermo Electron
9 Roses Farm Road
East Haven, CT 06512
Tel: 203-314-7090
gary.johnson@thermo.com

JODIE V. JOHNSON

University of Florida
Department of Chemistry
PO Box 117200
Gainesville, FL 32611-7200
Tel: 352 392 8672
jvj@chem.ufl.edu

KATINA JOHNSON

NIEHS
P O Box 12233, F0-03
RTP, NC 27709
Tel: 919-541-5108
johnso56@niehs.nih.gov

KEITH A. JOHNSON

Wyeth BioPharm
One Burt Road, F3038-C
Andover, MA 01810
Tel: 978 247 2532
kxjohnson@wyeth.com

KENNETH L. JOHNSON

Mayo Clinic College of Medicine
Med Sci 3-117
200 First Street SW
Rochester, MN 55905
Tel: 507 284 0375
johnson.kenneth@mayo.edu

KIM JOHNSON

Pfizer
Eastern Point Road
Groton, CT 06340
Tel: 8604413310
kim.a.johnson@pfizer.com

MARK JOHNSON

Trinity Capital
475 Sansome Street, 19th Floor
San Francisco, CA 94111
Tel: 415 356 5174
mjohnson@trinitycapital.com

RICHARD S. JOHNSON

4650 Forest Avenue SE
Mercer Island, WA 98040
Tel: 206 232 3882
jsrichar@amgen.com

TIMOTHY JOHNSON

41007 N. Harbour Town Way
Anthem, AZ 85086
Tel: 800 538 7067 x8277
timothy.johnson@thermo.com

WALTER P. JOHNSON

GlaxoSmithKline
UP 12-214E
PO Box 5089
Collegeville, PA 19426-0989
Tel: 610 917 5339
walter.p.johnson@gsk.com

JEREMY JOHNSTON

Bristol-Myers Squibb
190 Rutgers Rd
Piscataway, NJ 08854
Tel: 609-818-5782
Jeremy.Johnston@bms.com

MURRAY V. JOHNSTON

University of Delaware
Chemistry & Biochemistry Dept.
Academy and Lovett Streets
Newark, DE 19716
Tel: 302 831 8014
mvj@udel.edu

CHARLES JOLLIFFE

IONICS Mass Spec Group, Inc.
130 Bradwick Drive, #8
Concord, ON L4K 1K8 CANADA
Tel: 905 660 9477
chuckj@ionics.ca

KARINE JONCOUR

AstraZeneca R&D Charnwood
Physical and Met. Science
Loughborough
Leicestershire, UK LE11 5RH
UK
Tel: 44 1509 644821
karine.joncour@astrazeneca.com

A. DANIEL JONES

Pennsylvania State University
104 Chemistry Building
University Park, PA 16802
Tel: 814 865 8352
adj3@psu.edu

ALUN JONES

University of Queensland
IMB, QBP
Institute for Molecular Bioscience
Brisbane, 4072 AUSTRALIA
Tel: 7 3346 2996
a.jones@imb.uq.edu.au

DAVID JONES

Varian Inc.
25200 Commercentre Dr
Lake Forest, CA 92630
Tel: 949-770-9381 ext7971
david.jones@varianinc.com

DAVID S JONES

NeuroSearch A/S
Pederstrupvej 93
Ballerup 2750
Copenhagen, DENMARK
Tel: +45 44608291
dsj@neurosearch.dk

ELLIOTT JONES

Applied Biosystems
353 Hatch Drive
Foster City, CA 94114
Tel: 650 504 2382
joneseb@appliedbiosystems.com

GILBERT G. JONES

Retired
23851 Douglas Drive
Plainfield, IL 60544
Tel: 815-254-0822
gilin@sbcglobal.net

HARLAN K JONES

Boston Scientific Corp.
Two Scimed Place, MS B169
Maple Grove, MN 55311-1566
Tel: 763 255 0027
harlan.jones@bsci.com

JEFFREY J. JONES

University of Arkansas
Chemistry and Biochemistry
101 Chemistry Building
Fayetteville, AR 72701
Tel: 479 575 5527
jjj11@uark.edu

JENNIFER L. JONES

Waters Corporation
5904 Kensington Avenue
Richmond, VA 23226
Tel: 800 252 4752
Jennifer_Jones@waters.com

MICHAEL D JONES

Waters
34 Maple Street
Milford, MA 01757
Tel: 508-482-3698
Michael_D_Jones@waters.com

PATRICK R. JONES

University of the Pacific
Chemistry Department
3601 Pacific Avenue
Stockton, CA 95211-0001
Tel: 209 946 2442
pjones@pacific.edu

RICHARD JONES

FDA/NCTR
HFT-233
3900 NCTR Road
Jefferson, AR 72079
Tel: 870 543 7648
rcjones@nctr.fda.gov

ROBERT B. JONES

Ohio State University / CCIC
241 Fontana Labs, 116 W 19th Av
Columbus, OH 43210
Tel: 614 292 4821
bjones@ccic.ohio-state.edu

VIVIAN JONES

Children's Med Center/ Metabolic Lab
1935 Motor St.
Dallas, TX 75235
Tel: 214-456-6130
vivian.jones@childrens.com

WILLIAM J. JONES

R W Johnson Pharmaceuticals
R-1053, PO Box 776
Spring House, PA 19477-776
Tel: 215 628 7851
wjones@prius.jnj.com

RAY JONG

MDS Inc.
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
ray.jong@sciex.com

KAREN JONSCHER

University of Colorado
4200 E. Ninth Ave, AOB
Room 2122
Denver, CO 80262
Tel: 303-372-9047
karen.jonscher@uchsc.edu

HYUN JOO

NC State University
Dept. of E & M Toxicology, Box 7633
Raleigh, NC 27695-7633
Tel: 919-515-1960
hyun_joo@tox.ncsu.edu

MARTIN JORGENSEN

Early Development Pharmacokinetics
H. Lundbeck
Ottliavej 9
Valby, 2500 DENMARK
Tel: 45 36301311
maj@lundbeck.com

MAGNUS JORNTEN-KARLSSON

AstraZeneca R&D Lund
Scheelev. 2
Lund, 221 87 SWEDEN
Tel: +46-46336547
magnus.jornten-
karlsson@asatrazeneca.com

JONATHAN L. JOSEPHS

Bristol-Myers Squibb
Bldg. 21, Room 1417C
PO Box 5400
Princeton, NJ 08550
Tel: 609 808 3842
jonathan.josephs@bms.com

LOKESH JOSHI

Biodesign Institute at ASU
1001 S McAllister Ave
Tempe, AZ 85287
Tel: 4809650655
Lokesh.Joshi@asu.edu

MARKO JOVANOVIĆ

Institute of Molecular Medicine and
Genetics/MCG
1120 15th Street
CA-3050
Augusta, GA 30912
Tel: 706-721-5589
mjovanovic@mail.mcg.edu

KAREN E. JOYCE

University of Arizona
5275 E Calle Vista de Colores
Tucson, AZ 85711
Tel: 520 615 9679
kbryden@email.arizona.edu

MANISH JUGROOT

University of Toronto
844 Talbot Avenue
Albany, California 94706
Tel: 510-528-4402
jugroot@yahoo.ca

PETER JUHASZ

BG Medicine
13 Pinewood Ave
Natick, MA 01760
Tel: 508 652 8080
pjuhasz@rcn.com

RYAN R. JULIAN

Indiana University
800 E. Kirkwood Avenue
Dept. of Chemistry
Bloomington, IN 47405
Tel: 8123301184
ryjulian@indiana.edu

SAMIR JULKA

Purdue University
560 Oval Drive
P.O. Box 524, Department of Chemistry
West Lafayette, IN 47906
Tel: 765-494-9390
sjulka@purdue.edu

PETER JUNGBLUT

Max-Planck-Institute
Schumann Strasse 21/22
Berlin, D-10117 GERMANY
Tel: 49 3028460133
jungblut@mpiib-berlin.mpg.de

LISA JUNGLOV

Merck & Co.
401 Terry Ave N
Seattle, WA 98109
Tel: 206-802-6421
Lisa_junglov@merck.com

CHIUN-GUNG JUO

Academia Sinica
Inst of Biomedical Science
128 Academia Rd., sec. 2 Nanka
Taipei, T 115 TAIWAN
Tel: 886 2 27899136
lawrence@ibms.sinica.edu.tw

JOHN JURCHEN

Beckman Institute University of Illinois
405 N. Mathews Ave.
University of Illinois, MC-251
Urbana, IL 61801
Tel: 217 244 1314
jurchen@uiuc.edu

DINA JUSTES

Purdue University
Department of Chemistry
560 Oval Drive, Box 106
West Lafayette, IN 47907-2084
Tel: 765-427-0137
djustes@purdue.edu

LON JUSTICE

Agilent Technologies
5301 Stevens Creek Blvd.
Santa Clara, CA 95052-8059
Tel: 408 553 7197
lon_justice@agilent.com

MARTIN JUTRAS

Boehringer-Ingelheim Canada
Biological Sciences
2100 Cunard
Laval, QC H7S 2G5 CANADA
Tel: 450 682 4640
mjutras@lav.boehringer-ingelheim.com

NEETA JUVEKAR

Schering Plough
21 Winchester Drive
Scotch Plains, NJ 07076
Tel: 908 447 2454
neetapj1@yahoo.com

PADMAJA JUVVADI

ICOS Corporation
Protein Biochemistry
22021-20th Ave., SE
Bothell, WA 98021
Tel: 425 415 5114
pjuvvadi@icos.com

STEPHEN JUZWIN

Johnson & Johnson Pharma R&D
Drug Discovery K-104
1000 Route 202, Box 300
Raritan, NJ 08869
Tel: 908 704 4965
sjuzwin@prius.jnj.com

EUGENE P. KADAR

Pfizer Inc.
Eastern Point Road
MS# 8118D-3030
Groton, CT 06340
Tel: (860)-715-2924
eugene_p_kadar@groton.pfizer.com

CATHERINE KADDIS

UCLA
11618 Offley Ave.
Norwalk, CA 90650
Tel: (310)951-3071
ckskaddis@chem.ucla.edu

ADNAN KADI

Dept. of Pharmaceutical Chem,
King Saud University
PO Box 2457
Riyadh, Central 11451 SAUDI ARABIA
Tel: +966 1 467-7344
akadi@ksu.edu.sa

CHANDRA SEKHAR RAO KADIYALA

Dept. of Biochemistry - UND
School of Medicine
501 N.Columbia Rd.
Grand Forks, ND 58203
Tel: 7017772752
sekhar@medicine.nodak.edu

MIRYAM KADKHODAYAN

Genentech, Inc.
BioAnalytical Research & Development,
1 DNA Way
Mail Stop #86
S. San Francisco, CA 94080
Tel: 650 225 6756
miryamk@gene.com

NAOKO KAGA

Juntendo University Graduate School of
Medicine
2-1-1, Hongo
Bunkyo-ku, Tokyo, 113-8421 JAPAN
Tel: 81-3-5802-1113
kagan@med.juntendo.ac.jp

MARK KAGAN

Novartis Pharmaceuticals Corporation
One Health Plaza
East Hanover, NJ 07936
Tel: 862-778-0477
mark.kagan@pharma.novartis.com

DAVID E. KAGE

Thermo Electron
355 River Oaks Pkwy.
San Jose, CA 95134
Tel: (408) 965-6000
david.kage@thermo.com

JOHN R. KAGEL

Gilead Science, Inc.
4611 University Drive, Building 4
Durham, NC 27707
Tel: 919 294 7233
john.kagel@gilead.com

BRETT KAHLER

Waters Limited
6427 Northam Drive
Mississauga, ON L4V 1J2 CANADA
Tel: 1-800-252-4752 ext. 6712
brett_kahler@waters.com

KLAUS KAISER

Spectronex AG
Hoch-Strasse 48
Basel, S CH-40020 SWITZERLAND
Tel: 41 61 365 90 40
klaus.kaiser@spectronex.com

NATHAN KAISER

Washington State Universtiy
1105 Nye St., 1
Pullman, WA 99163
Tel: (509) 332-2904
kaisernate@hotmail.com

SHIGEKI KAJIHARA

Shimadzu corporation
3-9-4, Hikoridai-Seikacho
Souraku-gun
Kyoto, Kyoto 619-0237 JAPAN
Tel: 81-774-95-1651
kajihara@shimadzu.co.jp

SHAIJU KAKAKNADAN VAREED

Michigan State University
1627 Spartan Village, Apt#H
East Lansing, MI 48823
Tel: 517 432 3100 x 157
vareedsh@msu.edu

JAMES J. KALBRON

Bruker Daltonics, Inc.
2285 Shiprock Way
Colorado Springs, CO 80919-3838
Tel: 719 277 0386
james.kalbron@bdal.com

MICHAEL KALCHMAN

University of Toronto
317 ARLington Avenue
Toronto, Ontario M6C2Z8 CANADA
Tel: 416-485-5881
huntingtin@hotmail.com

DAVID T. KALETA

University of Tennessee Medical Center
1924 Alcoa Highway
Knoxville, TN 37920
Tel: 865-544-8382
dkaleta@mc.utmc.edu

HENRY T. KALINOSKI

5164 Lovering Drive
Doylestown, PA 18901
Tel: 201 785 8100
hkalinoski@platyex.com

MARKUS KALKUM

Beckman Research Institute
City of Hope, Immunology Div.
1500 E. Duarte Road
Duarte, CA 91010-3000
Tel: 626 471 7131
mkalkum@coh.org

TERESA KALLAL

Esoterix Inc.
4301 Lost Hills Rd.
Calabasas Hills, CA 91301
Tel: 800-444-9111 ext 3596
Teresa.Kallal@esoterix.com

PATRIK KALLBACK

GE Healthcare
Bjorkgatan 30
Uppsala, Uppland 75184 SWEDEN
Tel: 46186121185
patrik.kallback@ge.com

ANASTASIA KALLI

University of Michigan
930 N. University
Ann Arbor, MI 48109-1055
Tel: 734-763-6535
kalliana@umich.edu

IGOR A. KALTASHOV

University of Massachusetts
Department of Chemistry, LGRT 701
710 North Pleasant Street
Amherst, MA 01003
Tel: 413 545 1460
kaltashov@chem.umass.edu

KENT KALTENBORN

Albany Molecular Research
584 Englemore Road
Clifton Park, NY 12065
Tel: 518 383 9482
kentk@nycap.rr.com

DARIO E. KALUME

Johns Hopkins Univ. School of Med.
McKusick Nathans Inst. of Genetic
Med.
733 N. Broadway St., Room 429
Baltimore, MD 21205
Tel: 443 287 3528
dkalume1@jhmi.edu

AMIN M. KAMEL

Pfizer, Inc.
Eastern Point Road, MS 4136
Groton, CT 06340
Tel: 860 441 1848
amin_m_kamel@groton.pfizer.com

AKIHIKO KAMEYAMA

National Institute of Advanced Industrial
Science
Open Space Laboratory C-2
1-1-1 Umezono
Tsukuba, 305-8568 JAPAN
Tel: +81-29-861-3197
aki-kameyama@aist.go.jp

YOSHIHIRO KAMMEI

JEOL, Ltd.
Advance Technology Dept.
1-2 Musashino, 3-Chome
Akishma, Tokyo, 196-8558 JAPAN
Tel: 042 542 2244
kammei@jeol.co.jp

MICHIKO KANAI

Thermo Electron
C-2F, 3-9 Moriya-cho
Kanagawa-ku
Yokohama, Kanagawa 221-0022
JAPAN
Tel: 81 45-453-9125
michiko.kanai@thermo.com

MIN-JUNG KANG

KIST
Hawulokdong 39-1
SEOUL, Seoungbukgu 130-650 SOUTH
KOREA
Tel: +82-2-958-5088
mjkang1@kist.re.kr

YASHKANSAL

University of Huddersfield
66 Ridgeway
Huddersfield, Yorkshire HD5 9QJ UK
Tel: 07861288886
ypkchemist@yahoo.co.uk

ABU B KANU

Washington State University
Department of Chemistry
Troy Hall 213
Pullman, WA 99164-4630
Tel: 509-335-3236
abu_kanu_01@yahoo.co.uk

PETRA KAPKOVA

University of Manitoba
144 Dysart Road
Parker Bldg
Winnipeg, MB R3T 2N2 CANADA
Tel: 204-474-6561
kapkova@hotmail.com

DEAN KAPLAN

Kaplan Scientific
121 Pinewood Road
Stamford, CT 06903
Tel: 203 406 2314
dean@kapsoci.com

DESMOND KAPLAN

University of North Carolina
Department of Chemistry, CB#3290
Chapel Hill, NC 27516
Tel: 919 962 7525
dakaplan@unc.edu

JAMES KAPRON

Ionalytics
Building M50
1200 Montreal Rd
Ottawa, ON K1A 0R6 CANADA
Tel: 613 842-0977 x247
james.kapron@ionalytics.com

MICHAEL KARAS

JW Goethe Univ. of Frankfurt
Inst. fur Pharmazeutische Chemie
Marie-Curie-Str. 9-11
Frankfurt, 60439 GERMANY
Tel: 49 69 79829916
karas@iachem.de

MARK KARBARZ

University of California at San Diego
9500 Gilman Drive
BSB M/C 0601
La Jolla, CA 92093-0601
Tel: 858-534-8903
mkarbarz@ucsd.edu

JEANNETTE KARCZMARSKI

University of Arizona, Chemistry
1040 E. Fourth St., Gould Bldg
Tucson, AZ 85721
Tel: 520 621 8247
karczmaj@u.arizona.edu

PETER B. KARDOK

Alcatel Vacuum Products
67 Sharp Street
Hingham, MA 02043
Tel: 781 331 4200
peter.kardok@avp.alcatel.com

BARRY L. KARGER

Barnett Institute
Northeastern University
360 Huntington Avenue, 341 MU
Boston, MA 02115
Tel: 617 373 2867
b.karger@neu.edu

KARL-ERIK KARLSSON

AstraZeneca R&D
Pepparedsleden 1
Molndal, S-43183 SWEDEN
Tel: 46 317761113
karl-erik.karlsson@astrazeneca.com

SHANE KARNIK

Pyxant Labs, Inc.
4720 Forge Road
Suite 108
Colorado Springs, CO 80907
Tel: 719 593 1165
skarnik@pyxant.com

ANTON KARNOUP

The Dow Chemical Company
1897 Bldg, D33
Analytical Sciences
Midland, MI 48667
Tel: 989-636-9614
akarnoup@hotmail.com

DANE KARR

1400 Terra Nova Blvd
Pacifica, CA 94044
Tel: 650 359-5849
danekarr@sbcglobal.net

JONATHAN A. KARTY

Indiana University
4318 Falcon Dr
Bloomington, IN 47403-9044
Tel: 812-856-0727
jkarty@indiana.edu

CHULANIKARUNATILAKE

Chiron Corporation
4560 Horton Street, M -200
Emeryville, CA 94608
Tel: 510-923-3409
chulani_karunatilake@chiron.com

TAKESHI KASAMA

Instrumental Analysis Research Center
Tokyo Medical and Dental Univ.
1-5-45 Yushima, Bunkyo-ku
Tokyo, 113 8510 JAPAN
Tel: 81 358035794
kasama.bioa@tmd.ac.jp

WAYNE KASPRZAK

Goddard Space Flight Center - NASA
Code 915-0
Greenbelt, MD 20771
Tel: 301 614 6376
wayne.t.kasprzak@nasa.gov

IGNATIUS KASS

Waters Corporation
100 Cummings Center
Suite 407N
Beverly, MA 01915
Tel: 508-482-4684
iggy_kass@waters.com

STEVEN R. KASS

Department of Chemistry
University of Minnesota
207 Pleasant Street SE
Minneapolis, MN 55455
Tel: 612 625 7513
kass@chem.umn.edu

KELEM KASSAHUN

Merck & Company
Drug Metabolism
WP75A-203
West Point, PA 19486
Tel: 215 652 2484
kelem_kassahun@merck.com

JAMES KASSEBAUM

Eli Lilly
Lilly Corp Center
Indianapolis, IN 46285
Tel: 317-277-4348
kassebaum@lilly.com

DANIEL B. KASSEL

Syrrx, Inc.
10410 Science Center Drive
San Diego, CA 92121
Tel: 858 731 3686
daniel.kassel@syrrx.com

JUERGEN KAST

University of British Columbia
Biomedical Research Centre
2222 Health Sciences Mall
Vancouver, BC V6T 1Z3 CANADA
Tel: 604-822-7841
kast@brc.ubc.ca

N KASTHURIKRISHNAN

Pfizer
8156-87 Eastern Point Road
Groton, CT 06340
Tel: 860 715 0506
kasthuri@groton.pfizer.com

KIE KASUGA

421-2-101 Aramaki Aoba
Aoba-ku
Sendai, 980-0845 JAPAN
Tel: 81 222611934
kkasuga@pop06.odn.ne.jp

RICHARD KATENHUSEN

Windber Research Institute
600 Somerset Ave, WRI
Windber, PA 15963
Tel: 814-467-9844
r.katenhusen@wriwindber.org

SHUJI KATO

University of Colorado
Dept of Chemistry and Biochemistry
CB 215
Boulder, CO 80309-0215
Tel: 303 492 7396
shuji.kato@colorado.edu

ANJALI KATREKAR

Celera Genomics
180 Kimball Way
South San Francisco, CA 94080
Tel: 650-866-6927
akatrekar@yahoo.com

VISWANATHAM KATTA

Genentech Inc.
1 DNA Way, MS 62
S. San Francisco, CA 94080-4990
Tel: 650 225 8187
vkatta@gene.com

JONATHAN KATZ

University of California, Los Angeles
17152 Burbank Blvd
Encino, CA 91316
Tel: 8186315289
asms@jonathankatz.org

MICHAEL KATZE

University of Washington
Dept. of Microbiology
Box 358070
Seattle, WA 98195-8070
Tel: 206 732 6135
honey@u.washington.edu

PARMINDER KAUR

Boston University
715 Albany St, R-806
Boston, MA 02118
Tel: 6177924926
pkhatra@bu.edu

SURINDER KAUR

Genentech
1 DNA Way
South San Francisco, CA 94080-4990
Tel: 650-225-4776
skaur@gene.com

SUMA KAVETI

Cleveland Clinic Foundation
9500 Euclid Ave
Cleveland, OH 44195
Tel: 216 444 7171
ksumak@yahoo.com

OLGA KAVETSKAIA

Pfizer Global R&D
Groton Laboratories
PDM, MS 4022, Easter Point Rd.
Groton, CT 06340
Tel: 860 686 1698
olga_kavetskaia@groton.pfizer.com

SHIN-ICHIROU KAWABATA

Shimadzu Corporation
Azuma 3-17-1
Tsukuba City, Ibaraki Pref., (none) 305-
0031 JAPAN
Tel: +81-298518524
kawabata@shimadzu.co.jp

NORIYUKI KAWAMURA

NIMH NCNP Japan
1-7-3 Kounodai Ichikawa
Chiba, 272-0827 JAPAN
Tel: 81-4-7372-3501
kawamura@ncnp-k.go.jp

SAGAR KAWLE

Braun Intertec
1530, S 6th Street
Apt. # C608
Minneapolis, MN 55454
Tel: 612-339-5350
kawle001@umn.edu

GALINA KAZANINA

Virginia Commonwealth Univ, CSBC
1000 West Cary Street, Box 842012
Richmond, VA 23284-2012
Tel: (804) 827-7374
gkazanin@hsc.vcu.edu

ANNA KAZANSKAIA

Baylor College of Medicine/Inflame
Therapeutics
8080 N. Stadium Dr
Houston, TX 77054
Tel: 713-798-7405
annak@bcm.tmc.edu

SASA KAZAZIC

National High Magnetic Field
Laboratory
1800 E. Paul Dirac Dr.
Tallahassee, Florida 32310
Tel: (850) 644 2048
kazazic@mail.magnet.fsu.edu

JING KE

SFBC Analytical Laboratories
401A Industrial Drive
North Wales, PA 19454
Tel: 215 699 8899
jingke28@yahoo.com

YUYONG KE

CRMS/York University
4700 Keele Street, CB 124
Toronto, ON M3J 1P3 CANADA
Tel: (416)7362100 ext.40048
yuyongke@yorku.ca

ZHENLIAN KE

Neose Technologies
2057 B Mather Way
Elkins Park, PA 19027
zke@neose.com

JIM KEAGY

Thermo Electron
29 Hillcrest Est. Lane
St. Peters, MO 63376
Tel: 636-281-3598
jim.keagy@thermo.com

JOHN A. KEARNS

Applied Biosystems
1019 South Town and River Drive
Ft. Myers, FL 33919
Tel: 239 415 8989
kearnsja@appliedbiosystems.com

JAY D. KEASLING

University of California
Dept. of Chemical Engineering
411a Latimer Hall
Berkeley, CA 94720-1462
Tel: 510 642 4862
keasling@socrates.berkeley.edu

PAUL KEBARLE

University of Alberta
Chemistry Department, E3-44
Edmonton, AB T6G 2G2 CANADA
Tel: 780 492 3469
paul.kebarle@ualberta.ca

RODNEY KECK

Genentech, Inc.
1 DNA Way, MS 62
South San Francisco, CA 94080
Tel: 650-225-2376
keck@gene.com

RONALD KEEFE

National Starch & Chemical
10 FINDERNE AVENUE
BRIDGEWATER, NJ 08807
Tel: 908 685 5053
ronald.keefe@nstarch.com

JULIE KEEFER

Lord Corporation
110 Lord Drive
Cary, NC 27511
Tel: 919 469 2500 x.2403
jkeefe@nc.rr.com

DENISE KEEN

Beckman Research Institute, COH
Division of Immunology
1450 East Duarte Road
Duarte, CA 91010
Tel: 626 301 8301
dkeen@coh.org

JEFFREY T. KEEVER

Agilent Technologies
2054 Kildkair Farm Road
PMB 400
Cary, NC 27511
Tel: 919 466 2115
jeff_keever@agilent.com

LOIS KEHL

University of Minnesota
1253 W. Minnehaha Parkway
Minneapolis, MN 55419
Tel: 612-626-0411
lois@mail.ahc.umn.edu

J. ANDREW KEIGHTLEY

University of Missouri Kansas City
5007 Rockhill Road, SCB 416
Kansas City, MO 64110
Tel: 816 235-2565
keightleyj@umkc.edu

JOANNE K KELLEHER

MIT
77 Massachusetts Ave, Room 66-401
Cambridge, MA 02139
Tel: 617 253 3178
jkk@mit.edu

NEIL L. KELLEHER

University of Illinois
Department of Chemistry, 53 RAL
Box 47-5
600 S. Mathews
Urbana, IL 61801
Tel: (217) 244-3927
kelleher@scs.uiuc.edu

BERND KELLER

Chemistry Department
Queen's University
Kingston, ON K7L 3N6 CANADA
Tel: 613 533 6539
bernd@chem.queensu.ca

CRAIG KELLER

Ciphergen Biosystems, Inc.
73 Loyola Ave
Menlo Park, CA 94025
Tel: 510 409 1467
ckeller@ciphergen.com

KATHERINE KELLERSBERGER

University of Maryland
Dept. of Chem. and Biochem.
1000 Hilltop Circle
Baltimore, MD 21250
Tel: 410 455 1406
kakeller@umbc.edu

JAMES A. KELLEY

National Institutes of Health
Lab. Med. Chem., NCI-Frederick
Building 376, Room 106
Frederick, MD 21702
Tel: 301 846 5955
kelleyj@dc37a.nci.nih.gov

MICHAEL KELLEY

Applied Biosystems
30 Thornton St
Mendon, MA 01756
Tel: 508 473 7514
kelleyma@appliedbiosystems.com

WAYNE P. KELLEY

GlaxoSmithKline
UW2930
709 Swedeland Road
King of Prussia, PA 19406
Tel: 610 270 4183
wayne.p.kelley@gsk.com

MARKUS KELLMANN

BioVision AG
Feodor Lynen Str 5
Hannover, 30625 GERMANY
Tel: 4951153889655
m.kellmann@biovision-discovery.de

JEFF KELLY

Dow Corning Corporation
Mail #CO41C1, PO Box 994
Midland, MI 48686
Tel: 989 496 4410
jeffrey.kelly@dowcorning.com

JOHN F. KELLY

National Research Council of Canada
Institute for Biological Sciences
100 Sussex Drive, Room 2051
Ottawa, ON K1A 0R6 CANADA
Tel: 613 998 5263
john.kelly@nrc-cnrc.gc.ca

KATHLEEN A. KELLY

Bristol Myers Squibb
One Squibb Dr.
New Brunswick, NJ 08903
Tel: 732-227-7613
kathleen.kelly@bms.com

MICHELE A. KELLY

Pfizer Global R&D
Eastern Point Road
Groton, CT 06340
Tel: 860 715 5125
michele.a.kelly@pfizer.com

SAMUEL KELLY

Georgia Institute of Technology
School of Biology
310 Ferst Dr.
Atlanta, GA 30332-0230
Tel: 404-385-2918
samuel.kelly@biology.gatech.edu

ESTHER KEMPEN

Encysive Pharmaceuticals
3407 Colebrook CT
Pearland, TX 77584
Tel: 281-997-8069
ekempen@encysive.com

JOHANNE KENNEDY

Agilent Technologies
2250 Alfred Nobel Blvd.
St. Laurent, QC H4S 2C9 CANADA
Tel: 514 832 2863
johanne_kennedy@agilent.com

PAUL KENNEDY

LECO Corporation
3000 Lakeview Ave.
St. Joseph, MI 49085
Tel: 269-983-0308
paul_kennedy@leco.com

SUSAN M. KENNEDY

Dartmouth College
Molecular Biology Core Facilit
HB7650
Hanover, NH 03755
Tel: 603 650 6546
smk1@dartmouth.edu

BEVERLY KENNEY

Waters Corporation
34 Maple Street, M/S: TG
Milford, MA 01757
Tel: 508 482 3674
beverly_kenney@waters.com

DONALD V. KENNY

Battelle Memorial Institute
505 King Avenue
Columbus, OH 43201
Tel: 614 424 7210
kennyd@battelle.org

PETER T.M. KENNY

School of Chemical Sciences
Dublin City University
Glasnevin
Dublin 9, IRELAND
Tel: 353 17005689
peter.kenny@dcu.ie

CLARE KENNY CARNEY

Vanderbilt
7300 Stevenson Center
Chemistry Department
Nashville, TN 37235
Tel: 615-322-5516
Clare.f.kenny@vanderbilt.edu

PETER KENT

Michrom Bioresources
1945 Industrial Drive
Auburn, CA 95603
Tel: 530 888 6498
pkent@michrom.com

HILKKA KENTTAMAA

Chemistry Department
1393 Brown Building
Purdue University
West Lafayette, IN 47907-1393
Tel: 765 494 0882
Hilkka@purdue.edu

MICHAEL KERNAN

Gilead Sciences
353 Lakeside Dr.
Foster City, CA 94404
Tel: 415-354-4000
mkernan@prenax.com

FRANK KERO

University of Florida
701 SW 62nd blvd apartment 76
gainesville, FL 32607
Tel: 352-359-2852
fkero@chem.ufl.edu

MIKE KERSKER

JEOL USA, Inc
11 Dearborn Road
Peabody, MA 01960
Tel: 9785355900
Kersker@jeol.com

VILMOS KERTESZ

Oak Ridge National Lab
PO Box 2009
Building 45008/Room F-162
Oak Ridge, TN 37831-6131
Tel: 865 574 4878
kerteszv@ornl.gov

JAMES KERWIN

UCLA
Charles E. Young Drive E.
Los Angeles, CA 90095
Tel: 310-825-8101
jlkerwin@chem.ucla.edu

JOHN KERZAN

Covance Laboratories
3301 Kinsman Boulevard
Madison, WI 53704
Tel: 608-242-7212
john.kerzan@covance.com

MEHMET KESIMER

UNC Chapel Hill
Biochem. & Biophysics Dept.
4021 Thurston Bowles, CB#7248
Chapel Hill, NC 27599-7248
Tel: 919 843 2577
kesimer@med.unc.edu

MARCO M KESSLER

Microbia, Inc.
320 Bent Street
Cambridge, MA 02141
Tel: 617-621-8423
mkessler@microbia.com

MARCIA KETCHA

P&G Pharmaceuticals
8700 Mason-Montgomery RD
Mason, OH 45040
Tel: 513-622-4580
ketcha.mm@pg.com

RAIMO A. KETOLA

University of Helsinki
Faculty of Pharmacy, DDTC
P.O.Box 56
University of Helsinki, FI-00014
FINLAND
Tel: +358 9 191 59194
raimo.ketola@helsinki.fi

ALI KETTANI

Bruker Daltonics Inc.
40 Manning Rd.
Billerica, MA 01821
Tel: 978 663-3660
alk@bdal.com

ANAHITA KEYHANI

CTBR
87 Senneville Road
Senneville, QC H9X 3R3 CANADA
Tel: 514 630 8200
akeyhani@ctbr.com

GEORGE N. KHAIRALLAH

The University of Melbourne
2 / 532 Pascoe Vale Road
Pascoe Vale, 3044 AUSTRALIA
Tel: +61401484846
georgekhairallah@hotmail.com

FOUAD KHALAF

Applied Biosystems/MDS Sciex
PAL
71 Four Valley Road
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
fouad.khalaf@sciex.com

SAMINA KHAN

Conforma Therapeutics Corporation
9393 Towne Centre Drive
Suite 240
San Diego, CA 92121
Tel: 8587950140
skhan@conformacorp.com

VIVEK KHANNA

Argus Partners
430 Park Avenue, #14
New York, NY 10028
Tel: 212 702 2020
vivek@arguspartners.com

NAJEH KHARBATIA

ISP
ISP - Buildng #1, Room # 130
1361 Alps rd
Wayne, NJ 07470
Tel: 973-628-3454
nkharbatia@ispcorp.com

ANAND KHEDKAR

Biocon Limited
20th K M Hosur Road
Electronic city
Bangalore, Karnataka 560100 INDIA
Tel: +91 80 28082357
akhedkar@rediffmail.com

LAKSHMI KHEMANI

7 Berkeley Square
Berkeley Heights, NJ 07922
Tel: 908 322 0163
khemla1@aol.com

INDU KHETERPAL

Louisiana State University
Center for BioModular Multi-scale
Systems
Baton Rouge, LA 70803
Tel: 225-578-5887
igilman@lsu.edu

GREGORY A. KHITROV

Florida State University
National High Magnetic Field Lab
1800 East Paul Dirac Drive
Tallahassee, FL 32310-3706
Tel: 850 644 2048
khitrov@magnet.fsu.edu

BHAGYASHREE KHUNTE

Pfizer Global Research/Development
Bldg. 28/ Room G11C
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 3977
bhagyashree.khunte@pfizer.com

GOTTFRIED KIBELKA

OI Analytical / Intelligent Ion Group
710 2nd Ave, Suite 860
Seattle, WA 98104
Tel: 206 267 5085
go@gcms.de

DOUGLAS E. KIEHL

Eli Lilly & Company
1223 West Morris St.
Indianapolis, IN 46221
Tel: 317 277 3359
dekiehl@lilly.com

JASON W KIELTYKA

Wayne State University
5101 Cass Avenue
420 Chemistry Building
Detroit, MI 48202
Tel: 313-577-3090
jkieltyk@chem.wayne.edu

URBAN KIERNAN

Intrinsic Bioprobes, Inc.
625 South Smith Road, Suite 22
Tempe, AZ 85296
Tel: 480 804 1778
ukiernan@intrinsicbio.com

BYRON KIESER

Applied Biosystems/MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
byron.kieser@sciex.com

GREG KILBY

Agilent Technologies
2850 Centerville Road
Wilmington, DE 19805
Tel: 302 633 8487
greg_w_kilby@agilent.com

PHIL KILBY

Waters Corporation
34. Maple Street
Milford, MA 01757
Tel: 508 482 2000
phil_kilby@waters.com

MICHELLE KILCOYNE

Biodesign Institute at ASU
1001 S McAllister Ave
Tempe, AZ 85287
Tel: 4809650655
Michelle.Kilcoyne@asu.edu

DAVID KILGOUR

DSTL
Rm 48, Bdg S18
Fort Halstead
Sevenoaks, TN14 7BP
UK
Tel: 441959892687
dpkilgour@dstl.gov.uk

KEVIN KILLEEN

Agilent Technologies
3500 Deer Creek Rd.
MS 26M-7
Palo Alto, CA 94304
Tel: 650 485 5744
kevin_killeen@agilent.com

BYUNG-GYU KIM

Kyungpook national univirsity
2-101 ,Dong in-dong
Deagu, Jung-Gu 700-422
SOUTH KOREA
Tel: 82-053-420-4999
inter_being@nate.com

BYUNGJOO KIM

KRISS
Organic Analysis Group, Box 102
Yusong, Taejon, 305-600
SOUTH KOREA
Tel: 82 428685367
byungjoo@kriss.re.kr

CHANG-MIN KIM

Yonglin Instrument Co.
899-6 Hogue 2-dong, Dong-An gu
An-Yang, Kyunggi-Do 431-836
SOUTH KOREA
Tel: 82 31 428 8733
cmkim@younglin.com

CHON KI KIM

Inha University
Yonghyun-Dong
253
Incheon, Chemistry 402-751 SOUTH
KOREA
Tel: 82-32-873-6588
kykko@nate.com

DO-GYUN KIM

National High Magnetic Field Lab
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 18506442048
porphyrin2@hotmail.com

DO-HOON KIM

research staff
1500-10 Seocho-3-dong Seocho-gu
Seoul, 137-073 SOUTH KOREA
Tel: +82 2 3488 5564
fullbank@naver.com

HEE-YONG KIM

National Institutes of Health
5625 Fishers Lane Rm. 3N-07
LMBB/NIAAA/NIH
Bethesda, MD 20892-9410
Tel: 301 402 8746
hykim@nih.gov

HELEN KIM

University of Alabama at Birmingham
1530 3rd Ave. South
McCallum Building, room 460A
Birmingham, AL 35294
Tel: 205-934-3880
helenkim@uab.edu

HOHYUN KIM

Seoul Medical Science Institute
Dept. of Pharmacokinetics
108-1, Yangjae-dong, Seocho-gu
Seoul, Seoul 137-130 SOUTH KOREA
Tel: 82 2 571 4431
novakim@bio-core.com

HONG KI KIM

Valeant Pharmaceuticals International
3300 Hyland Avenue
Costa Mesa, CA 92626
Tel: 714-427-6236
hkkim@valeant.com

HYEYUUNG KIM

University of Michigan
Chemistry Department
930 N. University
Ann Arbor, MI 48109
Tel: 734 615 2972
hyeyk@umich.edu

HYE-YOUNG KIM

Korea Basic Science Institute
5st. anam-dong sungbuk-ku
Seoul, Seoul 136-701 SOUTH KOREA
Tel: 82-2-920-0796
hykim@kbsi.re.kr

JEONGKWON KIM

Northeastern University, Barnett
Institute
Mugar Hall 341
360 Huntington Avenue
Boston, MA 02115
Tel: 617 373 8210
j.kim@neu.edu

JIN YOUNG KIM

Korea Basic Science Institute
52 Yeo-eun-Dong, Yusung-Ku
Korea Basic Science Institute
Daejeon, Daejeon 305-806
SOUTH KOREA
Tel: 82-42-865-3434
jinyoung@kbsi.re.kr

JUN KIM

Celera
6501 Overheart Ln
Columbia, MD 21045
Tel: 410-381-9265
junkim3@yahoo.com

KYOUNG-RAE KIM

College of Pharmacy
Sungkyunkwan University
300 Chunchun-dong, Jangan-gu
Suwon, Kyunggi-do 440-746
SOUTH KOREA
Tel: 82-31-290-7703
krkim@skku.edu

ML KIM

Euro Science Co.Ltd.
7F Golobal, Bldg 708-8
Yeoksam2-dong, kangnam-ku
Seoul, 135-919 SOUTH KOREA
Tel: 82 2 540 0651
mikim@kits-euro.co.kr

MOO-YOUNG KIM

AAI Development Services
12400 Shawnee Mission Parkway
Shawnee, KS 66216
Tel: 913 248 3001
kimm0130@yahoo.com

MYUNG SOO KIM

Seoul National University
Department of Chemistry
Seoul, Seoul National University 151-
742 SOUTH KOREA
Tel: 82 28806652
myungsoo@plaza.snu.ac.kr

OK-HEE KIM

1580 Dover Ave.
Thousand Oaks, CA 91360
Tel: 805 494 0314
ohkimusa@hotmail.com

SANGHWA KIM

Applied Biosystems
Dongwond Bldg. 12F
275 Yangjae Dong Seocho Gu
Seoul, 137130 SOUTH KOREA
Tel: 82-2-2057-0650
sanghwa_kim@yahoo.com

SEUNG IL KIM

Korea Basic Science Institute
52 Yeo-eun-Dong Yuseong-Gu
Daejeon, Asia 305-333 SOUTH KOREA
Tel: 82-42-865-3451
ksi@kbsi.re.kr

SI-KWAN KIM

Konkuk University
Danwol-dong
Chungju, Chungbuk 380-701 SOUTH
KOREA
Tel: +82-43-840-3574
skkim@kku.edu

SUNG-HO KIM

Soon Chun Hyang University
Department of Chemistry
Shinchang Eupnae
Asan, 336-745 KOREA
Tel: 82 41 530 1246
shkim71@sch.ac.kr

SUNGHWAN KIM

National High Magnetic Laboratory
Chemistry Department
1800E Paul Dirac Ave.
Tallahassee, FL 32310
Tel: 850 644 2048
skim@magnet.fsu.edu

TAEMAN KIM

Bruker Daltonics Inc.
40 Manning Road
Billerica, MA 01821
Tel: 978-663-3660
tmk@bdal.com

TAE-YOUNG KIM

Dept. of Chemistry/Indiana University
800 E. Kirkwood Ave.
Bloomington, IN 47405
Tel: 812-855-0987
kimtaey@indiana.edu

WANG-YU KIM

Interface Engineering Company, Ltd.
109 Daeryung Technotown III
Gasan-dong, Geumcheon-gu
Seoul, 153-772 SOUTH KOREA
Tel: 82 2 4002605
wykim319@yahoo.co.kr

YANGSUN KIM

Hanyang University
Microbiochip Center
Sa 1Dong, Ansan
Ansan, 425-791 SOUTH KOREA
Tel: 8231 500 4565
yangskim@microbiochip.com

YEOUN JIN KIM

Celera Genomics
Protein Therapeutics/MS
45 West Gude Drive
Rockville, MD 20852
Tel: 240 453 3224
yeounjin.kim@celera.com

YONG-BIN KIM

Univ of Illinois at Urbana-Champaign
808 E. Kerr Ave. #108
Urbana, IL 61802
Tel: 217-344-3927
ybkim@uiuc.edu

YOUNG HWAN KIM

Korea Basic Science Institute
52 Yeoeun-dong, Yuseong-ku
Taejeon, 305-333 SOUTH KOREA
Tel: 82-42-865-3433
yhhkim@kbsi.re.kr

ALBERT KIND

Iowa State University
Racing Chemistry Lab, VDL ISU
Ames, IA 50011
Tel: 515 294 0506
ajkind@iastate.edu

AMANDA KING

Spectrix Analytical Services
BMS
5 Research Parkway
Wallingford, CT 06492
Tel: 203-677-5984
amanda.king@bms.com

DANIEL A. KING

Bethel College
3900 Bethel Drive
St. Paul, MN 55112
Tel: 651 638 6542
dking@bethel.edu

RICHARD KING

Merck & Company, Inc.
WP75-200
Sumneytown Pike
West Point, PA 19486
Tel: 215 652 7582
richard_king@merck.com

SALANE KING

University of Cincinnati
6520 Mallard Ct.
Mason, OH 45040
Tel: 5136222425
salaneking@cinci.rr.com

PHILIP JOHN KINGSLEY

Vanderbilt University, Biochemistry
22nd @ Pierce
Nashville, TN 37232
Tel: 616 936 3095
philip.j.kingsley@vanderbilt.edu

CAROL KINGSMILL

Pfizer Global Research and
Development
2800 Plymouth Rd
Ann Arbor, MI 48105
Tel: 734-622-1779
Carol.Kingsmill@pfizer.com

HM SKIP KINGSTON

Duquesne University
600 Forbes Avenue
308 Mellon Hall
Pittsburgh, PA 15282
Tel: 412 396 5564
kingston@duq.edu

GARY R. KINSEL

University of Texas
Department of Chemistry
PO Box 19065
Arlington, TX 76019-0065
Tel: 817 272 3541
kinsel@uta.edu

MICHAEL KINTER

Cleveland Clinic Foundation
Dept. of Cell Biology - NC10
9500 Euclid Avenue
Cleveland, OH 44195
Tel: 216 444 7170
kinterm@ccf.org

TOMOYA KINUMI

AIST
Human Stress Signal Res Center
1-8-31 Midorigaoka
Ikeda, Osaka, 563-8577 JAPAN
Tel: 81 727 51 8242
t.kinumi@aist.go.jp

DAVID ROBERT KIRCHNER

600 Somerset Ave
Windber, PA 15963
Tel: 814 467 9844
d.kirchner@wriwindber.org

MICHELE KIRCHNER

The Graduate Center
1194 First Avenue Apt. 4G
New York, NY 10021
Tel: 212 734-5913
mkirchner@nyc.rr.com

NICHOLAS J. KIRCHNER

MPI
5055 Preston Ave
Livermore, CA 94551
Tel: 925 960 9736
mpii@ix.netcom.com

OLEG KIRICHENKO

University of Tennessee
847 Monroe Av.
327
Memphis, TN 38163
Tel: 901-448-5462
okiriche@utmem.edu

MARION C. KIRK

University of Alabama
Pharmacology
Kaul Bldg 612, 720 20th St. S.
Birmingham, AL 35294-0019
Tel: 205 934 3462
marion.kirk@ccc.uab.edu

DONALD S KIRKPATRICK

Harvard Medical School
240 Longwood Ave
Seeley Mudd #228
Boston, MA 02115
Tel: 6174323154
donald_kirkpatrick@hms.harvard.edu

CRYSTAL KIRMIZ

UC Davis, Chemistry Department
One Shields Ave.
Davis, CA 95616
Tel: 530 752 5504
ckirmiz@ucdavis.edu

MARK A. KIRMS

Nat'l Fish & Wildlife Forensic
1490 East Main Street
Ashland, OR 97520
Tel: 541 482 4191
mark_kirms@fws.gov

FINN KIRPEKAR

Univ. of Southern Denmark
Dept. of Biochem. & Mol. Biol.
Campusvej 55
Odense M, 5230 DENMARK
Tel: 45 6550 2414
f.kir@bmb.sdu.dk

DIETER KIRSCH

University of Giessen
Inst of Analytical Chemistry
Steinstr 39
Giessen, 35392 GERMANY
Tel: 0049 641 99804
dieter.kirsch@anorg.chemie.uni-giessen.de

JANNA KISELAR

Albert Einstein Col. of Med.
1300 Morris Park Av
Bronx, NY 10461
Tel: 718-430-2894
kiselar@vidor.aecom.yu.edu

HIROSHI KISHI

Oyama National College of Tech /
Materials Chem &
Omiya, 1773-4
Tochigi-shi, Tochigi-ken, Asia 328-0011
JAPAN
Tel: 81 282273514
kishi-hiroshi@cc9.ne.jp

THOMAS KISLINGER

University of Toronto
27 Walmer Road
Apt 407
Toronto, ON M5R 2W7 CANADA
Tel: 416-961-0593
thomas.kislinger@utoronto.ca

LARRY D. KISSINGER

Pfizer Corporation
31072-259-176
7000 Portage Road
Kalamazoo, MI 49001
Tel: 269 833 4789
larry.d.kissinger@pfizer.com

PETER T. KISSINGER

Bioanalytical Systems, Inc.
2701 Kent Avenue
West Lafayette, IN 47906-1382
Tel: 765 497 5801
pete@bioanalytical.com

GITTE KITLEN

University of Florida
3214 NW 52 Place
Gainesville, FL 32605
Tel: 352 846 0157
gkitlen@ufl.edu

CHRISTINE KITTLESON

OSI Pharmaceuticals, Inc.
2860 Wilderness Place
Boulder, CO 80301
Tel: 303.546.7857
ckittleson@osip.com

AMISHA KAMAL KIZHAKKEDATHU

Albert Einstein College of Education
1300 Morrispark Avenue
Ullmann 315
Bronx, NY 10461
Tel: 718-430-2894
amishakamal@gmail.com

FRANK KJELDEN

BMMS
Husargatan 3
Uppsala, 75123 SWEDEN
Tel: +46 18 46 93 32
frank.kjeldsen@bmms.uu.se

AARON KLAMMER

University of Washington
1705 NE Pacific St
Box 357730
Seattle, WA 98195
Tel: 206.851.3280
aklammer@u.washington.edu

JOHN KLASSEN

University of Alberta
Department of Chemistry
Edmonton, AB T6G 2G2 CANADA
Tel: 780 492 3501
john.klassen@ualberta.ca

GERD R. KLEEMANN

Amgen
One Amgen Center Drive
Pharaceuticals/8-1-C
Thousand Oaks, CA 91320
Tel: 805 447 4681
gerdk@amgen.com

GEOFFREY KLEIN

Florida State University
NHMFL - ICR Group
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 1098
gklein@chem.fsu.edu

RICHARD KLEIN

Thermo Electron
265 Davidson Avenue, Suite 101
Somerset, NJ 08873
Tel: 732 627 0220
rich.klein@thermo.com

NAN M KLEINHOLZ

Ohio State University
Mass Spectrometry & Proteomics
241 Fontana Lab / 116 W. 19th
Columbus, OH 43210
Tel: 614 292 4821
nkleinholz@ccic.ohio-state.edu

FREDERICK KLINK

Scientific Training/Marketing
2677 Meadow Glen Drive
San Ramon, CA 94583
Tel: 925 820 4661
fklink@compuserve.com

DANIEL R. KNAPP

Medical University of South Carolina
Pharmacology Department
173 Ashley Avenue
Charleston, SC 29425
Tel: 843 792 5830
knappdr@muscc.edu

DANA KNECHT

GlaxoSmithKline
709 Swedeland Road, UW2920
King of Prussia, PA 19087
Tel: 610 270 5891
dana_m_knecht@gsk.com

GARY D. KNERR

411 North Almon #523
Moscow, ID 83843-9722
Tel: 208 885 6756
gknerr@uidaho.edu

RICHARD KNOCHENMUSS

Novartis Pharma
WSJ 503.1104
Postfach
Basel, 4002 SWITZERLAND
Tel: 41 61 324 4541
richard.knochenmuss@pharma.nov

THOMAS KNUDSEN

Bruker Daltonics
406 Churchill Lane
Fayetteville, NY 13066
Tel: 315 254 5664
tpknudsen@hotmail.com

JINREN KO

Wellmark International
Analytica Chemistry
12200 Denton Drive
Dallas, TX 75234
Tel: 972 888 8575
jinren.ko@wellmarkint.com

RYUJIKOBAYASHI

UT MD Anderson Cancer Center
Molecular Pathology, unit 89
1515 Holcombe Blvd.
Houston, TX 77030
Tel: 713 745 3363
rkobayas@mdanderson.org

ROBERT J. KOBELSKI

Centers for Disease Control &
Prevention
MS F-47
4770 Buford Highway NE
Atlanta, GA 30341
Tel: 770 488 4686
rkobelski@cdc.gov

EMINEKOC

Pennsylvania State University
103 Althouse
Department of Biochemistry and
Molecular Biology
University Park, PA 16802
Tel: 814-865 8300
eminekoc@psu.edu

HASAN KOC

Penn State University
Huck Institutes of the Life Sciences
104 Chemistry Building
University Park, PA 16802
Tel: 814 865 8354
hasankoc@psu.edu

CHARLES KOCH

KFV
1019 Alpine Ct
Napa, CA 94558
Tel: 707-333-8775
pinnacle3@att.net

THOMAS KOCHER

Uppsala University
BMMS, BMC, BOX 583
Husargatan 3
Uppsala, SE-75123 SWEDEN
Tel: +46 18 471 57 29
thomas.kocher@bmms.uu.se

JEREMY KOCK

GE Healthcare
1705 Pineberry Ct
St. Louis, MO 63146
Tel: 800-526-3593
jeremy.kock@ge.com

JUSTIN J. KOEHLER

Pracs Institute Ltd.
73 15th Ave. N
Fargo, ND 58102
Tel: 701 476 0166
jkoehler@pracs.com

SIMONE KOENIG

University of Muenster
Integrated Functional Genomics
Roentgenstr. 21
Muenster, 48148 GERMANY
Tel: 49 251 835 7164
koenigs@uni-muenster.de

STEFAN KOENIG

Applied Biosystems
Grundstr. 10
Rotkreuz, 6343 SWITZERLAND
Tel: 41 41 799 77 73

STORMY KOENIGER

Indiana University
Department of Chemistry
800 E. Kirkwood Avenue
Indianapolis, IN 47405-7102
Tel: 812 856 3987
skoenige@indiana.edu

RICHARD KOERITZ

Shimadzu Scientific
3911 Weatherwood Tr
Verona, WI 53593
Tel: 608-833-8882
rnkoeritz@shimadzu.com

JAMES J. KOESTLER

International Flavors & Fragrances
FACL
600 State Highway 36
Hazlet, NJ 07730
Tel: 732 335 2108
james.koestler@iff.com

MARTIN KOESTLER

Justus Liebig University
Schubertstr 60, Bldg 16
Giessen, 35392 GERMANY
Tel: 00496419934803
martin.koestler@anorg.chemie.uni-
giessen.de

PETER KOFEL

Rainweg 9
Zollikofen, CH-3052 SWITZERLAND
Tel: 41 319110039
kofel@swissonline.ch

HARALD KÖFELER

Medizinische Universität Graz / ZMF
Stiftingtalstrasse 24
Graz, 8010 AUSTRIA
Tel: +4331638573005
harald.koefeler@klinikum-graz.at

ARUNA KOGANTI

InVitro Technologies
1450 South Rolling Road
Baltimore, MD 21227
Tel: 4104591242
kogantia@invitrotech.com

RAKESH KOHLI

University of Pennsylvania
Department of Chemistry
34th and Spruce Street
Philadelphia, PA 19104
Tel: 215 898 8164
rkk@sas.upenn.edu

MARKUS KOHLMANN

Aventis Pharma Deutschland
Chemistry
Industrial Site Hoechst
Frankfurt am Main, 65926 GERMANY
Tel: 49 69 305 13455
markus.kohlmann@aventis.com

MOTOYA KOHTANI

NIH
1 Shawnee Ct.
202
Parkville, Maryland 21234
Tel: 443 834 3868
mokohtani@yahoo.com

BEATA KOLAKOWSKI

47 Barnes Crescent
Nepean, ON K2H 7C1 CANADA
Tel: 613 768 9736
beatakolakowski@hotmail.com

JOHAN KOLMERT

AstraZeneca
Sodertalje, Sodertalje 15185 SWEDEN
Tel: +46-8-552 57140
johan.kolmert@astrazeneca.com

KEVIN KOLODSICK

Pfizer Global R&D
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 7346224390
kevin.kolodsick@pfizer.com

ELIZABETH KOMIVES

University of California
9500 Gilman Drive
La Jolla, CA 92093-0378
Tel: 858 534 3058
ekomives@ucsd.edu

GERALD KONCAR

Thermo Electron
1715 Charnbrook Drive
McHenry, IL 60051
Tel: 847 310 0140
gerald.koncar@thermo.com

RICHARD W. KONDRAT

University of California
Department of Chemistry
Riverside, CA 92521
Tel: 909 787 5287
mspec@mail.ucr.edu

LARS KONERMANN

University of Western Ontario
Department of Chemistry
London, ON N6A 5B7 CANADA
Tel: 519 679 2111
konerman@uwo.ca

ADA KONG

US Dept. of Homeland Security
201 Varick Street, 5th Floor
New York, NY 10014
Tel: 212 620 6247
kong@eml.doe.gov

LI KONG

National Cancer Institute at Frederick
NCI-Frederick
Building 538, Room 205-C
Frederick, MD 21702
Tel: 301-846-1403
kongl@ncifcrf.gov

RON KONG

Synaptic Pharmaceutical Corporation
Department of Chemistry
215 College Road
Paramus, NJ 07652
Tel: 201 261 1331
rnk@lundbeck.com

STEFAN KÖNIG

AB / MDS Scienc
Grundstr. 10
Rotkreuz, Switzerland 6343
SWITZERLAND
Tel: +41 41 799 77 42
stefan.koenig@eur.appliedbiosystems.com

HIDEYUKI KONISHI

2241-18 Nakiri, Daio-cho
Shima
Mie, Middle 517-0603 JAPAN
Tel: 81 599724333
konh8792@shima.mctv.ne.jp

IKUO KONISHI

Shimadzu Research Laboratory Ltd
Wharfside
Trafford Wharf Road
Manchester, M17 1GP UK
Tel: +44 (0)161 888-4420
ikonishi@srlab.co.uk

YASUO KONISHI

Biotechnology Research Institute
6100 Royalmount Avenue
Montreal, QC H4P 2R2 CANADA
Tel: 514 496 6339
yasuo.konishi@nrc.ca

DAVID KONN

Dstl
Porton Down
Salisbury, Wiltshire SP4 0JQ UK
Tel: +44(0)1980614650
dokonn@dstl.gov.uk

JOHN KOOMEN

UT MDACC
Molecular Pathology 0089
1515 Holcombe Blvd
Houston, TX 77030
Tel: 713 563-4187
jkoomen@mdanderson.org

RANDY KOOPMAN

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 5084822404
Randy_Koopman@Waters.com

MIKE KOPCZYNSKI

Spectra Analysis
3 Post Office Square
Acton, MA 01720
Tel: 978-635-0011
kopczynskim@spectra-analysis.com

DAVID W. KOPPENAAAL

Pacific NW Nat'l Laboratory
Macromolecular Structure/Dynam
P.O. Box 999; MSIN: K8-98
Richland, WA 99352
Tel: 509 376 0368
david.koppenaar@pnl.gov

ANDY KOPPISCH

Los Alamos National Laboratory
MS M888
Los Alamos, NM 87544
Tel: 505-665-3862
koppisch@lanl.gov

WALTER KORFMACHER

Schering-Plough
2015 Galloping Hill Rd.
K-15-2880
Kenilworth, NJ 07033
Tel: 908-740-3183
walter.korfmacher@spcorp.com

RICHARD A. KORNFELD

Ciphergen Biosystems
6611 Dumbarton Circle
Fremont, CA 94555
Tel: 510 505 2227
rkornfeld@ciphergen.com

ANNA Y. KORNIENKO

Perrigo
655 Hooker Road, Plt. 4
Allegan, MI 49010
Tel: 269 686 1720
aykornienko@perrigo.com

JUNISA KOROMA

75 Knneland St
Boston, MA 02111
Tel: 617 275 0040
jkoroma@paratekpharm.com

PAMELA KOSACKI

Oregon State Police
4500 Rogue Valley Hwy, A
Central Point, OR 97502
Tel: 503-317-1880
pek@highstream.net

HARI KOSANAM

University Of Memphis
Sm 231 Dept Of Chemistry
University Of Memphis, Walker Ave
Memphis, TN 38152
Tel: 9016784418
hkosanam@memphis.edu

MARK E. KOSLIN

Hamilton Sundstrand
2771 North Garey Avenue
Pomona, CA 91767
Tel: 909 593 3581
koslin.mark@hs.utc.com

GRIELOF KOSTER

Southampton University/General
Hospital
Div. of Infection & Inflammation
G Lev. Centre Block, Tremona Rd
Southampton, SO16 6YD
UK
Tel: 07766522096
g.koster@soton.ac.uk

SANDER KOSTER

University of Groningen,
Pharmaceutical Analysis
PObox 196, 9700AD
Groningen, 9700AD NETHERLANDS
Tel: +31503633339
sander.koster@rug.nl

MAREK KOTER

Mississippi State University
Spring Str.
CVM, Dept. of Basic Sciences
Mississippi State, MS 39762
Tel: 662-325-1286
koter@cvm.msstate.edu

SAMEER KOTHARI

Purdue University
560, Oval Drive, Mail Box No 540
West Lafayette, IN 47906
Tel: 765-496-1539
samkothari@purdue.edu

TAPIO KOTIAHO

University of Helsinki
Department of Chemistry
PO Box 55 (A.I. Virtasen aukio 1)
Helsinki, 00014 UH FINLAND
Tel: 358 919150344
tapio.kotiaho@helsinki.fi

**MOHAMMED R. KOUPAEL-
ABYAZANI**

Covance Laboratories, Inc.
Bioanalytical Department MS 11
3301 Kinsman Boulevard
Madison, WI 53704
Tel: 608 242 2642
mohammad.koupaei@covance.com

VLADIMIR KOVACIK

Slovak Academy
Institute of Chemistry
Dubravska Cesta 9
Bratislava, 842 38 SLOVAKIA
Tel: 421 7 59410292
chemvkv@savba.sk

PETER KOVARIK

MDS Sciex
71 Four Valley Road
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
peter.kovarik@sciex.com

VIATCHESLAV V. KOVTOUN

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6547
viatcheslav.kovtoun@thermo.com

JEFFREY A. KOWALAK

NIH
NIMH/LNT MSC 1262
Building 10, Room 3D42
Bethesda, MD 20892-1262
Tel: 301 496 4242
jkowalak@mail.nih.gov

JANE-MARIE KOWALSKI

Bruker Daltonics, Inc.
Manning Park
40 Manning Road
Billerica, MA 01821
Tel: 978 663 3660
jmk@bdal.com

JULIE KOWALSKI

Restek Corporation
110 Benner Circle
Bellefonte, PA 16823
Tel: 814 353 1568
julie.kowalski@restek.com

PAUL KOWALSKI

Bruker Daltonics
40 Manning Road
Manning Park
Billerica, MA 01821
Tel: 978 663 3660
pjk@bdal.com

MICHAEL KOZAR

Army Medical Dept. Center & School
3151 Scott Road STE 1317
Fort Sam Houston, TX 20307-5100
Tel: 210-221-7648
michael.kozar@us.army.mil

MARK T. KRAHMER

University of South Carolina
PO Box 881
Gaston, SC 29053-0881
mkrahmer@gw.med.sc.edu

ARKADIKRAINEV

Ciphergen Biosystems
6611 Dumbarton Circle
Fremont, CA 95439
Tel: 510-505-2126
akrainev@ciphergen.com

THOMAS H. KRAKALOVICH

Health Canada
22 Brookhaven Bay
Winnipeg, MB R2J 2S3 CANADA
Tel: 204 255 7675
tom.krakalovich@hc-sc.gc.ca

JONATHAN KRAKOVER

Immunotope
700 E. Butler Ave.
Jefferson Center
Doylestown, PA 18901
Tel: 215-489-4924
jkrakover.research@hepb.org

JESSICA KRANK

UCHSC
Dept. of Pharmacology Mail Stop 8303
P.O. Box 6511
Aurora, CO 80045-0511
Tel: 303 724 3381
jessica.krank@uchsc.edu

KAROLINA M. KRASINSKA

SUMS at Stanford University
380 Roth Way
Room 328
Stanford, CA 94305
Tel: 650 725 9769
krasin@stanford.edu

J.R. KRAUSE

Cameco Corporation
One Eldorado Place
Port Hope, ON L1A 3A1 CANADA
Tel: 905 885 4511
john_krause@cameco.com

ELENA KREIMER

UC Berkeley
8 Lewis Hall, College of Chemistry,
University of California,
Berkeley, CA 94720
Tel: 510-642-0701
krel@berkeley.edu

GERHARD M. KRESBACH

Burghaldenweg 6
Staufen, D-79219 GERMANY
Tel: 49 763382899
kresbach@swol.net

DARYL KRESS

Fortune Consultants
2006 N. Main
Anderson, SC 29621
Tel: 864 226 5322
daryl@fpcsearch.com

PAWEENA KREUNIN

University of Michigan
Department of Chemistry
930 N. University Ave.
Ann Arbor, MI 48109-1055
Tel: 734-647-2881
pkreunin@umich.edu

THOMAS KRICK

University of Minnesota
1479 Gortner Avenue
140 Gortner Lab, BMBB
St Paul, MN 55108
Tel: 612 624 7715
krick001@umn.edu

THAIYA KRISHNAMURTHY

US Army Edgewood CB Center
E3835
R & T Directorate
APG, MD 21010-5424
Tel: 410 436 5909
thaiya.krishnamurthy@sbccom.ap

MICHAEL J. KRISTO

540 Hilmar Street
Santa Clara, CA 95050-6016
Tel: 408 530 3702
mkristo@earthlink.net

EDWARD KRITCHEVSKI

Horizon Molecular Medicine
One Dunwoody Park
Ste 250
Atlanta, GA 30338
Tel: 678-255-0222
edward@horizonmedicine.com

THOMAS N. KROGH

Novo Nordisk A/S
Building 6A1.028
Novo Alle
Bagsværd, DK-2880 DENMARK
Tel: +45 4443 2557
tnkr@novonordisk.com

KARI KROGSTAD

Dynal Biotech
Ullernchausséen 52
Oslo, Oslo 0309 NORWAY
Tel: +47 22 06 10 00
kari.krogstad@dynalbiotech.com

WOJCIECH L. KROL

3306 Rolling Hill Road
Durham, NC 27705
Tel: 919 493 3156
wlkrol@nc.rr.com

IAN KROUSE

Purdue University
Department of Chemistry
560 Oval Drive
West Lafayette, IN 47907-2084
Tel: 765 494 7359
krousei@purdue.edu

GEORGE KRUDY

Encysive Pharmaceuticals
7000 Fannin St.
Suite 1920
Houston, TX 77030
Tel: 713-578-6641
gkrudy@encysive.com

GARY KRUPPA

Bruker Daltonics Inc.
2859 Bayview Dr.
Fremont, CA 94538-6520
Tel: 510 683 4311
Gary.Kruppa@BDal.com

CASEY KRUSEMARK

Univ. of Wisc.-Madison
1101 University Ave
Madison, WI 53706
Tel: 608-265-8170
ckrusemark@biochem.wisc.edu

ANDREW KRUTCHINSKY

The Rockefeller University
1230 York Avenue, Box 170
New York, NY 10021
Tel: 212 327 7029
krutch@mail.rockefeller.com

FANG KUAN

GNF
10675 John Jay Hopkins Drive
San Diego, CA 92121
Tel: 858.812.1788
fkuan@gnf.org

MASAYUKI KUBOTA

Thermo Electron K.K. Japan
171-1-111 Mitsukyo
Yokohama-shi
Kanagawa, Asia 246-0022 JAPAN
Tel: 81 453666234
mkubota@indigo.plala.or.jp

CARITON KUBWABO

Health Canada
933 Como Crescent
Ottawa, ON, ON K4A 3Z7 CANADA
Tel: 613 941 6081
Cariton_Kubwabo@hc-sc.gc.ca

JASON KUCHAR

Michigan State University
3B Biochemistry
Michigan State University
East Lansing, MI 48824
Tel: (517) 353-4622
kucharj@msu.edu

KEVIN KUCHTA

Extrel CMS
575 Epsilon Dr.
Pittsburgh, PA 15238
Tel: 412-967-5775
Kevin.Kuchta@extrel.com

DIETMAR KUCK

University of Bielefeld
Fakultät für Chemie
Bielefeld, D-33615 GERMANY
Tel: 49 5211062060
dietmar.kuck@uni-bielefeld.de

SHINOBU KUDOH

GlaxoSmithKline Japan
168 Ohyagimachi
Takasaki, Gunma-ken 370-0072 JAPAN
Tel: +80-27-363-9976
shinobu.2.kudoh@gsk.com

EVA KUEHN

Max-Planck-Institute for Biophysical
Chemistry
Am Fassberg 11
Goettingen, Lower Saxony 37077
GERMANY
Tel: +495512011500
ekuehn@gmail.com

THOMAS KUEHN

BioSpherex LLC
15 Wiltshire Court East
Potomac Falls, VA 20165-5677
Tel: 703-282-3842
tjkuehn@att.net

DANIEL KUEHNE

Siemens AG
Oestliche Rheinbrueckenstr. 50
Karlsruhe, 76187 GERMANY
Tel: 49-721-595-4745
kuehne.daniel@siemens.com

FRANK KUHLMANN

Agilent Technologies
5301 Stevens Creek Blvd
MS53U/D6
Santa Clara, CA 95052-8059
Tel: 408 553 7272
frank_kuhlmann@agilent.com

ERIC KUHN

Millennium Pharmaceuticals
40 Landsdowne Street
Cambridge, MA 02139
Tel: 617-551-8687
eric.kuhn@mpi.com

JEFFREY F. KUHN

NIEHS
MD F0-03
PO Box 12233
RTP, NC 27709
Tel: 919 316 4596
kuhn1@niehs.nih.gov

GUNTER KUHNLE

MRC Dunn Huamn Nutrition Unit
Hills Road
Wellcome Trust/MRC Building
Cambridge, Cambridgeshire CB2 2XY
UK
Tel: 44 1223 252768
gk@mrc-dunn.cam.ac.uk

ELIZABETH KUJAWINSKI

Woods Hole Oceanographic Institution
360 Woods Hole Rd., 25
Woods Hole, MA 02543
Tel: 508-289-3493
ekujawinski@whoi.edu

ROBERT W. KULAWY

5789 Morris Road
Marcy, NY 13403
Tel: 315 736 3050
rkulawy@prevalere.com

SHUBHADA KULKARNI

Amgen
Department PKDM
1 Amgen Center Dr. MS 1-1-A
Thousand Oaks, CA 91320
Tel: 805 447 1547
kulkarni@amgen.com

RAJESHKUMAR

BASF Corporation
1609 Biddle Ave, DZ 1
Wyandotte, MI 48192
Tel: 7343246327
kumarr1@basf-corp.com

DEEPA KUNAPURAM

University of Memphis
1730 Randolph Place, 4
Memphis, TN 38120
Tel: 9014096437
dypsy_81@yahoo.com

KRISHNAMOORTHY KUPPANNAN

University of Arizona, Pharmacy
Proteomics Core, Room 205
PO Box 210207
Tucson, AZ 85721
Tel: 520 626 3393
krishnak@email.arizona.edu

MARK J. KURACINA

Applied Biosystems
15 Alcaine Court
Thornhill, ON L3T 2G8 CANADA
Tel: 905 764 0796
kuracimj@appliedbiosystems.com

DOMINIC KURIAN THEKKEDATH

Royal Holloway, University of London
Egham
School of Biological Sciences, Royal
Holloway
Surrey, Surrey TW20 0EX UK
Tel: 01784431870
dominic.kurian@rhul.acuk

SADAMU KURONO

IBERICA Co., Ltd.
Iberica TRC, Kurume Univ. Sch. of
Medicine
67 Asahi-machi
Kurume-shi, Fukuoka, 830-0011
JAPAN
Tel: 81 942 31 7920
kurono@iberica.co.jp

ALEXANDER KUROSKY

University of Texas Medical Branch
Human Biological C & G
301 University Blvd.
Galveston, TX 77555-0645
Tel: 409 772 2771
akurosky@utmb.edu

RUWAN KURULUGAMA

Indiana University
800 E. Kirkwood ave.
Bloomington, IN 47405
Tel: 812-855-6462
ruwan_kurulugama@yahoo.com

THOMAS KURZ

Advion BioSciences, Inc.
15 Catherwood Road
Ithaca, NY 14850
Tel: 607 266 9162
kurzt@advion.com

MINDY KURZER

University of Minnesota
Dept. of Food Science & Nutri
1334 Eckles Avenue
St. Paul, MN 55108
Tel: 612 624 9789
mkurzer@umn.edu

STEPHEN KURZYNIAC

Pfizer
2800 Plymouth
Ann Arbor, MI 48105
Tel: 734-622-5244
stephen.kurzyniac@pfizer.com

DAVID KUSEL

2020 Mountain High Road
Wake Forest, NC 27587
Tel: 919 562 2168
david.kusel@thermo.com

MARK M. KUSHNIR

ARUP Laboratories, Inc.
ARUP Institute
500 Chipeta Way
Salt Lake City, UT 84108
Tel: 801 583 2787
kushnmm@aruplab.com

JOZEF J. KUSMIERZ

Gene Logic Inc
Analytical Services Division
18761 N. Frederick Ave, Ste. A
Gaithersburg, MD 20879
Tel: 240 364 6357
jkusmierz@genelogic.com

BERNHARD KUSTER

CellZome AG
Analytical Sciences
Meyrhofstrasse 1
Heidelberg 69117 GERMANY
Tel: 49 622113757369
kuster@cellzome.com

KIMBERLY KUTZ

University of Wisconsin - Madison
777 Highland Ave
Madison, WI 53705
Tel: 6082638314
kkkutz@wisc.edu

SCOTT KUZDZAL

PerkinElmer Life & Analytical Sciences
5 Schooner Lane #3F
Milford, CT 06460
Tel: 203 876 9041
scott.kuzdzal@perkinelmer.com

MICHAEL KUZYK

Genome Sciences Centre, BC Cancer
Agency
570 W 7th Avenue, Suite 100
Vancouver, BC V5Z 4S6 CANADA
Tel: 604-707-5800
mkuzyk@bcgsc.ca

GERARD T.C. KWAKKENBOS

Pliniusshof 2A
Maastricht, 6215 EK NETHERLANDS
Tel: +31 46 4761637
gerard.kwakkenbos@dsm.com

HYE KYONG KWEON

The University of Michigan
930 N. University Ave.
Ann Arbor, MI 48109
Tel: 734-763-6535
hkweon@umich.edu

ERNEST KWOK

Discovery Partners Intl.
9640 Towne Centre Drive
San Diego, CA 92121
Tel: 858 228 4128
ekwok@discovery.partners.com

KYUNG-HOON KWON

Korea Basic Science Institute
52 Yeo-eun Dong, Yusung
Daejeon, Daejeon SOUTH KOREA
Tel: +82-42-865-3548
khoon@kbsi.re.kr

SUNG WON KWON

UT Southwestern medical Center
4131 Wycliff Ave, 3
Dallas, TX 75219
Tel: 214 252 0080
allderma@yahoo.co.kr

YOUNG MAN KWON

Mississippi State University
P.O. Box 371
Mississippi state, MS 39762
Tel: 662-325-7741
ymankwon@yahoo.com

ANDY KWONG

Applied Biosystems/MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
andy.kwong@sciex.com

SAW KYIN

Molecular Biology Department
Princeton University
LTL240
Princeton, NJ 08544
Tel: 609 258 2210
skyin@molbio.princeton.edu

JAMES N. KYRANOS

ArQule, Inc.
19 Presidential Way
Woburn, MA 01801-1040
Tel: 781 9940429
jkyranos@arqule.com

PAIVI LAAKSO

Raisio Benecol, Ltd.
PO Box 101
Raisio, FIN-21201 FINLAND
Tel: 358 24432404
paivi.laakso@raisigroup.com

KENNETH LAALI

Kent State University
Department of Chemistry
Kent, OH 44242
Tel: 330 672 2988
klaali@kent.edu

MURRAY LACKIE

MSPEC, Inc.
RR #3
Creemore, ON L0M 1G0 CANADA
Tel: 705 466 5154
mlackie@mspec.ca

MARK LADA

The Coca-Cola Company
719 Red Wing Dr
Lake Mary, FL 32746
Tel: 407-884-1044
mlada001@earthlink.net

SCOTT LAFFOON

Montana State Chemistry Biochemistry
Dept of Chemistry & Biochemistry
108 Gaines Hall
Bozeman, MT 59715
Tel: 406 994 7316
laffoon@chemistry.montana.edu

BRIAN LAFRANCHI

University of Vermont
Department of Chemistry
A-224 Cook Physical Sciences
Burlington, VT 05405
Tel: 802 656 0901
brian.lafranchi@uvm.edu

HANS-WERNER LAHM

F. Hoffmann-La Roche AG
Roche Center for Medical Genomics
Bldg. 93/410
Basel, CH-4070 SWITZERLAND
Tel: 41 616883912
hans-w.lahm@roche.com

CHIEN-CHEN LAI

China Medical University Hospital
2, Yuh-Der Road, Dept. Medical
Research
Taichung, 404 TAIWAN
Tel: 886 4 22062121ext.7083
lailai@www.cmuh.org.tw

CHRISTOPHER C. LAI

NCI/NIH
Lab of Medicinal Chem., DBS
1050 Boyles St., Bldg.376, 108
Frederick, MD 21702
Tel: 301 846 5960
laic@helix.nih.gov

FRAN LAI

Genentech, Inc.
M/S 70, 1 DNA Way
S. San Francisco, CA 94080
Tel: 650 225 5694
franlai@gene.com

KOFEN R. LAI

PMUSA, Chrysalis Technologies
7801 Whitepine Road
Richmond, VA 23237
Tel: 804 864 4393
kofen.lai@chrysalis-technologies.com

STEVEN LAI

Waters Corporation
6 Wychwood Drive
Littleton, MA 01460
Tel: 978-486-0240
Steven_Lai@waters.com

FRANK LAIB

University of Wisconsin
Chemistry Department
3210 North Cramer Street
Milwaukee, WI 53211
Tel: 414 229 3933
flaib@uwm.edu

VIKTOR LAIKO

MassTech, Inc.
6992 Columbia Gateway Drive
Columbia, MD 21046
Tel: 443 539-1718
vlaiko@apmaldi.com

GILLES LAJOIE

University of Western Ontario
1400 Western Rd
London, ON N6A 5C1 CANADA
Tel: 519-6613054
glajoie@uwo.ca

DEREK A. LAKE

GE Plastics
1 Lexan Lane
Mt. Vernon, IN 47620
Tel: 812 831 4641
derek.lake@ge.com

RAVINDER L. LALL

ECBC/CB POINT DET. TEAM
AMSSB-RT-DD, Edgewood Area
APG, MD 21010
Tel: 410 436 8641
rplall@sbccom.apgea.army.mil

HENRY LAM

Applied Biosystems/MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
henry.lam@sciex.com

KAI C. LAM

Philip Morris USA RD&E
PO Box 26583
Richmond, VA 23261-6583
Tel: 804 274 4079
kai.c.lam@pmusa.com

TUKIET T. LAM

Yale University
WM Keck Foundation BRL
300 George St, Room G001
New Haven, CT 06511
Tel: 203 785 5086
tukiet.lam@yale.edu

YING-WAI LAM

Univ. of Massachusetts Med. School
Surgery/Urology
364 Plantation St., Room 503
Worcester, MA 01605
Tel: 508 856 3545
ying-wai.lam@umassmed.edu

ZAMAS LAM

QPS
3 Innovation Way
Newark, DE 19711
Tel: 302-369-5117
zamas.lam@questpharm.com

GUY LAMBERT

US EPA
109 TW Alexander Dr. B143-06
RTP, NC 27711
Tel: 919-541-7522
lambert.guy@epa.gov

JEAN-PHILIPPE LAMBERT

Institute of Systems Biology
46 Lees Avenue
Ottawa, ON K1S 0B9 CANADA
Tel: 613-236-3778
jlamb097@uottawa.ca

JOHN G. LAMBERTON

Clarkston Consulting
3713 Glenrock Circle
Raleigh, NC 27613
Tel: 919 676 4414
jlamberton@clarkstonconsulting.com

JOHN LAMBRIS

University of Pennsylvania
Dept. of Pathology & Lab. Medicine
422 Curie Blvd, 401 Stellar Chance Labs
Philadelphia, PA 19104-6100
Tel: 215-7465765
lambris@mail.med.upenn.edu

STEVE LAMMERT

Consultant
82 Jillian Way
Glenburn, ME 04401
Tel: 207 947-8353
lammerts@adelphia.net

LATASHA LAMOTTE

UC Davis
1 shields Ave
Chem Dept
Davis, CA 95616
Tel: 530-752-5504
lmlamotte@ucdavis.edu

WENDY LAN

Alfa wassermann Proteomic
Technologies, LLC
4 Henderson Drive
West Caldwell, NJ 07006
Tel: 973-852-0190
wlan@awpt.us

KATHERINE LANCASTER

UC Davis
1 Shield Avenue
Chemistry Department
Davis, CA 95616
Tel: 530 752 5504
kmschubotho@ucdavis.edu

ADRIAN P. LAND

Thermo Electronq
355 River Oaks Parkway
San Jose, CA 95134-1991
Tel: 408 965 6800
adrian.land@thermo.com

RACHELLE LANDGRAF

University of Florida
205 SW 75th St, 11C
Gainesville, FL 32607
Tel: 361-563-8161
rland@chem.ufl.edu

WILLIAM LANE

Harvard University
BioLabs BL-061
16 Divinity Avenue
Cambridge, MA 02138-2020
Tel: 617 495 4043
wlane@harvard.edu

GARY LANGE

Pfizer
700 Chesterfield Parkway W.
Mail zone AA4I
St. Louis, MO 63017-1732
Tel: 636 247 6602
gary.w.lange@pfizer.com

ROBERT LANGISH

Bristol-Myers Squibb
PO BOX
Hopewell, NJ 08543
Tel: 609-818-4568
langishr@bms.com

DENIS B. LANGLAIS

Ionwerks, Inc.
2472 Bolsover
Suit3 255
Houston, TX 77005
Tel: 713-522-9880
dlanglais@ionwerks.com

CHARLEY C. LANGLEY

Pacific Northwest National Laboratory
1409 Symons
Richland, WA 99352-3117
Tel: 206 920-9117
clangley@cnw.com

G. JOHN LANGLEY

University of Southampton
School of Chemistry
Highfield
Southampton, Hampshire S017 1BJ UK
Tel: 44 23 8059 3320
gjl@soton.ac.uk

JOZSEF LANGO

Institute for Drug Research
Berlini ut 47-49
Budapest, Budapest 1031 HUNGARY
Tel: (36)-1-399-3300
j_lango@hotmail.com

ROBERT K. LANTZ

Rocky Mountain Instrument Labs
108 Coronado Court
Ft Collins, CO 80525
Tel: 303 266 8108
rklantz@rockylab.com

ANTHONY LAPADULA

University of New Hampshire
Dept. of Chemistry, Parsons Hall
Durham, NH 03824
Tel: (603) 329-5338
lapadula@cs.unh.edu

AMY LAPAGLIA

Pfizer Inc PGRD
10724 Science Center Drive, CB3
San Diego, CA 92121
Tel: 858-526-4087
amy.lapaglia@pfizer.com

ROSELAPID

Sigma-RBI
One Strathmore Road
Natick, MA 01760
Tel: 508 651 8151
rlapid@sial.com

VENIAMIN LAPKO

MDS Pharma Services
621 Rose Street
Bioanalytical
Lincoln, NE 68502
Tel: 402-437-4867
veniamin.lapko@mdsps.com

MARK LARANCE

BMSF
BMSF University of New South Wales
Sydney N.S.W., 2052 AUSTRALIA
Tel: 061293851717
larance@acay.com.au

TATIANA LAREMORE

Rensselaer Polytechnic Institute
110 8th Street
Troy, NY 12180
Tel: 518-269-0696
laremt@rpi.edu

SELENA LARKIN

Applied Biosystems
12309 Beechnut Court
Woodbridge, VA 22192
Tel: 5713308074
Larkinss@appliedbiosystems.com

BARBARA S. LARSEN

The DuPont Company
Experimental Station E228/120A
Wilmington, DE 19880
Tel: 302 695 4876
barbara.s.larsen@usa.dupont.com

BRETT LARSEN

Samuel Lunenfeld Research Institute
600 University Ave
Rm 1078
Toronto, M5G1X5 CANADA
Tel: 416-586-8368
brett@mshri.on.ca

KELSEY LARSEN

Myriad Pharmaceuticals
320 Wakara Way
Salt Lake City, UT 84108
Tel: 801-584-3773
klarsen@myriad.com

MIKE LARSON

Covance
3301 Kinsman Blvd - 11
Madison, WI 53704
Tel: 608 245 2612
mike.larson@covance.com

MARITA LARSSON

ActivBiotics, Inc.
128 Spring Street
Lexington, MA 02421
Tel: 781-372-4828
mlarsson@activbiotics.com

MATT LASATER

Thermo Finnigan
2215 Grand Avenue Parkway
Austin, TX 78728
Tel: 512 251 1448
matt.lasater@thermo.com

DEREK LASKAR

Syrrx, Inc.
10410 Science Center Drive
San Diego, CA 92121
Tel: 858.731.3631
derek.laskar@syrrx.com

JULIA LASKIN

Pacific NW National Laboratory
PO Box 999, K8-88
Richland, WA 99352
Tel: 509 376 4443
julia.laskin@pnl.gov

MICHAEL LASSMAN

Merck & Co
126 E. Lincoln Ave, RY50G-236
Rahway, NJ 07065
Tel: 732-594-3993
michael_lassman@merck.com

AISHAH A LATIFF

Doping Control Center
University Science Malaysia
Minden
Penang, 11800 MALAYSIA
Tel: 604 659 5605
aishah@dcc.usm.my

DARIN LATIMER

Agilix Corporation
PO 8175
New Haven, CT 06530
Tel: 203 772 4169
d.latimer@agilixcorp.com

ROBERT P. LATTIMER

Noveon, Inc.
9911 Brecksville Road
Cleveland, OH 44141
Tel: 216 447 5369
bob.lattimer@noveoninc.com

ERIKA LATTOVA

University of Manitoba
Dysart road
144
Winnipeg, MB R3T 2N2 CANADA
Tel: 204-474-6561
lattovae@cc.umanitoba.ca

SOLVEIG LATURNER

MDS Pharma Services
22011 30th Drive SE
Bothell, WA 98021-4444
Tel: 425 487 8200
solveig.laturner@mdsinc.com

LEON LAU

University of Alberta
E3-44 Chemistry Center
University of Alberta
Edmonton, AB T6G 2G2 CANADA
Tel: 780 476 7795
lhlau@ualberta.ca

BRIAN C. LAUGHLIN

Purdue University
Department of Chemistry
Box 561, 560 Oval Drive
West Lafayette, IN 47907
Tel: 765 494 6898
bclaughlin@purdue.edu

KRIS LAUKENS

University of Antwerp, dept. Biology
Campus Drie Eiken
Universiteitsplein 1
Antwerp, B-2610 BELGIUM
Tel: 0032 3 820 22 51
kris.laukens@ua.ac.be

CLAUDINE LAURENT

NIMH - NIH
Laboratory of Neurotoxicology
10 Center Drive, Room 3D42, MSC1262
Bethesda, MD 20892-1262
Tel: 301 496 36 33
laurentc@mail.nih.gov

ALICE LAURES

GlaxoSmithKline
Gunnels Wood Road, Analytical Sci
Stevenage, Hertfordshire sg1 2ny UK
Tel: 00441438764894
alice.2.laures@gsk.com

FRANTS R LAURITSEN

Chemistry, Copenhagen University
Universitetsparken 5
Copenhagen, 2100 DENMARK
Tel: -45 35 32 02 80
frl@kiku.dk

BRYAN LAVERY

Agilent Technologies
93 Truesdale Drive
Croton-On-Hudson, NY 10520
Tel: 631-454-4623
bryan_lavery@agilent.com

LISALAVOIE

Cabot Corp
157 Concord Rd
Billerica, MA 01821
Tel: 978-670-6120
Lisa_Lavoie@cabot-corp.com

THORLEIF LAVOLD

Biomotif AB
Box 156
Danderyd, Danderyd 182 12 SWEDEN
Tel: +46 70 563 89 53
tl@biomotif.com

JIM LAWRENCE

Pioneer Hi-Bred International
PO Box 1004
7300 NW 62nd Avenue
Johnston, IA 50131
Tel: 515 270 5909
jim.lawrence@pioneer.com

ROSS F. LAWRENCE

University of Washington
Box 357610
Seattle, WA 98195-7610
Tel: 206 543 7794
furgy@u.washington.edu

ALEX M. LAWSON

Imperial College London
Glycosciences
Northwick Park and St Mark's Campus
Harrow, Middlesex, HA1 3UJ
UK
Tel: 44 2088693250
a.m.lawson@imperial.ac.uk

JACK LAY

Univeristy of Arkansas
Poultry Science Center
PSC O-216
Fayetteville, AR 72701
Tel: 4795752080
jlay@uark.edu

ALEX LAZAR

Immunogen
128 Sidney Street
Cambridge, MA 02139-4239
Tel: 617-995-1878
lazar001@aol.com

MARIA IULIANA LAZAR

Virginia Bioinformatics Institute
Washington St.
Blacksburg VA 24061
Tel: 540-231-5077
lazar@vbi.vt.edu

VIVI LAZARESCU

OSI Pharmaceuticals
Chemistry
1 Bioscience Park Drive
Farmingdale, NY 11735
Tel: 631 962 0761
vlazarescu@osip.com

ALEXANDER LAZAREV

Proteome Systems, Inc.
14 Gill Street, Suite H
Woburn, MA 01801
Tel: 781 932 9477
alexander.lazarev@proteomesystems.com

JOHN C. LE

Amgen, Inc.
MS 8-1-C
One Amgen Center Drive
Thousand Oaks, CA 91320
Tel: 805 447 8862
johnl@amgen.com

MICHAEL LE

Starpharma Holdings Ltd.
Level 6 Baker Heart Research BLDG
Commercial Road
Melbourne, Victoria 3004 AUSTRALIA
Tel: 03-8532-2755
michael.le@starpharma.com

J.C. YVES LE BLANC

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
yves.leblanc@sciex.com

FRANÇOIS LE NAOUR

INSERM
14-16, Avenue P. Vaillant Couturier
U602
Villejuif, Ile de france 94800 FRANCE
Tel: 33.1.45.59.53.13
flenaour@vjf.inserm.fr

JULIE A. LEARY

UC Davis
Genome Center
One Shields Ave
Davis, CA 95616
Tel: 530 754 4987
jaleary@ucdavis.edu

MICHAEL LEAVELL

University of California
One Shields Ave.
1300 Genome Biomedical Sciences
Facility
Davis, CA 95616
Tel: 530-754-4038
mdl@ucdavis.edu

ALBERT T. LEBEDEV

Moscow State University
Organic Chemistry Department
Vorobyevy Gory
Moscow, 119992 RUSSIAN
FEDERATION
Tel: 7 959391407
lebedev@org.chem.msu.su

DANIEL LEBRE

Applied Biosystems do Brasil Ltd
Avenida do Cafe, 277 - 1 andar -
Avenida do Cafe, 277 - 1 andar -
Sao Paulo, SP, 04311-000 BRAZIL
Tel: (55 11) 5070-9626
lebredt@appliedbiosystems.com

CARLITO B. LEBRILLA

University of California
Department of Chemistry
One Shields Avenue
Davis, CA 95616
Tel: 530 752 6364
cblebrilla@ucdavis.edu

PAOLO LECCHI

George Washington University
Department of Pharmacology - - Ross
Hall 610
2300 Eye Street NW
Washington, DC 20037
Tel: 202 994 2933
phmpxl@gwumc.edu

CLAUDE LECHENE

Harvard Medical School
Partners Research Facility
65 Landsdowne Street, Room 535
Cambridge, MA 02139
Tel: 617 768 8262
mpalmer@rics.bwh.harvard.edu

LAURENT LECLERCQ

Lilly Development Center
Rue Granbonpre 11
Mont St. Guibert, 1398 BELGIUM
Tel: 32 1047 6392
none

NORMAN C. LEDONNE, JR.

Astra Zeneca
1800 Concord Pike
PO Box 15437
Wilmington, DE 19850-5437
Tel: 302 886 2886
norman.ledonne@astrazeneca.com

RICHARD LEDUC

University of Illinois
600 S. Mathews
Urbana, IL 61801
Tel: 217-333-1987
rleduc@uiuc.edu

CHENG S. LEE

University of Maryland
Building 091, Room 0104
Chemistry & Biochemistry
College Park, MD 20742
Tel: 301 405 1020
cl143@umail.umd.edu

CHI-YANG LEE

National Sun Yat-sen Univ.
No. 70, Laihai Road
Kaohsiung, 804 TAIWAN
Tel: 886-7-5253933
d9022804@student.nsysu.edu.tw

COLIN LEE

University of Manitoba
144 Dysart Rd
Winnipeg, MB R3T 2N2 CANADA
Tel: 204-668-3047
umlee170@cc.umanitoba.ca

EDGAR LEE

Palmar Technologies
5138 W. Country Club Drive
Highland, UT 84003
Tel: 801 400 7696
edlee5138@msn.com

GEORGE LEE

Boehringer Ingelheim Pharma Inc.
LDT-216A
900 Ridgebury Road/ PO Box 368
Ridgefield, CT 06877-0368
Tel: 203 798 5106
glee2@rdg.boehringer-ingelheim.com

HAK-NO LEE

Pacific Northwest National Laboratory
EMSL, 3335 Q Avenue
MSIN: K8-98
Richland, WA 99354
Tel: 509-376-4606
hakno@netzero.net

HEEWON LEE

Boehringer Ingelheim Pharma
900 Ridgebury Road
PO Box 368
Ridgefield, CT 06877-0368
Tel: 203 791 6736
hlee@rdg.boehringer-ingelheim.com

JEAN LEE

605 Lark Court
Novato, CA 94947
Tel: 415 897 3898
jlee111@mac.com

JEAN W LEE

MDS Pharma Services
621 Rose
Lincoln, NE 68502
Tel: 402 476 2811
jean.lee@mdsps.com

JEEHIUN K. LEE

Rutgers University
Department of Chemistry
610 Taylor Road
Piscataway, NJ 08854
Tel: 732 445 6562
jkleee@rutchem.rutgers.edu

JEONGRIM LEE

Northwestern University
2145 Sheridan Road
Evanston, IL 60208
Tel: 847-491-2948
j-lee10@northwestern.edu

JONATHAN P LEE

Boston University
Chemistry
590 Commonwealth Avenue
Boston, MA 02215
Tel: 617 353 4818
jplee@bu.edu

KELVIN H. LEE

Cornell University
120 Olin Hall
Campus Road
Ithaca, NY 14853
Tel: 607 255 2160
khl9@cornell.edu

KIMBERLY A. LEE

Cell Signaling Technology, Inc.
166B Cummings Center
Beverly, MA 01915
Tel: 978-867-2432
klee@cellsignal.com

LAURANCE LEE

Thermo Electron Corporation
355 River Oaks Parkway
San Jose, CA 95134
Tel: (408) 965-6000 x5208
laurance.lee@thermo.com

MAW-RONG LEE

National Chung-Hsing University
Department of Chemistry
Taichung, 40227 TAIWAN
Tel: 886 422851 716
mrlee@mail.nchu.edu.tw

MEI LEE

Rohm & Haas Co.
1900 tidal road
Deer Park, TX 77536
Tel: 281-228-3521
MEILEE@ROHMHAAS.COM

MIKE S. LEE

Milestone Development Services
PO Box 178
Newtown, PA 18940-0178
Tel: 267 757 0462
info@milestonedevelopment.com

PETER LEE

Waters Corporation
CRD
34 Maple Street
Milford, MA 01757-3696
Tel: 508 482 2827
peter_lee@waters.com

RONALD LEE

TAP Pharmaceuticals T88
675 North Field Drive
Lake Forest, IL 60045
Tel: 847 582 2991
ronald.lee@tap.com

SEON HWA LEE

Univ. of Pennsylvania, Cntr. Cancer
Phar
421 Curie Blvd.
856 II/III
Philadelphia, PA 19104-6160
Tel: 215 573 9886
seonhwa@spirit.gerc.upenn.edu

SUSAN LEE

UC Davis/Chemistry
One Shields Ave
Chemistry
Davis, CA 95616
Tel: 530-752-6330
sulee@ucdavis.edu

TERRY LEE

Beckman Research Institute
City of Hope/Div of Immunology
1500 East Duarte Road
Duarte, CA 91010
Tel: 626 301 8301
tdlee@coh.org

W. PAUL LEE

Harbor - UCLA Medical Center
1124 W Carson Street, Box 446
Torrance, CA 90502
Tel: 310 222 6729
lee@gcrc.rei.edu

YONG-ILL LEE

Changwon National University
Department of Chemistry
9 Sarim-Dong
Changwon, Kyungnam, 641773
SOUTH KOREA
Tel: 82 55 2797437
yilee@changwon.ac.kr

YOUNG JIN LEE

Molecular Structure Facility
Rm8 Hutchison Hall
One Shields Avenue
Davis, CA 95616
Tel: 530 756 6272
yojlee@ucdavis.edu

YOUNG M. LEE

University of California
Molecular Structure Facility
One Shields Avenue
Davis, CA 95616
Tel: 530 752 4328
ymlee@ucdavis.edu

HORST LEHMANN

Agilent Technologies R&D and
Marketing
Hewlett Packard Str. 8
76337 Waldbronn, Germany 76337
GERMANY
Tel: +49 7243 602904
horst_lehmann@agilent.com

WOLF D. LEHMANN

German Cancer Research Center
Central Spectroscopy
Im NeuenheimerFeld 280
Heidelberg D-69120 GERMANY
Tel: 49 6221424563
wolf.lehmann@dkfz.de

DENIS C. LEHOTAY

Saskatchewan Health
Provincial Laboratory
3211 Albert Street
Regina, SK S4S 5W6 CANADA
Tel: 306 787 7900
dlehotay@health.gov.sk.ca

DONNA LEI

Diagnostic Products Corporation
Protein Chemistry
5700 West 96th Street
Los Angeles, CA 90045
Tel: 310 645 8200
tonyjdl@yahoo.com

PAULA LEI

SanofiPastuer
Slee Complex
PO Box 187, Discovery Drive
Swiftwater, PA 18370
Tel: 570 839 5649
paula.lei@sanofipasteur.com

ZHENTIAN LEI

The Samuel Roberts Noble Foundation
2510 Sam Noble Parkway
Ardmore, OK 73401
Tel: 580-224-6600
zlei@noble.org

CHRIS LEIBMAN

Los Alamos National Laboratory
Mail Stop J-964
Los Alamos, NM 87545
Tel: 505 665 6789
cleibman@lanl.gov

ALYISON LEIGH

The University of Akron
499 Crouse St
Akron, OH 44311
Tel: 330-475-5297
aml25@uakron.edu

NATHAN D. LEIGH

University of Missouri - Columbia
 Department of Chemistry
 125 Chemistry Bldg.
 Columbia, MO 65211
 Tel: 573 882 8921
 leighn@missouri.edu

ERIC LEIMKUEHLER

University of Missouri
 705 Cambridge Drive
 Lee's Summit, MO 64086
 Tel: 816 524-7062
 epl98f@mizzou.edu

WILLIAM LEIMKUEHLER

Bayer Corporation
 17745 South Metcalf
 Stillwell, KS 66085-9104
 Tel: 913 433 5305
 bill.leimkuehler@bayercropscience.com

JOHN F. LEITE

Invitrogen
 5781 Van Allen Ave
 Carlsbad, CA 92008
 Tel: 760-476-6678
 John.Leite@invitrogen.com

ALEXANDER LEITNER

Wiedner Hauptstrasse 118/19
 Vienna, 1050 AUSTRIA
 Tel: 43 1427752322
 alchemist@netway.at

CHRIS LEITNER

Genomic Solutions
 4355 Varsity Dr, Ste E
 Ann Arbor, MI 48108
 Tel: 734-957-4800
 chris.leitner@genomicsolutions.com

EMMANUELLE, J., A. LEIZE

CNRS-Strasbourg University
 25 rue Becquerel
 Strasbourg, 67087 FRANCE
 Tel: 333 90 24 27 79
 leize@chimie.u-strasbg.fr

RICHARD M. LELACHEUR

SFBC Taylor Technology
 416 North Harrison St
 Princeton, NJ 08540
 Tel: 609 430 1504
 rlelacheur@sfbc.com

JOEL LEMAIRE

Laboratoire de Chimie Physique
 UMR 8000 CNRS - Univ Paris Sud (11)
 Bat 350 - Faculte d'Orsay
 Orsay, 91405 FRANCE
 Tel: 33169156717
 joel.lemaire@lcp.u-psud.fr

BRIDGET LEMBERG

Forensic Fluids Laboratories Inc.
 225 Parsons Street
 Kalamazoo, Michigan 49007
 Tel: 269-492-7700
 Bridgetlem@comcast.net

FILIP LEMIERE

University of Antwerp
 Groenenborgerlaan 171
 Antwerp, Anwterp 2020 BELGIUM
 Tel: + 32 3 2653406
 filip.lemiere@ua.ac.be

PATRICE LEMIRE

Waters Canada Ltd
 729 Meloche
 Dorval, QC H9P 2S4 CANADA
 Tel: 514 636-1600
 patrice_lemire@waters.com

SHARON W. LEMIRE

Centers for Disease Control &
 Prevention
 4770 Buford Highway, NE, MS-F47
 Atlanta, GA 30341-3724
 Tel: 770 488 3539
 sgl4@cdc.gov

PATRIZIA LEMMA-GRAY

7703Floyd Curl Dr.
 San Antonio, TX 78229
 lemmagray@uthscsa.edu

ANDREW LEMOFF

University of California
 Department of Chemistry
 CG-10 Giuaque Lab.
 Berkeley, CA 94720
 Tel: 510 642 6240
 alemoff@uclink4.berkeley.edu

KAREL LEMR

Palacky University
 Dept. of Analytical Chemistry
 Svobody 8
 Olomouc, 77146 CZECH REPUBLIC
 Tel: 420 58 5634415
 lem@prfnw.upol.cz

JOHN LENNON

Metabolon, Inc.
 800 Capitola Dr., Suite 1
 Durham, NC 27713
 Tel: 919-287-3373
 jlennon@metabolon.com

JOHN D. LENNON

Cardinal Health
 Structural Chemistry
 PO Box 13341
 RTP, NC 27709
 Tel: 919 465 8348
 john.lennon@cardinal.com

DAVID LENTZ

University of Michigan: Proteome
 Consortium
 300 N Ingalls Building
 11th floor Room 1194
 Ann Arbor, MI 48109
 Tel: 734-936-1327
 kwood@umich.edu

NICHOLAS LENTZ

Ames Laboratory/ISU
 B-5 Spedding
 Ames, IA 50011
 Tel: 515-294-3887
 nlentz@iastate.edu

CHRISTOF E. LENZ

Applied Biosystems Germany
 Frankfurter Strasse 129B
 Darmstadt, Hassia D-64293 GERMANY
 Tel: 49 6151967 05233
 Christof.Lenz@eur.appliedbiosystems.com

MICHAEL LEONARD

GlaxoSmithKline
 3030 Cornwallis Road
 RTP, NC 27709
 Tel: 000 000 0000
 michael.s.leonard@gsk.com

SUSAN LEONARD

Applied Biosystems, Inc.
 12 Avalon Drive, Apt 20
 Marlborough, MA 01752
 Tel: 508 254 0797
 suzqleonard@netscape.net

FRANCOIS LEPINE

INRS-Institut Armand Frappier
 531 Des Prairies Boulevard
 Laval, QC H7V IB7 CANADA
 Tel: 450 687 5010
 francois.lepine@inrs-iaf.quebec.ca

STEVEN LESMAN

Pfizer Animal Health
 333 Portage Street, 300-413
 Kalamazoo, MI 49007
 Tel: 296 833 0224
 steven.lesman@pfizer.com

SIMON LETARTE

Mcgill University
 740 Doctor Penfield, Rm 5300
 Montreal, H3A 1A4 CANADA
 Tel: 514-572-7404
 simon.letarte@mcgill.ca

VALERIE LETSOU

Bristol-Myers Squibb
 331 Treble Cove Road, Bldg 500-3
 N. Billerica, MA 01862
 Tel: 978-671-8002
 valerie.letsou@bms.com

SAU-MEI LEUNG

Bruker Daltonics
40 Manning Road
Billerica, MA 01821
Tel: 978 663 3660
sml@bdal.com

WINNIE O. LEUNG

EPD, Water Policy & Planning
24/F Southern Centre
130 Hennessy Road
Wanchai, 00000 HONG KONG
Tel: 852 28351247
winnieleung@epd.gov.hk

RACHAEL LEVERENCE

UMASS-Amherst
1040 N. Pleasant St, Apt 44
Amherst, MA 01002
Tel: 413-549-4596
rleveren@chemistry.umass.edu

STEVEN B. LEVERY

University of New Hampshire
Department of Chemistry
G229 Parsons Hall
Durham, NH 03824
Tel: 603 862 2529
slevery@cisunix.unh.edu

DAREN LEVIN

Northeastern University
360 Huntington Ave
Barnett Inst., 341 Mugar Hall
Boston, MA 02115
Tel: 617 373 2794
levin.d@neu.edu

DINA LEVITEN

ICOS Corporation
22021 20th Ave. SE
Bothell, WA 98021
Tel: 425 415 5339
dleviten@icos.com

NICK LEVITT

Applied Biosystems/MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
nick.levitt@sciex.com

AVALYN LEWIS

SUNY at Stony Brook
Graduate Chem. Bldg. Rm. 625
Stony Brook, NY 11794
Tel: 631 828 6945
xandili26@hotmail.com

ESTHER S. LEWIS

Thermo Electron
6801 Sun River Drive
Fishers, IN 46038
Tel: 317 598 8931
esther.lewis@thermo.com

KEN LEWIS

OpAns, LLC
4134 S. Alston Ave.
Suite 104
Durham, NC 27713
Tel: 919-599-7163
KLewis@OpAns.com

SAMUEL LEWIS

Oak Ridge National Laboratory
4792 Andersonville Hwy.
Andersonville, TN 37705
Tel: (865)946-1240
lewissasr@ornl.gov

BENSHENG LI

University of California-Davis
One Shields Ave.
Davis, CA 95616
Tel: (530) 752 5504
bsli@ucdavis.edu

CHUN LI

Amgen, Inc.
One Amgen Center Drive
Mail Stop 1-1-A
Thousand Oaks, CA 91320
Tel: 805 447 0055
chunli@amgen.com

CHUNBANG LI

Nanosphere
4088 Commercial Av
Northbrook, IL 60062
Tel: 847 506 2335
chunbali@yahoo.com

CHUNYAN LI

210 Rogers. Rd Q207
Athens, GA 30605
Tel: 706-542-2004
cli@chem.uga.edu

CONG-JUN LI

Covance Laboratory, Inc.
Metabolic Chemistry
3301 Kinsman Blvd.
Madison, WI 53704
Tel: 608 242 7982
cong-jun.li@covance.com

DAVID LI

Valeant Pharmaceuticals
3300 Hyland Av
Costa Mesa, CA 92626
Tel: 714-427-6236, x-2305
dli@valeant.com

FENG LI

Cephalon, Inc.
145 Brandywine Parkway
West Chester, PA 19380
Tel: 610 883-5616
fli@cephalon.com

FUMIN LI

Pacific Northwest National Laboratory
Biological Science Division
3335 Q. Avenue, MSIN K8-98 EMSL
Richland, WA 99354
Tel: 509 376 0342
fumin.li@pnl.gov

GUO-ZHONG LI

Waters Corporation
Applied Research Group
34 Maple Street
Milford, MA 01757
Tel: 508 482 3268
guo-zhong_li@waters.com

HANLIN LI

Pfizer
Eastern Point Rd. MS 8118D-3041
Groton, CT 06340
Tel: 860-715-5541
hanlin.li@pfizer.com

HONG LI

UMDNJ
185 S. Orange Ave
MSB E609 Biochemistry
Newark, NJ 07103
Tel: 973-972-8396
liho2@umdnj.edu

HONG LI

ABC Laboratories, Inc.
7200 E. ABC Lane
Columbia, MO 65202
Tel: 573-443-9084
hongli_2000@yahoo.com

HONG LI

Mylan Pharmaceuticals
3711 Colins Ferry Rd.
Morgantown, WV 26504
Tel: 304-598-5430
hli@mylanlabs.com

HONGSHAN LI

Ciphergen Biosystems Inc.
24 Maryland Street, Apt #1
Boston, MA 02125
Tel: 15142175900
hli@ciphergen.com

HONGYAN LI

Amgen Inc
One Amgen Center Drive, MS 1-1-A
Thousand Oaks, CA 91320-1799
Tel: 805 447 2973
hongyanl@amgen.com

HUI LI

FDA
8401 Muirkirk Rd.
Laurel, MD 20708
Tel: 240 447 7697
royli002002@yahoo.com

HUI-JING LI

Oregon State University
Gilbert Hall 153, Chemistry
Corvallis, OR 97331
Tel: 541-737-1773
lihuj@onid.orst.edu

HUIMING LI

Vanderbilt University
571PRB
Nashville, TN 37232
Tel: 6155855336
huiming.li@vanderbilt.edu

JIANJUN LI

National Research Council
Inst. for Biological Sciences
100 Sussex Drive
Ottawa, ON K1A 0R6 CANADA
Tel: 613 998 0326
jianjun.li@nrc.ca

JIANWEI LI

Syagen Technology
1411 Warner Avenue
Tustin, CA 92780
Tel: 714 258 4400
jli@syagen.com

KA WAN LI

Free University
Faculty of Earth and Life Sciences
De Boelelaan 1085
Amsterdam, 1081 HV
NETHERLANDS
Tel: 020-5987107
kwli@bio.vu.nl

LI LI

Mass Institute of Technology
Chemistry, 18-0090
77 Massachusetts Avenue
Cambridge, MA 02139
Tel: 617 258 9354
lili@mit.edu

LIAN-CHAO LI

Penn State University
104 Chemistry Building
University Park, PA 16802
Tel: 814-865-5696
lx123@psu.edu

LIANG LI

University of Alberta
Department of Chemistry
Chemistry Centre W3-39
Edmonton, AB, AB T6G 2G2 CANADA
Tel: 780 492 3250
liang.li@ualberta.ca

LILY LI

Linden BioScience
35 Cabot Road
Woburn, MA 01801
Tel: 781-933-2769 (x144)
lily@lindenbioscience.com

LINGE LI

5511-46 Limeric Circle
Wilmington, DE 19808
Tel: 302-731-7574
Linge_Li@hotmail.com

LINGJUN LI

University of Wisconsin
School of Pharmacy
777 Highland Avenue
Madison, WI 53705-2222
Tel: 608 265 8491
lli@pharmacy.wisc.edu

LINGYUN LI

Barnet Institute
360 Huntington Ave.
341 Mugar BLDG
Boston, MA 02115
Tel: 617-3734521
li.lin@neu.edu

MEILING LI

none
3301 yorba linda blvd,
apt 226
Fullerton, CA 92831
Tel: 714-408-0197
mllidou@yahoo.com

MING LI

Pfizer, Inc.
MS 4022
Eastern Point Road
Groton, CT 06340
Tel: 860 441 8061
Li.Ming@pfizer.com

QIAN LI

Michigan State University
Chemistry Department
Chemistry
East Lansing, MI 48826-1322
Tel: 517 214 3549
liquian1@msu.edu

QIAN LI

University of Florida
Department of Chemistry
117200
Gainesville, FL 32611
Tel: 352 392 0792
qli@chem.ufl.edu

RUOMEI LI

Pfizer
7000 Portage Road
KZO-267-510
Kalamazoo, MI 49001-0102
Tel: 269-833-9399
ruomei.li@pfizer.com

SEN LI

Purdue University
207-01 Airport Road
West Lafayette, IN 47906
Tel: 765 496 4932
li130@purdue.edu

SHISHENG LI

Argonne National Laboratory
9700 S Cass Avenue
Building 202
Argonne, IL 60439
Tel: 630-2523829
ssli@anl.gov

SHU LI

Arque, Inc.
19 Presidential Way
Woburn, MA 02148
Tel: 7819940549
Lanthanide7@hotmail.com

SHUGUANG LI

Quest Diagnostics Inc.
33608 Ortega Highway
Endo R&D, Room 205B
San Juan Capistrano, CA 92690-6130
Tel: 949-728-4763
Shuguang.X.Li@questdiagnostics.com

TIANWEI LI

National Institutes of Health
11038 Outpost Drive
Gaithersburg, MD 20878
Tel: 301-435-7987
lit@nhlbi.nih.gov

WEI LI

University of Tennessee Health Science
Dept. of Pharmaceutical Science
847 Monroe Avenue, Rm. 327
Memphis, TN 38103
Tel: 901 448 7532
wli@utm.edu

WENKUI LI

Meril Limited
631 N US Route One South
North Brunswick, NJ 08902
Tel: 732-729-5712
Wenkui.Li@meril.com

XIANG LI

Harvard University
Bauer Center
7 Divinity Ave
Cambridge, MA 02138
Tel: 617 496 6096
mli@cgr.harvard.edu

XING-FANG LI

Univ. of Alberta
Public Health Service
10-102 Clinical Sci. Bldg.
Edmonton, AB, AB T6G 2G3 CANADA
Tel: 780 492 5094
xingfang.li@ualberta.ca

XINGWEN LI

UMass Boston/Chem. Dpartment
100 Morrissey Blvd
UMass Boston
Boston, MA 02125
Tel: 6172876177
xingwenli@yahoo.com

XINHONG(CINDY) LI

B. Braun Medical Inc.
Pharmaceutical Development
ASC 4, PO Box 19791
Irvine, CA 92623-9791
Tel: (949)660-3439
cindy.li@bbraun.com

XUE LI

Michigan State University
401 Biochemistry Bldg.
Michigan State University
E. Lansing, MI 48824
Tel: 517 353 6767
xueli@cem.msu.edu

YAN LI

AstraZeneca Pharmaceutical
LW 247-13
1800 Concord Pike
Wilmington, DE 19850
Tel: 302 886 3203
yan.li@astrazeneca.com

YAN LI

UMDNJ
185 South Orange Ave.
Biochemistry Department
Newark, NJ 07103
Tel: 973-972-5340
liy8@umdnj.edu

YAN LI

Sidney Kimmel Caner Center
10835 Road to the Cure
San Diego, CA 92121
Tel: 858-450-5990
yli@skcc.org

YAN LI

Calibrant Biosystems
18700 Walkers Choice Rd
Apt-709
Montgomery Village, MD 20886
Tel: 301-675-7363
yanli@chartinput.umd.edu

YAN LI

UMDNJ
185 South Orange Ave.
Biochemistry Department
Newark, NJ 07103
Tel: 973-972-5340
liy8@umdnj.edu

YIJUN LI

perkinelmer, LAS Inc
549 Albany st
Boston, MA 02118
Tel: 617-350-9131
yijun.li@perkinelmer.com

YING LI

Washington University
Department of Chemistry
One Brooking
St. Louis, MO 63130
Tel: 314 935 7488
ylic@artsci.wustl.edu

YONGMEI LI

Boehringer Ingelheim Pharma. Inc.
900 Ridgebury Rd/P.O.Box 368
Ridgefield, CT 06877
Tel: 203-778-7606
yli@rdg.boehringer-ingelheim.com

YONGMIN LI

Vertex Pharmaceuticals Inc.
11010 Torreyana Road
San Diego, CA 92130
Tel: 8584048404
yongmin_li@sd.vrtx.com

YONG-XI LI

XenoBiotic Laboratories, Inc.
107 Morgan Lane
Plainsboro, NJ 08536
Tel: 609 799 2295 x212
li@xbl.com

ZENGBIAO LI

TransTech Pharma
4170 Mendenhall Oaks Pkwy
High Point, NC 27265
Tel: 336-841-0300 ext. 182
zli@tpharma.com

ZHONG LI

University of Alabama
Department of Chemistry
PO Box 870336
Tuscaloosa, AL 35487
Tel: 205 348 2627
li025@bama.ua.edu

HANDONG LIANG

China University of Mining and
Technology
D11, Xueyuan Rd
Rm 119, Minzu Bld.
Beijing Beijing 10083 CHINA
Tel: 011-86-10-62331854-0
hdl6688@sina.com

LI LIANG

GSK
709 Swedeland Rd., King of Prussia,
PA 19406
5 Foxchase Lane
Hockessin Hunt, DE 19707
Tel: 610-270-5969
li.2.liang@gsk.com

XIANGQIU LIANG

Columbia Analytical Service
10655 Richmond Ave., Ste 130-A
Houston, TX 77042
Tel: 713 266 1599
xliang@houston.caslab.com

XIAORONG LIANG

Purdue University
560 Oval Dr.
West Lafayette, IN 47907
Tel: 7654945271
xliang@purdue.edu

XIQUAN LIANG

Invitrogen
5781 Van Allen Way
Carlsbad, CA 82008
Tel: 760-476-6957
xiquan.l@invitrogen.com

ZHENMIN LIANG

Hoffmann-La Roche, Inc.
340 Kingsland Street
Nutley, NJ 07110
Tel: 973 235 2590
zhenmin.liang@roche.com

CHUNG-LIN LIAO

Academia Sinica
N341, Inst. Of Biomed. Science
128, Academi Rd, Sec.2, Nankang
Taipei, 115 TAIWAN
Tel: 11 8862 2652 39
cliao@chem.sinica.edu.tw

HUA LIAO

Millenium Pharma.
45-3
45 Sidney Street
Cambridge, MA 02139
Tel: 617 679 7315
hua.liao@mpi.com

PAO-CHI LIAO

National Cheng-Kung Univ.
138 Sheng-Li Rd.
NCKU Medical College
Tainan, Tainan 704 TAIWAN
Tel: 886-6-2353535 x 5566
liaopc@mail.ncku.edu.tw

QING LIAO

Harvard University
Chemistry & Biochem. Dept.
12 Oxford Street
Cambridge, MA 02138
Tel: 617 495 3571
liao@chemistry.harvard.edu

SHENGKAI LIAO

Vertex Pharmaceuticals
130 Waverly Street
Drug Discovery Support Unit
Cambridge, MA 02143
Tel: 617 444 6722
shengkai_liao@vrtx.com

FRANCINE LIBOT

Universite Rene Descartes
Faculte de Pharmacie
4 Ave de l'Observatoire
Paris 06, 75270 FRANCE
Tel: 33 143256680
libot@pharmacie.univparis.fr

CHERYL LICHTI

Univ. of Arkansas for Med. Sciences
Biochem. & Molec. Bio.
4301 W. Markham, MS 516
Little Rock, AR 72205
Tel: 503 526 6924
lichticheryl@uams.edu

LARS LIEPOLD

MSU
119 ABS Building
Dept Plant Science
Bozeman, MT 59717
Tel: 406 581 2622
loliepold@yahoo.com

JERROLD M. LIESCH

Merck & Co., Inc.
PO BOX 2000, RY80Y-350
Rahway, NJ 07065
Tel: 732 594 5546
jerry_liesch@merck.com

WOODFIN V. LIGON

GE Global Research
K1 2A40
1 Research Circle
Niskayuna, NY 12309
Tel: 518 387 6419
ligon@crd.ge.com

FRED BJORN LIH

NIEHS/NIH
MD F0-04, PO Box 12233
RTP, NC 27709
Tel: 919 541 3711
lih@niehs.nih.gov

JENNIE LILL

Genentech Inc
1 DNA Way
MS 63
South San Francisco, CA 94080
Tel: 650 467 7430
jennie_lill@yahoo.com

DAG LILLEHAUG

Dynal Biotech / Invitrogen
Ullernchaussen 52
Oslo, Oslo N-0379 NORWAY
Tel: +4722061205
dag.lillehaug@dynalbiotech.com

BRIAN E. LILLEY

Charles River Laboratories
Bioanalytical Chemistry
57 Union Street
Worcester, MA 01608
Tel: 508 890 0100
brian.lilley@dds.criver.com

KATHRYN S LILLEY

University of Cambridge
Department of Biochemistry
Building O, Downing Site
Cambridge, CB2 1QW
UK
Tel: 44 1223 765255
ksl23@cam.ac.uk

KIM LILLEY

19 Vernon Street
Oxford, MA 01540-1525
Tel: 508 482 8432
kim_lilley@waters.com

AMARETH LIM

Eli Lilly and Company
Lilly Research Laboratories
Lilly Corporate Center
Indianapolis, IN 46285
Tel: 317 433 5393
limam@lilly.com

EUN-YOUNG LIM

LSK
12F dongwon B/D, Yangjae Dong,
Seocho Gu
Seoul, Seoul 137-130 SOUTH KOREA
Tel: 82 016 9229 7575
limey@appliedbiosystems.com

GOO IL LIM

Inha University
Yonghyun-Dong
253
Incheon, Chemistry 402-751
SOUTH KOREA
Tel: 82-32-873-6588
chem91@gmail.com

HANJO LIM

Aventis Pharmaceuticals
1041 Rt. 202-206, N-3225
P.O. Box 6800, M/C N-303A
Bridgewater, NJ 08807-0800
Tel: 908 231 2557
Hanjo.Lim@sanofi-aventis.com

HENG-KEANG LIM

Johnson and Johnson PRD
OCD, K-007
1001 Route 202 North, P.O. Box 300
Raritan, NJ 08869
Tel: 908-218-6355
hlim5@prdus.jnj.com

JIHYEON LIM

Albert Einstein College of Medicine
1300 Morris park ave
Forchheimer248
Bronx, NY 10461
Tel: 7184302173
jilim@aecom.yu.edu

KHENG B. LIM

Syrxx, Inc.
10410 Science Center Drive
San Diego, CA 92121
Tel: 858 731 3589
kheng.lim@syrxx.com

PATRICK A. LIMBACH

University of Cincinnati
Department of Chemistry
PO Box 210172
Cincinnati, OH 45221-0172
Tel: 513 556 1871
pat.limbach@uc.edu

BAIWEI LIN

Berlex Biosciences
Dept. of Chemistry
2600 Hilltop Drive
Richmond, CA 94804
Tel: 510 669 4484
baiwei_lin@berlex.com

CHENG LIN

Boston University
23 Westbourne Terrace, Apt. 3
Brookline, MA 02446
Tel: 607 262-0578
chenglin@bu.edu

DAYIN LIN

Waters Corporation
6747 Sierra St., Ste. A
Dublin, CA 94568
Tel: 925-479-8005
dayin_lin@waters.com

DENIS C. LIN

NWT Inc./Tandem Labs
1121 E 3900 South
Salt Lake City, UT 84124
Tel: 801 293 2400
denis@nwtinc.com

EDDIE T. LIN

Integrated Scientific Services Group
7F, 118, Sec 2, Neihu Rd.
Taipei, ASIA 114 TAIWAN
Tel: +886-2-8797-7272
eddielin@issg.com.tw

GEORGE LIN

Alexza Pharmaceutical Corp
1001 E Meadow Circle
Palo Alto, CA 94303
Tel: 6506876621
glin@alexza.com

HUA LIN

PPD
1505 O'Brien Drive
Menlo Park, CA 94025
Tel: 650 470 2348
hlin@surromed.com

HUI LIN

Schering-Plough Research Institute
K--11-3-L1
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 2657
hui.lin@spcorp.com

HUNG-YU LIN

MedImmune, Inc.
One Medimmune Way
Gaithersburg, MD 20878
Tel: 301 527 4307
linh@medimmune.com

JIN-YAN LIN

Pfizer Inc
11 Pilgrim Drive
Groton, CT 06340
Tel: 860 715 2962
jinyan_lin@groton.pfizer.com

JOELIN

ARUP Laboratories
500 Chipeta Way
R&D
Salt Lake City, UT 84108
Tel: 801-583-2787 x2313
zhaosh@yahoo.com

MELANIE LIN

Consultant
17 Norma Road
Bedford, MA 01730
Tel: 781-698-8335
melaniexlin@yahoo.com

MINGXIANG LIN

University of California, Irvine
331 Devonshire St
Apt A10
Pittsburgh, PA 15213
Tel: 412-780-8592
mingxianglin@yahoo.com

PATRICK LIN

Alta Analytical Laboratory
1100 Windfield Way
El Dorado Hills, CA 95762
Tel: 916-933-1640
PLin@altalab.com

QISHAN LIN

Proteomics Core Facility
Center for Functional Genomics
One University Place
Rensselaer, NY 12144
Tel: 518 525 2756
linq@albany.edu

SHANHUA LIN

Ciphergen Biosystems, Inc.
6611 Dumbarton Circle
Fremont, CA 94555
Tel: 510 505 2115
slin@ciphergen.com

SHEN-NAN LIN

University of Utah
205 2030 E
Salt Lake City, UT 84112-9457
Tel: 801 581 5117
shen-nan.lin@hsc.utah.edu

SHWU-BIN LIN

National Taiwan University
1 Chang-Te St.
Department of Medical Technology
Taipei, 10016 TAIWAN
Tel: 886-2-28735137
sblin@ntumc.org

TONG LIN

Celera Genomics
180 Kimball Way
South San Francisco, CA 94080
Tel: 650-866-6299
tong.lin@celera.com

YA-PING LIN

IBMS
128, Sec. 2, Academia Rd
Taipei, Nankang 115 TAIWAN
Tel: 886-2-27899134
yaping@ibms.sinica.edu.tw

ZHONGPING JOHN LIN

Avantix Laboratories, Inc.
57 Read's Way
New Castle Corporate Commons
New Castle, DE 19720
Tel: 3023229900
linj@avantixlabs.com

CLAES LINDBERG

AstraZeneca R&D Lund
Scheelevagen 2
Biological Sciences
Lund, S-22187 SWEDEN
Tel: 46 46 336000
claes.lindberg@astrazeneca.com

JOHAN LINDBERG

AstraZeneca R&D
Gärtuna
Safety Assessment
Södertälje, Södertälje S-151 85
SWEDEN
Tel: +46 (0)8 552 51737
johan.lindberg@astrazeneca.com

JESSIE LINDEMANN

Pracs Institute
4801 Amber Valley Parkway
Fargo, ND 58104
Tel: 701 356 2425
jessie.lindemann@pracs.com

H BERNHARD LINDEN

Linden-CMS GmbH
Auf dem Berge 25
Leeeste, Bremen suburb D-28844
GERMANY
Tel: 49 421801941
linden@fdms.de

CATHY LINDERMUTH

Merck & Co., Inc.
11 Woodview Lane
North Wales, PA 19454
Tel: 215-652-8219
cathy_lindermuth@merck.com

ANDERS LINDGREN

AstraZeneca R&D Södertälje
B215
Södertälje, Europe SE 15185 SWEDEN
Tel: +46 (0)855321717
anders.lindgren@astrazeneca.com

CHRISTIAN LINDH

Occupational and Environmental
Medicine
Klinikgatan 21
University Hospital
Lund, Skane 22185 SWEDEN
Tel: 46-46-173819
christian.lindh@ymed.lu.se

BUKO LINDNER

Research Center Borstel
Division of Biophysics
Parkallee 10
Borstel, D-23845 GERMANY
Tel: 49 4537188233
blindner@fz-borstel.de

JOHN M. LINDSAY

SciPartners, Inc.
10 Village View Road
Westford, MA 01886
Tel: 978 692 9049
jlindsay@scipartners.com

KRISTIE M LINDSEY

Medical University of South Carolina
171 Ashley Avenue
Basic Science Building, pharmacology
dept, BSB 303
Charleston, SC 29425
Tel: 843 792 2471
lindsekm@musc.edu

JOHN LING

Allergan
2525 Dupont Drive
R&D-2B
Irvine, CA 92623
Tel: 714-246-5597
Ling_john@allergan.com

VICTOR LING

Genentech, Inc.
1 DNA Way, MS62
S. San Francisco, CA 94080
Tel: 650 225 8219
ling@gene.com

YUN LING

University of British Columbia
Department of Chemistry
2036 Main Mall
Vancouver, BC V6T 1Z1 CANADA
Tel: 604 822 3235
ling@chem.ubc.ca

MICHAEL W. LINSCHIED

Humboldt-Universität zu Berlin
Department of Chemistry
Brook-Taylor Str. 2
Berlin, Berlin D-12489 GERMANY
Tel: 49 3020937575
m.linschied@chemie.hu-berlin.de

HADI LIOE

University of Melbourne
School of Chemistry
Parkville, Victoria 3010 AUSTRALIA
Tel: 03 83446184
h.lioe@pgrad.unimelb.edu.au

TIMOTHY LIPPA

Johns Hopkins University
Applied Physics Laboratory
11100 Johns Hopkins Road
Laurel, MD 20723-6099
Tel: 443-778-5934
timothy.lippa@jhuapl.edu

IVANA LIRIC RAJLIC

Xenon Pharmaceuticals
3650 Gilmore Way
Burnaby BC, V5G 4W8 CANADA
Tel: 604 484 3300
irajilic@xenon-pharma.com

JOSEPH LISCIANDRELLO

Thermo Electron Corp.
135 Central Avenue
Lodi, NJ 07644
Tel: (800) 456 4552 X 8491
Joseph.Lisciadrello@Thermo.com

DOROTHY LITTLE

Frick Chemistry Lab
Princeton University
Washington Road
Princeton, NJ 08544
Tel: 609 258 3928
littledr@princeton.edu

JAMES L. LITTLE

Eastman Chemical Company
Building 150
Kingsport, TN 37662-5150
Tel: 423 229 8685
jameslittle@eastman.com

MARK LITTLE

Louisiana State University
3964 Gourrier Ave., Apt. 343
Baton Rouge, LA 70808
Tel: 225-761-7840
mlittl3@lsu.edu

JAMES F. LITTON

Western Digital Corporation
5863 Rue Ferrari
San Jose, CA 95138
Tel: 408 363 4211
james.litton@wdc.com

ANG LIU

Univ. of Illinois, Chicago
833 S. Wood St. Col. of Pharmacy
Rm. 539
Chicago, IL 60612
Tel: 312-413-1815
aliu3@uic.edu

CARRIE LIU

Eisai Research Institute
Chemical Development
100 Federal Street
Andover, MA 01810
Tel: 978 738 2737
carrie_liu@eisai.com

CHARLES LIU

Thermo Electron
PO BOX 641870
San Jose, CA 95164
Tel: 650-520-4949
liuzc@hotmail.com

CHARLES C. LIU

Applied Biosystems
353 Hatch Dr.
Mailstop 430
Foster City, CA 94404
Tel: 650 554 2816
liucc@appliedbiosystems.com

CHUANLIANG LIU

Antigenics, Inc.
3 Forbes Road
Lexington, MA 02421
Tel: 781 721 3519
cliu@antigenics.com

DONGTING LIU

University of Illinois at Chicago
833 S. Wood St.
Rm. 539
Chicago, IL 60612
Tel: 312-413-1815
dliu8@uic.edu

DAVID Q. LIU

GlaxoSmith Kline
709 Swedeland Road
Mail Stop UW2940, P.O. Box 1539
King of Prussia, PA 19406
Tel: 610-270-6724
david.q.liu@gsk.com

FANG LIU

Sanofi-Aventis Pharma
Mail stop BR Q103A
1041 Route 202-206, PO Box 6800
Bridgewater, NJ 08807
Tel: (908) 231-2994
fang.liu@Sanofi-aventis.com

GUOWEN LIU

University of Illinois
College of Pharmacy
833 S. Wood St, Rm 539
Chicago, IL 60612
Tel: 312 413 1815
gliu4@uic.edu

HAICHUAN LIU

University of Michigan
930 N. University Ave
Department of Chemistry
Ann Arbor, MI 48109-1055
Tel: (734) 763 6535
haichuan@umich.edu

HANGHUI LIU

Senomyx
11099 North Torrey Pines Rd
La Jolla, CA 92037
Tel: 858-646-8323
kcoleman@senomyx.com

HONGBIN LIU

Agilent Technologies, Inc.
2850 Centerville Road, 2F16a
Wilmington, DE 19808
Tel: 302 633 8457
hongbin_liu7@agilent.com

HONGJILIU

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508-482-3670
hongji_liu@waters.com

HUAIZHI LIU

Apotex Inc
24 Forest Manor Rd.
412
Toronto, ON M2J 1M3 CANADA
Tel: 416-499-7237
hzliu919@msn.com

HUAIZHI(HENRY) LIU

Apotex Inc
50 Steinway Blvd
Analytical Development
Etobicoke, ON M9W 6Y3 CANADA
Tel: 416-675-0338(Ext.4248)
hzliu919@msn.com

JIAN LIU

Medical University of South Carolina
173 Ashley Avenue
Charleston, SC 29425
Tel: 843-792-5849
liuj@musc.edu

JIAN LIU

McGill University
3440 Durocher, 301
Montreal, QC N2H 2X4 CANADA
Tel: 514-849-4089
jianliu99@yahoo.com

JIAN LIU

Purdue University
560 Oval Drive
BRWN Building, Box 578
West Lafayette, IN 47907-2084
Tel: (765)494-7040
liu30@purdue.edu

JINGLI LIU

sanofi aventis
1041 Route 202-206
Bridgewater, NJ 08807
Tel: 908-231-3195
jingli.liu@aventis.com

JINGZHOU LIU

AstraZeneca R&D Boston
DMPK
35 Gatehouse Drive
Waltham, MA 02451
Tel: 781 839 4885
jingzhou.liu@astrazeneca.com

JUN LIU

Bayer
800 Dwight way,
P.O. BOX 1986
Berkeley, CA 94701
Tel: 510 705 5359
jun.liu.b@bayer.com

LIDA LIU

Merck Research Laboratory
Sumneytown Pike
WP75A-303A
West Point, PA 19486
Tel: (215)652-4154
lida_liu@merck.com

LIN LIU

Wyeth
Protein Chemistry & Proteomics
87 Cambridge Drive
Cambridge, MA 02139
Tel: 617 665 8138
lliu@wyeth.com

NORMAN W. LIU

American Pharmaceutical Partners, Inc
2045 N Cornell Ave
Melrose Park, IL 60160
Tel: 708-486-2165
normanliu@appdrugs.com

PEIRAN LIU

Bristol-Myers Squibb
311 west seneca street
25F
Manlius, NY 13104
Tel: 3152472875
peiran_liu6@yahoo.com

PETER LIU

Genentech Inc
1 DNA Way
MS 63
South San Francisco, CA 94080
Tel: 650 467 2431
pслиu@gene.com

RAY H. LIU

University of Alabama
238 Summer Hill Dr.
Alabaster, AL 35007
Tel: 205 664-3099
rayliu@uab.edu

RONG MING LIU

B.Braun Medical, Inc.
Pharmaceutical Development
PO Box 19791, 2525 MaGaw Ave.
Irvine, CA 92623-9791
Tel: 949 660 2318
rong.ming.liu@bbraun.com

RUTAO LIU

Albert Einstein College of Medicine
1300 Morris Park Avenue
Ullmann 315
Bronx, NY 10461
Tel: 718-4302894
rutaoliu@sdu.edu.cn

SONG LIU

University of Texas Medical Branch
301 University Blvd.
MRB. 10.154
Galveston, TX 77550-1043
Tel: 409-772-1274
soliu@utmb.edu

SUYA LIU

University of Western Ontario
1400 Western Rd. N
SDRI room G31
London, ON, ON N6G 2V4 CANADA
Tel: (519) 661 2111-86697
sliu48@uwo.ca

TAO LIU

Pacific Northwest National Laboratory
1211 Fontana Court
Richland, WA 99354
Tel: 509 943 8497
mstaoliu@hotmail.com

TONG LIU

UMDNJ
1 Garden Terrace, 4I
North Arlington, NJ 07031
Tel: 2019984416
linto@umdnj.edu

TUN LIU

ImClone Systems, Inc.
33 Chubb Way
Branchburg NJ 08876
Tel: 908 927 8360
tun.liu@imclone.com

X. MICHAEL LIU

Bausch & Lomb, Inc.
Research & Development
1400 N. Goodman Street
Rochester, NY 14609
Tel: 585 338 6674
x.michael.liu@bausch.com

XINPING LIU

Washington University
Chemistry Dept, Camp. Box 1134
Washington Univ. in St. Louis
St. Louis, MO 63130
Tel: 314 935 7480
xliu8@uky.edu

YAN-HUI LIU

Schering Plough Research Institute
2015 Galloping Hill Road
K-15-1, MS 1945
Kenilworth, NJ 07033
Tel: 908 740 3235
yan-hui.liu@spcorp.com

YANSHENG LIU

AAI Pharma
12400 Shawnee Mission Pkwy
Shawnee, KS 66216
Tel: 913 248 3002
yansheng.liu@aaidevelopment.com

YIDING LIU

Cleveland State University
2399 Euclid Ave.
SI380A
Cleveland, OH 44115
Tel: 216-523-7196
lyd44115@yahoo.com

YIFEI LIU

Valeant Pharmaceuticals International
R&D, Drug Development
3300 Hyland Avenue
Costa Mesa, CA 92626
Tel: 714 427 6236
yliu@valeant.com

YI-KUANG LIU

5926 Camellia Avenue, Apt. E
Temple City, CA 91780
Tel: 626 291 2108
yk_663@hotmail.com

YIMING LIU

Jackson State University
1400 lynch st.
jackson, MS 39217
Tel: 601 979 3491
yiming.liu@jsums.edu

MARK LIVELY

Wake Forest University Sch Medicine
Biochemistry Department
Medical Center Blvd
Winston-Salem, NC 27157
Tel: 336-716-2969
mlively@wfubmc.edu

ROHANA LIYANAGE

University of Arkansas
Chemistry & Biochemistry
Chem 323
Fayetteville, AR 72701
Tel: 479 575 4922
rliyana@uark.edu

MA LIYUAN

Duke University
105 Edinboro Ln Apt B25
Towerview Rd.
Oak Ridge, TN 37830
Tel: 8654839708
liyuan.ma@duke.edu

JENNIFER LLEWELYN

AstraZeneca Pharmaceuticals
1800 Concord Pike
Wilmington, DE 19803
Tel: 302-886-2533
jennifer.llewelyn@astrazeneca.com

IGNACIO LLISO

Michigan State University
3 B Biochemistry
Michigan State University
East Lansing, MI 48824
Tel: 517 353 4622
lliso@msu.edu

JULIE A. LLOYD

2304 Stone Gate Blvd.
Elkton, MD 21921
Tel:
jlloyd@udel.edu

TERESALLOYD-SAYLOR

Eastman Chemical Co.
1203 Kennesaw Drive
Johnson City, TN 37615
teresa@davidsaylor.com

HERNG-HSIANG LO

The Univ. of Texas at Austin
College of Pharmacy
2409 University Ave.
PHR 1.110
Austin, TX 78712
Tel: 512-232-4340
stony@mail.utexas.edu

LOUIS LO

Allergan
2525 Dupont Dr.
Irvine, CA 92612-1599
Tel: 714-246-6718
Lo_Louis@Allergan.com

ALEXANDRE LOBODA

MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
alexandre.loboda@sciex.com

CHRIS LOCK

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
chris.lock@sciex.com

PETER LODENQUAI

Millennium Pharmaceuticals, Inc.
45 Sidney Street
Cambridge, MA 02139
Tel: 617-551-4991
lodenquai@mpi.com

CHRISTOPHER LOMBARDI

Neurogen Corp.
35 Northeast Industrial Rd.
Branford, CT 06405
Tel: 203 488 8201
christopher_lombardi@nrgn.com

CHRISTIAN R. LOMBARDO

Celgene-Signal Research Division
4550 Towne Centre Ct.
San Diego, CA 92121
Tel: 858 558 7500
clombardo@celgene.com

THOMAS LONDO

Parker Life Sciences
8 Walkup Lane
Ashland, MA 01721
Tel: 508 881-0429
thomas.londo@verizon.net

FRANK LONDROY

MDS Sciex
71 Four Valley
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
Frank.Londroy@sciex.com

RAFFAELE LONGHI

GlaxoSmithKline
Bioanalytical & Drug Metaboliz
Via Fleming 4
Verona, 37100 ITALY
Tel: 39 045 9219941
raffaele.r.longhi@gsk.com

JOSEPH A. LOO

Chemistry, University of California
402 Paul D. Boyer Hall
405 Hilgard Avenue
Los Angeles, CA 90095
Tel: 310 794 7023
jloo@chem.ucla.edu

RACHEL O. LOO

UCLA
406A MBI
405 Hilgard Avenue
Los Angeles, CA 90095-1570
Tel: 310 206 1484
rloo@mednet.ucla.edu

MARY F. LOPEZ

PerkinElmer Life & Analytical Sciences
Research and Development
549 Albany Street
Boston, MA 02118
Tel: 617 350 9033
mary.lopez@perkinelmer.com

JUAN CARLOS LOPEZ FLORES

Agilent Technologies Mexico
Blvd A. Lopez Mateos 2009-202
Mexico City, 01010 MEXICO
Tel: 52 55 91715518
juan-carlos_lopez2@agilent.com

VIORICA LOPEZ-AVILA

Agilent Technologies
Life Science Tech Labs
3500 Deer Creek Road
Pala Alto, CA 94304
Tel: 650 485 5509
viiorica_lopez-avila@agilent.com

CHRISTOPHER LORAN

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6058
chris.loran@thermo.com

CHARLES LORBERAU

723 Castle Pines Drive
Ballwin, MO 63021
charles.lorberau@fsis.usda.gov

JAY LORCH

GE Healthcare
928 East Arques Ave.
Sunnyvale, CA 94085
Tel: 408-737-3188
jay.lorch@ge.com

IOULIA LOUBKINA

Pfizer
Eastern Point Rd
Groton, CT 06340
Tel: 860 715 4314
ioulia_v_loubkina@groton.pfizer.com

JOEL LOUETTE

Thermo Electron Corporation
sedanstrasse 18
Ulm, BW 89077 GERMANY
Tel: +4973193579290
joel.louette@thermo.com

CRAIG LOVE

Agilent Technologies, Inc
5301 Stevens Creek Blvd.
Santa Clara, CA 95052
Tel: (408) 553-7385
craig_love@agilent.com

EDWIN LOWE

Fonterra
Private Bag 11029
Palmerston North, 5301 NEW
ZEALAND
Tel: +64 6 3504600
edwin.lowe@fonterra.com

DENIS LOYAUX

Sanofi-Synthelabo Recherche
Protein Structure
La Pyreneenne, BP37202
Labege Cedex, haute garonne 31672
FRANCE
Tel: 33 561 004232
denis.loyaux@sanofi_aventis.com

BING LU

Gilead Science
333 Lakeside Drive
Foster City, CA 94404
Tel: 650-522-5188
bing.lu@gilead.com

JUN LU

Abbott Laboratories
Dept. 9MD, Building AP20-2
100 Abbott Park Road
Abbott Park, IL 60064
Tel: 847 936 3723
jun.lu@abbott.com

MEILING LU

University of Alberta
330N, Michener Park
Edmonton, AB T6H 4M5 CANADA
Tel: 1(780)492-7776
meiling@ualberta.ca

PENG LU

University of Texas at Austin
1 University Station A4800
Institute for Cellular and Molecular
Biology
Austin, TX 78712-0159
Tel: 5126991907
peng_lv@mail.utexas.edu

QING LU

Millennium Pharmaceuticals
Analytical Development
40 Landsdowne St. - Rm 5082
Cambridge, MA 02139
Tel: 617 551 8896
qlu@mpi.com

SHARON X. LU

Eisai Research Institute
100 Research Drive
Wilmington, MA 01887-4406
Tel: 978 988 7085
wudaslu@yahoo.com

TIAN-SHENG LU

Ricerca Biosciences, LLC
7528 Auburn Rd.
Concord, OH 44077
Tel: 440-357-3742
lu_t@ricerca.com

WENZHE LU

Scios
6500 Paseo Padre parkway
Fremont, CA 94555
Tel: 5107394399
luw@sciosinc.com

XIAONING LU

University of Kentucky
800 Rose St.,
Room MN 673
Lexington, KY 40536
Tel: 859-323-5216
xlu3@uky.edu

YVONNE LU

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95128
Tel: 408 965 6594
yvonne.lu@thermo.com

ZILING LU

Waters Corporation
CAT, 34 Maple Street
Milford, MA 01757
Tel: 508 482 3007
ziling_lu@waters.com

DAVID M. LUBMAN

University of Michigan
Chemistry Department
930 North University Avenue
Ann Arbor, MI 48109-1055
Tel: 734 764 1669
dmlubman@umich.edu

JOSEPH LUCAK

Lovelace Respiratory Research Institute
12236 Menaul Blvd. NE, Apt. B
Albuquerque, NM 87112
Tel: 505 348 4998
jlucak@lrri.org

DAVID LUCAS

SAIC-Frederick, Inc
POBox B
Frederick, MD 21702
Tel: 301 846 7191
dlucas@ncifcrf.gov

ADAM W. LUCKA

Alexion Pharmaceuticals
352 Knotter Dr.
Cheshire, CT 06410
Tel: (203) 271-8384
lucka1412@alxn.com

PASCAL LUDWICZAK

Sanofi-Synthelabo Recherche
195 Route d'Espagne
Toulouse, 31036 FRANCE
Tel: 33 05 61162708
pascal.ludwiczak@sanofi-synthelabo.com

JAMES LUDWIG

INCAPS
351 West 10th Street
Indianapolis, IN 46217
Tel: (317)278-6154
rludwig@indianacaps.com

FRANK LUEBKEMANN

Kasseler Strasse 32
Bremen, 28215 GERMANY
Tel: 49 42 1376 1755
frank.luebkemann@gmx.de

WIM LUIJTEN

Technologie Servier
27 Rue E. Vignat
BP 1749
Orleans Cedex, 45007 FRANCE
Tel: 0033 238 238122
wim.luijten@fr.netgrs.com

CHIUWA EMILY LUK

Schering-Plough Research Institute
Mailstop K15-E-1-1945
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 4359
emily.luk@spcorp.com

THOMAS J. LUKAS

Northwestern University
S-215, 303 East Chicago Avenue
Chicago, IL 60611
Tel: 312 503 0847
t-lukas@northwestern.edu

JUAN LUNA

Abbott Laboratories
513 Baldwin Ave
waukegan, IL 60085
Tel: 748-721-3571
juan.luna@abbott.com

ANDERS LUND

Waters
100 Cummings Center Suite 407N
Beverly, MA 01915
Tel: 5084824670
anders_lund@waters.com

ERIC T LUND

Pfizer Inc.
2800 Plymouth Road
28-G/9
Ann Arbor, MI 48105
Tel: 734 622 2789
eric.t.lund@pfizer.com

DAVID LUNDBERG

GlaxoSmithKline
DMPK/UW2710
709 Swedeland Road
King of Prussia, PA 19406
Tel: 610 270 4325
dave_lundberg@gsk.com

GUANGHONG LUO

George Washington University
Department of Chemistry
725 21st Street NW
Washington, DC 20052
Tel: 202 994 6344
bruceluo@gwu.edu

HELEN (HUALJING) LUO

Boehringer-Ingelheim Pharmaceutical
900 Ridgebury Road
P.O.Box 0368
Ridgefield, CT 06877-0368
Tel: 203-798-5540
hluo@rdg.boehringer-ingelheim.com

LINA LUO

Pfizer
7000 Portage Road
0216-300-335.1K
Kalamazoo, MI 49001
Tel: 269-833-3881
lina.luo@pfizer.com

QILIE LUO

Albert Einstein College of Medicine
1300 Morris Park Avenue
Ullmann 405
Bronx, NY 10461
Tel: (718) 430-3474
qluo@aecom.yu.edu

QUANZHOU LUO

Pacific Northwest National Laboratory
P.O. Box 999, MS: K8-98
Richland, WA 99352
Tel: 509-3764563
quanzhou.luo@pnl.gov

SUYI LUO

Novartis
ED/DMPK-BA
One Health Plaza
East Hanover, NJ 07936
Tel: 973 781 2717
suyi.luo@pharma.novartis.com

WENCHEN LUO

Pharmacyclics
995 E. Arques Avenue
Sunnyvale, CA 94085
Tel: 408-774-3332
wluo@pcyc.com

WENDY C. LUO

Xenoport, Inc.
3410 Central Expressway
Santa Clara, CA 95051
Tel: 408 616 7376
wendy.luo@xenoport.com

XUEMEI LUO

Medical School Radiation Oncology
401 College St.
Richmond, VA 23298
Tel: 804-628-0867
xluo@vcu.edu

YAN LUO

university of illinois at chicago
833 S. Wood Str
539
chicago, IL 60612
Tel: 3124131815
yluo1@uic.edu

YI LUO

University of Pennsylvania
382 West Street Road
Kennett Square, PA 19348
Tel: 610-436-3501
yilo@vet.upenn.edu

JOSE LUIS LUQUE-GARCIA

Skirball Institute of Biomolecular
Medicine at NYU
540 First Ave
Lab 5-18
New York, NY 10023
Tel: 2125799050
jose.luque-garcia@med.nyu.edu

NICOLE LUU

DuPont Company
Experimental Station
Wilmington, DE 19880-0228
Tel: (302) 695 1297
Nganha.C.Luu@usa.dupont.com

BRIAN LY

Ferring Research Institute
Building 2, Room 442
3550 General Atomics Court
San Diego, CA 92121
Tel: 858 455 3982
brian.ly@ferring.com

CHRIS LYNCH

PerkinElmer
710 Bridgeport Ave
Shelton, CT 06484
Tel: 203 402-6999
christopher.lynych@perkinelmer.com

JENNIFER LYNCH

University of Manchester
Sackville St
Life Sciences Department
Manchester, Cheshire M60 1QD UK
Tel: 0161 306 4586
Jennifer.Lynch@manchester.ac.uk

THERESA LYNCH

Gilead Sciences
353 Lakeside Drive
Foster City, CA 94404-1147
Tel: 650 522 5667
theresa_lynych@gilead.com

JOHN LYNCKILDE

Novo Nordisk A/S
SOEL.S.23
Sydmarken 5
Soeborg 2860, 3500 DENMARK
Tel: 45 444 22224
jly@novonordisk.com

AENOCH LYNN

UCSF
521 Parnassus Ave
C-18
San Francisco, CA 94143-0446
Tel: 415-502-8746
aenoch_lynn@yahoo.com

BERT C. LYNN

University of Kentucky
UK Mass Spectrometry Facility
A053 ASTeCC Building
Lexington, KY 40506-0286
Tel: 859 257 2300
bclynn2@uky.edu

DONNA LYON

GTx Inc.
3N Dunlap
Memphis, TN 38163
Tel: 901-523-9700 ext 189
dlyon@gtxinc.com

PHILIP A. LYON

3M Pharmaceuticals
Analytical R & D
260-4S-13
St Paul, MN 55144-1000
Tel: 651 736 3525
palyon@mmm.com

MICHAEL LYRISTIS

FLUOROTECHNICS Pty Limited
R255 Bldg E8C
Macquarie University, NSW 2109
AUSTRALIA
Tel: 61 2 9850 8185
mlyristis@fluorotechnics.com

CORY LYTLE

Thermo Electron
1400 Northpoint Pkwy, Suite 10
West Palm Beach, FL 33407
Tel: 561 688 8700 x248
cory.lytle@thermo.com

LESLIE T. LYTLE

Givaudan Roure Flavors
1199 Edison Drive
Cincinnati, OH 45216
Tel: 513 948 3434
les.lytle@givaudan.com

BIN MA

University of Western Ontario
Computer Science
London, ON N6A 5B7 CANADA
Tel: 519 850 2978
bma@csd.uwo.ca

JIYUAN MA

XenoBiotic Laboratories, Inc
109 Morgan Lane
Plainsboro, NJ 08536
Tel: 609-799-2295
jiyuanma@yahoo.com

LIMA

Bristol-Myers Squibb
Route 206 & Province Line Road
F13-01, Biotransformation
Princeton, NJ 08543
Tel: 609-252-7423
li.ma@bms.com

LIMA

University of Virginia
PO Box 800734, Dept of
Microbiology, UVA
Charlottesville, VA 22903
Tel: 434-924-0070
lm5kh@virginia.edu

SHUGUANG MA

Schering Plough Research Institute
2015 Galloping Hill Road
K-15-3-3700
Kenilworth, NJ 07033
Tel: 908 740 5143
shuguang.ma@spcorp.com

WEIDONG MA

Medical College of Wisconsin
8701 Watertown Plank Rd
Milwaukee, Midwest 53226
Tel: 414-456-4946
wma2100@yahoo.com

YULIANG MA

Burnham Institute
Proteomics Facility
10901 N. Torrey Pines Road
La Jolla, CA 92037
Tel: 858 646 3108
yma@burnham.org

SARAH MABBETT

Indiana University
1454 West Rockcrest Dr
Bloomington, IN 47403
Tel: 812-330-1673
s_mabbett@hotmail.com

RIDHA MABROUKI

Virginia Commonwealth University
1001 West Main Street
Rm # 4033
Richmond, VA 23284
Tel: 804-827-1222
mabroukirb@vcu.edu

LUKEMACALEESE

Laboratoire de Chimie Physique
UMR 8000 CNRS - Univ Paris Sud (11)
Bat. 350 - Faculté d'Orsay
Orsay, 91405 FRANCE
Tel: 33169153041
luke.macaleese@lcp.u-psud.fr

MICHAEL J. MACCOSS

University of Washington
Department of Genome Sciences
Box 357730
1705 NE Pacific, Rm K307
Seattle, WA 98195-7730
Tel: 206-616-7451
macoss@gs.washington.edu

RONALD D. MACFARLANE

Texas A & M University
Chemistry Department
110C Old State Chemistry Bldg.
College Station, TX 77840-3255
Tel: 979 845 2021
macfarlane@mail.chem.tamu.edu

STEPHEN F. MACHA

University of Cincinnati
Chemistry Department
PO Box 210172
Cincinnati, OH 45221
Tel: 513 556 1575
stephenmacha@hotmail.com

ANTHONY MACHERONE

Analytic Services of Delaware, Inc.
601 Interchange Blvd.
Newark, DE 19711
Tel: 302 266 6891
amacherone@asdi.net

MARCUS MACHT

Bruker Daltonics GmbH
Fahrenheitstr. 4
Bremen, 28359 GERMANY
Tel: 49-421-2205 416
mma@bdal.de

C. LOGAN MACKAY

Edinburgh University
cherrytrees
West Linton, EH46 7HN
UK
Tel: 01968 660 215
mackay@magnet.fsu.edu

JOHN MACKAY

Waters Corp
34 Maple St
Milford, MA 01757
Tel: 508 482 2104
john_a_mackay@waters.com

MICHELLE M. MACKE

Bayer CropScience
PO Box 4913
8400 Hawthorne Road
Kansas City, MO 64120
Tel: 8162422549
michelle.macke@bayercropscience.com

KATHLEEN I. MACKENZIE

Glaxo SmithKline
104 Northstar Ct
Cary, NC 27513
Tel: 919 467 9033
kathleen.I.mackenzie@gsk.com

DENISE MACMILLAN

US Army Corps of Engineers
Environmental Chemistry Branch
420 South 18th Street
Omaha, NE 68102
Tel: 402 444 4304
Denise.K.MacMillan@nwo02.usace.army.mil

DENNIS MACMULLIN

Waters Corporation
34 Maple St
Milford, MA 01757
Tel: 508-482-8614
dennis_macmullin@waters.com

ASHRAF MADIAN

University of the Pacific
4223 Pacific Avenue PMB#157
Stockton, CA 95207
Tel: 209-981-2085
ashrafmadian@hotmail.com

MARK J. MAGERA

Biochemical Genetics
Mayo Clinic, Hilton 308
200 1st Street, SW
Rochester, MN 55905
Tel: 507 284 4192
magera.mark@mayo.edu

LISA MAGIS

Covance
Drug Metabolism-14
3301 Kinsman Blvd.
Madison, WI 53704
Tel: 608 242 2712
lisa.magis@covance.com

FULVIO MAGNI

Universita degli Studi di Milano-Bicocca
Facolta di Medicina e Chirurgia
Via Cadore 48
Monza, 20052 ITALY
Tel: 39 02 6448 8213
fulvio.magni@unimib.it

PAUL MAHAFFY

NASA/Goddard
Code 915
Laboratory for Atmospheres
Greenbelt, MD 20771
Tel: 301 614 6379
paul.r.mahaffy@gsfc.nasa.gov

ANDY MAHAN

Johnson & Johnson PRD LLC
Welsh & McKean Rds. Lab R1053
P.O. Box 776
Spring House, PA 19477-0776
Tel: (215) 215-5262
amahan@prdus.jnj.com

ELIZABETH A. MAHAN

Merck & Co.
Merck Research Labs., WP75-236
P.O. Box 4
West Point, PA 19486
Tel: 215 652 1671
elizabeth_mahan@merck.com

NOUREDDIN MAHER

Johnson & Johnson PRD, L.L.C.
Welsh & McKean Rd, PO BOX 776
Research Room 2013 A
Spring House, PA 19477
Tel: 215-628-5857
Nmaher@prdus.jnj.com

NELS H. MAHLE

Springborn Smithers Labs
790 Main Street
Wareham, MA 02571
Tel: 508 295 2550
nmahle@tmlp.com

AZHAR MAHMOOD

Smiths Detection
135 Sussex Street
Harrison, NJ 07029
Tel: 9734840310
azhars93@yahoo.com

RAND MAHONEY

Varian Analytical Instruments
2700 Mitchell Drive
Walnut Creek, CA 94598-1675
Tel: 925 945 2241
rand.mahoney@varianinc.com

PATRICK MAIELLA

Water Corporation
34 Maple Street
Mail Stop: QM
Milford, MA 01757
Tel: 508 482 3207
patrick_maiella@waters.com

CLAUDIA S. MAIER

Oregon State University
Department of Chemistry
153 Gilbert Hall
Corvallis, OR 97331
Tel: 541 737 9533
claudia.maier@oregonstate.edu

PHILIPPE MAITRE

Laboratoire de Chimie Physique
UMR 8000 CNRS - Univ Paris Sud (11)
Bat 350 - Faculte d'Orsay
Orsay, 91405 FRANCE
Tel: 33169157463
philippe.maitre@lcp.u-psud.fr

TAPAN K. MAJUMDAR

Novartis Pharmaceuticals Corp.
Bldg. 405, Rm. 228
One Health Plaza
East Hanover, NJ 07936-1080
Tel: 862 778 3582
tapan.majumdar@pharma.novartis.com

ALEXANDER MAKAROV

Thermo
Cheadle Hulme
90 Marlborough Avenue
Cheshire, SK8 7AR
UK
Tel: 44 161 485 7527
alexander.makarov@thermo.com

AMANDA MALCHOFF

Surface Logix, Inc.
50 Soldiers Field Place
Brighton, MA 02135
Tel: 617-746-8558
amalchhoff@surfacelogix.com

NASARIO (CHARLES) MALDONADO

Agilent Technologies
12342 CR 1139
Tyler, TX 75709
Tel: (903) 570-8431
charlesmaldonado@sbcglobal.net

SIMIN D. MALEKNIA

Griffith University
School of Science
Nathan, QLD, 4111 AUSTRALIA
Tel: 61 7 3875 7894
s.maleknia@griffith.edu.au

LOUIS MALJERS

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6342
louis.maljers@thermo.com

ANTHONY I. MALLET

University of Greenwich
School of Chemical and Life Sciences
Central Avenue
Chatham Maritime, ME4 4TB
UK
Tel: 44 2083317585
a.mallet@gre.ac.uk

CLAUDE MALLET

Waters Corporation
34 Maple
Milford, MA 01757-3696
Tel: 508-482-3045
claude_mallet@waters.com

LARRY M. MALLIS

Merck Research Labs
770 Sumneytown Pike
WP81-214
West Point, PA 19486
Tel: 215-652-8304
lawrence_mallis@merck.com

THOMAS A. MALLOY

Battelle
505 King Avenue
Columbus, OH 43201
Tel: 614 424 7142
malloyt@battelle.org

JOHN MALTAS

Covance Laboratories Ltd.
Bioanalytical Services
Otley Road, Harrogate
North Yorkshire, HG3 1PY
UK
Tel: 44 1423 848389
john.maltas@covance.com

DAVID A. MALTBY

University of California
Mass Spectrometry Facility
UCSF BOX 0446
San Francisco, CA 94143-0446
Tel: 415 476 4895
maltby@cgl.ucsf.edu

CINDY MAMER

Waters Corporation
34 Maple Street
Milford, MA 01757-3696
Tel: 508 482 2722
cindy_mamer@waters.com

ORVAL MAMER

McGill University, MS Unit
740 Dr. Penfield, Room 5300
Montreal, QC H3A 1A4 CANADA
Tel: 514 398 3661
orval.mamer@mcgill.ca

GRIGOR MAMIKONYAN

Institute for Molecular Medicine
16371 Gothard Str.
H
Huntington Beach, CA 92647
Tel: 714-596-3981
mamgri@yahoo.com

PETRMAN

Institute of Microbiology
Videnska 1083
Prague 4, CZ-14220
CZECH REPUBLIC
Tel: 420 241 062644
pman@biomed.cas.cz

SHERILYNN MANALILI

Ibis Therapeutics/Isis Pharm.
1891
Rutherford Road
Carlsbad, CA 92008
Tel: 760 603 2428
smanalili@isisph.com

GEETHA MANCHALA

Genentech
1 DNA Way
Bldg # 20
South San Francisco, CA 94080-4990
Tel: 650-225-2270
geetha@gene.com

MICHAEL MANCINI

Warnex Bioanalytical Services Inc.
3885 Industrial Blvd.
Laval, QC H7L 4S3 CANADA
Tel: 450 663 6724
mmancini@warnex.ca

NICK MANCINI

P3 Scientific
1340 Sumner
St Paul, Twin Cities 55116
UK
Tel: 651-690-0770
npmancini@msn.com

RUPASRI MANDAL

University of Alberta
Department of Public Health Sciences,
Environmental
10-102 Clinical Sciences Bldg.
Edmonton, AB T6G 2G3 CANADA
Tel: 780 492 6850
rmandal@ualberta.ca

SARASWATHI MANDAPATI

625 Putnam Street
Cambridge, MA 02139
Tel: 617 299 2964
smandapati@altus.com

FRIEDRICH MANDEL

Agilent Technologies GmbH
Hewlett Packard-Str. 8
Waldbronn, D-76337 GERMANY
Tel: 49 7243602548
friedrich_mandel@agilent.com

ASHER MANDELBAUM

Technion-Israel Inst. of Tech
Department of Chemistry
Haifa, 32000 ISRAEL
Tel: 972 48293703
chr17am@tx.technion.ac.il

RAJ MANGARAJ

Battelle Memorial Institute
505 King Avenue
Columbus, OH 43201
Tel: 614-424-5298
mangaraj@battelle.org

MICHELE MANGELS

Procter & Gamble
11810 East Miami River Rd
Cincinnati, OH 45252
Tel: 513-627-0038
mangels.ml@pg.com

IAN MANGER

Sarnoff Corporation
201 Washington Rd Cn5300
Princeton, NJ 08543
Tel: 6097342228
imanger@sarnoff.com

D. R. MANI

Broad Institute of MIT and Harvard
320 Charles Street
Cambridge, MA 02141
Tel: 617-252-1915
manidr@broad.mit.edu

LISAMANIER

Vanderbilt University
465 21st Ave., South
Room 9160, MRB 3
Nashville, TN 37232-8575
Tel: 615 343 9037
l.manier@vanderbilt.edu

PAOLA MANINI

Via Berzioli 5
Parma, 43100 ITALY
Tel: 390521 033077
paola.manini@unipr.it

EMILY MANN

Genentech
MS 86
1 DNA Way
S. San Francisco, CA 94080
Tel: 650 225 5746
mann.emily@gene.com

MATTHIAS MANN

University of Southern Denmark
Protein Interaction Lab
Campusvej 55
DK 5230 Odense M, 5230 DENMARK
Tel: 4565502364
mann@bmb.sdu.dk

THIERRY MANN

Novartis Inst. for Biomedical Rsch.
100 Technology Square
Cambridge, MA 02139
Tel: 617-871-3092
themann1167@comcast.net

ELIZABETH MANNING

Agilent Technologies
556 Shasta Dr.
Encinitas, CA 92024
Tel: 877-684-2037
beth_manning@agilent.com

ERIC T. MANNING

GlaxoSmithKline
1250 S. Collegeville Road
UP 1235
Collegeville, PA 19426
Tel: 610 917 7102
eric.t.manning@gsk.com

NARIYASUMANO

Graduate School of Pharmaceutical
Sciences
Aobayama, Aoba-ku
Sendai, Miyagi 980-8578 JAPAN
Tel: +81-22-795-6818
n-mano@mail.pharm.tohoku.ac.jp

SURAJ P. MANRAO

Spectra Stable Isotope Group / Spectra
Gases Inc.
9108-A Guilford Rd.
Columbia, MD 21046
Tel: 410 740 7381
surajmanra@aol.com

BASHIR MANSOORI

QPS
3 Innovation way,
suite 240
neward, DE 19711
Tel: 302-369-5143
bashir.mansoori@questpharm.com

EDGARDO J. MANTILLA

Waters Corporation CA
34 Maple Street
Milford, MA 01757
Tel: 508 482 3196
ed_mantilla@waters.com

JOHN J. MANURA

Scientific Instrument Services
1027 Old York Road
Ringoes, NJ 08551-1039
Tel: 908 788 5550
johnm@sisweb.com06/02/02

ADRIANA E. MANZI

Baxter Healthcare Corp.
Route 120 & Wilson Road
Round Lake, IL 60073
Tel: 858 456 3548
adriana_manzi@baxter.com

YAN MAO

Boehringer-Ingelheim Pharmaceuticals
900 Ridgebury Road
Ridgefield, CT 06877
Tel: 203-791-6895
ymao4@rdg.boehringer-ingelheim.com

CHRISTOPHER MAPEL

Advion BioSystems
53 Brown Rd.
Ithaca, NY 14850
Tel: 404-433-0042
aboardman@advion.com

G. DEAN MARBURY

Cardinal Health
2802 Chelsea Circle
Durham, NC 27707
Tel: 919 419 0856
gordonm687@aol.com

CARL J. MARCH

March and Associates LLC
1792 Beans Bight Road NE
Bainbridge Island, WA 98110
Tel: 206 619 6605
carl@marchandassociates.com

RAYMOND E. MARCH

Science Complex
Trent University
1600 West Bank Drive
Petersborough, ON K9J 7B8 CANADA
Tel: 705 748 1011
rmarch@trentu.ca

SEBASTIEN MARCHAND

Agilent Technologies
2250 boul. Alfred Nobel
Saint Laurent, QC H4S 2C9 CANADA
Tel: 514 832 2866
sebastien_marchand@agilent.com

VICTOR L. MARCHESELLI

Louisiana State University
Health Science Center
2020 Gravier Street, Ste D
New Orleans, LA 70112
Tel: 504 599 0874
vmarch@lsuhsc.edu

MARTINA MARCHETTI

Vienna University of Technology
Inst. of Chemical Tech & Analysis
Getreidemarkt 9/164-AC
Vienna, 1060 AUSTRIA
Tel: 43 1 4277 52320
martina.marchetti@tuwien.ac.at

ABIGALE MARCUS

The Pennsylvania State University
104 Chemistry Bldg.
University Park, PA 16802
Tel: 814-865-5831
ajm297@chem.psu.edu

KATRIN MARCUS

Ruhr University of Bochum
Med. Proteom-Cntr. ZKFE.141
Universitaetsstr.150
Bochum, 44801 GERMANY
Tel: 49 234 32 29265
katrin.marcus@ruhr-uni-bochum.de

LYUBEN N. MAREKOV

6010 California Circle, #405
Rockville, MD 20852-4855
Tel: 301 496 7190
marekovl@mail.nih.gov

JOSE MARENGO

AtheroGenics, Inc.
8995 Westside Parkway
Alpharetta, GA 30004
Tel: 678-336-2555
jmarengo@atherogenics.com

ELI MARGALITH

Opotek, Inc.
2233 Faraday Avenue, Suite E
Carlsbad, CA 92008
Tel: 760 929 0770
opotek@opotek.com

IOAN MARGINEAN

George Washington University
Department of Chemistry
725 21st Street NW, 107
Washington, DC 20052
Tel: 202 994 6344
mnelu@gwu.edu

MICHAEL MARIANI

Australian Proteome Analysis Facility
Ltd.
Research Park Drive
Macquarie University
North Ryde, NSW 2109 AUSTRALIA
Tel: +61 412 623 965
mmariani@proteome.org.au

VAIRAMANIMARIAPPANADAR

Indian Institute of Chemical Technology
Tarnaka,
Hyderabad (Andhra Pradesh), 500 007
INDIA
Tel: +91-40-27193482
vairamani@iict.res.in

SUDHA S. MARIMANIKKUPPAM

University of Minnesota
Bio-Chem., Molec. Bio & Bio-Phy
140 Gortner Lab., 1479 Gortner
St. Paul, MN 55108
Tel: 612 624 7715
marim003@umn.edu

JOSEPH MARINI

Wyeth Research
401 North Middletown Road
Peral River, NY, NY 10965
Tel: 845-602-8107
marinij1@wyeth.com

J MARK

Thermo
463 Putnam Ave.
Apt. 2
Cambridge, MA 02139
Tel: 617-868-3321
j.mark@thermo.com

KEVIN MARK

University of British Columbia
1420 West 11th Avenue
301
Vancouver, BC V6H 1L1 CANADA
Tel: (604) 739-6783
kman@chem.ubc.ca

SANFORD P. MARKEY

NIMH, NIH
10 Center Drive, Room 3D42
MSC 1262
Bethesda, MD 20892-1262
Tel: 301 496 4022
markeys@mail.nih.gov

ALLISON MARKS

5007 Odessa Ave
Encino, 91436
Tel: 818 990 6856
amarks@socal.rr.com

BONNIE MARMOR

1 Jacqueline Circle
Natick, MA 01760
Tel: 508 655 8889
bonnie_marmor@waters.com

DAVE MARQUARDT

Eli Lilly & Co.
Lilly Corporate Center
Indianapolis, IN 46285
Tel: 317-276-2062
marquardt@lilly.com

JULIE MARR

Agilent Technologies
40 Shattuck Road
Andover, MA 01810
Tel: 978 681 2020
julie_marr@agilent.com

ELDA MARSH

Amylin Pharmaceuticals, Inc
9360 Towne Center Drive
Suite 110
San Diego, CA 92121
Tel: 858 642 7360
emarsh@amylin.com

LORA MARSH

Isotec
3858 Benner Road
Miamisburg, OH 45342
Tel: 937-859-1808
lmarsh@sial.com

ALAN G. MARSHALL

Ion Cyclotron Resonance Prog
NHMFL, Florida State Univ.
1800 East Paul Dirac Drive
Tallahassee, FL 32310-4005
Tel: 850 644 0529
marshall@magnet.fsu.edu

JOHN MARSHALL

Ryerson University
183 Grenadier Rd
Toronto, M6R1R8 CANADA
Tel: 4169795000 ext 4219
4marshal@ryerson.ca

CHRISTOPHER MARTIN

Applera
610 Golden Bear Lane
Houston, TX 77339
Tel: 281.960.2417
massspectrochromatography@gmail.com

DANIEL MARTIN

Quintiles, Inc.
P.O. Box 9708
Kansas City, MO 64134-0708
Tel: 816-767-6241
dan.martin@quintiles.com

DANIEL MARTIN

Institute for Systems Biology
3445 10th Ave. W
Seattle, WA 98119.1412
Tel: 206 732 1365
dmsg@mindspring.com

MARY SUE MARTIN

Applied Biosystems
70 Chestnut Street
Morristown, NJ 07960
Tel: 800 248 0281x7827
martinms@appliedbiosystems.com

MICHAEL MARTIN

Commonwealth of Virginia
1 North 14th Street
Richmond, VA 23219
Tel: 804 371 2874
mmartin@dgs.state.va.us

RACHEL L MARTIN

Shimadzu Biotech
Wharfside
Trafford Wharf Road
Manchester, M17 1GP
UK
Tel: +44 161 8884400
rachel.martin@kratos.co.uk

ROY MARTIN

Waters Corporation
100 Cummings Center, Ste. 407N
Beverly, MA 01915-6101
Tel: 508 482 4609
roy_martin@waters.com

STEPHEN A. MARTIN

BG Medicine
610N Lincoln Street
Waltham, MA 02451
Tel: 781 890 1199
smartin@bg-medicine.com

STEPHEN J. MARTIN

Martin Laboratories, Inc.
PO Box 120
Pacific Grove, CA 93950
smartin@martinlabs.net

WERNER MARTIN

LEAP Technologies
PO Box 969
Carrboro, NC 27510
Tel: 919 929-8814
wmartin@leaptec.com

WILLIAM B. MARTIN

US Food & Drug Administration
Denver Federal Center
Bldg. 20, PO Box 25087
Denver, CO 80225-0087
Tel: 303 236 3076
MassSpectr@aol.com

MICHAEL MARTINEZ

Waters Corporation
100 Cummings Center, Suite 407N
North American MS Technical Center
Beverly, MA 01915
Tel: 508-482-4626
michael_martinez@waters.com

ARIS MARTONE

Bayer CropScience
201 Carpenter Town Lane
Cary, NC 27519
Tel: 919-468-1965
amartone@bellsouth.net

ASHOK MARWAH

University of Wisconsin
Enzyme Res. Institute-Biochem.
1710 University Avenue
Madison, WI 53726
Tel: 608 262 3371
amarwah@facstaff.wisc.edu

PADMA MARWAH

Enzyme Res. Institute- Biochem
University of Wisconsin
1710 University Avenue
Madison, WI 53726
Tel: 608 262 3371
pmarwah@facstaff.wisc.edu

LISA MARZILLI

Wyeth BioPharm
CAD/F3038
One Burt Road
Andover, MA 01810
Tel: 978 247 2982
lmarzilli@wyeth.com

ELAINE M. MARZLUFF

Grinnell College
Department of Chemistry
PO Box 805
Grinnell, IA 50112
Tel: 641 269 4314
marzluff@grinnell.edu

DONALD MASON

Waters Corporation
100 Cummings Ctr
Ste 407N
Beverly, MA 01915
Tel: 5084824666
donald_mason@waters.com

ROBERT MASSE

MDS Pharma Services
2350 Cohen Street
St-Laurent, QC H4R 2N6 CANADA
Tel: 514 333 0042
robert.masse@mdsinc.com

CHRISTOPHE MASSELON

PNNL, Mail Stop K8-98
EMSL, 902 Battelle Blvd.
PO Box 999
Richland, WA 99352
Tel: 509 376 7040
tofm@msn.com

STEPHEN MASTER

University of Pennsylvania
1012 Spruce St., #1R
Philadelphia, PA 19107
Tel: 215-922-7087
srmaster@mail.med.upenn.edu

DOUGLAS MASTERSON

University of Southern Mississippi
Dept. of Chemistry & Biochemistry
118 College Drive, Box 5043
Hattiesburg, MS 39406
douglasmasterson@hotmail.com

KATERINA MASTOVSKA

USDA-ARS-ERRC
600 E. Mermaid Lane
Wyndmoor, PA 19038
Tel: 1-215-233-6645
kmastovska@errc.ars.usda.gov

JOHN A. MASUCCI

Jonhson & Johnson R&D
PO Box 776
Welsh and McKean Roads
Spring House, PA 19477-0776
Tel: 215 628 5539
jmasucci@prius.jnj.com

JUNICHI MASUDA

NIMH/NIH
10 Center Drive
Bild10, Rm 3D42
Bethesda, MD 20892-1262
Tel: 301 496 4186
masudaj@mail.nih.gov

KATSUYOSHI MASUDA

Suntory Institute for Bioorganic
Research
Wakayamadai, shimamoto-cho
Mishima-gun
Osaka, 618-8503 JAPAN
Tel: 81 75 9626094
masuda@sunbor.or.jp

TSUTOMU MASUJIMA

Hiroshima University, Med School
Inst. Pharmaceutical Sciences
Kasumi 1-2-3, Minami-Ku
Hiroshima, 734-8551 JAPAN
Tel: 81 82 257 5300
tsutomu@hiroshima-u.ac.jp

LUCA MATASSA

Tandem Labs
1121 East 3900 South
Salt Lake City, UT 84124
Tel: 801 293 2331
luca@tandemlabs.com

DIETRICH MATERN

Mayo Clinic
200 1st Street SW
Hilton 330
Rochester, MN 55905
Tel: 507 538 1581
matern.dietrich@mayo.edu

GEORGE MATHAI

Mlakuzhyil House
c/o P.M. Mathai
Kudayathoor P.O., Thodupuzha
Kerala, 685590 INDIA
Tel: 91 4862 255141
georgem@sancharnet.in

W. RODNEY MATHEWS

Pfizer
Proteomics/Biomarkers AA1F
700 Chesterfield Parkway West
Chesterfield, MO 63017
Tel: 636-247-1807
william.r.matheWS@pfizer.com

JOHN A. MATHIS

Johnson & Johnson
1287 Cedar Shoals Drive, #1101
Athens, GA 30605-3597
Tel: 706 425 3647
jmathis1@norus.jnj.com

RAMAN MATHUR

Boston University
615 Albany Street, BioSquare
Boston University Proteomics Center
Boston, MA 02118
Tel: 617 414 8223
rmathur@bu.edu

MAJAMATIS

Institute of Biochemistry
Vrazov TRG 2
Ljubljana, GA SI-1000 SLOVENIA
Tel: 38615437652
mmatis@mt.uni-lj.si

HIROSHI MATSUMOTO

Thermo Electron
C2F, 3-9 Moriya-cho
Kanagawa-ku
Yokohama, 221-0022 JAPAN
Tel: 81 45 453 9107
hiroshi.matsumoto@thermo.com

HIROYUKI MATSUMOTO

University of Oklahoma
Biochem & Molec Bio. Department
BMSB 953, PO Box 26901
Oklahoma City, OK 73190
Tel: 405 271 2227
hiro-matsumoto@ouhsc.edu

MASAYUKI MATT MATSUMOTO

Hamamatsu Corporation
360 Foothill Road
Bridgewater, NJ 08876
Tel: 908 231 0960
mmatsumoto@hamamatsu.com

RISE MATSUNAMI

Texas Heart Institute
PO Box 20345
Mail Code 2-255
Houston, TX 77225
Tel: 832-355-4989
rkmatsunami@aol.com

BROCK MATTER

University of Minnesota Cancer Center
420 Delaware St SE - MMC 806
Minneapolis, MN 55455
Tel: 612-624-0638
matte012@umn.edu

URS MATTER

Comet AG
Herrengasse 10
Flamatt, 3175 SWITZERLAND
Tel: 41 31 744 91 99
urs.matter@comet.ch

MARTIN MATTESSICH

37 Seymour Road
Woodbridge, CT 06525
Tel: 203 494 5288
m.mattessich@agilixcorp.com

DWIGHT E. MATTHEWS

University of Vermont
Chemistry Building
82 University Place
Burlington, VT 05405
Tel: 802 656 8114
dwight.matthews@uvm.edu

KENNETH P. MATUSZAK

Abbott Laboratories
R46V AP9
100 Abbott Park Road
Abbott Park, IL 60064-6122
Tel: 847 938 9225
ken.matuszak@abbott.com

MICHAEL MAUTNER

NIST
331 Fort Johnson Road
Charleston, SC 29412
Tel: 843-792-3850
manager@eco88.com

DUANE MAUZEY

Allergan, Inc.
28451 EL SUR
LAGUNA NIGUEL, CA 92677-4439
Tel: 714 246 6779
mauzey_duane@allergan.com

DOUG MAWHINNEY

Centers for Disease Control &
Prevention
3180 Clairmont Rd NE
505
Atlanta, GA 30329
Tel: 404-321-7675
dbmawhinney@hotmail.com

THOMAS P. MAWHINNEY

University of Missouri
Analytical Services
Rm. 4, Agriculture Bldg.
Columbia, MO 65211
Tel: 573 882 2608
mawhinney@missouri.edu

KWASIMAWUENYEGA

Los Alamos National Laboratory
Bioscience Division
MS E529
Los Alamos, NM 87545
Tel: 505 665 2763
kwasi@lanl.gov

JODY MAY

Texas A&M University
TAMU MS 3255
College Station, TX 77843
Tel: 9798627159
jmayer@mail.chem.tamu.edu

PAUL MICHAEL MAYER

University of Ottawa
Chemistry Department
10 Marie Curie
Ottawa, ON K1N 6N5 CANADA
Tel: 613 562 5800 x 6038
pmayer@science.uottawa.ca

PHILIP MAYER

University of Washington
P.O. Box 45196
Seattle, WA 98145-0196
Tel: (206)616-4524
philip1445@yahoo.com

HOWARD T MAYFIELD

US Air Force
AFRL/MLQL
139 Barnes Drive, Suite 2
Tyndall AFB, FL 32403-5323
Tel: 850-283-6049
howard.mayfield@tyndall.af.mil

DAWN M. MAYNARD

NHGRI/NIH
Building 10, Room 10C-107, MSC 1851
10 Center Drive
Bethesda, MD 20892-1851
Tel: 301 402 6622
maynardd@mail.nih.gov

E. PETER MAZIARZ

Bausch and Lomb
1400 North Goodman
Rochester, NY 14609-0450
Tel: 716 338 5086
pmaziarz@rochester.rr.com

MATTHEW MAZUR

Merck Research Labs
126 East Lincoln Avenue
PO Box 2000
Rahway, NJ 07065-0900
Tel: 732-594-3585
nylranger@hotmail.com

JEFF MAZZEO

Waters Corporation
CAT
34 Maple Street
Milford, MA 01757
Tel: 508 482 3462
jeff_mazzeo@waters.com

CAROLYN L. MAZZITELLI

University of Texas at Austin
Dept. of Chemistry and Biochemistry
1 University Station, A5300
Austin, TX 78712
Tel: 512 471 0041
cmazz@mail.utexas.edu

FLAUBERT MBEUNKUI

University of South Alabama
307 University Blvd
Cancer Research Institute MSB 2400
Mobile, AL 36688
Tel: (251) 656-3024
fmbeunkui@usouthal.edu

RONALD MC CULLEN

Mayfly Odor Laboratory
450 Flanders Road
Mystic, CT 06355
Tel: 860-536-7431
ron@mayflylab.com

DAVID J. MCADOO

Marine Biomedical Institute
University of Texas Med Branch
301 University Blvd.
Galveston, TX 77555-1043
Tel: 409 744 5486
djmcadoo@utmb.edu

HEATHER MCALLISTER

Johnson & Johnson
Drug Discovery
3210 Merryfield Row
San Diego, CA 92121
Tel: 858 784 3049
hmcallis@prdu.s.jnj.com

ANDREW M MCANROY

University of Colorado Health Sciences
Center
Department of Pharmacology
Mail Stop 8303, PO Box 6508
Aurora, CO 80045
Tel: 303 724 3380
andrew.mcanroy@uchsc.edu

NEAL D. MCCALL

Battelle
Analytical Chemistry
505 King Avenue
Columbus, OH 43201
Tel: 614 424 7182
mccalln@battelle.org

TRACY D. MCCARLEY

Louisiana State University
Choppin 232, Chemistry Dept.
Baton Rouge, LA 70803
Tel: 225 578 3389
tmccarl@lsu.edu

FIONA MCCARTHY

College of Veterinary Medicine,
Mississippi State
College of Veterinary Medicine
P.O. Box 6100
Mississippi State, MS 39762-6100, MS
39762-6100
Tel: 662 325 1077
fmccarthy@cvm.msstate.edu

DAVID MCCASKILL

Dow AgroSciences
306/B1
9330 Zionsville Rd
Indianapolis, IN 46268
Tel: 317-337-3437
dgmccaskill@dow.com

JOSEPH E. MCCLELLAN

Wyeth BioPharma
F-3038
1 Burrst Road
Andover, MA 01810
Tel: 978 247 3767
jmcclellan@wyeth.com

CARLEE MCCLINTOCK

University of Tennessee
10432 Dutchtown Rd
Knoxville, TN 37932
Tel: 865-675-7659
carlee@utk.edu

JAMES A. MCCLOSKEY

University of Utah
Department of Medicinal Chemistry
30 S 2000 E, Room 311A
Salt Lake City, UT 84112-5820
Tel: 801 581 5581
james.mccloskey@utah.edu

SCOTT MCCLUNG

University of Florida
1600 SW Archer Rd
Rm CG-20
Gainesville, FL 32610
Tel: 352-392-9836
smcclung@biotech.ufl.edu

DOUG MCCLURE

RCM Police Forensic Lab
PO Box 8885
Ottawa, ON K1G 3M8 CANADA
Tel: 613 993 0645
doug.mcclure@rcmp-grc.gc.ca

THOMAS MCCLURE

Diversa Corporation
4955 Directors Place
San Diego, CA 92121
Tel: 858-536-0307
tmccclure@diversa.com

MARK E. MCCOMB

Boston University Med. School
Cardiovascular Proteomics Cntr
650 Albany Street, X-117
Boston, MA 02118
Tel: 617 638 4280
mccomb@bu.edu

JOSEPH MCCONNELL

Mayo Clinic
200 First Street, SW
Hilton 330
Rochester, MN 55905
Tel: 507-284-2150
mcconnell.joseph@mayo.edu

MARGARET MCCOOEYE

National Research Council of Canada
Building M-12
1200 Montreal Road
Ottawa, ON K1A 0R6 CANADA
Tel: 613 993-2521
peggy.mccooeye@nrc.ca

ASHLEY L. MCCORMACK

Proteome Software Inc.
1336 SW Bertha Blvd.
Portland, OR 97219
Tel: 503-244-6027
mccormaa@ohsu.edu

DANIEL MCCORMICK

Waters Corporation
34 Maple St.
Milford, MA 01757
Tel: 508-482-2705
dan_p_mccormick@waters.com

KEVIN MCCOWEN

Amylin Pharmaceuticals, Inc.
9360 Towne Centre Dr.
Suite 110
San Diego, CA 92124
Tel: 858-334-1126
kmccowen@amylin.com

DAVID A. MCCRERY
Dow Chemical Company
Building B-1219
2301 North Brazosport Blvd.
Freeport, TX 77541
Tel: 409 238 3454
damccrery@dow.com

BETTE MCCUE
Alcon Laboratories, Inc.
6201 South Freeway
Mail Stop R3-28
Fort Worth, TX 76134-2001
Tel: 817 551 8022
bette.mccue@alconlabs.com

MICHAEL MCCULLAGH
Waters
Floats Road
WythenshaWE
Manchester, M23 9LZ
UK
Tel: 0161 9462598
mike_mccullagh@waters.com

JAMES D. MCCURRY
Agilent Technologies
2850 Centerville Road
Wilmington, DE 19808
Tel: 302 633 7375
james_mccurry@agilent.com

CHRIS JB MCDONALD
University of Alberta
Chemistry Dept. W4-33
Edmonton, AB T6G 2G2 CANADA
Tel: 780 492 6103
chris.mcdonald@ualberta.ca

HAYES MCDONALD
Oak Ridge National Lab
Chemical Science Division, MS-6131
P.O. Box 2008
Oak Ridge, TN 37831
Tel: 865-576-8772
mcdonaldwh@ornl.gov

JEFF MCDONALD
UT Southwestern Medical Center
5323 Harry Hines Blvd.
L5.270
Dallas, TX 75390
Tel: 2146484817
jeffrey.mcdonald@utsouthwestern.edu

MIKE MCDONELL
Bruker Daltonics
11557 Parkwood Place
Delta, BC V4C 7L1 CANADA
Tel: 604 591 7299
michael.mcdonell@bruker.ca

ROBERT S. MCDONOUGH
Varian, Inc.
11 como Drive
Somerset, NJ 08873
Tel: 732 873 9085
rob.mcdonough@varianinc.com

MICHAEL MCEWAN
British American Tobacco Ltd.
Regents Park, Millbrook
R&D
Southampton, SO15 8TL
UK
Tel: 0238 05888 55
mike_mcewan@bat.com

MURRAY J. MCEWAN
University of Canterbury
Department of Chemistry
Private Bag 4800
Christchurch, 8004 NEW ZEALAND
Tel: 64 33642875
murray.mcewan@canterbury.ac.nz

CHARLES N. MCEWEN
E I DuPont De Nemours
Central Research Department
PO Box 80228
Wilmington, DE 19880-0228
Tel: 302 695 2952
charles.n.mcewen@usa.dupont.com

MELINDA MCFARLAND
NIMH/NHGRI, NIH
10 Center Dr
Bldg 10, Rm 3N320
Bethesda, MD 20892
Tel: 301 496 4212
mmcfarla@mail.nih.gov

CHRIS MCFARLANE
Philip Morris, USA
4201 Commerce Road
Richmond, VA 23234
Tel: 804-274-3204
Chris.B.McFarlane@pmusa.com

LINDA MCGAHEN
ALZA Corporation
1010 Joaquin Road, Bldg. M4-1B
Mountain View, CA 94043
Tel: 650 564 2118
lmcgahen@psgus.jnj.com

GRAHAM A. MCGIBBON
McMaster University
1200 Main Street West
Dept. of Biochemistry & Biomedical
Sciences
Hamilton, ON L8N 3Z5 CANADA
Tel: 905 525 9140
mcgibbon@mcmaster.ca

TIM MCGINNIS
Nalco
1601 W. Diehl Rd.
Naperville, IL 60563-1198
Tel: 630 305 2215
tmcginnis@nalco.com

STEVEN MCGOWN
Applied Biosystems
3211 Haddon Road
Durham, NC 27705
Tel: 919-270-1057
mcgownsr@appliedbiosystems.com

PATRICK MCGRAIL
Waters Corp
6747 A Sierra Ct
Dublin, CA 94588
Tel: 925-922-1264
pat_mcgrail@waters.com

SARA C. MCGRATH
Johns Hopkins Univ. School of
Medicine
Pharmacology & Molecular Sciences
725 N. Wolfe St. B-7 Biophysics
Baltimore, MD 21205
Tel: 410-955-3022
smcgrath@jhu.edu

JEFFREY M. MCGUIRE
US Army ECBC
723 Sweetleaf Drive
Wilmington, DE 19808-1945
Tel: 410 436 4022
jeffrey.mcguire1@us.army.mil

KEVIN J. MCHALE
Thermo Electron
265 Davidson Avenue
Suite 101
Somerset, NJ 08873
Tel: 732 627 0220
kevin.mchale@thermo.com

CHARLES F. MCHUGH
GlaxoSmithKline
UP 1235
1250 South Collegeville Road
Collegeville, PA 19426
Tel: 610 917 4806
charles_f_mchugh@gsk.com

DOUG MCINTYRE
Agilent Technologies
Bldg. 53U, MS WT
PO Box 58059
Santa Clara, CA 95052-8052
Tel: 408 553 7391
doug_mcintyre@agilent.com

JEFFREY MCIVER

IonSpec Corporation
20503 Crescent Bay Drive
Lake Forest, CA 92630
Tel: 949-305-3867
jeffm@ionspec.com

ROBERT T. MCIVER

IonSpec Corporation
20503 Crescent Bay Drive
Lake Forest, CA 92630-8825
Tel: 800 438 3867
rmciver@ionspec.com

ERICA MCJIMPSEY

UC Davis
4501 Alhambra Dr
#219
Davis, CA 95616
Tel: 530 297 0397
emcjim@ucdavis.edu

GORDON MCKAY

PharmaLytics, Inc.
346-111 Research Drive
Innovation Place
Saskatoon, YT S7N 3R2 CANADA
Tel: 306 668 8580
mckay@pharmalytics.ca

ANNE MCLACHLAN

University of Cincinnati
Rieveschl Hall
2624 Clifton Avenue
Cincinnati, OH 45221
Tel: 513 556 0920
anne.mclachlan@cchmc.org

FRED W. MCLAFFERTY

Cornell University
Baker Laboratory
Chemistry Department
Ithaca, NY 14853-1301
Tel: 607 255 4699
fwm5@cornell.edu

THERESA MCLAUGHLIN

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000 x.2786
theresa.mclaughlin@thermo.com

JANEL RMCLEAN

Texas A and M University
Texas A & M University
TAMU 3255
College Station, TX 77843
Tel: 979-845-0613
jrmclean@tamu.edu

JOHN A. MCLEAN

Texas A&M University
Department of Chemistry
3255 TAMU
College Station, TX 77843
Tel: 979 862 7159
jmclean@mail.chem.tamu.edu

THOMAS MCLELLAN

Pfizer, Inc
Eastern Point Road
Groton, CT 06340
Tel: 860-715-1003
mclellantj@groton.pfizer.com

CAMERON W. MCLEOD

University of Sheffield
Dept of Chemisitry
Dainton Building, Brookhill
Sheffield, Yorkshire S3 7HF UK
Tel: +44 114 222 3600
c.w.mcleod@sheffield.ac.uk

SCOTT A. MCLUCKEY

Purdue University
Department of Chemistry
560 Oval Drive
West Lafayette, IN 47907-2084
Tel: 765 494 5270
mcluckey@purdue.edu

TERRY B. MCMAHON

University of Waterloo
Department of Chemistry
200 University Avenue
Waterloo, ON N2L 3G1 CANADA
Tel: 519 888 4591
mcmahon@uwaterloo.ca

WALTER J. MCMURRAY

Yale University
W. M. Keck Biotechnology Laboratory
300 George St. Room G001
New Haven, CT 06511
Tel: 203 785 6169
walter.mcmurray@yale.edu

JOHN MCNAMARA

AB
4200 Community Dr.
1907
West Palm Beach, FL 33409
Tel: 561-686-8978
mcmnamajf@appliedbiosystems.com

CATHERINE J. MCNEAL

Scott & White
Cardiac & Vascular Institute
2401 S. 31st Street
Temple, TX 76508
Tel: 254 724 6488
cmcneal@swmail.sw.org

DEBRA A. MCNETT

Dow Corning Corporation
Health & Environ DC-3 CO3101
2200 West Salzburg Road
Midland, MI 48686-0994
Tel: 989 496 3162
d.a.mcnett@dowcorning.com

DEAN E. MCNULTY

GlaxoSmithKline
UW2941
709 Swedeland Road
King of Prussia, PA 19406
Tel: 610 270 7526
dean_e_mcnulty@gsk.com

CLINT MCRAE

Pfizer Global Research and
Development
50 Pequot Avenue
MS 6025-A2136
New London, CT 06320
Tel: (860) 732-5244
loretta.a.thompson@pfizer.com

GARNET MCRAE

Ionalytics Corporation
1200 Montreal Road
Building M-50, IPF
Ottawa, ON K1A 0R6 CANADA
Tel: 613-842-0977
garnet.mcrae@ionalytics.com

MITCHELL MEADE

Ohio State University
100 W18th Ave
Columbus, OH 43210
Tel: 614 292-904
mmeade@chemistry.ohio-state.edu

DIANE MEADOR

Waters Corporation
34. Maple Street
Milford, MA 01757
Tel: 508 482 2000
Diane_meador@waters.com

J.C. MEANS

Western Michigan University
Department of Chemistry
Kalamazoo, MI 49008
Tel: 269 387 0661
means@wmich.edu

KARL MECHTLER

Forschungsinstitut für Molekulare Pathol
Dr. Bohrgasse 7
Vienna, A-1030 AUSTRIA
Tel: 0043 1 79730
mechtler@nt.imp.univie.ac.at

DAREN MEDINA

LabMetrix Technologies
19732 MacArthur Blvd
Irvine, Ca, 92612
Tel: 647 2216835
medinada2003@yahoo.com

KATALIN F. MEDZIHRAZSKY

University of California
UCSF, Department of Pharmaceutical
Chemistry
521 Parnassus Avenue, Box 0446
San Francisco, CA 94143-0446
Tel: 415 476 5160
folkl@cgl.ucsf.edu

MOHAMMED MEETANI

National Renewable energy laboratory
1617 cole blvd
Golden, CO 80401
Tel: 303-384-7771
mohammed_meetani@nrel.gov

MICHAEL MEGGINSON

PerkinElmer
18622 Black Kettle Drive
Boyd's, MD 20841
Tel: 301-540-7148
m-megginson@comcast.net

JOHN T. MEHL

Merck
770 Summeytown Pike
PO Box 4, WP75-200
West Point, PA 19486
Tel: 215-652-1556
john_mehl@merck.com

PROMOD MEHNDIRATTA

Wyeth Biopharma
1 Burt Road
Andover, MA 01810
Tel: 978-247-1133
pmehndiratta@wyeth.com

KARIN MEIER

PRACS Institute
4801 Amber Valley Pkwy
Fargo, ND 58104
Tel: 701 461 8260
karin.meier@pracs.com

JAMES DOUG MEINHART

JEOL USA, Inc
11 Dearborn Road
Peabody, MA 01960
Tel: 978-535-5900
meinhardt@jeol.com

TEGAF AW MEKECHA

3142 Pemberly Ct
West Lafayette, IN 47906-5258
Tel: 765 497 4110
tmekecha@purdue.edu

KEVORK MEKHSSIAN

Boehringer Ingelheim (Canada) Ltd.
2100 Cunard St.
Laval, QC H7S 2G5 CANADA
Tel: 450 682 4640
kmekhssian@lav.boehringer-
ingelheim.com

JEREMY MELANSON

NRC
National Research Council
1411 Oxford Street
Halifax, NS B3H 3Z1 CANADA
Tel: 902 426 6357
jeremy.melanson@nrc-cnrc.gc.ca

ANDREA MELE

Politecnico di Milano
Dipar. di Chimica "G. Natta"
Via L. Mancinelli, 7
Milano, I-20131 ITALY
Tel: 39 02 2399 3080
andrea.mele@polimi.it

CHRIS MELM

Sigma-Aldrich
2909 Laclede Ave.
St. Louis, MO 63103
Tel: 314-289-8496 x4586
cmelm@sial.com

BENNETT MELNICK

Baxter Healthcare Corporation
Route 120 and Wilson Road
Mail Stop WG3-25
Round Lake, IL 60073
Tel: 847 270 5777
ben_melnick@baxter.com

ROXANNE MENA

University of Bradford
4615 Winlock
San Antonio, TX 78228
Tel: 210-435-0057
kdlady112@yahoo.com

THOMAS MENCKEN

GlaxoSmithKline
UP 1235
1250 South Collegeville Rd.
Collegeville, PA 19426
Tel: 610 917 6213
thomas_2_mencken@gsk.com

JHOANA MENDOZA

University of Florida
P.O. Box 117200
Gainesville, FL 32611-7200
Tel: (352)392-0536
jmendoza@ufl.edu

RANDY MENDOZA

University of New Mexico
6001 Moon St. NE
Apt. 612
Albuquerque, NM 87111
Tel: 505-379-1848
mendoje9@unm.edu

FANYU MENG

Merck & Co., Inc
RY800, C210
Rahway, NJ 07066
Tel: 732-594-2188
fanyu_meng@merck.com

HUIHAN MENG

Pharmacopeia
3000 East Park Blvd
Cranbury, NJ 08512
Tel: 609 452 3629
hmeng@pharmacop.com

LING-JIE MENG

Apotex, Inc.
50 Summitcrest Drive
Richmond Hill, ON, ON L4S 1A7
CANADA
Tel: 4167490926- ext 2257
lmeng@apotex.ca

ZHAOJING MENG

SAIC-Frederick, Inc.
National Cancer Institute
SAIC-Frederick [Contractor]
Frederick, MD 21702
Tel: 301-846-7187
mengz@ncicfrf.gov

MARY A. MENTZER

GlaxoSmithKline
UP12-210
PO Box 5089
Collegeville, PA 19426-0989
Tel: 610 270 6657
mary.a.mentzer@gsk.com

ROGER MERCER

2127 Lansbury Street
Santa Rosa, CA 95404
Tel: 707 280 6960
asms@rogermercerc.com

GENEVIEVE MERCIER

CHUL Research Centre
2705 boul. Laurier
Ste-Foy, QC G1V 4G2 CANADA
Tel: 418-525-4444 ext 48258
genevieve.mercier@crchul.ulaval.ca

SAMUEL MERENBLOOM

Indiana University Bloomington
2720 South Adams Street
Bloomington, IN 47403
Tel: 812-856-3987
smerenbl@indiana.edu

KARA MERKLE

Indigo Myst
Muenchner Strasse 32
Dietramszell, 83623 GERMANY
Tel: 08027 1061
kara_merkle@bigfoot.com

MARK F. MERRICK

LECO Corporation
Department #75101
3000 Lakeview Avenue
St. Joseph, MI 49085
Tel: 269 983 0308
mark_merrick@leco.com

GENNIFER MERRIHEW

University of Washington
1705 NE Pacific St, Box 357730
Seattle, WA 98195-7730
Tel: 206-616-9023
genn@u.washington.edu

ALFRED H. MERRILL

Georgia Institute of Technology
School of Biology
310 Ferst Street
Atlanta, GA 30332-0230
Tel: 404 385 2842
al.merrill@biology.gatech.edu

MICHAEL MERRIMAN

Applied Biosystems
3960 Lower Saucon Rd
Hellertown, PA 18055
Tel: (800)248-0281 EXT 7228
mcmerr60@ptd.net

JOHN MERRITT

mSPEC
165 Loon Avenue
Barrie, ON, L4N 8X2 CANADA
Tel: 705 739 1682
jv_merritt@sympatico.ca

CLEMENTINA MESAROS

Upenn
421 Curie Blvd.
BRB II/III room 841
Philadelphia, PA 19104
Tel: 215-578-9878
clementina@spirit.gerc.upenn.edu

ZOLTAN MESTER

Nat'l Research Council Canada
Inst. For Nat'l Measur. Stand.
1200 Montreal Rd., Bldg. M36
Ottawa, ON K1A 0R6 CANADA
Tel: 613 993 5008
zoltan.mester@nrc-cnrc.gc.ca

WOLFGANG METELMANN-STRUPAT

Thermo Electron (Bremen) GmbH
Barkhausenstr. 2
Bremen, 28197 GERMANY
Tel: 49 174 990 7386
wolfgang.metelmann-strupat@thermo.com

RICARDO METZ

University of Massachusetts
Department of Chemistry
Lederle GRC
Amherst, MA 01003
Tel: 413 545 6089
rbmetz@chemistry.umass.edu

TOM METZ

Pacific Northwest National Laboratory
3335 Q Avenue / MS K8-98
Richland, WA 99352
Tel: 509-376-8333
thomas.metz@pnl.gov

SABINE METZGER

University of Duesseldorf
BMFZ, Geb 22.03
Postfach 101007
Duesseldorf, D-40225 GERMANY
Tel: 49 2118112750
metzger@uni-duesseldorf.de

DAVID MEYER

ESA, Inc.
22 Alpha Road
Chemsford, MA 01824
Tel: 978 250 7192
dmeyer@esainc.com

HELMUT E. MEYER

Ruhr University of Bochum
Bldg. ZKF 1E.043, Univ. Str. 150
Medical Proteom-Center
Bochum, D-44780 GERMANY
Tel: 49 234 322 2427
helmut.e.meyer@ruhr-uni-bochum.de

MELISSA MEYER

PRACS
4801 Amber Valley Parkway
Fargo, ND 58104
Tel: 701 356 2425
melissa.meyer@pracs.com

JOSE E. MEZA

Agilent Technologies
5301 Stevens Creek Blvd.
PO Box 58059
Santa Clara, CA 95052-8059
Tel: 408 553 7837
jose_meza@agilent.com

IGORMEZINE

A.M.Todd
150 Domorah Dr
Montgomeryville, PA 18936
Tel: 215 469 1922
imezine@amtodd.com

LUCHUAN MI

Battelle Memorial Institute
1850 Cotillion Dr., Apt. 3417
Atlanta, GA 30338
Tel: 770-488-7268
lmi@cdc.gov

HAIMIAO

University of Illinois at Urbana-Champaign
2080 S. Orchard St.
A
Urbana, IL 61801
Tel: 217-390 7286
haimiao2004@yahoo.com

SHICHANG MIAO

Amgen San Francisco
1120 Veterans Blvd
S. San Francisco, CA 94080
Tel: 650 244 2409
smiao@amgen.com

XIUSHENG MIAO

ArQule, Inc.
19 Presidential Way
Woburn, MA 01801
Tel: 781-994-0544
xmiao@arqule.com

IAN MICHAEL

IM Publications
6 Charlton Mill
Charlton
Chichester, PO18 0HY
UK
Tel: 01243811334
im@impub.co.uk

STEVEN MICHAEL

Pfizer Global R&D
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 1533
steven.michael@pfizer.com

CHRISTIAN MICHAELSON

Agilix
11 Research Drive
Suite 3
Woodbridge, CT 06525
Tel: 203.389-7536
cmichaelson@agilixcorp.com

PAUL MICHALUK
 Petro-Canada Lubricants
 2489 North Sheridan Way
 Mississauga, ON, ON L5K 1A8
 CANADA
 Tel: 905 804 4705
 michaluk@petro-canada.ca

JAMES J. MICHELS
 Nalco Company
 1601 W. Diehl Road
 Naperville, IL 60563
 Tel: 630 305 2318
 jmichels@nalco.com

WILLIAM MICHENER
 National Renewable Energy Lab
 Mail Stop 3322
 1617 Cole Blvd.
 Golden, CO 80401
 Tel: 303 384 6304
 william_michener@nrel.gov

JOHN A. MICHNOWICZ
 Agilent Technologies
 5301 Stevens Creek Blvd.
 P.O. Box 58059
 Santa Clara, CA 95052-8059
 Tel: 408 553 7651
 john_michnowicz@agilent.com

JOSEPH MICK
 Eli Lilly & Company
 5407 Wakefield Drive North
 Greenwood, IN 46142
 Tel: 317-651-3790
 mickjo@lilly.com

JERZY MIERZWA
 Tulane University
 CIF
 605 Lindy Boggs Bldg.
 New Orleans, LA 70118-5698
 Tel: 504 862 8142
 jmierzwa@yahoo.com

LAURA MIESBAUER
 Abbott Laboratories
 D-R418, AP31-LL
 200 Abbott Park Road
 Abbott Park, IL 60064-6202
 Tel: 847 938 9223
 laura.miesbauer@abbott.com

ANZOR MIKAIA
 NIST
 100 Bureau Drive, Stop 8380
 100 Bureau Drive, 221/A111
 Gaithersburg, MD 20899-8380
 Tel: 301 975 2521
 anzor@nist.gov

TOSHIYUKI MIKAMI
 Sumitomo Chemical
 Environ. Health Science Lab
 1-98, Kasugade-naka 3-chome,
 Konohanaku, Osaka, 554-8558 JAPAN
 Tel: 81 664665438
 mikamit2@sc.sumitomo-chem.co.jp

IRINA MIKSA
 Merck & Co.
 770 Sumneytown Pike
 WP81-202
 West Point, PA 19486
 Tel: 215-652-7599
 irina_miksa@merck.com

WHITNEY MILEC
 The University of Akron
 2810 6th St
 Cuyahoga Falls, OH 44221
 Tel: 3309289927
 wvm@uakron.edu

STEVE MILES
 University of Rochester School of
 Medicine
 601 Elmwood Ave., Box 712
 Rochester, NY 14642
 Tel: 585-273-4927
 stephen_miles@urmc.rochester.edu

ERIC MILGRAM
 Advanced Chemistry Development
 7820 Kingsbrook Court
 Wake Forest, NC 27587
 Tel: 919 554-6524
 eric.milgram@acdlabs.com

TASSO MILIOTIS
 AstraZeneca R&D Molndal
 Molecular Sciences
 Pepparedsleden 1
 Molndal, 43183 SWEDEN
 Tel: 46 31 7762695
 tasso.miliotis@astrazeneca.com

ALAN MILLAR
 Waters Corp.
 Water Corp,
 Atlas Park, Simonsway
 Manchester, M22 5PP
 UK
 Tel: +44 161 435 4224
 alan_millar@waters.com

WILLIAM G. MILLEN
 BASF Agro
 26 Davis Drive
 RTP, NC 27709
 Tel: 919 547 2592
 millenw@basf-corp.com

BRYAN D. MILLER
 Agilent Technologies
 5301 Stevens Creek Boulevard
 PO Box 58059
 Santa Clara, CA 95052-8059
 Tel: 408 553 7215
 bryan_miller@agilent.com

CHRISTINE MILLER
 Agilent Technologies
 Mass Spectrometry
 5301 Stevens Creek Blvd.
 Santa Clara, CA 95051
 Tel: 408 553 7392
 christine_miller@agilent.com

EUGENE MILLER
 Procter & Gamble Pharmaceuticals
 P.O. Box 191, Route 320
 Norwich, NY 13815
 Tel: 607-335-2017
 miller.ef@pg.com

JEFFREY MILLER
 Applied Biosystems
 500 Old Connecticut Path
 MS 685
 Framingham, MA 01701
 Tel: 508 383 7457
 millerjd@appliedbiosystems.com

JENNIFER MILLER
 13L Graduate Circle
 State College, PA 16801
 Tel: 814 862 8407
 jlm704@psu.edu

KEN MILLER
 Thermo Electron
 355 River Oaks Parkway
 San Jose, CA 94135
 Tel: 408-965-6336
 ken.miller@thermo.com

KRYS J. MILLER
 Amgen, Inc
 Mail Stop 1-1-B
 One Amgen Center Drive
 Thousand Oaks, CA 91320-1789
 Tel: 805 493 2900
 krysm@amgen.com

LEAH M. MILLER
 University of Illinois
 80-5 Roger Adams Lab
 600 South Mathews
 Urbana, IL 61801
 Tel: 217 244 1140
 lmmiller@uiuc.edu

MARK L. MILLER

FBI Academy
CTFSRU Bldg. 12
Quantico, VA 22135
Tel: 703 632 4584
mmiller@fbiacademy.edu

MATTHEW MILLER

Univ. of Massachusetts
Department of Chemistry
701 LGRT A, 710 N. Pleasant
Amherst, MA 01003
Tel: 413 219 0962
mmiller@chem.umass.edu

NATHAN MILLER

Eksigent Technologies
2021 Las Positas Court
161
Livermore, CA 95441
Tel: 6108428362
nmiller@eksigent.com

SCOTT A MILLER

Bristol-Myers Squibb
B105/2148
104 Georges Road
New Brunswick, NJ 08903
Tel: 732-227-7616
scott.a.miller@bms.com

L. PAUL MILLER, JR

National Medical Services
3701 Welsh Road
Willow Grove, PA 19090
Tel: 215 366 1404
paul.miller@nmslab.com

DAVID S. MILLINGTON

Mass Spectrometry Facility
Duke University Medical Center
PO Box 14991
RTP, NC 27709
Tel: 919 549 0445
dmilli@duke.edu

MARK D. MILLS

Scientific Analysis Instrument
Medlock House
New Elm Road
Manchester, M3 4JH
UK
Tel: 44 161 8271400
mmills@saiman..co.uk

BORIS L. MILMAN

DI Mendeleyev Institute for Metrology
Apart. 65, 9 Morskaya nab.
Saint Petersburg, Saint Petersburg
199226 RUSSIAN FEDERATION
Tel: 7 812 355 26 53
bmilman@mail.rcom.ru

GINGER MILNE

Vanderbilt University
526 RRB 23rd Ave South @ Pierce
Avenue
Nashville, TN 37232-6602
Tel: 615-936-5611
ginger.milne@vanderbilt.edu

STEPHEN MILNE

Vanderbilt University Medical Center
23rd Ave. South and Pierce
Dept. of Pharmacology, 406 PRB
Nashville, TN 37232-6600
Tel: 6159363874
stephen.milne@vanderbilt.edu

TOSHIKAZU MINAMISAWA

AIST Tsukuba Central 2-12
1-1-1, Umezono
Tsukuba, Ibaraki 305-8568 JAPAN
Tel: +81-29-861-3187
t-minamisawa@aist.go.jp

MARJORIE MINKOFF

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7229
minkofms@appliedbiosystems.com

DONALD M. MINTZ

1633 South Mary Avenue
Sunnyvale, CA 94087-4141
Tel: 408 735 7382
mintzfiserman@cs.com

SANDRO MIRANDA

Applied Biosystems Brazil
Av do cafe 277 1o andar Torre B
Sao Paulo, Sao Paulo State 04311000
BRAZIL
Tel: 00551150709628
mirandsg@appliedbiosystems.com

AMIN MIRZA

Institute Of Cancer Research
Cotswold Road
Sutton, Surrey O20 UK
Tel: 87224276
amin.mirza@icr.ac.uk

SHAMA MIRZA

UT Southwestern Medical Center
6401, Maple Avenue
9304
Dallas, TX 75235
Tel: 214-280-0401
sp_mirza@yahoo.co.in

UROOJ A. MIRZA

Schering Plough Institute
Structural Chemistry
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 3919
urooj.mirza@spcorp.com

ASHUTOSH MISHRA

St. Jude Children's Hospital
Hartwell Center for Bioinfo. - MS 312
332 North Lauderdale St.
Memphis, TN 38105-2794
Tel: 901 495 4813
ashutosh.mishra@stjude.org

STEPHEN MISSLER

Access Business Group
7575 Fulton St. E, Bldg. 50-20
Ada, MI 49355
Tel: 616 787 1869
steve.missler@alticor.com

ROBERT MISTRICK

HighChem, Ltd.
Cajakova 18
Bratislava, 81105 SLOVAKIA
Tel: 421 905 668 250
robert@highchem.com

CHARLES MITCHELL

Eli Lilly and Company
Lilly Research Laboratories
Drop Code 3224
Indianapolis, IN 46285
Tel: 317-277-8791
mitchell_charles_e@lilly.com

CONNIE MITCHELL

UCSB
6533 El Greco Rd
Apt B
Goleta, CA 93177
Tel: 805 570 5192
connie-m@umail.ucsb.edu

JENNIFER MITCHELL

School of Science, Griffith University
170 Kessels Road
Nathan, Brisbane, QLD 4111
AUSTRALIA
Tel: 07 3875 7587
jennifer.mitchell@griffith.edu.au

JOEL MITCHELL

LECO Corporation
3000 Lakeview
St. Joseph, MI 49085
Tel: 269 983 0308
joel_mitchell@leco.com

ALISHA MITCHELL-ROBERTS

University of Florida
Department of Chemistry, #204
PO Box 117200
Gainesville, FL 32611-7200
Tel: 352 392 0515
amitch@ufl.edu

RONALD K. MITCHUM

Data Analysis Technologies, Inc.
7715 Corporate Blvd.
Plain City, OH 43064
Tel: 614 876 0710
datlab@infinet.com

ALEXANDRE MITROSHKOV

PNNL, Battelle
PO Box 999 MSIN K6-96
Richland, WA 99352
Tel: 509-373-0026
alex.mitroshkov@pnl.gov

GERHARD MITTLER

University of Southern Denmark
Campusvej 55
Odense, 5230 DENMARK
Tel: +45 65502393
mittler@bmb.sdu.dk

GORAN MITULOVIC, PH.D.

Institute of Molecular Pathology
Dr. Bohrgasse 7
Mass Spectrometry
Vienna, Vienna A-1030 AUSTRIA
Tel: 436766191328
goran@chemist.com

KEIKO MIYABAYASHI

JAIST
Asahidai 1-1
Nomi, Ishikawa 923-1292 JAPAN
Tel: 81761511480
keiko@jaist.ac.jp

MASARU MIYAGI

Univ. of N. Dakota
Sch. of Medicine and Health Sc
501 North Columbia Road
Grand Forks, ND 58203
Tel: 701 777 2760
mmiyagi@medicine.nodak.edu

TETSUYA MIYAGISHI

Yamatake Corporation
R&D Headquarters
1-12-2 Kawana
Fujisawa, Kanagawa, 251-8522 JAPAN
Tel: 81 466202430
miyagishi-tetsuya@jp.yamatake.com

SUZANNE MIYAMOTO

UC Davis Cancer Center
Div. Hem/Onc, UC Davis Cancer Center
4501 X St., Suite 3016
Sacramento, CA 95817
Tel: 916-734-3769
smiyamot@ucdavis.edu

TAKAKO MIYAMOTO

Inst. Enzyme Res., Univ. Tokushima
3-18-15 Kuramoto
Tokushima, Tokushima 770-8503
JAPAN
Tel: +81-88-633-7427
miyamoto@ier.tokushima-u.ac.jp

PAUL MIYARES

Waters Corporation
100 Cummings Center
Suite 407N
Beverly, MA 01915
Tel: 508 482 4565
paul_miyares@waters.com

JOHN MIYAWA

Dey L.P.
2751 Napa Valley Corp. Drive
Napa, CA 94558
Tel: 707 224 3200
john.miyawa@dey.com

TODD H. MIZE

University of Georgia
464 Helican Springs Rd.
Athens, GA 30601
Tel: 706-227-9833
mize@ccrc.uga.edu

JINGJIE MO

University of Michigan
930 N. University
Ann Arbor, MI 48109-1055
Tel: (734) 763 6535
jingjie@umich.edu

WENJUN (DAVID) MO

Biogen Idec, Inc.
14 Cambridge Center
Cambridge, MA 02142
Tel: 617 914 7113
david.mo@biogenidec.com

CHARLOTTE MOBARAK

University of New Mexico
Biochemistry and Molecular Biology
MSC08 4670 1 University of New
Mexico
Albuquerque, NM 87131-0001
Tel: 505-272-8193
cmobarak@salud.unm.edu

JAMES MOBLEY

5205 Beech Ridge Road
Nashville, TN 32771
Tel: 508 410 1737
jamesamobley@yahoo.com

VIOREL MOCANU

UNC at Chapel Hill
Manning Drive
Chapel Hill, NC 27514
Tel: 919-966-9990
vmocanu@email.unc.edu

JODY M. MODARELLI

Frantz BioMarkers
10265 Carnegie Ave
Cleveland, OH 44106
Tel: 216-658-5511 EXT 203
jmodarelli@frantzbioMarkers.com

MORTEN KAARE MOE

Univ. of Tromsøe
Pharmacy Building
Tromsøe, N-9037 NORWAY
Tel: +47 77646696
mortenm@farmasi.uit.no

THOMAS MOEHRING

Thermo Electron (Bremen) GmbH
Hanna-Kunath Str. 11
Bremen, Lower Saxony 28199
GERMANY
Tel: +49(0)421-5493224
thomas.moehring@thermo.com

SHABAZ MOHAMMED

University of Southern Denmark
campusvej 55
odense, Fyn 5000 DENMARK
Tel: 65502369
shabazmohammed@hotmail.com

SHABAZ MOHAMMED

University of Utrecht
Sorbonnelaan 16
utrecht, 3584 CA NETHERLANDS
Tel: +45 6550 2369
shabaz.mohammed@gmail.com

DEEPA MOHAN

Invitrogen
5781 van allen way
carlsbad, CA 92008
Tel: 760 476 7025
deepa.mohan@invitrogen.com

DONNA MOHR

Cedar Crest College
7003 Tuscany Drive
Allentown, PA 18062
Tel: 610-606-4666
dmmohr@cedarcrest.edu

SHEHER MOHSIN

Agilent Technologies
10 North Martingale
Suite 550
Schaumburg IL 60173
Tel: 847-944-6112
sheher_mohsin@agilent.com

MEHDI MOINI

University of Texas at Austin
Dept. of Chemistry
1 University Statio, A5300
Austin, TX 78712-0165
Tel: 512 471 7344
mmoini@mail.utexas.edu

SAHANA MOLLAH

Applied Biosystems
353 Hatch drive
Foster City, CA 94404
Tel: 650-638-6563
Sahana.Mollah@appliedbiosystems.com

NEVENA MOLLOVA

Wyeth Research
Discovery PK, DSM
One Burt Road
Andover, MA 01810
Tel: 978 247 1388
nmollova@wyeth.com

MARK MOLLOY

APAF
Building F7B
Macquarie University
Sydney, 2109 AUSTRALIA
Tel: 02 9850 6218
mmolloy@proteome.org.au

JOHN J. MONAGHAN

University of Edinburgh
School of Chemistry
West Mains Road
Edinburgh, Scotland EH9 3JJ
UK
Tel: 44 1316504710
john.monaghan@ed.ac.uk

FLORENCE MONDEGUER

ifremer
rue de l'île d'Yeu
nantes, 44311 FRANCE
Tel: 33240374174
florence.mondeguer@ifremer.fr

GLORIANO MONETI

Mass Spectrometry Center
University of Firenze
V.le G. Pieraccini 6
Firenze, 50139 ITALY
Tel: 39 554271230
gloriano.moneti@unifi.it

ENRICO MONGEAU

Bristol Myers Squibb
331 Treble Cove Rd
500-2
N. Billerica, MA 01862
Tel: 978-671-8719
enrico.mongeau@bms.com

MARC MONIATTE

Geneprot, Inc.
2, Pre-de-la-Fontaine
Meyrin, Geneva, 1217
SWITZERLAND
Tel: 41 22 719 3900
marc.moniatte@geneprot.com

ERIC MONROE

University of Illinois
302 Kenwood Rd.
231
Champaign, IL 61821
Tel: 217-621-2202
ebmonroe@uiuc.edu

BERNARD MONSARRAT

Institute de Pharmacologie CNRS
205 Rte. de Narbonne
Toulouse, 31077 FRANCE
Tel: 33 561175545
bernard.monsarrat@ipbs.fr

HELEN MONTGOMERY

Shimadzu, Koichi Tanaka MS Research
laboratory
Wharfside
Trafford Wharf road
Manchester, M17 1GP
UK
Tel: +44 161888 4409
helen.montgomery@kratos.co.uk

HELENE MONTPETIT

Boehringer Ingelheim
Biological Sciences
2100 Cunard Street
Laval, QC H7S 2G5 CANADA
Tel: 450 682 4640
hmontpetit@lav.boehringer-
ingelheim.com

DONG-CHEUL MOON

Chungbuk National University
College of Pharmacy
Gaeshin-Dong 12
Cheongju, Asia 361 763
SOUTH KOREA
Tel: 82 43 261 2819
dcmoon@chungbuk.ac.kr

COLIN MOORE

Crompton Corporation
199 Benson Road, G20
Middlebury, CT 06798
Tel: 203 573 2166
colin_moore@cromptoncorp.com

DAVID T. MOORE

FOM Institute for Plasma Physics
Rijnhuizen
8406 Nathanael Greene Ln
Charlotte, 28227
Tel: 704-535-3193
dtmoore@rijnh.nl

JEFF MOORE

Avanti Polar Lipids, Inc.
700 Industrial Park Drive
Alabaster, AL 35007
Tel: 205-663-2494
jmoore@avantilipids.com

JERRY E. MOORE

Argonne National Laboratory
2308 Hartford Court
Naperville, IL 60565
Tel: 630 252 7449
moore@anl.gov

JOHN C MOORE

Ion Signature Technology, Inc.
326 Spring Street
Wrentham, MA 02093
Tel: 508-883-1355
jmoore@ionsigtech.com

KEN MOORE

Waters
68 Bishop St
attleboro, MA 02703
Tel: 9789851120
ken_moore@waters.com

ROGER MOORE

Beckman Research/City of Hope
Division of Immunology
1500 East Duarte Road
Duarte, CA 91010
Tel: 626 256 4673
rogermoore@coh.org

SERGE MOORE

Environment Quebec
Exp. Center for Environ. Anal.
850, boul. Vanier
Laval, QC H7C 2M7 CANADA
Tel: 450 664 1750 (226)
serge.moore@menv.gouv.qc.ca

ANNIE MORADIAN

University of British Columbia
Chemistry
2036 Main Mall
Vancouver, BC V6T 1Z1 CANADA
Tel: 604 822 1302
amorad@chem.ubc.ca

ERNESTO E. MORAN

211 Rue Chapleau
Dollard-des-Ormeaux, QC H9G 1C3
CANADA
Tel: 514-848-2424 x5320
e_moran@alcor.concordia.ca

LIAM MORAN

Thermo Electron
1201 East Wiley Rd.
Suite 160
Schaumburg IL 60173
Tel: 847-310-0140
liam.moran@thermo.com

RICHARD MORAN

Virginia Commonwealth University
1101 East Marshall Street
Sanger Hall 6052
Richmond, VA 23298-0230
Tel: 804-828-5783
rmoran@hsc.vcu.edu

ROBERT MORAN

Leybold Vacuum USA, Inc.
178 Midcrest Way
San Francisco, CA 94131
Tel: 408 361 1236
robert.moran@leybold.com

ALEX MORDEHAI

Agilent Technologies
5301 Stevens Creek Blvd.
Santa Clara, CA 95052
Tel: 408 553 7708
amordehai@comcast.net

VINCENT MOREAU

Algorithme Pharma
575 Armand - Frappier
Laval, QC H7V 4B4 CANADA
Tel: 450 973 3155
vmoreau@algopharm.com

DANIEL G. MORGAN

Bristol-Myers Squibb
3AB-553
5 Research Parkway
Wallingford, CT 06492
Tel: 203-677-5659
daniel.morgan@bms.com

JOSEPH W. MORGAN

Texas A&M University
Department of Chemistry
MS 3255
College Station, TX 77843
Tel: 9798450613
jmorgan@mail.chem.tamu.edu

LING MORGAN

BD Biosciences
6 Henshaw street
Woburn, MA 01801
Tel: 7819355115
ling.morgan@bd.com

STEPHEN L. MORGAN

University of South Carolina
Chemistry & Biochemistry Department
Columbia, SC 29208
Tel: 803 777 2461
slmorgan@sc.edu

MOTOKI MORI

NEC Soft,Ltd.
1-18-7, Shinkiba, koto-ku
Tokyo, asia 136-8627 JAPAN
Tel: +81 3 5534 2619
mori-m@mx.nes.nec.co.jp

GREGG MORIN

Genome Sciences Centre, BC Cancer
Agency
570 West 7th Avenue
Suite 100
Vancouver, BC V5Z 4S6 CANADA
Tel: 604-707-5804
gmorin@bcgsc.ca

NAOKO MORISAKI

3-3-3 Sakuradai, Nerima-ku
Tokyo, 176-0002 JAPAN
Tel: 81 3 3993 4841
morisaki@iam.u-tokyo.ac.jp

JEAN PIERRE MORIZUR

CNRS
31 Avenue Thiers
Melun, 77000 FRANCE
Tel: 33164395124
morizurj@club-internet.fr

MICHAEL MORMANN

Institute for Medical Physics
University of Muenster
Robert-Koch Str 31
Muenster, NRW D-48149 GERMANY
Tel: 49 2518358440
mmormann@uni-muenster.de

ANGELO MORRA

Apotex Research, Inc.
Bioanalytic Lab
440 Garyray Drive
Weston, ON M9L 1P7 CANADA
Tel: 416 401 7785
amorra@apotex.ca

JEFFREY MORRE

Oregon State University
Gilbert 154
Corvallis, OR 97331
Tel: 5417371771
jeff.morre@oregonstate.edu

ANN R. MORRILL

MSIS
2459 Royal Meadow Lane
Grove City, OH 43123
Tel: 614 539 5320
ionfairysms@netscape.net

MIKE MORRIS

Waters Corporation
Atlas Park
Simonsway
Manchester, M22 5PP
UK
Tel: 44 161 435 4100
mike_morris@waters.com

RONALD MORRIS

Pfizer PGRD
Eastern Point Road
Groton, CT 06340
Tel: 860-715-0312
ronald_morris@groton.pfizer.com

TINA S. MORRIS

US Pharmacopeia
Information and Standards Dev.
12601 Twinbrook Parkway
Rockville, MD 20852-1790
Tel: 301-816-8397
tsm@usp.org

JAMES D. MORRISON

Mooroolbark, 40 Central Avenue
Victoria, 3138 AUSTRALIA
Tel: 61 397257525
j.d.morrison@latrobe.edu.au

DAVID J. MORRISSEY

Michigan State University
320 Chemistry Building
South Shaw Lane
East Lansing, MI 48824
Tel: 517 333 6321
morrisey@nsl.msu.edu

STEEN B MORTENSEN

Novo Nordisk A/S
Novo Alle, 1H
Bagsvaerd, 2880 DENMARK
Tel: 45 444 22443
sbm@novonordisk.com

PHIL MORTIMER

Johns Hopkins University
3400 N. Charles St
Baltimore, MD 21218
Tel: 410-516-5552
pmortimer@jhu.edu

RUSSELL MORTISHIRE-SMITH

Merck Sharp and Dohme
Terlings Park
Harlow, CM20 2QR
UK
Tel: 01279 440464
russell_mortishire-smith@merck.com

ARTHUR MOSELEY

GlaxoSmithKline
Proteomic Tech, V.307.1D
PO Box 13398
RTP, NC 27709
Tel: 919 483 5836
mam30082@gsk.com

CAROLINE S. MOSELEY

GlaxoSmithKline
3030 Cornwallis Rd. MAI-A2259.
MAI-A2259.2F
RTP, NC 27709
Tel: 919 483 6011
cgs13568@gsk.com

HANSPETER MOSER

Novartis Pharma AG
K-127.3.20
Basel, CH-4002 SWITZERLAND
Tel: 41 616967546
hanspeter1.moser@pharma.novart

EUGENEMOSKOVETS

Barnett Institute, Northeastern
University
341 Mugar Bldg.
360 Huntington Avenue
Boston, MA 02115
Tel: 617 373 4521
e.moskovets@neu.edu

LISA MOSSER

USDA
3505 25th Avenue
Building 2
Gulfport, MS 39501
Tel: 228-822-3223
lisa.k.mosser@usda.gov

AKIRA MOTOYAMA

The Scripps Research Institute
10550 North Torrey Pines Road
La Jolla, CA 92037
Tel: 858-784-8876
akiram@scripps.edu

ROBERT MOULDER

Centre for Biotechnology, University of
Turku
Biocity (5th floor), Tykistokatu 6
Turku, Lounais-Suomi FIN-20521
FINLAND
Tel: +358 2 3338604
rmoulder@btk.fi

IAN MOWAT

Charles Evans Associates
810 Kifer Road
Sunnyvale, CA 94086
Tel: 408-530-3500
imowat@cea.com

TOM MOY

Applied Biosystems
52 Knightsbridge Road
London, ON N6K 3R4 CANADA
Tel: 800 248 0281x7064
tom.moy@appliedbiosystems.com

BOB MOYER

Merichem Co.
1503 Central
Houston, TX 77012
Tel: 713-428-5350
rmoyer@merichem.com

SUSANNE MOYER

Agilent Technologies
2850 Centerville Rd
Wilmington, DE 19808
Tel: 302-633-8463
susanne_moyer@agilent.com

SHARON MROTEK

Burle Electro Optics
660 Main St
Sturbridge, MA 01566
Tel: 508-347-4068
mroteks@burle-eo.com

PETER MROZINSKI

Agilent Technologies
2850 Centerville Rd
Wilmington, DE 19808
Tel: 302-633-8795
peter_mrozinski@agilent.com

DAVID C. MUDDIMAN

Mayo Clinic College of Medicine
Medical Sciences Bldg., 3-115
200 First Street SW
Rochester, MN 55905
Tel: 507 284 1997
muddiman.david@mayo.edu

ROBERT LOUIS MUECK

27724 Ranch Lane
Boerne, TX 78006
Tel: 830 981 5826
sotxag@yahoo.com

JESSICA MUELLER

Celgene
Informatics and Functional Gen
4550 Towne Center Court
San Diego, CA 92121
Tel: 858 795 4996
jmueller@celgene.com

HELMUT MUENSTER

Thermo Electron (Bremen) GmbH
Barkhausenstrasse 2
Bremen, 28197 GERMANY
Tel: 49 4215493300
helmut.muenster@thermo.com

ALLAN J. MUIR

83 King Street
Middlewich, Cheshire CW10 9EH UK
Tel: 44 1625 519657
allan.muir@astrazeneca.com

TARIT K. MUKHERJEE

556 Bridge Street
Bridgewater, NJ 08870
Tel: 908 707-2095
Tmooker9@aol.com

LAURA MULDERIG

Waters Corporation
29 Darien Road
Newark, DE 19711
Tel: 800 252 4752
laura_mulderig@waters.com

JOSEPH J. MULHOLLAND

Thermo Electron
265 Davidson Ave, Suite 101
Somerset, NJ 08873
Tel: 732 627 0220
joe.mulholland@thermo.com

RENEE MULLEN

Boston University
715 Albany St
R-806
Boston, MA 02118
Tel: 617-638-6705
rdmullen@bu.edu

STEVEN MULLEN

University of Illinois
31 Noyes Laboratory, Box 51-1
600 S Mathews Ave
Urbana, IL 61801
Tel: 2173332545
slm@uiuc.edu

CHRISTOPHER MULLIGAN

Purdue University
560 Oval Drive
Box 640
West Lafayette, IN 47907
Tel: (765) 494-6898
ccmullig@purdue.edu

MARK MULLIN

GlaxoSmithKline
5 Moore Drive
MAI.A2242A
RTP, NC 27709
Tel: 919 483 9883
mark.j.mullin@gsk.com

RICHARD MULLINS

St. Jude Children's Research Hospital
332 N. Lauderdale
Mail Stop 313
Memphis, TN 38105
Tel: 901-495-4695
richard.mullins@stjude.org

JAMES MULLIS

Boehringer Ingelheim Pharmaceuticals
900 Ridgebury Rd./PO Box 368
Ridgefield, CT 06877
Tel: 203-791-6606
j.mullis@sbcglobal.net

TAMARA MUNSCH

Purdue University
560 Oval Drive Box 637
West Lafayette, IN 47907
Tel: 765-494-7359
tmunsch@purdue.edu

LING MUNSELL

Washington Univ, Schl of Med
660 South Euclid Avenue
Box 8127
St. Louis, MO 63110-1010
Tel: 314 731 7637
lmunsell@im.wustl.edu

BURNABY MUNSON

University of Delaware
Department of Chemistry & Biochem
Newark, DE 19716-2522
Tel: 302 831 2917
bmunson@udel.edu

FELICIAN MUNTEAN

Varian Inc.
2700 Mitchell dr
Walnut Creek, CA 94598
Tel: (925)-945-2342
felician.muntean@varianinc.com

STANLEY MURAKAMI

Alta Analytical
1100 Windfield Way
El Dorado Hills, CA 95762
Tel: 916 933 1640
stanm@altalab.com

HIROYUKI MURAKITA

Kratos Analytical Ltd.
Wharfside, Trafford Wharf Road
Manchester, M17 1GP
UK
Tel: 44-161-888-4400
murakita@kratos.co.uk

TARA LMURATORE

University of Virginia
Chemistry Department
McCormick Road
Charlottesville, VA 22904
Tel: 434-924-7994
tm4v@virginia.edu

SANDRA MURAWSKI

Procter & Gamble Company
Box 318
11511 Reed Hartman Highway
Cincinnati, OH 45241
Tel: 513 626 1231
murawski.sl@pg.com

KIMIE MURAYAMA

Juntendo University Graduate School of
Medicine Bi
Hongo 2-1-1, Bunkyo-ku
Tokyo, 113-8421 JAPAN
Tel: 81-3-5802-1113
murayama@med.juntendo.ac.jp

TAKESHI MURAYAMA

Ken Products Development Co.
1-5-45 wakamatsu-cho Fuchu-shi
183-0005
Tokyo, Japan 183-0005 JAPAN
Tel: +81-42-367-1844
takeshi-murayama@tokyo.email.ne.jp

CONSTANCE MURPHY

NIDA
1646 Belt Street
Baltimore, MD 21230
Tel: 410 550 1815
cmurphy@intra.nida.nih.gov

DARLENE M. MURPHY

11 Tower Lane
Lincoln University, PA 19352
Tel: 610 345 1104
darlene.murphy@thermo.com

JAMES MURPHY

Waters Corporation
34 Maple Street
Mailstop TG
Milford, MA 01757
Tel: 508 482 3798
jim_murphy@waters.com

JOAN MURPHY

merck
wp14-1 sumneytown pike
west point, PA 19486
Tel: 215-652-6631
joan_murphy@merck.com

JOHN E. MURPHY

CIIT Centers for Health Research
6 Davis Drive, PO Box 12137
RTP, NC 27709
Tel: 919 558 1359
murphy@ciit.org

ROBERT MURPHY

COVX
9831 Judicial Drive
San Diego, CA 92121
Tel: 8589642034
rmurphy@covx.com

ROBERT C. MURPHY

University of Colorado HSC
Dept. of Pharmacology, Mail Stop 8303
PO Box 6508
Aurora, CO 80045-0508
Tel: 303 724 3352
robert.murphy@uchsc.edu

KERMIT K. MURRAY

Louisiana State Univ.
232 Choppin Hall
Department of Chemistry
Baton Rouge, LA 70803-1804
Tel: 225-578-3417
kkmurray@lsu.edu

PAUL MURRAY

Kratos Analytical Limited
Wharfside
Trafford Wharf Road
Manchester, M17 1GP
UK
Tel: 0161 888 4400
Paul.Murray@kratos.co.uk

TASSILO MUSKAT

Inst. f. Phys. Chem der CAU zu Kiel
Ludewig-Meyn Str. 8
Kiel, 24118 GERMANY
Tel: ++49 431 880 7260
muskat@phc.uni-kiel.de

BRIAN D. MUSSELMAN

SciMarket Strategies Inc.
318 West Emerson
Melrose, MA 02176
Tel: 781 248 0271
sci2market@aol.com

STEVE MUSSER

US FDA
HFS-717, BE-014
5100 Paint Branch Parkway
College Park, MD 20740
Tel: 301 436 1990
Steven.Musser@fda.hhs.gov

NEMONE MUSTER

Allergan
705 El Berro
San Clemente, CA 92672
Tel: 949-433-8122
nemone_muster@yahoo.com

NEMONE MUSTER

Allergan
705 El Berro
San Clemente, CA 92672
Tel: 949-433-8122
nemone_muster@yahoo.com

ADRIEN MUSUKU

ABR, a Division of Cantest Ltd
4606 Canada Way
Burnaby, BC V5G 1K5 CANADA
Tel: 604 222 4184
amusuku@axelson.net

HARRISON K MUSYIMI

LSU
P.O. Box 17328
Baton Rouge, LA 70893
Tel: 225 578-3385
hmusy1@lsu.edu

DAVID MYERS

Eli Lilly & Company
Tippecanoe Laboratories
1650 Lilly Road
Lafayette, IN 47909-9201
Tel: 765 477 4491
myers_david_patrick@lilly.com

MICHAEL MYERS

Cold Spring Harbor Lab
Cold Spring Harbor Lab
1 Bungtown Rd
Cold Spring Harbor, NY 11724
Tel: 516 367 6806
myers@cshl.org

STEVEN MYERS

University of Louisville
500 S. Preston St.
Louisville, KY 40292
Tel: 502-852-0928
sr.myers@louisville.edu

TANYA MYERS

Solvay Pharmaceuticals, Inc.
901 Sawyer Rd.
Marietta, GA 30062
Tel: 770-578-2109
tanya.myers@solvay.com

IAIN MYLCHREEST

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6344
iain.mylchreest@thermo.com

TIN MYO NWE

Panapharm Laboratories
Department of Pharmacokinetics
1285 Kurisaki-machi
Uto, Kumamoto 869-0425, 869-0425
JAPAN
Tel: 81 964235111
nwe@panapharm.co.jp

SEUNG-WOON MYUNG

Kyonggi University
San 94-6, Yui-dong, Yeongtong-gu
Suwon-si, Kyonggi-do 443-760 SOUTH
KOREA
Tel: +82-31-249-9647
swmyung@kyonggi.ac.kr

SUNNIE MYUNG

Department of Chemistry at Indiana
University
800 E Kirkwood Ave.
Chemistry Bldg.
Bloomington, IN 47405
Tel: 8128556462
smyung@indiana.edu

ERICANACHI

MDS Pharma Services
P.O. Box 80837
Lincoln, NE 68501
Tel: 4024374983
erica.nachi@mdsps.com

RIDHA NACHI

MDS Pharma Services
P.O. Box 80837
Lincoln, NE 68501
Tel: 4024374983
ridha.nachi@mdsps.com

KELLY NADEAU

Amgen, Process Analytical Services
One Kendall Square
Building 1000
Cambridge, MA 02139
Tel: 6174445128
nadeau@amgen.com

OWEN W. NADEAU

University of Kansas Medical Center
Department of Biochemistry & Mol.
Biol.
3901 Rainbow Blvd.
Kansas City, KS 66160-721
Tel: 913-588-3486
onadeau@kumc.edu

TIMOTHY K. NADLER

Epitome Biosystems
100 Beaver St.
Waltham, MA 02453
Tel: 781 209 2375
tnadler@epitomebiosystems.com

EDGAR NAEGELE

Agilent Technologies
Hewlett Pakcard Str 8
Waldbronn, 76337 GERMANY
Tel: 49 7243602663
edgar_naegele@agilent.com

JANE NAGEL

Harvard University (NEPRC)
1 PineHill Drive
P.O. Box 9102
Southborough, MA 01772
Tel: 508 786 3315
jane_nagel@hms.harvard.edu

LINDA NAGORE

University of Texas at San Antonio
4111 Medical Dr. #B301
San Antonio, TX 78229
Tel: 2105352667
lnagore@hotmail.com

DENNIS G. NAGTALON

USCS
1200 High Street
Santa Cruz, CA 95018
Tel: 8312952283
nagtalon@hotmail.com

YASUHIDE NAITO

GPI
1955-1 Kurematsu-cho
Hamamatsu, 431-1202 JAPAN
Tel: 81 53 484 2614
naito@gpi.ac.jp

ALLAH R. NAJAM

Bureau of ATF
Forensic Science Laboratory
2600 Century Parkway, Suite 410
Atlanta, GA 30345
Tel: 404 417 2717
allah.najam@atf.gov

HIROAKI NAKAGAWA

Hokkaido University
Glyco-Finechemistry, Grad. Sch
Nishi-11, Kita-21
Sapporo, 001-0021 JAPAN
Tel: 81 11 706 9031
nakagawa@glyco.sci.hokudai.ac.jp

TAKEMICHI NAKAMURA

RIKEN Biomol. Characterization
2-1 Hirosawa, RIKEN
Biomol Characterization
Wako, Saitama 351-0198 JAPAN
Tel: +81 48 467 9510
takemi@postman.riken.go.jp

TOYOFUMI NAKANISHI

Osaka Medical College
Department of Clinical Pathology
2-7 Daigaku-cho, Takatsuki
Osaka, 569-8686 JAPAN
Tel: 81 726831331
nakanisi@poh.osaka-med.ac.jp

RYUJINAKATA

University of Fukui
3-9-1 Bunkyo
Fukui, 910-8507 JAPAN
Tel: +81-776-27-8689
nakata@edu00.f-edu.fukui-u.ac.jp

SHUUICHI NAKAYA

Central 2 OSL, 1-1-1 Umezono
Tsukuba, 305-8568 JAPAN
Tel: +81-298-61-3123
sh-nakaya@aist.go.jp

TAKASHI NAKAZAWA

Nara Women's University
Kita Uoya
Nishi Machi
Nara, Nara 630-8506 JAPAN
Tel: +81-742-20-3396
t.nakazawa@cc.nara-wu.ac.jp

ALEKSEY NAKORCHEVSKIY

University of Texas at Austin
2500 Speedway
MBB 3.210
Austin, TX 78757
Tel: (512)232-3919
alek@mail.utexas.edu

ABDELKADER NAMANE

Institut Pasteur
Proteomics Platform
28 Rue Du Docteur Roux
Paris, 75015 FRANCE
Tel: +33 (0) 1 40613290
anamane@pasteur.fr

UJJANA NANDIHALLI

Bayer CropScience
17745 S. Metcalf Avenue
Stillwell, KS 66085
Tel: 913 433 5479
ujjana.nandihalli@bayercropscience.com

SERGIO C. NANITA

Purdue University
Department of Chemistry
560 Oval Dr., Box 642
West Lafayette, IN 47907-2084
Tel: 765 714 3099
snanita@purdue.edu

YVONNE NANN

Rutgers
11 Clayton ave
Wilmington, DE 19809
Tel: 302-793-7788
evalan01@hotmail.com

HIDEO NAOKI

Tropical Technology Center Ltd.
5-1, Suzaki, Gushikawa
Okinawa, 904-2234 JAPAN
Tel: 81 989390900
h-naoki@ttc.co.jp

MICHAEL NAPOLITANO

University of Florida
1624 NW 4th Ave
Apt 6
Gainesville, FL 32603
Tel: 8482507611
mpn@ufl.edu

RAYMOND NAPOLITANO

29 Jacobs Rd
Thiells, NY 10984
Tel: 845 354 4615
bashplc@aol.com

ALA F. NASSAR

85 Viscount Drive, A-22
Milford, CT 06460
Tel:
nassaral@aol.com

JOSEPH NAWROCKI

Cardinal Health
9240 Trade Place
Suite 100
San Diego, CA 92162
Tel: 858-547-7921
joseph.nawrocki@cardinal.com

ERKINJON NAZAROV

Sionex
8-A Preston Court
Bedford, MA 01730
Tel: 781 457 5413
egnazarov@Sionex.com

JOSEPH P NEAL

Applied Biosystems
311 Branard #3
Houston, TX 77006
Tel: 713 807 7080
freerad@swbell.net

RACHEL NEAL

NIH
Building 7, Room 229, MSC 0703
NIH Campus
Bethesda, MD 20892
Tel: 301-451-1945
nearl@nei.nih.gov

MICHAEL L. NEDVED

Centocor
Mailstop R-1-1
145 King of Prussia Road
Radnor, PA 19087
Tel: 610 889 4727
mnedved@centus.jnj.com

FRANK M. NEDZA

Pfizer
Eastern Point Road
MS8220-4176
Groton, CT 06340
Tel: 860 441-4453
frank_m_nedza@groton.pfizer.com

MARCELA NEFLIU

Purdue Univ.
1950 Hogan Drive
Kokomo, IN 46902
Tel: 765-455-3283
madnefliu@hotmail.com

ANDRE NEGABHAN

Sanofi-Synthelabo Research
9 Great Valley Parkway
Malvern, PA 19355
Tel: 610 889 6972
andre_negabhan@sanofi-synthelabo.com

DAVID NEHRKORN

38 W. Summit Dr.
Emerald Hills, CA 94062
Tel: 650-365-1217
dnehrs@brewmeist.org

GARY NELSESTUEN

University of Minnesota
321 Church St. SE
6-155 Jackson Hall
Minneapolis, MN 55455
Tel: (612) 624-3622
nelse002@umn.edu

CHAD C. NELSON

University of Utah
30 N. 1900 E., room 5R439, SOM
University of Utah
Salt Lake City, UT 84132
Tel: 801 585 9865
chad.nelson@genetics.utah.edu

JUDD O. NELSON

University of Maryland
Department of Entomology
4112 Plant Sciences Building
College Park, MD 20742
Tel: 301 405 3919
jn5@uemail.umd.edu

KRISTINA T. NELSON

Univ. of Virginia
Biomolecular Research Fac.
PO Box 800734
Charlottesville, VA 22908
Tel: 434 924 0070
ktn4n@virginia.edu

THOMAS NELSON

BRNI
9601 Medical Center Drive
317 A&R Building
Rockville, MD 20850
Tel: 301-294-7178
tjnelson@brni-jhu.org

JENNIFER F. NEMETH

Centocor
145 King of Prussia Road
R-1-1
Radnor, PA 19087
Tel: 610 651 7033
jnemeth2@centus.jnj.com

OLGA NEMIROVSKIY

Pfizer, Inc.
700 Chesterfield Parkway W.
AA1F
St. Louis, MO 63017
Tel: (636) 458-7890
olga.v.nemirovskiy@pfizer.com

JOHN NEMMERS

Thermo Electron
748 Cape Breton
Vista, CA 92084
Tel: 760-727-9851
John.Nemmers@thermo.com

EDMOND NEO

Agilent Technologies
5301 Stevens Creek Blvd
Santa Clara, CA 95052
Tel: (408) 553-7587
edmond_neo@yahoo.com

ANGELITO I. NEPOMUCENO

IonSpec Corporation
20503 Crescent Bay Drive
Lake Forest, CA 92630
Tel: 949-305-3867
angelito@ionspec.com

ROBERT NESMAN

Advion BioSciences, Inc.
15 Catherwood Road
Ithaca, NY 14850
Tel: 607 266 0665
nesmanb@advion.com

SUSAN C. NETCH

Charles River Labs
Bioanalytical Chemistry
57 Union Street
Worcester, MA 01608
Tel: 508 890 0114
susan_netch@dds.criver.com

HENRIK NEU

GE Healthcare
BL1-0
Bjorkgatan 30
Uppsala, SE-751-84 SWEDEN
Tel: +46-18-612 1417
Henrik.Neu@GE.com

HENDRIK NEUBERT

Pfizer Global Research and
Development
IPC 746
Ramsgate Road
Sandwich, Kent, CT13 9NJ
UK
Tel: 44 1304 646608
hendrik.neubert@pfizer.com

THOMAS NEUBERT

Skirball Institute, NYUMC
540 First Avenue Lab 5-18
New York, NY 10016
Tel: 212 263 7265
neubert@saturn.med.nyu.edu

HELMUT NEUMANN

Pfahlgrabenstr. 12
Idstein, D-65510 GERMANY
h.neu.mann@web.de

IRINA NEVEROVA

Queen's University
Department of Physiology
Botterell Hall, Room 418
Kingston, ON K7L 3N6 CANADA
Tel: 613 533 2700
ir@post.queensu.ca

JOHN NEVEU

Harvard University
BioLabs B-061
16 Divinity Avenue
Cambridge, MA 02138
Tel: 617 495 4043
jneveu@fas.harvard.edu

RON NEW

University of California
Chemistry Department
Riverside, CA 92521
Tel: 909 787 5287
ron.new@ucr.edu

RICK NEWITT

ISB
13330 187th Ct. N.E.
Woodinville, WA 98072
Tel: 425-882-0396
pamandricken@comcast.net

JOSEPH NEWMAN

Waters
1259 Rt 46 E
3
Parsippany, NJ 07054
Tel: 973-394-5664
joseph_a_newman@waters.com

DAVID NEYER

Eksigent Technologies
2021 Las Positas Court
Suite 161
Livermore, CA 94551
Tel: 925-960-8869 x309
dwneyer@eksigent.com

JOCELYN H. NG

Not Applicable
6 Jurang Street
2
Balwyn, VICTORIA 3103
AUSTRALIA
Tel: 61 3 9836 1679
jngmunich@yahoo.com

LAMBERT C. NGOKA

Virginia Commonwealth Univ.
7801 B Shadowood Court
Richmond, VA 23228
Tel: 804 755 4815
lngoka@vcu.edu

SARAH NGOLA

LumiCyte Inc
48480 Lakeview Blvd
Fremont, CA 94538
Tel: 510-413-9241
sngola@lumicyte.com

CHARLES NGOWE

Michigan State University
Biochemistry Department
168 Wilson Blvd.
East Lansing, MI 48824
Tel: 517 353 6767
ngowe@msu.edu

HAI H. NGUYEN

Allergan, Inc.
TL-1B, 2525 Dupont Drive
Irvine, CA 92612
Tel: 714 246 6867
nguyen_hai@allergan.com

JACK NGUYEN

Wellmark International
Research and Development
12200 Denton Drive
Dallas, TX 75234
Tel: 972 888 8569
jack.nguyen@wellmarkint.com

JOANNE NGUYEN

Millennium Pharmaceuticals, Inc.
45 Sidney st.
Cambridge, MA 02139
Tel: 617-921-3408
jnnguyen@mpi.com

KIMLOAN NGUYEN

Synaptic Pharmaceutical Corp.
215 College Road
Paramus, NJ 07652-1410
Tel: 201 261 1331
knguyen@synapticcorp.com

MAI-LOAN NGUYEN

Minomic Pty Ltd
22 Rodborough Rd
Frenchs Forest, NSW 2096
AUSTRALIA
Tel: 61-2-8977-9049
mailoan.nguyen@minomic.com

SON NGUYEN

ILYPSA
3406 Central Expressway
Santa Clara, CA 95051
Tel: 408-215-2812
snguyen@ilypsa.com

STEVE NGUYEN

Virginia Commonwealth University
2103 maplewood road
richmond, VA 23284
Tel: 804-264-5005
llcnguyen@aol.com

THERESA NGUYEN

University of North Carolina
Department of Chemistry -UNC
CB#3290
Chapel Hill, NC 27599-3290
Tel: 9199621581
tgn@unc.edu

JINSONG NI

Allergan
2525 Dupont Drive, MC RD-2B
Irvine, CA 92612
Tel: 714 246 6992
ni_jinsong@allergan.com

NICO M.M. NIBBERING

Janshof 39
Abcoude, 1391 XK NETHERLANDS
Tel: 31 204447646
nibberin@chem.vu.nl

RITANICHIPORUK

University of California, Berkeley
8 Lewis Hall, College of Chemistry
University of California
Berkeley, CA 94720
Tel: (510) 642-0701
nichiporuk@berkeley.edu

TIMOTHY NICHOLAS

Bayer
400 Morgan Lane
B24-117
West Haven, CT 06516
Tel: 203 812 2442
timothy.nicholas.b@bayer.com

DREW NICHOLS

Abgenix
6701 Kaiser Dr.
26
Fremont, CA 94555
Tel: 510.284.6176
drew.nichols@abgenix.com

WILLIAM NICHOLS

Eastman Kodak Company
1810 Hydesville Road
Newark, NY 14513
Tel: 315 331 6953
william.nichols@kodak.com

ELLIOTT NICKBARG

NeoGenesis
840 Memorial Drive
Cambridge, MA 02139
Tel: 617 588 5159
elliott.nickbarg@spcorp.com

GORDON R. NICOL

Agilent Technologies
2850 Centerville Road,
Wilmington, DE 19808
Tel: 302 633 8488
gordon_nicol@agilent.com

STEPHANIE NICOLAY

Carnegie Mellon University
4400 Fifth Avenue
Pittsburgh, PA 15213
Tel: 412 268 7548
snicola@andrew.cmu.edu

LANCE NICOLAYSEN

Waters Corporation
100 Cummings Center Ste 407N
Beverly, MA 01915-6101
Tel: 508-482-4601
lance_nicolaysen@waters.com

DANIEL NICOLSON

Genologics
1526 High Meadow Lane
West Chester, PA 19380
Tel: 4846789090
dan.nicolson@genologics.com`

JUNE (XIAOHONG) NIE

Biovail Contract Research
460 Constock Road
Toronto, ON M11-4S4 CANADA
Tel: (416) 752-3636
sandy.henry@biovail.com

ERIC NIEDERKOFER

Intrinsic Bioprobes, Inc.
625 S. Smith Rd, Ste. 22
Tempe, AZ 85281
Tel: 480 804 1778
eniederkofler@intrinsicbio.com

JAMES W. NIELSEN

ADMETRx
4717 Campus Drive Suite 600
Kalamazoo, MI 49008
Tel: 269-372-8715
jwnielsen@admetrx.com

MICHAEL LUND NIELSEN

Uppsala University
Husargatan 3
Box 583, BMMS
Uppsala, SE-751 23 SWEDEN
Tel: +46 18 471 5729
michael.lund-nielsen@bmms.uu.se

PETER NIELSEN

Novo Nordisk A/S
Dept. of Preformulation and Analysis
Novo Allé 6B1.78.2
Bagsvaerd, DK-2880 DENMARK
Tel: (+45) 44 42 03 75
pkrn@novonordisk.com

HASSO B. NIEMANN

NASA Goddard Space Flight Center
Mail Stop Code 915
Greenbelt, MD 20771
Tel: 301 614 6381
hasso.niemann@gscf.nasa.gov

SCOTT NIEMANN

CSS Analytical Company, Inc.
6728 Warwick Avenue
Shawnee, KS 66218
Tel: 913 631 0864
sales@cssco.com

KEITH NIER

independent
167 Green Village Rd.
Madison, NJ 07940
Tel: 973-593-0114
nierfam@verizon.net

BRIAN J. NIES

Varian, Inc.
19 Joliet Drive
Coto de Caza, CA 92679
Tel: 714 225 2898
brian.nies@varianinc.com

WILFRIED M.A. NIESSEN

Hyphen MassSpec Consultancy
De Wetstraat 8
Leiden, Europe 2332 XT
NETHERLANDS
Tel: 31 715768628
mail@hyphenms.nl

TIMOTHY NIEUWENHUIS

Pfizer PGRD
333 Portage Road
0925-300-203
Kalamazoo, MI 49001
Tel: 269-833-1598
tim.nieuwenhuis@charter.net

EDWARD NIEVES

LMAP
Albert Einstein College of Med
1300 Morris Park Avenue
Bronx, NY 10475
Tel: 718 430 3476
nieves@aecom.yu.edu

HEINZNIKA

Albert Einstein College of Medicine
Ullman Bldg 405
1300 Morris Park Ave
Bronx, NY 10461
Tel: 718 430 3474
heinznika@yahoo.com

EUGENE N. NIKOLAEV

Russian Academy of Science
Inst. for Energy Prob.Chem.Phy.
Leninskij Pr. 38 k.2
Moscow, 117829
RUSSIAN FEDERATION
Tel: 709 59397945
nikolaev@chph.ras.ru

VICTOR NIKOLAEV

Selectide / Aventis
1580 East Hanley Blvd.
Library QC @ Production Dept.
Tucson, AZ 85737
Tel: 1 520 544 5859
victor.nikolaev@aventis.com

DEJAN NIKOLIC

University of Illinois
Medicinal Chemistry Department
833 South Wood Street
Chicago, IL 60612
Tel: 312 413 1815
dnikol1@uic.edu

JOHN A. NIKORA

Noveon, Inc.
9911 Brecksville Road
Brecksville, OH 44141
Tel: 216 447 7315
john.nikora@noveon.com

JOHN MICHAEL NILLES

Geo-Centers
3714 Woodlea Ave
Baltimore, MD 21206
Tel: (443) 742-6167
jnilles1@jhu.edu

ANNA NILSSON

Uppsala University
Box 583
Husargatan 3
Uppsala, 75123 SWEDEN
Tel: +46184717208
anna_m_nilsson@hotmail.com

CAROLNILSSON

Florida State University
NHMFL/ICR Group
1800 E. Paul Dirac Dr.
Tallahassee, FL 32310
Tel: (850) 644-9861
nilsson@magnet.fsu.edu

ERIK NILSSON

Insilicos
4509 Interlake Ave N
223
Seattle, wa 98103
Tel: 206.555.1212
erikn@insilicos.com

SUBODH NIMKAR

Appliedbiosystems
353 Hatch Drive
Foster City, CA 94404
Tel: 650-554-3028
nimkarsb@appliedbiosystems.com

MATHEW MUZI NINDI

University of Botswana
Department of Chemistry
P. Bag UB 00704
Gaborone, BOTSWANA
Tel: 267 355 2485
nindimm@mopipi.ub.bw

MILADY NINONUEVO

University of California
One Shileds Ave.
Davis, CA 95616
Tel: 5307544334
mninonuevo@ucdavis.edu

OLIVIER NIQUETTE

LECO Instruments Ltd
17, rue Cinq-Mars
Gatineau, QC J8Y 6B8 CANADA
Tel: 819 776 1360
olivier_niquette@leco.com

TAKASHI NIRASAWA

Bruker Daltonics K.K.
9-A-6F, Moriya-cho 3-chome
Kanagawa-ku
Yokohama, 221-0022 JAPAN
Tel: 81 45 440 0471
takashi.nirasawa@bruker-daltonics.jp

BONNER NISHIDA

IBM Corporation
404 Wyman Street
Mailstop 406
Waltham, MA 02454
Tel: 781-895-2675
bonnern@us.ibm.com

MASAYUKI NISHIMURA

Shimadzu Corp.
7102 Riverwood Drive
Columbia, MD 21046
Tel: 4103811227
manishimura@shimadzu.com

TOSHIHIDE NISHIMURA

Tokyo Medical University
Shinjuku Sumitomo Bldg. 17
2-6-1 Nishishinjuku, Shinju-ku
Tokyo, 163-0217 JAPAN
Tel: 81 3 5321 6623
linne300@aol.com

ALEKSANDRA NITA-LAZAR

SUNY at Stony Brook
Department of Biochemistry and Cell
Biology
466 Life Sciences Bldg.
Stony Brook, NY 11794-5215
Tel: (631)6327339
afurmanek@notes.cc.sunysb.edu

KASEM NITHIPATIKOM

Medical College of Wisconsin
Department of Pharmacology
8701 Watertwon Plank Road
Milwaukee, WI 53226
Tel: 414 456 8605
kasemn@mcw.edu

MAKOTO NIWA

Nippon Kayaku Co., Ltd.
Pharmacokinetics Group
3-31-12 Shimo Kita-ku
Tokyo, 115-8588 JAPAN
Tel: 81 3 3598 5229
makoto.niwa@nipponkayaku.co.jp

SATOMI NIWAYAMA

Texas Tech University
Dept of Chemistry & Biochemistry
Box 41061
Lubbock, TX 79409-1061
Tel: 806 742 3118
satomi.niwayama@ttu.edu

PAUL NIX

Princeton Separations
PO Box 300
Adelphia, NJ 07710
Tel: 732 431 3338
pnix@prinsep.com

KATRINA EMILIA NIZZI

Purdue University
Department of Chemistry
560 Oval Drive, Box 647
West Lafayette, IN 47907-2084
Tel: 765 494 7040
knizzi@purdue.edu

CHRISTOPHER NOBLE

Northrop Grumman
Northrop Grumman
1 Federal Systems Park Dr.
Fairfax, VA 22033
Tel: 703-918-9604
chris.noble@ngc.com

ROY W. NOBLE

4690 La Jolla
Pensacola, FL 32504
Tel: 850-478-7499
rwnobl@solutia.com

THOMAS A. NOLAND

Eisai Research Institute
100 Federal St.
Andover, MA 01810
Tel: 978 738 2792
thomas_noland@eri.eisai.com

MICHAEL J. NOLD

Waters Corporation
100 Cummings Center Suite 407N
Beverly, MA 01915-6101
Tel: 508-482-4668
michael_nold@waters.com

ROBERT J. NOLL

Purdue University
Chemistry Department
560 Oval Dr
West Lafayette, IN 47906-2084
Tel: 765 494 5265
rnoll@purdue.edu

HIROSHI NONAMI

Ehime University
College of Agriculture
3-5-7 Tarumi
Matsuyama, 790-8566 JAPAN
Tel: 81 899469824
nonami@agr.ehime-u.ac.jp

KATHLEEN R. NOON

University of Michigan
5862 Ray Knight Drive
Dexter, MI 48130
Tel: 734 424 3492
krnoon@umich.edu

TONY NOONER

Pierce Biotechnology
3747 N. Meridian Rd
Rockford, IL 61101
Tel: 8159680747
tony.nooner@piercenet.com

CARMEN NORRIS

Fonterra
Private Bag 11029
Palmerston North, 5301
NEW ZEALAND
Tel: 64 6 350 4600 ext 6315
carmen.norris@fonterra.com

JEREMY L. NORRIS

Vanderbilt University
School of Medicine
465 21st Ave S
9160 MRB 3
Nashville, TN 37232-8575
Tel: 615-343-8430
jeremy.l.norris@vanderbilt.edu

MICHAEL NORTHROP

Agilent Technologies
5301 Stevens Creek Blvd
Santa Clara, CA 95052
Tel: 408-553-7361
vacuumguy@agilent.com

CURT NOVAK

Agilent
2850 Centerville Road
Wilmington, DE 19808
Tel: 302-633-8860
curt_novak@agilent.com

PETRNOVAK

Institute of Microbiology
Videnska 1083
Prague 4, CZ-14220 CZECH
REPUBLIC
Tel: (+420) 241062631
pnovak@biomed.cas.cz

JEAN G. NOWLIN

Shell
3333 Hwy 6 S
Houston, TX 77082
Tel: 281-544-7585
jean.nowlin@shell.com

MARC A. NUECHTERLEIN

Arena Pharmaceuticals, Inc.
6166 Nancy Ridge Drive
San Diego, CA 92121
Tel: 858 453 7200
mnuechterlein@arenapharm.com

KERRY NUGENT

Michrom Bio Resources, Inc.
1945 Industrial Drive
Auburn, CA 95603
Tel: 530 888 6498
knugent@michrom.com

NAGELLA NUKUNA

AstraZeneca Pharmaceuticals
1800 Concord Pike
Wilmington, DE 19803
Tel: 302-885-6742
nagella.nukuna@astrazeneca.com

DEB NUNES

Agilent Technologies, Inc.
10 N. Martingale Road
Suite 550
Schaumburg IL 60173-2292
Tel: 847-944-6004
deb_nunes@agilent.com

ALBERTO NUNEZ

USDA-ARS-ERRC
600 E. Mermaid Ln.
Wyndmoor, PA 19038
Tel: (215) 233-6639
anunez@errc.ars.usda.gov

SANDRA NURSE

Sierra Foothill Laboratory Inc
PO Box 1268
Jackson, CA 95642
Tel: 209 223 2800
sandy@sierralab.com

JEFF NUTER

Agilent Technologies
2219 N. M63
Benton Harbor, MI 49022
Tel: 8479446113
jeff_nuter@agilent.com

BERNARD NUTLEY

CANTEST Biopharma Services
4606 Canada Way
Burnaby, BC V5G 1K5 CANADA
Tel: 604 7639 2629
bernard@axelson.net

LYDIA M. NUWAYSIR

Applied Biosystems
850 Lincoln Centre Dr., MS 430
Foster City, CA 94404
Tel: 650 638 5420
nuwayslm@appliedbiosystems.com

GORDON NYE

LEAP Technologies
610 Jones Ferry Rd.
PO Box 969
Carrboro, NC 27510
Tel: 9199298814
gnye@leaptec.com

HERBERT OBERACHER

Medical University Innsbruck
Institut of Legal Medicine
Muellerstr. 44
Innsbruck, 6020 AUSTRIA
Tel: 0043-512-5073322
herbert.oberacher@uibk.ac.at

GUNNAR OBERG

BURLE Electro-Optics, Inc.
PO Box 1159
Sturbridge, MA 01566
Tel: 5083474054
obergg@burle-eo.com

BART AO'BRIEN

Midwest Research Institute
425 Volker Boulevard
Kansas City, MO 64110
Tel: 816 753 7600 x1622
baobrien@mriresearch.org

WILLIAM E. O'BRIEN

Baylor College of Medicine
One Baylor Plaza
Houston, TX 77030
Tel: 7137985484
wobrien@bcm.tmc.edu

TERRY OCHSNER

Analytical Systems
11450 Red Fox Court
Auburn, CA 95602
Tel: 530-613-2767
terryochsner@aol.com

DESMOND OCONNOR

Neuroscience Research Centre
Terlings Park
Eastwick Road
Harlow, Essex, UK CM20 2QR UK
Tel: 01279 440561
desmond_oconnor@merck.com

STEVE OCONNOR

Nanostream
580 Sierra Madre Villa
Pasadena, CA 91107
Tel: 626-351-8200
steve.oconnor@nanostream.com

PETER B. O'CONNOR

Boston University
Mass Spectrometry Resource
715 Albany Street, R806
Boston, MA 02118
Tel: 617 638 6705
poconnor@bu.edu

YOSHIYA ODA

Eisai Company, Ltd.
Tokodai 5-1-3
Seeds Lab
Tsukuba, Ibaraki 300-2635 JAPAN
Tel: 81 298477098
y-oda@hhc.eisai.co.jp

GEORGE ODONGO

Florida Department of Health
Bureau of Laboratories
1217 Pearl Street
Jacksonville, FL 32202
Tel: 904 791 1514
george_odongo@doh.state.fl.us

TOMOYUKI OE

University of Pennsylvania
Center for Cancer Pharmacology
856 BRB II/III, 421 Curie Blv
Philadelphia, PA 19104-6160
Tel: 215 573 9878
tomo@spirit.gcr.upenn.edu

LEON OEHLERS

Texas State University
601 University Drive
Dept. Chemistry and Biochemistry
San Marcos, TX 78666
Tel: 512-245-0358
leonoehlers@txstate.edu

STUART OEHRLE

212 Ridgepointe Drive
Cold Spring, KY 41076
Tel: 859 572 6671
oehrle@nku.edu

HENRY OETTINGER

Havard Medical School
Room 414 Gordon Hall
25 Shattuck Street
Boston, MA 02115
Tel: 617 432 1744
hoettinger@hms.harvard.edu

KENNETH OGAN

Front Range Tech. Strategies
415 Elm Street
Windsor, CO 80550
Tel: 970-371-6133
kenogan@earthlink.net

YUKO OGATA

Mayo Clinic
Medical Sciences 3-115
200 First Street SW
Rochester, MN 55905
Tel: 507 284 9417
yogata@u.washington.edu

YASUSHI OGAWA

Berlex, Inc.
2600 Hilltop Drive
Richmond, CA 94804-0099
Tel: 510 669-4807
yasushi_ogawa@berlex.com

DEBBIE OGLESBY

NYS Dept. of Agriculture & Markets
Food Lab, 3rd Floor
Bldg. 7, State Office Campus
Albany, NY 12235
Tel: 518 485 5011
debra.oglesby@agmkt.state.ny.us

HANBIN OH

Sogang University, Dept. of Chemistry
Building R, Rm 535
Mapogu, Sinsudong
Seoul, 121-742 SOUTH KOREA
Tel: 82-2-705-8444
hanbinoh@sogang.ac.kr

SUNGWHAN OH

Harvard Medical School
75 Francis St.
Thorn 721, Anesthesia dept, BWH
Boston, MA 02115
Tel: 617-549-2546
soh@fas.harvard.edu

RICHARD A. J. O'HAIR

University of Melbourne
School of Chemistry
Building 102, 30 Flemington Road
Victoria, 3010 AUSTRALIA
Tel: 61 383446490
rohair@unimelb.edu.au

MAMORU OHASHI

1-5-108 Takahamadai
Hiratsuka
Kanagawa, 254-0805 JAPAN
Tel: 88 463 24 0609
dzb16303@nifty.ne.jp

YOKO OHASHI

The Univ. of Electro-Communications
c/o Niwa/Hirano Labs E6-824
1-5-1 Chofugaoka
Chofu, Tokyo 182-8585 JAPAN
Tel: 81 424 86 1966
ohashi@pc.uec.ac.jp

MAYUMI OHNISHI-KAMEYAMA

National Food Research Institute
2-1-12, Kannondai, Tsukuba
Ibaraki, 3058642 JAPAN
Tel: 81 298387154
kameyama@nfri.affrc.go.jp

SUSAN OHORODNIK

SFBC Taylor
711 Astor Lane
Franklin Park, NJ 08823
Tel: 609-951-0005
sko@taytech.com

NORIYUKI OJIMA

Kratos Analytical Ltd/MALDI R&D
Wharfside/Trafford Wharf Road
MALDI R&D group/Kratos Analytical
Manchester, M17 1GP UK
Tel: 44 161 888 4400
noriyuki.ojima@kratos.co.uk

KEIKO OKAMOTO

Pfizer
10777 Science Center Drive
CB 4
San Diego, CA 92121-1111
Tel: 858-622-1032
keiko.okamoto@pfizer.com

KATSUYA OKAWA

Kyoto University
HMRO Graduate School of Medicine
Yoshida-Konoe-cho Sakyo-ku
Kyoto-shi Kyoto, 606-8501 JAPAN
Tel: 81 757539295
k-okawa@hmro.med.kyoto-u.ac.jp

LEONARDUS OKKERSE

Thermo Electron
80 Cove View Road
New London, CT 06320
Tel: 860 444 9038
leo.okkerse@thermo.com

PENTTI OKSMAN

University of Oulu
Department of Chemistry
PO Box 3000
Oulu, Oulu FIN-90014 FINLAND
Tel: 358 8 553 1650
pentti.oksman@oulu.fi

BERK OKTEM

Johns Hopkins University School of
Medicine
Biophysics Bldg B-7
725 N Wolfe Street
Baltimore, MD 21205
Tel: 410 955 3022
oktem@jhmi.edu

AKIHIKO OKUMURA

Central Research Lab., Hitachi Ltd.
1-280
Higashi-koigakubo
Kokubunji, 185-8601 JAPAN
Tel: +81-42-323-1111
aokumura@crl.hitachi.co.jp

SHOJI OKUNO

Japan Science and Technology Agency
3-1-10Technostage
Izumi, 594-1144 JAPAN
Tel: +81-725-51-3317
shoji-okuno@osaka.jst-plaza.jp

MARK OLBRIS

Univ. of Massachusetts
710 North Pleasant St.
701 Lederle Graduate Research Tower
Amherst, MA 01003-9336
Tel: 413-545-0770
mrolbris@acad.umass.edu

NEIL OLDFIELD

Wyeth
500 Arcola Rd
Collegeville, PA 19426
Tel: 4848655349
oldfiel@wyeth.com

NEIL J. OLDHAM

University of Oxford
Chemistry Research Laboratory
Mansfield Road
Oxford, OX1 3TA
UK
Tel: 44 01865 275657
neil.oldham@chem.ox.ac.uk

JOHN R. O'LEAR

ManTech Environmental Technology,
Inc.
PO Box 31009
Dayton, OH 45437-0009
Tel: 937 904-9499
john.olear@wpaafb.af.mil

JOHN OLESIK

OSU Geological Sciences
275 Mendenhall Lab
125 South Oval Mall
Columbus, OH 43210
Tel: 614 292 6954
olesik.2@osu.edu

SUSAN OLESIK

Ohio State University
Department of Chemistry
100 West 18th Avenue
Columbus, OH 43210-1173
Tel: 614 292 0733
olesik.1@osu.edu

JOSE A. OLIVARES

Los Alamos National Laboratory
Bioscience Division
PO Box 1663 - MS J964
Los Alamos, NM 87545
Tel: 505 665-5190
olivares@lanl.gov

HERNANDO OLIVOS

Waters Corporation
8200 Southwestern Blvd 514
Dallas, TX 75206
Tel: 214-552-1308
holivos@hotmail.com

PETRA OLIVOVA

Waters Corp.
34 Maple St
Life Science R&D
Milford, MA 01757
Tel: 5084823821
petra_olivova@waters.com

TERRY OLNEY

Thermo Electron
Life Sciences Mass Spectrometry
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
terry.olney@thermo.com

MARK A. OLSEN

GlaxoSmithKline
UW 2940, PO Box 1539
King of Prussia, PA 19406-0939
Tel: 610 270 5582
mark_a_olsen@gsk.com

PHILIP OLSEN

ISIS Pharmaceuticals
2292 Faraday Ave
Carlsbad, CA 92008
Tel: 760-603-2398
echicken@cox.net

DOUG OLSON

National Research Council
110 Gymnasium Place
Saskatoon, SK S7N 0W9 CANADA
Tel: 306-975-4193
doug.olson@nrc-cnrc.gc.ca

LOREN OLSON

Applied Biosystems
7192 Via Colina
San Jose, CA 95139
Tel: 408-930-9379
loren_olson_jobs@yahoo.com

MATTHEW OLSON

NIH/NICHD & GWUMC
2017 Key Blvd
611
Arlington, VA 22201
Tel: 301 496 0512
mtolson@gwu.edu

ZOHRA OLUMEE-SHABON

Children's National Medical Center
Center for Genetic Medicine
111 Michigan Ave., NW
Washington, DC 20010
Tel: 202 884-6022
zolumee@cnmcresearch.org

REBECCA M. O'MALLEY

University of South Florida
Chemistry Department
4202 Fowler Avenue
Tampa, FL 33620
Tel: 813 974 6375
romalley@chuma1.cas.usf.edu

TODD O'MALLEY

Novartis Institutes for BioMedical
Research
400 Technology Square
859
Cambridge, MA 02139
Tel: 617-871-3128
todd.omalley@novartis.com

BASHE OMAR

UMIST
365 El Portal Way
San Jose, CA 95123
Tel: 408-965-6061
bashe.omar@thermo.com

BOB O'MEALLY

Johns Hopkins School of Medicine
733 BRB
Baltimore, MD 21217
Tel: 406-579-4758
b.omeally@juno.com

CONLIN O'NEIL

École Polytechnique Fédérale de
Lausanne
Institute for Biological Eng. and
Biotechnology
Building AAB
Lausanne, Vaud 1015 SWITZERLAND
Tel: 41 21 693 1735
conlin.oneil@epfl.ch

AGUS ONG

Agilent Technologies, Inc.
5301 Stevens Creek Blvd
Santa Clara, CA 95052
Tel: 408 553 7603
agus_ong@agilent.com

SHAO-EN ONG

Broad Institute of MIT & Harvard
329 Bent St.
Cambridge, MA 02141
Tel: 617 324 9741
song@broad.mit.edu

VOON ONG

Memory Pharmaceuticals
100 Philips Pkwy
Montvale, NJ 07645
Tel: 201-802-7205
ong@memorypharma.com

BRUCE ONISKO

USDA/WRRC
800 Buchanan Street
Albany, CA 94710
Tel: 510 559 5979
bonisko@pw.usda.gov

JOELLE ONORATO

NIH/NIA
5600 Nathan Shock Drive
GRC
Baltimore, MD 21224
Tel: 410-558-8231
joelle_onorato@yahoo.com

DAVID ONTHANK

Bristol Myers Squibb
331 Treble Cove Road
North Billerica, MA 01862
Tel: 978 671 8162
david.onthank@bms.com

MATTHEW OPENSHAW

Shimadzu Biotech
Wharfside
Trafford Wharf Road
Manchester, M17 1GP
UK
Tel: 44 161 888 4400
matt.openshaw@kratos.co.uk

LORENZA OPERTI

Universita di Torino
Department de Chimica Generale
Corso Massimo d' Azeglio 48
Torino, 10125 ITALY
Tel: 39 116707510
lorenza.operti@unito.it

JIM OPPENHEIMER

Varian Inc.
2700 Mitchell Drive
Walnut Creek, CA 94598
Tel: 925-945-2247
jim.oppenheimer@varianinc.com

STACEY OPPENHEIMER

Vanderbilt University
Room 9160, Medical Research Building
3
465 21st Ave S.
Nashville, TN 37232-8575
Tel: 615 343-3503
aceytay@hotmail.com

JANINE ORAVILLO

Agilent Technologies
101 Creekside Ridge Ct.
Roseville, CA 95678
Tel: 916-788-6644
janine_oravillo@agilent.com

TIMOTHY ORDWAY

Advion Biosciences Inc.
15 Catherwood rd.
Ithaca, NY 14850
Tel: 607 266-0665 x194
tordway@advion.com

RALPH S. ORKISZEWSKI

Baylor College of Medicine
Protein Chemistry
1 Baylor Plaza, Room M929
Houston, TX 77030
Tel: 713 798 6426
ralpho@bcm.tmc.edu

RON ORLANDO

University of Georgia
Complex Carbohydrate Research Center
315 Riverbend Road
Athens, GA 30602-4712
Tel: 706 542 4429
orlando@ccrc.uga.edu

ASHA OROSKAR

Orochem Technologies Inc.
331, S. Eisenhower Ln
Lombard, IL 60148
Tel: 630 916 0225
sales@orochem.com

PATRICIA ORTIZ

University of Arizona
1501 N. Cambell Av. AHSC Room 7340
Tucson, AZ 85724
Tel: 520 626 8442
moportiz@email.arizona.edu

CHRIS ORTON

Vanderbilt University
465 21st Ave. South
9264 MRB III
Nashville, TN 37232-8575
Tel: 615 322 2653
chris.orton@vanderbilt.edu

YOICHI OSAWA

University of Michigan
Pharmacology
1301 MSRB 111, Box 0632
Ann Arbor, MI 48109-0632
Tel: 734 936 5797
osawa@umich.edu

SARAH OSGOOD

Pfizer
2800 Plymouth Rd
Ann Arbor, MI 48105
Tel: 734-622-5455
sarah.osgood@pfizer.com

THOMAS O'SHEA

AstraZeneca
DMPK
35 Gatehouse Drive
Waltham, MA 02451
Tel: 781 839 4146
thomas.oshea@astrazeneca.com

MARIA OSPINA

Center/Disease Control & Prevention
4770 Buford Highway NE
MS-F25
Atlanta, GA 30341
Tel: 770 488 7407
mospina@cdc.gov

OLE ØSTERGAARD

Statens Serum Institut
Artillerivej 5
Bygn 85/120
Copenhagen, Europe 2300 DENMARK
Tel: +45 3268 3702
ooe@ssi.dk

JENS OSTERODT

Merck KGaA
Frankfurter Str. 250
C11/311
Darmstadt, 64293 GERMANY
Tel: 49 6151 723764
jens.osterodt@merck.de

CHAD OSTRANDER

Hitachi
3100 North First
San Jose, CA 95134
Tel: 512 750 7418
chad.ostlander@hitachi-hta.com

SARA G. OSTROWSKI

Pennsylvania State Univ.
104 Chemistry Bldg #201
University Park, PA 16802
Tel: 814 865 5787
sgo103@psu.edu

SAMARET OTERO

University of Florida
PO BOX 117200
Chemistry #200
Gainesville, FL 32608
Tel: 352-392-0515
samaret@ufl.edu

IEKHSAN OTHMAN

University of Malaya
Dept. of Molecular Med.
Facility of Medicine
Kuala Lumpur, 50603 MALAYSIA
Tel: 603 79675743
iekhsan@um.edu.my

FRANCOIS OTIS

Boehringer Ingelheim Ltd.
Biological Sciences
2100 Cunard Street
Laval, QC H7S 2G5 CANADA
Tel: 450 682 4640
fotis@lav.boehringer-ingenheim.com

ANDREW K. OTTENS

McKnight Brain Institute of the
University of Flor
PO Box 100244
Gainesville, FL 32610-0244
Tel: 352 392 8060
aottens@mbi.ufl.edu

JAMES C. OTTINGER

Mylan Pharmaceuticals
3711 Collins Ferry Road
Morgantown, WV 26505
Tel: 304 598 5430 x6742
james.ottinger@mylanlabs.com

KELIOU

Agenica Research Pte. Ltd
SingHealth Res Facilities
7 Hospital Drive, #04-04
Singapore, Asia 169611 SINGAPORE
Tel: +65 91540768
keli@agenica.com

SHI OUYANG

Hewlett-Packard Company
16399 West Bernardo Drive
San Diego, CA 92127
Tel: 858-655-5842
shi.ouyang@hp.com

ZHENG OUYANG

Brisol-Myers Squibb
1 Squibb Drive, Bldg. 105
Rm 1041
New Brunswick, NJ 08903
Tel: 732 227-6321
zheng.ouyang@bms.com

ZHENG OUYANG

Purdue University
Dept. of Chemistry
560 Oval Drive
West Lafayette, IN 47907-2038
Tel: 765 496 1539
ouyang@purdue.edu

GREGOR OVERNEY

Agilent Technologies, Inc
5301 Stevens Creek Boulevard
Santa Clara, CA 95052-8059
Tel: 408 553-3025
gregor_overney@agilent.com

BRIAN OWENS

GlaxoSmithKline
5 Moore Drive
Durham, NC 27709
Tel: 919-483-9292
brian.s.owens@gsk.com

KEVIN G. OWENS

Drexel University
Department of Chemistry
3141 Chestnut Street
Philadelphia, PA 19104
Tel: 215 895 2621
kevin.owens@drexel.edu

MICHAELA OWENS

Pioneer Hi-Bred International
7300 NW 62nd
Johnston, IA 50131
Tel: 515-270-3988
michaela.owens@pioneer.com

TYLER OWENS

Bruker Daltonics
1009 Carrington Dr.
Raleigh, NC 27615
Tel: 919 676-1980
bennowens@yahoo.com

ELLEN PACE

Advion BioSciences
15 Catherwood Road
Ithaca, NY 14850
Tel: 607 266 0665
pacee@advion.com

NADIA PACE

Applied Biosystems/MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
nadia.pace@sciex.com

JOSHUA PACHECO

1 Mountain Road
Framingham, MA 01701
Tel: 508 270 2404

BRIAN PACK

Eli Lilly and Company
Lilly Research Laboratories
MS769 DC6414
Indianapolis, IN 46285
Tel: 317 651 2838
packbw@lilly.com

LEN C. PACKMAN

Cambridge University
Biochemistry Department
80 Tennis Court Road
Cambridge, CB2 1GA
UK
Tel: 44 1223333639
l.c.packman@bioc.cam.ac.uk

NEERAV D. PADLIYA

U.S. Department of Agriculture
Soybean Genomics & Improvement
Laboratory
Bldg. 006, Rm. 212
Beltsville, MD 20705
Tel: 240 354 2126
padliyan@ba.ars.usda.gov

JULIO CESAR PADOVAN

The Rockefeller University
1230 York Avenue
New York, NY 10021-6399
Tel: 212 327 8674
padovaj@rockefeller.edu

SIGRID PAECH

Genencor International
925 Page Mill Road
Palo Alto, CA 94304-1013
Tel: 650-846-7638
spaech@genencor.com

GLEN PAETZ

Agilent Technologies, Inc.
5301 Stevens Creek Blvd.
Santa Clara, CA 05052
Tel: 408 553-7638
glen_paetz@agilent.com

VISHWAJEETH RPAGALA

St.Jude Children's Research hospital
332 N. Lauderdale St.
Memphis, TN 38105
Tel: 901-495-5360
vishwajeeth.pagala@stjude.org

JASON PAGE

Pacific Northwest National Laboratory
Environmental Molecular Scien.
3335 Q Avenue, MSIN: K8-98
Richland, WA 99352
Tel: 509 376 1811
jason.page@pnl.gov

MAN JEONG PAIK

College of Pharmacy, Sungkyunkwan
University
300, Chunchun-dong, Jangan-gu
Suwon, 440-746 SOUTH KOREA
Tel: 82-31-290-7703
paik815@hanmail.net

ANTHONY PAIVA

Bayer Healthcare
400 Morgan Lane
West Haven, CT 06516
Tel: 203-812-5112
anthony.paiva.b@bayer.com

NATASA PAJKOVIC

Merck & Co., Inc.
770 Sumneytown Pike
P.O Box 4
West Point, PA 19486
Tel: 215 652 9868
natasapajkovic@yahoo.com

MANOJ PAL

University of Michigan
Department of Chemistry
930 N. University Avenue
Ann Arbor, MI 48109
Tel: 734 647 2881
manojp@umich.edu

JOE PALANDRA

Pfizer Inc.
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734-622-4708
joe.palandra@pfizer.com

TED PALASHIS

Overbrook Scientific
11 Fairmount Avenue
Suite 111
Boston, MA 02136
Tel: 617-364-7683
tpalashis@overbrookscientific.com

JAN PALATY

#601-5805 Balsam Street
Vancouver, BC V6M 4B8 CANADA
Tel: (604) 732-0964
jpalaty@cw.bc.ca

VINCE PALAZZO

Agilent Technologies
80 Bridgenorth Crescent
Stoney Creek, ON L8E 6B9 CANADA
Tel: 905 282 6524
vince_palazzo@agilent.com

SERGIU P. PALII

University of Florida
Department of Chemistry
PO Box 117200
Gainesville, FL 32611-7200
Tel: 352 392 0536
palii@ufl.edu

GIOVANNI A. PALLANTE

Thermo Electron
2917 Elmer Drive
Brunswick, OH 44212
Tel: 800 538 7067 x8388
giovanni.pallante@thermo.com

MARIA PALLAVICINI

University of California, Merced
School of Natural Sciences
PO Box 2039
Merced, CA 95344
Tel: 209 724 4309
mpallavicini@ucmerced.edu

LISBETH PALM

Novo Nordisk A/S
Protein Chem, Bldg. HAD2.104
Hagedornsvej 1
Gentofte, 2820 DENMARK
Tel: 45 4443 9259
lipa@novo.dk

MAGNUS PALMBLAD

Lawrence Livermore National Lab
PO Box 808, L-397
Livermore, CA 94551
Tel: 925 422 8462
palmblad1@llnl.gov

CYNTHIA A. PALMER

151 Tremont st
17L
Boston, MA 02111
Tel: 973 444 2910
blkswan1@aol.com

PETER T. PALMER

San Francisco State University
Dept. of Chemistry
1600 Holloway Avenue
San Francisco, CA 94132-4163
Tel: 415-338-7717
palmer@sfsu.edu

ELAINE PALOME

ArQule
19 Presidential Way
Woburn, MA 01801
Tel: 7819940480
epalome@arqule.com

CATHERINE PAN

University of Washington
325 9th Ave. R&T bldg #703
Campus Box 35645
Seattle, WA 98104
Tel: 206-341-5251
panc@u.washington.edu

CHARLES PAN

Novartis
One Health Plaza
East Hanover, NJ 07936
Tel: 8627784956
charles.pan@pharma.novartis.com

CHONGLE PAN

Oak Ridge National Lab
PO BOX 2008 MS6131
Oak Ridge, TN 37831-6131
Tel: 865-574-4968
pcl@ornl.gov

JIONGWEI PAN

Covance
3301 Kinsman Blvd.
Madison, WI 53704-2523
Tel: 608 242 2735
jiongwei.pan@covance.com

JOHN PAN

Covance
3301 Kinsman Blvd.
Madison, WI 53704-2523
Tel: 608 242 2712
jiongweijohn.pan@covance.com

KRISTINE PAN

Celera Genomics
180 Kimball Way
South San Francisco, CA 94080
Tel: 650-866-6599
kristine.pan@celera.com

LIPAN

Spectrix
P.O.Box 7253
Princeton, NJ 08543
Tel: 609-799-2747
lipanmail@earthlink.net

PENG PAN

Genzyme Corporation
One Mountain Doad
P.O. Box 9322
Framingham, MA 01701-9322
Tel: 508-270-2386
peng.pan@genzyme.com

SHENG PAN

Institute for Systems Biology
1441 North 34th St
Seattle, WA 98103
Tel: 206-732-1364
ruthc123@yahoo.com

SONGQIN PAN

University of California
Dept. of Botany and Plant Sciences
Center of Plant Cell Biology
Riverside, CA 92521
Tel: 909-827-7114
sqpan@ucr.edu

SU PAN

Rutgers University
Chemistry Dept., Malibox 44
610 Taylor Road
Piscataway, NJ 08854
Tel: 732 445 6645
pans@rutchem.rutgers.edu

HENRIANNA Y. PANG

Eli Lilly Canada, Inc. LLBR
3650 Danforth Avenue
Toronto, ON M1N 2E8 CANADA
Tel: 416 693 3465
pang_henrianna_y@lilly.com

JAMES PANG

GBSC, Johnson & Johnson Co.
1000 Route 202 South
PCC Building, Room 2013
Raritan, NJ 08869
Tel: (908)927-3045
jpang@cntus.jnj.com

JIHAI PANG

M.D. Anderson Cancer Center
Pharmaceutical Development Ctr
8000 El Rio Street
Houston, TX 77054
Tel: 713-563-7542
jipang@mail.mdanderson.org

JODIE PANG

Celera Genomic
180 Kimball Way
South San Francisco, CA 94080
Tel: 650-866-6735
jodie.pang@celera.com

SHAOKUN PANG

Syrrx, Inc.
10410 Science Center Drive
San Diego, CA 92121
Tel: 858 731 3596
shaokun.pang@syrrx.com

YAN PANG

Univ. of Illinois, Pharmacy
Medicinal Chemistry, MC 781
833 S. Wood Street
Chicago, IL 60612
Tel: 312 413 1815
ypang2@uic.edu

ASWINI PANIGRAHI

Seattle Biomedical Research Institute
307 Westlake Ave N
Suite 500
Seattle, WA 98109
Tel: 206-256-7370
aswini.panigrahi@sbri.org

ELLEN PANISKO

Pacific Northwest National Laboratory
MSIN: K2-12
902 Battelle Blvd
Richland, WA 99352
Tel: 509-372-4282
ellen.panisko@pnl.gov

LEWIS K. PANNELL

Univ. of South Alabama
MSB2310, Cancer Research Institute
College of Medicine
Mobile, AL 36688-0002
Tel: 251 414 8201
lpannell@usouthal.edu

DAMON PAPAC

Tandem Labs
1121 East 3900 South
Salt Lake City, UT 84124
Tel: (801) 313-6499
dpapac@tandemlabs.com

ED PAPACODA

Agilix Corporation
Mass Spectrometry/Engineer.
11 Research Drive
Woodbridge, CT 06525
Tel: 203 389-7536
e.papacoda@agilixcorp.com

DIMITRIS PAPANASTASIOU

Manchester Metropolitan University
1 Barnett Avenue
Manchester, Manchester M20 3FA UK
Tel: 00441614487089
radonistas2003@icqmail.com

MARTHA MALVINA PAPANASTASIOU

Manchester Metropolitan University
1 Barnett Avenue
Manchester, Manchester M20 3FA UK
Tel: 00441614487089
M.Papanastasiou@mmu.ac.uk

IOANNIS PAPAYANNOPOULOS

CuraGen Corporation
16 Commercial Street
Branford, CT 06405
Tel: 203-871-2128
ipapayannopoulos@curagen.com

TAKIS PAPOULIAS

University of Michigan: Proteome Consortium
300 N Ingalls Building
11th floor Room 1194
Ann Arbor, MI 48109
Tel: 734-936-1327
kwood@umich.edu

JERRY PAPPAS

Thermo Electron
265 Davidson Avenue, Ste. 101
Somerset, NJ 08873-4120
Tel: 732 627 0260
jerry.pappas@thermo.com

E. REAL PAQUIN

Universite Laval
Facute des Sciences
Dept. de Physique
Quebec, QC G1K 7P4 CANADA
Tel: 418 692-1414
rpaquin@phy.ulaval.ca

STEVE PARASKEVOPOULOS

Applied Biosystems/MDS Sciex
Product Application
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
steve.paraskevopoulos@sciex.com

SAM PARDO

7979 Wurzbach
Room G443
San Antonio, TX 78229
Tel: 210 562 1349
spardo@idd.org

ANDREW PARGELLIS

HAMILTON SUNDSTRAND
650 E Bonita Ave
#1402
San Dimas, CA 91773
Tel: 909 599 1869
apargellis@aol.com

CHANG HUN PARK

BioCore Co. Ltd.
108-1, Yangjae-dong
Seocho-gu
Seoul, Seoul 137-130 SOUTH KOREA
Tel: +82-2-571-4564
ranon@bio-core.com

JAEBUM PARK

Texas A&M University
Department of Chemistry
3255 TAMU
College Station, TX 77843-3255
Tel: 979-845-0613
jaebump@mail.chem.tamu.edu

JONGSOO PARK

Euro Science Co., Ltd.
Yeoksam-dong Kangnam-gu
708-8, 7F, Global Bldg.
Seoul, 135-919 SOUTH KOREA
Tel: 82-2-540-0651
jspark@kits-euro.co.kr

KYU HWAN PARK

University of Michigan
Chemistry Department
930 N. University
Ann Arbor, MI 48109
Tel: 734 615 2972
parkkh@umich.edu

MELVIN A. PARK

Bruker Daltonics, Inc.
40 Manning Road
Billerica, MA 01821
Tel: 978 663 3660
map@bdal.com

SEIJIN PARK

University of Minnesota
305 Alderman Hall
1970 Folwell Avenue
St. Paul, MN 55108
Tel: 612 624 1218
parkx075@umn.edu

SEONGSOO PARK

Korea FDA
5 Nok bun-dong Eunpyung-gu
SEOUL, 122-704 SOUTH KOREA
Tel: 82-2-380-1670
pss0518@hanmail.net

SOOBONG PARK

Ecolab Inc.
840 Sibley Memorial Hwy
Mendota Heights, MN 55116
Tel: 651-306-5929
soojoonfa@gmail.com

SUNG HEE PARK

UCHC
UCHC,263 Farmington Ave
E5038
farmington, CT 06032
Tel: 8606792775
shpark@uchc.edu

SUNG JUN PARK

NHLBI
3 pooks hill road, Apt 907
Bethesda, MD 20814
Tel: 301-594-1642
parks3@nhlbi.nih.gov

SUNG KYU PARK

Scripps Research Institute
10550 N. Torrey Pines Road
Mail Drop SR-11
La Jolla, CA 92037
Tel: (858) 784-8864
robinparky@yahoo.com

CAROL E. PARKER

University of North Carolina
112 Medical Research Bldg. A
UNC-CH, CB#7175
Durham, NC 27599-7175
Tel: 919 843-2589
carol_parker@med.unc.edu

CHARLES PARKER

Duke University
Department of Electrical and Computer
Engineering
Box 90291
Durham, NC 27708
Tel: 919.660.5592
cbparker@duke.edu

KENNETH C. PARKER

MDS Sciex
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7426
parkerkc@appliedbiosystems.com

BRYAN A. PARKS

University of Georgia
Department of Chemistry
Box 191
Athens, GA 30602
Tel: 706 542 2004
bparks@chem.uga.edu

VIC PARR

SAI, LTD.
Medlock House
New Elm Road
Manchester, M3 4JH
UK
Tel: +44 161 8271400
vparr@saiman.co.uk

KRISHNA PARSAWAR

University of Utah
30 North 1900 East, Room 5R 439 SOM
University of Utah
Salt Lake City, UT 84132
Tel: (801) 581-5018
krishnaparsawar@yahoo.com

LES PARTRIDGE

Codexis Inc
1306 Shrader
San Francisco, CA 94117
Tel: 415 731 0873
lgp@partridge.com

LJILJANA PASA-TOLIC

Pacific NW Nat'l Lab/EMSL
PO Box 999, MSIN: K8-98
902 Battelle Blvd.
Richland, WA 99352
Tel: 509 376 8859
ljiljana.pasatolic@pnl.gov

BRUCE PASCAL

Scripps Florida
156 Wandering Trail
Jupiter, FL 33458
Tel: 561-799-8920
bpascal@scripps.com

SOFIE PASILIS

Home
803 Northridge St
Greensboro, NC 27403
Tel: 336-856-8673
sofie.pasilis@gmail.com

CARLA PASQUARELLO

Centre Medical Universitaire
Core facility Proteomics
1, rue Michel Servet
Geneva, CH-1211-Geneve-4
SWITZERLAND
Tel: 41 22 379 57 75
carla.pasquarellosimann@medecine.unige.ch

SALVADOR PASTOR

Metropolitan Water District
Water Quality Lab
700 Moreno Avenue
La Verne, CA 91750
Tel: 909 392 7109
spastor@mwdh2o.com

SEVERINE APATAT

Medical University of South Carolina
171 Ashley Avenue
Dpt of Pharmacology, BSB 303
Charleston, SC 29403
Tel: 843-792-5834
patatsa@musc.edu

ALPESH PATEL

Applied Biosystems
850 Lincoln Centre Drive
MS 432-3
Foster City, CA 94404
Tel: 650 554 2757
patelaa@appliedbiosystems.com

FALGUNI PATEL

Merck & Co.
RY121-146
125 E. Lincoln Avenue
Rahway, NJ 07065
Tel: (732) 594 -4999
falguni_patel@merck.com

KSHITIJ A PATKAR

National Institute on Drug Abuse, NIH
5500 Nathan Shock Drive
Baltimore, MD 21224
Tel: 410 550 6870 ext 29
kpatkar@intra.nida.nih.gov

ADAM J. PATKIN

PerkinElmer, Inc
710 Bridgeport Ave
M/S 219
Shelton, CT 06484-4794
Tel: 203 402 5369
adam.patkin@perkinelmer.com

MARTIN PATON

Millennium Pharmaceuticals, Inc.
45 Sidney Street
Cambridge, MA 02139
Tel: 617-444-3184
paton@mpi.com

JEFFREY PATRICK

Eli Lilly and Company
GL42
Greenfield Laboratories
Greenfield, IN 46140
Tel: 317 277 7411
jspatrick@lilly.com

STEVEN PATRIE

University of Chicago
5841 S Maryland Ave
TW00G/MC0006
Chicago, IL 60637
Tel: 217-649-1870
spatrie@bsd.uchicago.edu

HEATHER PATSIOURAS

Ludwig Inst Cncr RES/JPSL
PO Box 1377, Clayton Business
Centre, Clayton Sth
Melbourne, Victoria 3168 AUSTRALIA
Tel: 61393413155
heather.patsiouras@ludwig.edu.au

DALE H. PATTERSON

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7819
patterdh@appliedbiosystems.com

GARTH E. PATTERSON

Griffin Analytical Technologies
3000 Kent Avenue, Suite E1-300
West Lafayette, IN 47906
Tel: 765 775 1701
patterson@griffinanalytic.com

SCOTT D. PATTERSON

Amgen Inc.
One Amgen Center Drive
Mail Stop 38-3-A
Thousand Oaks, CA 91320-1799
Tel: 805 313 4018
spatters@amgen.com

TOM PATTERSON

Childrens Hospital
300 Longwood Avenue
Boston, MA 02115
Tel: 617-548-0814
thomas.patterson@childrens.harvard.edu

ELIZABETH A. PATTON

University of Maryland
8816 Dement Ct
Waldorf, MD 20603
Tel: 301-870-9580
epatton1@umd.edu

TASNEEM H. PATWA

University of Michigan
1044 Island Drive Court
Apt #105
Ann Arbor, MI 48105
Tel: 734 645 1921
tpatwa@umich.edu

ANGELA PAUL

Institute of Cancer Research
237 Fulham Road
London, SW3 6JB
UK
Tel: 44 207 970 6094
angelap@icr.ac.uk

GARY J.C. PAUL

Thermo Electron
49 Prince Street
Cambridge, MA 02139
Tel: 617 491 1083
gary.paul@thermo.com

JOSEPH PAV

Wyeth Research
P.O. Box 8299
Collegeville, PA 19465
Tel: 484 865-9558
pavj@wyeth.com

JAMES G. PAVLOVICH

Chemistry & Biochem. Department
University of California
1631 Physical Sciences North
Santa Barbara, CA 93106-9510
Tel: 805 893 4252
pavlovich@chem.ucsb.edu

UMESH PAWA

Labindia Instruments Pvt. Ltd.
372, Udyog Vihar, Phase - II
Gurgaon
Haryana, 122 016 INDIA
Tel: +91-124-2843344
umesh_m_pawa@eur.appliedbiosystems.com

TIFFANY PAYNE

University of the Pacific
3435 Pacific Avenue
6
Stockton, CA 95204
Tel: 2094642943
t_payne@pacific.edu

PATRICIA PEACOCK

Dupont Corporate Center for Analytical
Sciences
Experimental Station, E228/116A
P.O. Box 80228
Wilmington, DE 19880-0228
Tel: 302-695-4583
patricia.m.peacock@usa.dupont.com

DAVID A. PEAKE

Lilly Research Labs
Lilly Corp Center, MS 1513
Indianapolis, IN 46285
Tel: 317 433 2790
peake_david@lilly.com

KARA PEARSON

Merck & Co., Inc.
WP81-216
770 Sumneytown Pike
West Point, PA 19486
Tel: 215-652-7371
kara_pearson@merck.com

IAN PEAT

Miami University
Dept. Chemistry & Biochemistry
Huges Laboratories
Oxford, OH 45056
Tel: 513-529-3163
peati@muohio.edu

TIBOR PECHAN

Mississippi State University
MSU 6040
Mississippi State, MS 39762
Tel: 662 325 3184
pechan@ra.msstate.edu

RANDY PEDDER

Ardara Technologies L.P.
418 Valley View Drive
Monroeville, PA 15146
Tel: 412 607-4213
Randy.Pedder@ArdaraTech.com

NATHAN PEDRICK

Indiana University-Purdue University
Indianapolis
School of Medicine
1345 W. 16th St., BRTC L3-342
Indianapolis, IN 46202
Tel: 317-278-5740
npedrick@iupui.edu

JOHN M. PELTIER

Prolexys Pharmaceuticals, Inc.
2150 West Dauntless
Salt Lake City, UT 84116
Tel: 801 303 1792
jpeltier@prolexys.com

MARY PELZER

Covance
6002/11
3301 Kinsman Blvd.
Madison, WI 53704
Tel: 608 245 7045
mary.pelzer@covance.com

KEVIN PENFIELD

Uniqema (ICI)
900 Uniqema Blvd.
New Castle, DE 19720-2779
Tel: 302 574 1013
kevin.penfield@uniqema.com

JUN PENG

University of Alberta
208 R.H. Michener Park
Edmonton, AB T6H 4M5 CANADA
Tel: 988 8854
junp@ualberta.ca

JUNMIN PENG

Emory University
Whitehead Building #505D
615 Micheal street
Atlanta, GA 30322
Tel: 404-712-8510
jpeng@genetics.emory.edu

XUEJUN PENG

Methylgene, Inc.
7220 Rue Frederick-Banting
PK and Analytical Chemistry
Montreal, QC H4S 2A1 CANADA
Tel: 514 332 1224
pengx@methylgene.com

YANAN PENG

Purdue University
3 Cold Springs Drive
Clifton Park, NY 12065
Tel: 518-664-1340
pengy@purdue.edu

ANDREW PENMAN

Quintiles
10245 Hickman Mills Dr
Kansas City, MO 64134
Tel: 816-767-4809
andrew.penman@quintiles.com

NATALIA PENNER

Schering-Plough Res. Inst.
K-15-3700, Drug Metab.
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 5640
natalia.penner@spcorp.com

CHRISTOPHER L. PENNINGTON

University of Buffalo
Department of Chemistry
310 Natural Science Complex
Buffalo, NY 14260
Tel: 716 833 9030
clp5@acsu.buffalo.edu

DANIEL PENTEK

PerkinElmer Life & Analytical
Instrument
710 Bridgeport Avenue
MS 219
Shelton, CT 06484-4794
Tel: 203 402 6883
daniel.pentek@perkinelmer.com

BRIAN T. PEPPER

Precision Instruments, UK LTD
Raines House
Denby Dale Road
Wakefield, W. Yorkshire, WF1 1HR
UK
Tel: none
brian.pepper@precision-
instruments.com

ROSEMARY PEPPER

Precision Instruments, Inc.
Raines House
Denby Dale Road
Wakefield, W. Yorkshire, WF1 1HR UK
Tel: none
rosemary@precision-instruments.com

PAULA PEREA

Hamilton Sundstrand
2771 N. Garey Ave.
Pomona, CA 91767
Tel: 909-593-3581 ext 3355
paula.perea@hs.utc.com

ALBERTO DOS SANTOS PEREIRA

Galeno Research Unit
Latino Coelho 1301
Campinas, Sao Paulo 13017-160
BRAZIL
Tel: 55-19-3242-7133
alberto@cartesius.com

AMY PEREZ

Texas State University
601 University Dr
Rm 419 Centennial Hall
San Marcos, TX 78666
Tel: 2146823890
amperez@yahoo.com

SPIROS A. PERGANTIS

University of Crete, Greece
Department of Chemistry
Leoforos Knosou
Heraklion, 71409 GREECE
Tel: +30 2810 393684
spergantis@chemistry.uoc.gr

GEORGE PERHAM

American Distilling
31 E High ST
East Hampton, CT 06424
Tel: 860-267-4444
gperham@whazel.com

GEORGE PERKINS

Pfizer Global R&D
Structural/Seperation Science
Ransgate Road,
Sandwich, Kent CT13 9NJ UK
Tel: 44 1304646336
george.perkins@sandwich.pfizer.com

JOHN R. PERKINS

Advion BioSciences
15 Catherwood Road
Ithaca, NY 14850
Tel: 607 266 0665
perkinsj@advion.com

PATRICK D. PERKINS

Agilent Technologies
Bldg. 53U MS #WT, Box 58059
5301 Stevens Creek Blvd
Santa Clara, CA 95052-8059
Tel: 408 553 7423
pat_perkins@agilent.com

SAMUEL L PERKINS

Texas A&M University
Chemistry Building
PO Box 30012
College Station, TX 77842
Tel: 979 571-7392
Sperkins@mail.chem.tamu.edu

DAVID PERLMAN

Boston University Med Cardiovascular
Proteomics
650 Albany St. Room X-116
Boston, MA 02118
Tel: 617-414-8220
dperlman@bu.edu

HELENE PERREAULT

University of Manitoba
Chemistry Department
144 Dysart Road, Parker Bldg.
Winnipeg, MB R3T 2N2 CANADA
Tel: 204 474 7418
perreau@cc.umanitoba.ca

STEPHEN R. PERREAULT

CIBA Vision Corporation
BTI Analytical Chemistry
11460 Johns Creek Parkway
Duluth, GA 30097
Tel: 678 415 3967
steve.perreault@cibavision.nov

SUZANNE C. PERRY

University of British Columbia
Proteomics Core Facility- Michael Smith
Laboraotor
Room 301-2185 East Mall
Vancouver, BC v6t1z4 CANADA
Tel: 604-827-5401
perry@interchange.ubc.ca

MARIA PERSON

UT-Austin
PHAR-pharmacology
1 University Station A1915
Austin, TX 78712-0125
Tel: 512 232 4340
mperson@mail.utexas.edu

KERRY M. PERU

Environment Canada NWRI@NHRC
11 Innovation Blvd.
Saskatoon, SK S7N 3H5 CANADA
Tel: 306 975 4206
kerry.peru@ec.gc.ca

JIM PESAVENTO

University of Illinois
156 Davenport Hall
607 S. Matthews
Urbana, IL 61801
Tel: 217 390 2693
phoroekoak@aol.com

REINHOLD PESCH

Thermo Electron (Bremen) GmbH
Hanna-Kunath St. M
Bremen, 28199 GERMANY
Tel: 49 4215493379
reinhold.pesch@thermo.com

JOHN PETER

Research Scientific Services
210 Wakefield Court
Hockessin, DE 19707
Tel: 302-239-4390
john.peter1@comcast.net

JASNA PETER-KATALINIC

University of Muenster
Inst. Medical Physics/Biophysics
Robert-Koch-Str. 31
Muenster, 48149 GERMANY
Tel: 49 2518352308
jkp@uni-muenster.de

SCOTT PETERMAN

Thermo Electron
265 Davidson Avenue
Somerset, NJ 08873
Tel: 732 627 0220
scott.peterman@thermo.com

ERIC PETERS

Genomics Inst. of Novartis Research
10675 John Jay Hopkins Road
San Diego, CA 92121
Tel: 858 812 1548
epeters@gnf.org

JULIE PETERS

Battelle Memorial Institute
505 King Ave
Columbus, OH 43220
Tel: 614-424-4741
petersj@battelle.org

DOMINIC S. PETERSON

Los Alamos National Lab
Mailstop K484
Los Alamos, NM 87545
Tel: 505 665 3320
dominicp@lanl.gov

KELLI PETERSON

4970 Roscommon Dr
Brunswick, OH 44212
Tel: 734 973 7914
sunflower@izzy.net

VIOLETA PETKOVSKA

University of Florida
P.O. Box 117200
Gainesville, FL 32611
Tel: (352)392-2607
vpetkov@chem.ufl.edu

KONSTANTINOS PETRITIS

Pacific Northwest Nat'l Laboratory
Enviro. Molec. Science Lab
3335 Q Avenue, K8-98
Richland, WA 99352
Tel: 509 376 7658
konstantinos.petrinis@pnl.gov

**SYRAGO - STYLIANI
PETROPOULOU**

University of Athens
Filoctitou 46 ILION
Athens, Attica 13122 GREECE
Tel: 212632167
sispetr@chem.uoa.gr

EVGENIY PETROTCHENKO

UNC-CH
MEJ Room 402
Manning Dr.
Chapel Hill, NC 27599
Tel: 919 843 4136
evgeniy_petrotschenko@med.unc.edu

GIUSEPPE PETRUCCI

University of Vermont
A218 Cook Physical Science
Burlington, VT 05405-0125
Tel: 802 656 0957
gpetrucc@zoo.uvm.edu

JONATHAN PETRY

Mountain State University
609 South Kanawha Street
Beckley, WV 25801
Tel: 304-545-2253
petry3@marshall.edu

CHRIS PETUCCI

Wyeth Research
500 Arcola Road
Collegeville, PA 19426
Tel: 484 865 8377
petuccc@wyeth.com

CHRIS PETZOLD

University of California, Davis
 Department of Chemistry
 1300 Genome and Biomedical Sciences
 Facility
 Davis, CA 95616
Tel: 530 754 4038
 cpetzold@ucdavis.edu

CHRIS PETZOLD

University of California, Davis
 One Shields Ave.
 Davis, CA 95616
Tel: 530-754-4038
 cpetzold@ucdavis.edu

VIDA PEZESHK

Eli Lilly
 Lilly Corporate Center
 Indianapolis, IN 46285
Tel: 317-651-4438
 vida_pezeshk@lilly.com

THOMAS PFEIFER

ELBION AG
 Meissner Str. 191
 Radebeul, 01445 GERMANY
Tel:
 Thomas.Pfeifer@elbion.de

CATHERINE PHAM

Pfizer Global R&D - LaJolla
 DT - Analytical, CB2
 10770 Science Center Drive
 San Diego, CA 92121
Tel: 858 526 4855
 catherine.pham@pfizer.com

NGOC ANH PHAM

CDC
 4770 Bufford Hwy, NE
 MS F-25
 Atlanta, GA 30341-3724
Tel: 770 488 4124
 atp0@cdc.gov

ROGER PHAM

Amgen, Inc.
 One Amgen Center Drive
 Thousand Oaks, CA 91320-1799
Tel: 805 447 8366
 rpham@amgen.com

VICTORIA PHAM

Genentech Inc
 1 DNA Way
 MS63
 South San Francisco, CA 94080
Tel: 650 225 6571
 vpham@gene.com

DAT T. PHAN

Agilent Technologies
 C/O MBE
 13017 Wisteria Drive
 Germantown, MD 20874
Tel: 240 686 4053
 dat_phan@agilent.com

DOUG PHANSTIEL

Fred Hutchinson Cancer Research
 Center
 1100 Fairview Ave. N., PO Box 19024
 Mailstop M5-C800
 Seattle, WA 98109-1024
Tel: 206-667-1947
 dphansti@fhcrc.org

LEE PHEBUS

Eli Lilly and Company
 Mail Drop 0510
 Lilly Corporate Center
 Indianapolis, IN 46285
Tel: 317 276 0646
 lphebus@lilly.com

DEAN PHELPS

GlaxoSmithKline
 Five Moore Drive
 PO Box 13398
 Research Triangle Park, NC 27709-3398
Tel: 919-483-6509
 dean.p.phelps@gsk.com

ELSY THOMAS PHILIP

Boehringer Ingelheim Pharma, Inc.
 Drug Metabolism & Pharmacology
 900 Ridgebury Road, PO Box 368
 Ridgefield, CT 06877-0368
Tel: 203 798 5739
 ephilip@rdg.boehringer-ingelheim.com

DENNIS R. PHILLIPS

University of Georgia
 Department of Chemistry
 Athens, GA 30602-2556
Tel: 706 542 1883
 drphillips@chem.uga.edu

DOROTHY J. PHILLIPS

Waters Corporation
 34 Maple Street
 Milford, MA 01757
Tel: 508 482 2860
 dorothy_j_phillips@waters.com

JAMES C. PHILLIPS

GWBW Analytical Services
 Suite 1, PMB #297
 1739 E. Broadway
 Tempe, AZ 85282
Tel: 480 733 5829
 james_phillips@cox.net

LAURA PHILLIPS

Agilent Technologies
 MS-2J4
 2850 Centerville Road
 Wilmington, DE 19808
Tel: 302 633 7326
 laura_phillips@agilent.com

LAWRENCE R. PHILLIPS

19820 Cochrane Way
 Gaithersburg, MD 20879-1632
Tel: 301 846 1234
 lp5q@nih.gov

LEO PHILLIPS

Engeneic Pty. Ltd.
 105 Delhi Road
 North Ryde, NSW 43201 AUSTRALIA
Tel: 614 458 7830
 lphillips@engeneic.com

RICK PHILLIPS

Thermo Electron
 787 Vista Grande Road
 El Cajon, CA 92019
Tel: 619 444 5594
 richard.phillips@thermo.com

TOMMY PHILLIPS

State Chemist Section, MDA
 50 Harry S. Truman Parkway
 Annapolis, MD 21045
Tel: 410-841-2721
 phillitd@mda.state.md.us

DOUGLAS PHILLIPSON

Pfizer-La Jolla
 Dept. 260 - Analytical Chem.
 10770 Science Center Drive
 San Diego, CA 92121
Tel: 858 526 4852
 doug.phillipson@pfizer.com

BRETT PHINNEY

University of California, Davis
 4303 GBSF
 Genome Center
 Davis, CA 95616
Tel:
 bphinney@gmail.com

VANH PHONSIRI

OCS D
 10844 Ellis Ave
 Fountain Valley, CA 92688
Tel: 714-593-7509
 vphonsiri@ocsd.com

RUPINDER PHULL

Barr Laboratories Inc
 400 Chestnut Ridge Road
 Woodcliffe Lake, NJ 07677
Tel: 201-930-3656
 rphull@barrlabs.com

BOGDAN PIATEK

Ciba Specialty Chemicals
540 White Plains Road
Tarrytown, NY 10591
Tel: 914 785 5592
bogdan.piatek@cibasc.com

PIERRE PICARD

Phytronix Technologies, Inc.
337, rue St-Joseph est
Quebec, QC G1K 3B3 CANADA
Tel: 418 692 1414
p.picard@phytronix.com

JOSEPH PICKEL

Oak Ridge National Laboratory
PO BOX 3008
MS 6197
Oak Ridge, TN 37831-6197
Tel: 865-576-0329
pickeljm@ornl.gov

MARI PICKFORD

Applied Biosystems / MDS SCIEX
71 Four Valley Drive
Concord
Ontario, L4K 4V8 CANADA
Tel: 905 660 9006 ext 2281
mari.pickford@sciex.com

RUSSELL PICKFORD

University of New South Wales
104b Bungaree Road
Pendle Hill, New South Wales 2145
AUSTRALIA
Tel: +61 2 9385 1892
r.pickford@unsw.edu.au

GIUSEPPEPIERACCINI

University of Firenze
Mass Spectrometry Center
Viale G. Pieraccini 6
Firenze, 50139 ITALY
Tel: 39 0554271290
giuseppe.pieraccini@unifi.it

KERRY PIERCE

Novartis Institutes for Biomedical
Research
100 Technology Square
Building 601, Rm 5400
Cambridge, MA 02139
Tel: 617 871 7226
kerry.pierce@pharma.novartis.com

SARAH PIERCE

University of Texas-Austin
Brodbelt Group, Dept. of Chem. and
Biochem.
Univ. of Texas, 1 University Station-
A5300
Austin, TX 78712
Tel: 512-471-0041
spierce1@mail.utexas.edu

WILLIAM M. PIERCE

University of Louisville
Dept. Pharmacology
School of Medicine
Louisville, KY 40292
Tel: 502-852-7424
pierce@louisville.edu

KATIANNA PIHAKARI

Cedars-Sinai Medical Center
110 George Burns Road
Davis 1098
Los Angeles, CA 90048
Tel: 310 423 7422
pihakarik@cshs.org

ADRIAN PIKE

JEOL USA, INC
5085 Lincoln Street
Denver, CO 80216
Tel: 303-297-1339
apike@jeol.com

ALEXANDER PIKHTELEV

Ionwerks, Inc.
2472 Bolsover, Ste. 255
Houston, TX 77005
Tel: 7135229880
Dempsey@ionwerks.com

MICHAEL PIKULSKI

The University of Texas at Austin
Dept. of Chemistry and Biochemistry
A5300
Austin, TX 78712
Tel: 512-471-0041
mpikulski@mail.utexas.edu

HEIDI PILATH

NREL
1617 Cole Blvd
Golden, CO 80401
Tel: 3033847788
heidi_pilath@nrel.gov

ALEXANDRE PIMENOV

Warnex Bioanalytical Services, Inc.
3885 Industrial Blvd.
Laval, QC H7L 4S3 CANADA
Tel: 450 663 6724
apimenov@warnex.ca

JEAN PINEAULT

Tandem Labs
115 Silvia Street
Ewing, NJ 08628
Tel: 609 434 0044
jean@nwtinc.com

FRANCESCO PINGITORE

LBNL / University of California at
Berkeley
Chemical Engineering / 717 Potter Street
Building 977; Mail stop: 977-152
Berkeley, CA 94710-2722
Tel: 510-642-9430
FPingitore@lbl.gov

MATIJN PINKSE

Utrecht University
Biomolecular Mass Spectrometry
Sorbonnelaan 16
Utrecht, 3584 CA NETHERLANDS
Tel: 31 30 2536170
m.w.h.pinkse@pharm.uu.nl

J. DAVID PINKSTON

Procter & Gamble Pharmaceuticals
Health Care Research Center
8700 Mason-Montgomery Rd.
Mason, OH 45040
Tel: 513 622 2269
pinkston.jd@pg.com

DAVID M. PINSON

ALZA Corporation
1010 Joaquin RD
Mountain View, CA 94043
Tel: 650 564 7813
dpinson@alzus.jnj.com

JAMES W. PINSON

P. O. Box 18241
Hattiesburg, MS 39404-8241
Tel: 601 582 1753
jwp14@comcast.net

RICHARD PINTAL

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508-383-7751
pintalrr@appliedbiosystems.com

DEVANAND M. PINTO

NRC
1411 Oxford Street
Halifax, NS B3H 3Z1 CANADA
Tel: 902 426 0558
dev.pinto@nrc.ca

DOREEN PIPPEN

Invitrogen
1600 Faraday Ave.
Carlsbad, CA 92008
Tel: 7604767147
doreen.pippen@varianinc.com

MICHAEL PIQUETTE

Cytec Industries, Inc.
1937 West Main Street
Stamford, CT 06902-4516
Tel: 203-321-2489
michael.piquette@cytec.com

JILL L. PIRHALLA

GlaxoSmithKline
Mail Code UW2720
709 Swedeland Road
King of Prussia, PA 19406
Tel: 610 270 5569
jill.l.pirhalla@gsk.com

MICHAEL PISANO

Proteomic Research Svcs
4401 Varsity Drive, Suite E
Ann Arbor, MI 48108
Tel: 734 973 7914
mike.pisano@prsprteomics.com

MARK PITMAN

Proteome Software
1336 SW Bertha Blvd.
Portland, OR 97219
Tel: 503-244-6027
mark.pitman@proteomesoftware.com

RHONDA L. PITSCH

The Ohio State University
241 Fontana Labs
116 W. 19th Ave.
Columbus, OH 43210
Tel: 614 292 4821
eclectic_blue@hotmail.com

ERNST PITTENAUER

Vienna University of
Technology/Institute of Ch
Getreidemarkt 9/164-IAC
Vienna, A-1060 AUSTRIA
Tel: +43-1-58801-15163
ernst.pittenauer@tuwien.ac.at

SHARON PITTERI

Purdue University
Box 687
560 Oval Drive
West Lafayette, IN 47907-2084
Tel: 765 494 5271
spitteri@purdue.edu

REBECCA PITTS

Bruker Daltonics
3222 Evergreen Drive
Wilmington, MA 01887
Tel: 978 663 3660 x1026
rlp@bdal.com

REBECCA PITTS

Bruker Daltonics, Inc.
40 Manning Road
Billerica, MA 01821
Tel: 978-663-3660
rlp@bdal.com

MANOLO D. PLASENCIA

Indiana University
1120 N. Union Ct
Apt. 213
Bloomington, IN 47408
Tel: 812 857 7375
mplasenc@indiana.edu

WOLFGANG PLASS

Justus-Liebig-Universitaet Giessen
II. Physikalisches Institut
Heinrich-Buff-Ring 16
Giessen, 35392 GERMANY
Tel: 49 641 99 33253
wolfgang.plass@exp2.physik.uni-
giessen.de

MARK D. PLATT

University of Melbourne
Tin Alley
School of Botany
Parkville, Victoria 3010 AUSTRALIA
Tel: +61 3 8344 4099
plattm@unimelb.edu.au

ALEXANDER PLEMATL

Institute of Analytical Chemistry,
University of V
Gersthofenstr. 75-77/12/11
Vienna, 1180 AUSTRIA
Tel: +43/06649945880
plematl@anc.univie.ac.at

JEFF PLOMLEY

Clintrials Bioresearch, Ltd.
87 Senneville Road
Senneville, QC H9X 3R3 CANADA
Tel: 514 630 8200
jplomley@ctbr.com

FIONA PLOWS

Ciphergen Biosystems, Inc.
6611 Dumbarton Circle
Fremont, CA 94555
Tel: 510 501 2100 ext 2303
fplows@ciphergen.com

MARK C. PLUCINSKY

Centocor, Inc.
200 Great Valley Parkway
Malvern, PA 19355
Tel: 610 889 4630
mplucins@cntus.jnj.com

THOMAS POCHAPSKY

Brandeis University
415 South St.
Chemistry MS 015
Waltham, MA 02454-9110
Tel: 781-736-2559
pochapsk@brandeis.edu

ALEXANDRE PODTELEJNIKOV

Proxeon
Staermosegaardsvej 6
Odense, DK 5230 DENMARK
Tel: +45 26332048
apodtelejnikov@proxean.com

EVGENI PODVALNI

Ba Research
1290 Ellesmere Rd
Toronto, ON M1P 2X9 CANADA
Tel: 416-299-0012
evgenip@baresearchco.com

STEPHAN POETSCH

GE Healthcare Bio-Sciences
Munzinger Str. 9
Freiburg, Baden Württemberg D-79111
GERMANY
Tel: 49 7614519395
stephan.poetsch@ge.com

CHRISTOPHER POHL

Dionex Corporation
1228 Titan Way
Sunnyvale, CA 94085
Tel: 408-481-4537
chris.pohl@dionex.com

GOTTFRIED POHLENTZ

Univ. of Muenster
Inst. For Med. Phys & Biophys
Robert-Koch-Strasse 31
Muenster, D-48149 GERMANY
Tel: 49 251 83 59727
pohlentz@uni-muenster.de

FREDERIC POIGNANT

Laboratoires MSD-Chibret
Centre de Recherche
Route de Marsat, RIOM
Clermont-Ferrand Cedex 9, 63963
FRANCE
Tel: 33 473 67 5195
frederic_poignant@merck.com

MICHAEL J. POLCE

University of Akron
190 East Buchtel Commons
Department of Chemistry
Akron, OH 44325-3601
Tel: 330 972 8219
mpolce1@uakron.edu

JOY M. POLEFRONE

University of Virginia
Department of Chemistry
McCormick Road
Charlottesville, VA 22904
Tel: 434-924-7994
jp9kp@virginia.edu

NICOLAS POLFER

FOM Institute 'Rijnhuizen'
Edisonbaan
14
Nieuwegein, 3511 KH
NETHERLANDS
Tel: +31 30 6096 822
polfer@rijnh.nl

MATTHEW POLLARD

Univ of Idaho
903 East E Street
Moscow, ID 83843-3225
Tel: 208-892-2898
matthewjosephpollard@gmail.com

ALEXIS POLLEY

Scientific Analysis Instruments
Medlock House, New Elm Road
Manchester, M3 4JH UK
Tel: 161 8271428
apolley@saiman.co.uk

JOANNA POLS

Schering-Plough Research Inst.
K-15-3-3700
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 2170
joanna.pols@spcorp.com

OLGA POLYAKOVA

Moscow State University
Organic Chemistry Dept.
Leninskie gori, 1/3, GSP-2
Moscow, 119992
RUSSIAN FEDERATION
Tel: 7 095 939 1407
polak@org.chem.msu.su

JILL POLZIN

Abbott Laboratories
Dept. R46W, Bldg. AP13A
100 Abbott Park Road
Abbott Park, IL 60064-6104
Tel: 847 938 5838
jill.polzin@abbott.com

STEVEN C. POMERANTZ

Centocor
145 King of Prussia Road
Mail Stop R-3-1
Radnor, PA 19087
Tel: 610 651 6458
spomeran@centus.jnj.com

RHONDA PONNAMPALAM

Michigan State University
1218 starboard drive
Okemos, MI 48864
Tel: 517 349 3165
husainr@msu.edu

ETTIGOUNDER PONNUSAMY

Sigma-Aldrich
3500 Dekalb Street
St. Louis, MO 63118
Tel: 314 286 6600 x3103
eponnusamy@sial.com

STEEN PONTOPPIDAN

MSVision
Sandholmvej 5
Allerød, Europe DK 3450 DENMARK
Tel: 45 40404501
sp@msvision.dk

GRACE K. POON

DMPK
AstraZeneca R&D Boston
35 Gatehouse Drive
Waltham, MA 02451
Tel: 781 839 4426
grace.poon@astrazeneca.com

R. MARSHALL POPE

Invitrogen
5781 Van Allen Way
Carlsbad, CA 92008
Tel: 760 476 7033
marshall.pope@invitrogen.com

MICHAEL A. POQUETTE

UW Hospital Toxicology Lab
600 Highland Avenue
CSC C5/220
Madison, WI 53792
Tel: 608-263-7030
ma.poquette@hosp.wisc.edu

RANDALL L. PORCH

Thermo Electron Corporation
3762 Kinsley Place
Winter Park, FL 32792
Tel: 407 671 8146
randy.porch@thermo.com

DEBORAH POST

Buck Institute for Age Research
8001 Redwood Blvd.
Novato, CA 94945-1400
Tel: 415 209 2272
dpost@buckinstitute.org

PHIL POSTON

St. Jude Children's Research Hospital
Hartwell Center / Mail Stop 312
332 North Lauderdale Street
Memphis, TN 38105
Tel: 901 495 4317
phil.poston@stjude.org

DONNA POTTS

Boston University School of Medicine,
MS Resource
715 Albany Street
R-806
Boston, MA 02118
Tel: 1-617-638-6704
dlpotts@bu.edu

WARREN POTTS

Water Corporation
34 Maple St
Milford, MA 01757
Tel: 508 482 3205
warren_potts@waters.com

MICHAEL A. POTVIN

Ocean Nutrition Canada
101 Research drive
Dartmouth, NS, NS B2Y 4T6 CANADA
Tel: 902-480-3262
mpotvin@ocean-nutrition.com

PAUL POUPART

Agilent Technologies
2250 boul, Alfred Nobel
Saint-Laurent, QU, QC H4S 2C9
CANADA
Tel: 514 832 2870
paul_poupart@agilent.com

SOHEIL POURSHAHIAN

University of Cincinnati
Department of Chemistry
404 Crosley, P.O. Box 210172
Cincinnati, OH 45221-0172
Tel: 513-556-0920
Pourshs@email.uc.edu

JOHN POUTSMA

College of William & Mary
Department of Chemistry
PO Box 8795
Williamsburg VA 23187-8795
Tel: 757 221 2548
jcpout@wm.edu

BRIAN POWELL

Intertek
PO Box 42
Hexagon House, Blackley
Manchester, M9 8ZS UK
Tel: 44 617212159
brian.powell@intertek.com

DAVID H. POWELL

University of Florida
Department of Chemistry
PO Box 117200
Gainesville, FL 32611-7200
Tel: 352 392 8782
powell@chem.ufl.edu

GARY POWELL

Clemson University
100 Jordan Hall
Clemson, SC 29634
Tel: 864 656 3593
glpwl@clemson.edu

KENDALL POWELL

Icoria, Inc.
108 T.W. Alexander Dr.
PO Box 14528
Research Triangle Park, NC 27709
Tel: 919-425-3781
kpowell@icoria.com

MATTHEW POWELL

Protea Biosciences
1600 Brunswick Ct
Morgantown, WV 26508
Tel: 3043767971
mpowell@proteabio.com

SUSAN POWELL

Rockefeller University
1230 York Avenue
Proteomics Resource Center
New York City, NY 10021
Tel: (212) 327-8446
powells@rockefeller.edu

THOMAS POWELL

Parker Life Sciences
26 Clinton Drive
Hollis, NH 03049
Tel: 603 595 1500
tpowell@parker.com

CHARLTON PRAGNELL

Waters
34 Maple Street
Milford, MA 01757
Tel: 5084824758
charlton_pragnell@waters.com

BIRENDRA PRAMANIK

Schering-Plough Research
2015 Galloping Hill Road
K-15 3/3365
Kenilworth, NJ 07033
Tel: 908 740 3993
birendra.pramanik@spcorp.com

JEEVAN PRASAIN

University of Alabama at Birmingham
1918 University Blvd.
MCLM 456
Birmingham, AL 35294
Tel: 205-996-2612
jprasain@uab.edu

GREGG A. PRATT

Solvay Pharmaceuticals
901 Sawyer Road
Marietta, GA 30062
Tel: 770 578 5829
gregg.pratt@solvay.com

JOHN W. PRATT

CDS Analytical
112 Amherst Drive
Newark, DE 19711-3124
Tel: 302 733 0265
jwp062577@aol.com

BRYAN PRAZEN

Insilicos
4509 Interlake Ave. N.
#223
Seattle, 98103
Tel: 206.931.1011
bprazen@gmail.com

STEVE PREECE

Waters Corporation
Floats Road
Wythenshawe
Manchester, M23 9LZ UK
Tel: +44 161 946 2521
steve_preece@waters.com

JAN PREISLER

Dept of Analytical Chemistry
Kotlarska 2
Dept of Analytical Chemistry, MU
Brno, 61137 CZECH REPUBLIC
Tel: 001 420 549496629
preisler@chemie.muni.cz

ANDREAS PREMSTALLER

Sandoz GmbH
Biochemiestrasse 10
Kundl, A-6250 AUSTRIA
Tel: 43 5338 200 2506
andreas.premstaller@sandoz.com

JESSICA PRENNI

Colorado State University
C-121 Microbiology Building
2021 Campus Delivery
Fort Collins, CO 80523
Tel: 970-491-2273
jprenni@colostate.edu

DAVID PRESSER

Agilent Technologies
5407 Lakemont Blvd SE Apt 238
Bellevue, WA 98006
Tel: 425 378 7409
david_presser@agilent.com

HARRY PREST

Agilent Technologies, Inc
5301 Stevens Creek Blvd
Santa Clara, CA 95051
Tel: 408 553 7512
harry_prest@agilent.com

KERRY PRESTON

Centers for Disease Control and
Prevention
4770 Buford Highway
MS F-47
Atlanta, GA 30341
Tel: 770-488-0195
kpreston@cdc.gov

RYAN PRESTON

Favrille, Inc.
10421 Pacific Center Court
Suite 150
San Diego, CA 92121
Tel: 858-526-8023
rpreston@favrille.com

PATRICK PRIBIL

MDS Sciex
71 Four Valley Drive
Concord, L4K 4V8 CANADA
Tel: 905 660 2600
patrickpribil@hotmail.com

DENNIS PRICE

Advion
3613 Koso St.
Davis, CA 95616
Tel: 925-787-5555
priced@advion.com

PHILIP C. PRICE

The Dow Chemical Company
3200 Kanawha Tpk.
PO Box 8361
South Charleston, WV 25303-0361
Tel: 304 747 5594
philprice@pobox.com

WILLIAM D. PRICE

Marshall University
Department of Chemistry
1 John Marshall Drive
Huntington, WV 25755
Tel: 304 696 3156
pricew@marshall.edu

BRENDAN PRIDEAUX

Sheffield Hallam University
Howard Street
Sheffield, South Yorks s1 1wb UK
Tel: 0114 225555
bprideau@amazon.shu.ac.uk

MARIA C. PRIETO CONAWAY

Thermo Electron
5874 San Juan Way
Pleasanton, CA 94566
Tel: 925 548 5952
mariprieto@comcast.net

JOHN PRINCE

Institute for Cellular and Molecular
Biology
5517 War Admiral Dr.
Del Valle, TX 78617
Tel: 512-232-3919
jtp@byu.net

DAVID PRIOR

Battelle PNNL
PO BOX 999, MSK-8-91
Richland, WA 97838
Tel: 509 376 3923
dcprior@pnl.gov

ROBIN PROCTOR

Tapestry Pharmaceuticals
2830 A-E Wilderness Place
Boulder, CO 80301
Tel: 303 516 8500
rproctor@tapestrypharma.com

MARK PROEFKE

Pfizer Global R&D
Discovery Technologies
2800 Plymouth Road
Ann Arbor, MI 48169
Tel: 734 622 1251
mark.proefke@pfizer.com

LASZLO PROKAI

University of Florida
Dept. of Medicinal Chemistry
1600 SW Archer Road
Gainesville, FL 32610
Tel: 352 392 3421
lprokai@grove.ufl.edu

SIMON J. PROSSER

Advion BioSciences, Inc.
53, Brown Rd.
Ithaca, NY 14850
Tel: 607 266-9162
prossers@advion.com

SARAH T. PRUETT

Emory University
1515 Dickey Drive
Department of Chemistry
Atlanta, GA 30322
Tel: (404)727-6625
strotma@learnlink.emory.edu

ANNA M. PRZYBOROWSKA

King's College
Franklin-Wilkins Building
150 Stamford Street
London, SE1 9NH
UK
Tel: 44 207 928 8483
anna.przyborowska@kcl.ac.uk

MICHAEL PRZYBYLSKI

Universitat Konstanz
Department of Chemistry
Laboratory of Analytical Chemistry
Konstanz, 78457 GERMANY
Tel: 497531882249
Michael.Przybylski@uni-konstanz.de

DAN PU

University of Alabama, Tuscaloosa
824, 12th Ave. Apt. 5
Tuscaloosa, AL 35401
Tel: 205-752-7387
pu001@bama.ua.edu

JAMES M. PUCKETT

Ciba Specialty Chemicals
540 White Plains Rd.
Tarrytown, NY 10591
Tel: 914-785-5529
jim.puckett@cibasc.com

ANTHONY W. PURCELL

University of Melbourne
Bio21 Institute
University of Melbourne
Parkville, Victoria 3010 AUSTRALIA
Tel: (613) 8344 2288
apurcell@unimelb.edu.au

JEREMIAH M. PURCELL

Florida State University
1788 Folkstone Rd
Tallahassee, FL 32312
Tel: 850-893-5013
jpurcell@magnet.fsu.edu

BABU PURKAYASTHA

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508-383-7815
purkaybn@appliedbiosystems.com

CHARLES PURTELL

Applied Biosystems
850 Lincoln Centre Drive
Foster City, CA 94404
Tel: 650 638 6145
charles.c.purtell@appliedbiosystems.com

RANDALL PURVES

Ionalytics Corporation
1200 Montreal Road, M50-IPF
Ottawa, ON K1A 0R6 CANADA
Tel: 613 842 0977
randy.purves@ionalytics.com

SIMPSON D. PUTNAM

Pfizer Inc.
PORT-259-176
7000 Portage Road
Kalamazoo, MI 49001
Tel: 269 833 6296
simpson.d.putnam@pfizer.com

WILLIAM C. PUTNAM

Texas Tech University HSC
School of Pharmacy
4500 S. Lancaster Road, Bldg 7
Dallas, TX 75216
Tel: 214 372 5300
trej.putnam@ttushc.edu

DEBBIE PUTTICK

Phenomenome Discoveries, Inc.
204-407 Downey Road
Saskatoon, SK S7N 4L8 CANADA
Tel: 306 244 8233
d.puttick@phenomenome.com

TIMOTHY PYLE

Gentech Scientific, Inc.
1320 East 9th St.
Anderson, IN 46012
Tel: none
tldpyle@aol.com

JIANFENG QI

EPIX Pharmaceuticals, Inc.
67 Rogers Street
Cambridge, MA 02142
Tel: 617 250 6159
fqi@epixpharma.com

LINING QI

Eastern Virginia Medical School
700 Olney Rd
3156 Lewis Hall
Norfolk, VA 23507
Tel: 7574465763
qilin@yahoo.com

YULAN QI

Department of Chemistry, University of
Houston
5731 Gulfton
#2732
Houston, TX 77081
Tel: 7138239576
yqi2@mail.uh.edu

ZHUHUA QI

University of Arizona
Department of Chemistry
1306 E. Univ. Ave., Bldg. 41
Tucson, AZ 85721
Tel: 520 626 4659
zqi@email.arizona.edu

JIE QIAN

University of Virginia
McCormick Road
Department of Chemistry
Charlottesville, VA 22904
Tel: 434-924-7994
jq8r@virginia.edu

JIN QIAN

UMDNJ
17 Woodbrooke Drive
Edison, NJ 08820
Tel: 9739725340
qianj1@umdnj.edu

KUANGNAN QIAN

ExxonMobil Research Engineering
Route 22 East
Annandale, NJ 08801
Tel: 908 730 2013
kuangnan.qian@exxonmobil.com

MARK QIAN

Millennium Pharmaceuticals
45 Sidney St.
Cambridge, MA 02139
Tel: 617 551 7917
mark.qian@mpi.com

XIAOHONG QIAN

Beijing Inst. of Radiation Medicine
27 Taiping Road
Beijing 100850 CHINA
Tel: 8610 68279585
qianxh@nic.bmi.ac.cn

HUANCHENG QIAO, PH.D

Albany Molecular Research, Inc
21 Corporate Circle
Albany, NY 12203
Tel: 5184640279
huancheng.qiao@albmolecular.com

JIN QIN

University of Chicago
5735 South Ellis Avenue
Chicago, IL 60637
Tel: 773 834 8905
changqin@uchicago.edu

XUEZHI (JAMES) QIN

Merck & Co.
564 Tinsmith Way
Lansdale, PA 19446
Tel: 215 652 6891
xuezhi_qin@merck.com

DIFEI QIU

Medarex
Medarex
519 Route 173 West
Bloomsbury, NJ 08804
Tel: 908 479 2400
dqiu@medarex.com

FENGHE QIU

Boehringer Ingelheim
R&D
175 Briar Ridge Road
Ridgefield, CT 06877
Tel: 203 798 4610
fqiu@rdg.boehringer-ingelheim.com

RUHUI QIU

ArQule, Inc
19 Presidential Way
Woburn, MA 01801
Tel: 781-994-0472
ruhui_q@yahoo.com

RUIQING QIU

purdue university
560 oval drive
west lafayette, IN 47907
Tel: 765-494-6328
qiu@purdue.edu

SHENG-XIANG QIU

Washington University
Dept of Chemistry
One Brookings Drive, Box 1134
St. Louis, MO 63130
Tel: 314 935 7485
sqiu@wuchem.wustl.edu

YINGHUA QIU

University of Michigan
930 N. University
Chem 4316
Ann Arbor, MI 48105
Tel: 734-647-2881
yqiu@umich.edu

YONGCHANG QIU

Wyeth Research
Protein Chemistry and Proteomics
200 Cambridgepark Drive
Cambridge, MA 02140
Tel: 617 665 5044
ycqiu@wyeth.com

JUN QU

University at Buffalo
The Department of Pharmaceutical
Science, Cooke 53
University at Buffalo, State University
of New York
Amherst, NY 14260-1200
Tel: 7166452842x254
junqu@buffalo.edu

SCOTT QUARMBY

Thermo Electron
2215 Grand Avenue Parkway
Austin, TX 78728
Tel: 512 251 1539
scott.quarmby@thermo.com

TERRI L. QUENZER

Pfizer Global R & D - La Jolla
10578 Science Center Road
CB2
San Diego, CA 92121
Tel: 858 526 4862
terri.quenzer@pfizer.com

MIKE QUIJANO

P & G Pharmaceuticals
8700 Mason-Montgomery Road
Mason, OH 45040-8006
Tel: 513 622 0703
quijano.m@pg.com

DAVID QUILICI

University of Nevada Reno
1664 N Virginia St
M/S 330
Reno, NV 89557
Tel: 775-784-1590
quilici@unr.edu

CHAD J. QUINN

GlaxoSmithKline
1250 South Collegeville Rd
UP12-210, PO Box 5089
Collegeville, PA 19426-0989
Tel: 610 917 6586
chad.j.quinn@gsk.com

JOHN PAUL QUINN

NHMFL
1800 East Paul Dirac Drive
Tallahassee, FL 32306-4005
Tel: 850 644 0647
quinn@magnet.fsu.edu

KATE QUINN

GSK
5 Moore Drive
RTP, NC 27709
Tel: 919-483-9464
kate.e.quinn@gsk.com

FREDRIC RABEL

ChromHELP, Inc
136 Progress Ave
Woodbury, NJ 08096
Tel: 856-845-5386
frabel@att.net

ELLIOT M. RACHLIN

University of Utah
Chemistry Department
315 South 1400 East
Salt Lake City, UT 84112-0850
Tel: 801 581 5415
rachlin@chemistry.chem.utah.edu

ALAWEE H. RACINE

University of North Carolina
Chemistry Department
CB #3290 Venable Hall
Chapel Hill, NC 27599-3290
Tel: 919 962 7525
aracine@email.unc.edu

MELISSA R. RADABAUGH

Pfizer Global Research and
Development
700 Chesterfield Parkway West
Mailzone AA1F
Chesterfield, MO 63017
Tel: (636)247-6955
melissa.r.radabaugh@pfizer.com

DUNJA RADISIC

Johns Hopkins University/Chemistry
N. Charles St.
3400
Baltimore, MD 21218
Tel: 410-516-7454
dunja@jhu.edu

SLADJANA RADJEVIC

Biovail Contract Research
645 Logan Ave
Toronto, ON M4K 3C4 CANADA
Tel: 416 4662930
sandy.henry@biovail.com

ANDREA RAFFAELLI

CNR ICCOM
Istituto di Chimica dei Composti
OrganoMetallici
Via Risorgimento, 35
Pisa, I-56126 ITALY
Tel: 39 050 2219300
raffa@dcci.unipi.it

MARK J. RAFTERY

Cytokine Research Unit
Wallace Worth Building
University of NSW
Kensington, NSW 2052 AUSTRALIA
Tel: 61 293851599
m.raftery@unsw.edu.au

LEO RAFTOGIANIS

Applied Biosystems
1327 Paseo Corrido
San Dimas, CA 91773
Tel: 909 599 7906
raftogln@appliedbiosystems.com

FRANCIS RAGAN, JR.

LSU Health Sciences Center
4900 Hickerson St.
New Orleans, LA 70127
Tel: 504-903-0820
pathfar@lsushc.edu

SRIKANTH RAGHUNATHAN

Nanomat, Inc.
1061 Main Street
Building #1 - Drawer #18
North Huntingdon, PA 15642-7425
Tel: 724 861-6129
sraghunathan@nanomat.com

RONALD RAGLIN

Quest Diagnostics
14225 Newbrook Drive
Chantilly, VA 20151
Tel: 703-802-6900
Ron.L.Raglin@questdiagnostics.com

NANCY M. RAHA

Pfizer
Eastern Point Road, MS 8220-4215
Groton, CT 06340
Tel: 860-715-1043
nancy_raha@groton.pfizer.com

SAM RAHA

Agilent
5301 Stevens Creek Blvd
Bldg 53U WQ
Santa Clara, CA 95052
Tel: 408 553 3717
sam_raha@agilent.com

AMIR RAHBAR

Naval Research Lab
4555 Overlook Ave, SW
Code 6900
Washington, DC 20375
Tel: 202-404-6028
arahbar@cbmse.nrl.navy.mil

GREGORY S. RAHN

Procter & Gamble Pharmaceuticals
PO Box 191
Norwich, NY 13815-0191
Tel: 607 335 2436
rahn.gs@pg.com

DILIP RAI

University College Dublin
Belfield
Chemistry Department, UCD
Dublin, Dublin 4 IRELAND
Tel: +353 1 716 2272
dilip.rai@ucd.ie

MANFRED RAIDA

Cellzome AG
Meyrhofstr 1
Heidelberg D-69117 GERMANY
Tel: 49622113757371
manfred.raida@cellzome.com

PAUL RAINVILLE

Waters
54 Maple Street
Milford, MA 01757
Tel: 508-482-3539
paul_rainville@waters.com

ISAM RAIS

Univ. of Frankfurt - JW Goethe
Inst. Pharm. Chemie
Marie Curie Strasse 9-11
Frankfurt, 60439 GERMANY
Tel: 49 69 798 29924
Rais@iachem.de

KLAUS RAITH

Mart in Luther University
Department of Pharmaceutics
W.-Langenbeck-Str. 4
Halle (S.), 06120 GERMANY
Tel: +49-345-5525215
raith@pharmazie.uni-halle.de

BALAJI RAJAGOPALAN

Virginia Bioinformatics Institute
Wellesley Court
2818
Blacksburg VA 24060
Tel: 785-218-1263
brgopal@yahoo.com

SUDHA RAJAGOPALAN

Albert Einstein College of Medicine
1300, Morris park Avenue
LMAP
Bronx, New York, NY 10461
Tel: 718 430 2864
srajagop@aecom.yu.edu

UROS RAJCEVIC

Faculty of Medicine, Institute of
Biochemistry
Vrazov trg 2
Ljubljana, SI-1000 SLOVENIA
Tel: 386 1 5437666
uros.rajcevic@mf.uni-lj.si

THEKKELNAYCKE RAJENDIRAN

Dept. of Pathology
University of Michigan
1301 Catherine Street
5431 MSB1
Ann Arbor, MI 48109
Tel: 734-647-9245
tmraj@umich.edu

MATHUR RAJESH

University of Minnesota Cancer Society
420 Delaware St SE
Mayo Mail Code 806 (790 CCRB)
Minneapolis, MN 55455
Tel: 612-624-0638
rajes002@umn.edu

RAJENDRAM RAJNARAYANAN

Georgetown University
2001 North Adams Street
Apt. 601
Arlington, VA 22201
Tel: 703 807 0099
rvr3@georgetown.edu

DAVE RAKESTRAW

Eksigent Technologies
2021 Las Positas Court
161
Livermore, CA 94551
Tel: 9259608869
drakestraw@eksigent.com

V. SERGEY RAKOV

Analytica of Branford, Inc.
29 Business Park Drive
Branford, CT 06405
Tel: 203 488 8899
rakov@aob.com

PRASANNA RAMACHANDRAN

University of California, Los Angeles
607, Charles Young Drive
412, Paul Boyer Hall (MBI)
Los Angeles, CA 90095
Tel: 310-572-4403
pramacha@chem.ucla.edu

LOUIS RAMALEY

Dalhousie University
Chemistry Department
1459 Oxford Street
Halifax, NS B3H 4J3 CANADA
Tel: 902 494 7078
louis.ramaley@dal.ca

RAGU RAMANATHAN

Schering-Plough Research Institute
K-15-3-3700
2015 Galloping Hill
Kenilworth, NJ 07033
Tel: 908 740 2799
ragulan.ramanathan@spcorp.com

FRANCISCO RAMIREZ

City of Tucson
Water Department
4401 S. Tucson Estates Pkwy.
Tucson, AZ 85735
Tel: 520 791 5256
francisco.ramirez@tucsonaz.gov

JAVIER RAMIREZ

Abbott Laboratories
100 Abbott Park Rd
Dept. 09FQ AP20-306G
Abbott Park, IL 60064
Tel: 847-937-1352
j.ramirez@abbott.com

HARRI G. RAMJIT

Merck & Company
WP14-1, PO Box 4
West Point, PA 19486
Tel: 215 652 5305
harri_ramjit@merck.com

ALEXIS RAMOS

Department of Chemistry, University of
Connecticut
55 N. Eagleville Road
3060
Storrs, CT 06269-3060
Tel: 860-427-8838
Alexis.Ramos@uconn.edu

LUIS RAMOS

Novartis Pharmaceuticals
One Health Plaza
East Hanover, NJ 07936
Tel: 973 781 3584
Luis.Ramos@pharma.novartis.com

ASOKA RANASINGHE

Bristol-Myers Squibb Company
P.O. Box 4000
Princeton, NJ 08543-4000
Tel: 609-252-4657
asoka.ranasinghe@bms.com

DON RUFUS RANATUNGA

Oakwood College
Department of Chemistry, Oakwood
College
7000 Adventist Blvd., NW
Huntsville, AL 35896
Tel: 256 726 7116
donranatunga@oakwood.edu

CARI RANDELS

Waters
10426 Dawson Street
Huntley, IL 60142
Tel: 224 569 6732
cari_randels@waters.com

RYAN S. RANDOLPH

Pyxant Labs Inc
4720 Forge Rd
Suite 108
Colorado Springs, CO 80907
Tel: 719.593.1165
rrandolph@pyxant.com

NALAKA RANNULU

Wayne State University
Cass Avenue
5101, Lab 20
Detroit, MI 48202
Tel: 313-577-0780
mrodgers@chem.wayne.edu

IAN ARANSLEY

Proteomass Australia Pty Ltd
4 Afton Street
Research
Melbourne, 3095 AUSTRALIA
Tel: 61-(0) 3 9437 1020
iransley@proteomass.com.au

SATISH I. RAO

Scios, Inc.
6500 Paseo Padre Parkway
Fremont, CA 94555-3658
Tel: 510 739 4435
rao@sciosinc.com

JURI RAPPILBER

The FIRC Institute for Molecular
Oncology Foundati
Via Adamello 16
Milan, 20139 ITALY
Tel: 003902574303257
emanuela.orlando@ifom-ieo-campus.it,
juri.rappilber@ifom-ieo-campus.it

EMMANUEL RAPTAKIS

Shimadzu Biotech
Wharfside
Trafford Wharf Road
Manchester, GR MAN M17 1GP UK
Tel: +44 (161) 8884400
emmanuel.raptakis@kratos.co.uk

HASSAN RASHIDZADEH

Biolytix
104 Chester circle #2B
New Brunswick, NJ 08901
Tel: 732 745 7008
h_rashid_10469@yahoo.com

SERGUEI RASPOPOV

Ontario Ministry of the Environment
125 Resources Road
EMRB, Air Monitoring Section
Toronto, ON M9P 3V6 CANADA
Tel: (416) 235-6275
Serguei.Raspopov@ene.gov.on.ca

LUCY RATCLIFFE

Nottingham Trent University
Clifton Lane
IBRC
Nottingham, Nottinghamshire NG11
8NS UK
Tel: 0115-8483252
lucy.ratcliffe@ntu.ac.uk

JOERATERMAN

Waters Corporation
45 Carpenters Run
Cincinnati, OH 45241
Tel: 513 891 4781
joe_raterman@waters.com

EILIS RATTIGAN

Waters Corporation
Floats Road
Wythenshawe
Manchester, M239LZ
Tel: 01619462690
eilis_rattigan@waters.com

AUDREY J. RAUNIG

2713 Parkshire Court
Fallston, MD 21047
Tel: 410 877 1915
araunig@atc.army.mil

JAY RAY

Detector Technology, Inc.
Palmer Industrial Park
9 Third Street
Palmer, MA 01069
Tel: 413 284 9975
sjohnson@detechinc.com

KENNETH L. RAY

Novatia, LLC
301A College Road East
Princeton, NJ 08540
Tel: 609 951 0181
rayk@enovatia.com

STUART RAY

Positive Probability Ltd
Birchfield
Longnor
Shrewsbury, Shropshire SY5 7PP UK
Tel: +44(0)1743719002
stuart_ray@positiveprobability.com

WILLIAM KEITH RAY

1467 Scott St.
Christiansburg, VA 24073
Tel: 540 381 9280
wkray@vt.edu

ASHRAF S. RAZA

University of Nebraska
Biochemistry Department
1900 Vine E154, Beadle Ctr.
Lincoln, NE 68588-0664
Tel: 402 472 3173
ashraza@unlserve.unl.edu

VALERIY RAZNIKOV

Ionwerks, Inc.
2472 Bolosver, Ste. 255
Houston, TX 77005
Tel: 713-522-9980
dempsey@ionwerks.com

JANE RAZUMOVSKAYA

University of Tennessee
1147 Woodsboro Rd
Knoxville, TN 37922
Tel: 865-574-7716
rzw@ornl.gov

CARL E. RECHSTEINER

ChevronTexaco Energy Res & Tech
MS 41-3240, PO Box 1627
Richmond, CA 94802
Tel: 510 242 5095
crechsteiner@chevrontexaco.com

A. GIRIDHER REDDY

University of Chicago
Pediatrics/KMRC/MC 5058
5841 South Maryland Avenue
Chicago, IL 60637
Tel: 773 702 0973
greddy@peds.bsd.uchicago.edu

SHARANYA REDDY

Stony Brook University
Dana Hall, Rm 134
Stony Brook, NY 11354
Tel: 718-461-8470
sharanyar@yahoo.com

VENKATESHWAR REDDY

Genomics Institute of Novartis Research
Foundation
10675 John Jay Hopkins Drive
San Diego, CA 92121
Tel: 858 812 1987
vreddy@gnf.org

ANDREA REED

ALEXZA
1001 E. Meadow Circle
Palo Alto, CA 94303
Tel: 650-687-3973
areed@alexza.com

BRIAN REED

The Rockefeller University
Box 171
1230 York Avenue
New York, NY 10021
Tel: 212 327 8247
reedb@rockefeller.edu

DANA REED

University of Minnesota
207 Pleasant St SE
Minneapolis, MN 55455
Tel: 612-625-8099
reed@chem.umn.edu

DAVID REED

INL
P.O. Box 1625
Idaho Falls, ID 83415-2203
Tel: 208-526-7788
David.Reed@inl.gov

DOUG REED

Agilent Technologies
631 Fairfield Drive
Barrington, IL 60010
Tel: 847 944 6080
doug_reed@agilent.com

ANTHONY REEDER

Univ. of Western Australia
Chemistry, Mass Spectrometry
35 Stirling Highway
Crawley WA, 6009 AUSTRALIA
Tel: 61 89380 1744
ayr@chem.uwa.edu.au

WILLIAM REENTS

Lucent Technologies, Bell Labs
600 Mountain Ave., Rm 1D-205
Murray Hill, NJ 07974-0636
Tel: 908 582 2097
wreents@lucent.com

JOHN C. REEPMEYER

FDA
Division of Pharma Analysis
1114 Market Street, Room 1002
St. Louis, MO 63101
Tel: 314 539 3855
reepmeyerj@cderr.fda.gov

PETER REESE

Applied Biosystems
819 Big Bend Drive
Pacifica, CA 94044
Tel: 650 738 9351
reesepe@appliedbiosystems.com

BRIAN T. REGG

Procter&Gamble Pharmaceuticals
Health Care Research Center
8700 Mason-Montgomery Road
Mason, OH 45040-8006
Tel: 513 622 1756
regg.bt@pg.com

DUANE REIBER

Baxter Healthcare
Route 120 & Wilson Road
WG3-1S
Round Lake, IL 60073
Tel: 847 270 6529
duane_reiber@baxter.com

RICHARD F. REICH

US Air Force
PO Box 472
US Air Force Academy, CO 80840
Tel: 937 427 5888
chemie@adelphia.net

GAVIN E. REID

Michigan State University
234 Chemistry Building
East Lansing, MI 48842
Tel: 517 355 9715 x198
reid@chemistry.msu.edu

IAIN H. REID

DeNovo Pharmaceuticals
28 Housman Ave
Royston, SG8 5DW
UK
Tel: 44 1763 241830
iainh@henryreid.freeserve.co.uk

JAMES P. REILLY

Indiana University
Department of Chemistry
Bloomington, IN 47405
Tel: 812 855 1980
reilly@indiana.edu

ANDREAS REIMANN

Agilent Technologies
Sales Office
Hewlett-Packard-Str. 8
Waldbronn, 76337 GERMANY
Tel: 49 7243 602453
andreas_reimann@agilent.com

MARK L. REIMER

MDS Pharma Services
2350 Cohen Street
St.-Laurent, QC H4R 2N6 CANADA
Tel: 514 333 0042
mark.reimer@mdsinc.com

BRUCE B. REINHOLD

Dana Farber Cancer Institute
D1544 Medical Oncology
44 Binney Street
Boston, MA 02115
Tel: 617 632 3121
bruce_reinhold@dfci.harvard.edu

VERNON N. REINHOLD

University of New Hampshire
Dept. of Chemistry, Parsons
23 College Road
Durham, NH 03824-3598
Tel: 603 862 2527
vnr@unh.edu

NICHOLE REISDORPH

University of Colorado Health Sciences
Center
4200 East Ninth Avenue
B113
Denver, CO 80262
Tel: 303.372.9006
nichole.reisdorph@uchsc.edu

LLOYD REITZ, JR.

DCLS
CT Suite
600 North 5th Street
Richmond, VA 23219
Tel: 804 648 4480
Lloyd.Reitz@dgs.virginia.gov

TOMAS REJTAR

Barnett Institute
341 Mugar Building
360 Huntington Avenue
Boston, MA 02115
Tel: 617 373 4521
t.rejtar@neu.edu

PHILIP M REMES

University of North Carolina-Chapel
Hill
University of North Carolina-Chapel
Hill
CB #3290 Venable Hall
Chapel Hill, NC 27599
Tel: 9199236477
remes@email.unc.edu

HENRIETTE A. REMMER

University of Michigan
2560 A MSRB II, Box 0674
1150 West Medical Center Drive
Ann Arbor, MI 48109
Tel: 734 763 6285
hremmer@umich.edu

DON L. REMPEL

Washington University
525 McMillen Chemistry Labs
One Brookings Drive
St Louis, MO 63130-4899
Tel: 314 935 7487
rempel@wustl.edu

CHEN REN

The Ohio State University
571 Riverview Drive
Apt. #307
Columbus, OH 43202
Tel: 614-292-9904
cren@chemistry.ohio-state.edu

DA REN

Amgen
One Amgen Center Drive
Mail Stop: 2-1-A
Thousand Oaks, CA 91320
Tel: 805-313-5317
dren@amgen.com

DIYA REN

Calibrant Biosystems Company
19869 Bazzellton Pl.
Montgomery Village, MD 20886
Tel: 765-491-7543
diya.ren@gmail.com

JIAN MIN REN

The Barnett Institute, NEU
360 Huntington Ave
341 Mugar Building
Boston, MA 02115
Tel: 617-373-4895
j.ren@neu.edu

JIANHUA REN

Department of Chemistry
University of the Pacific
3601 Pacific Avenue
Stockton, CA 95211
Tel: 209 946 2393
jren@pacific.edu

QIULEI REN

Exelixis
Pharmacology Department
170 Harbor Way
South San Francisco, CA 94083
Tel: 650 837 8089
ren_julie@yahoo.com

GREGORY A. RENER

9700 Autumn Way
Zionsville, IN 46077
Tel: 317 769 5591
brenner@indy.rr.com

MATTHEW B. RENFROW

University of Alabama at Birmingham
1918 University BLVD
570
Birmingham, AL 35294-0005
Tel: 205-996-4681
renfrow@uab.edu

MARTIN RESCH

Shimadzu Biotech
Albert-Hahn-Str. 6-10
Duisburg, 47269 GERMANY
Tel: +49 (0) 203 7687 445
mre@shimadzu.de

HUMAN RESOURCES

Monsanto
Apply Online Only
www.monsanto.com
St. Louis, MO 63167
Tel: 314-555-1212
do_not_use@mail.com

RACHEL REUTHER

Washington University
One Brookings Drive
Box 1134
St. Louis, MO 63130
Tel: 314-935-4814
rareuthe@artsci.wustl.edu

MICHELLE REYZER

Vanderbilt University
465 21st Avenue South
Room 9160, MRB 3
Nashville, TN 37232-8575
Tel: 615 343 8371
m.reyzer@vanderbilt.edu

JOHN RICHARD

Covance Bioanalytical Services, LLC
8211 SciCor Drive, Suite B
Indianapolis, IN 46214
Tel: 317-715-3902
john.richard@covance.com

DAWN P. RICHARDS

None
1029 King St. West
603
Toronto, ON M6K 3M9 CANADA
Tel: 416 358 5377
dawn_p_richards@hotmail.com

GREG RICHARDS

Dow Chemical
5314 Nesting Way
Charleston, WV 25313
Tel: 304-747-4591
gmrchrds@yahoo.com

HAROLD RICHARDSON

Waters Corp.
34 Maple St.
Milford, MA 01757
Tel: 508 482 2446
hal_richardson@waters.com

MARK D. RICHARDSON

Southern Research Institute
PO Box 55305
Birmingham, AL 35255-5305
Tel: 205 581 2503
richardson@sri.org

SUSAN RICHARDSON

US EPA
960 College Station Road
Athens, GA 30605
Tel: 706 355 8304
richardson.susan@epa.gov

JOACHIM RICHERT

BASF AG
Spectroscopy
GKA/S- B 9
Ludwigshafen, D-67056 GERMANY
Tel: 49-621-6048401
joachim.richert@basf-ag.de

ELEANOR RICHES

Manchester Metropolitan University
Chester Street
Department of Chemistry & Materials
Manchester, Manchester M1 5GD UK
Tel: +44161 2471453
e.riches@mmu.ac.uk

MARGARET RICHMOND

USACE ERDC WES
5425 Gibson Rd
Vicksburg MS 39180
Tel: 601-634-3543
richmom@wes.army.mil

TIMOTHY RICHMOND

University of Illinois
Beckman Institute
405 N. Mathews Avenue
Urbana, IL 61801
Tel: 217 333 7446
trichmon@uiuc.edu

TORI RICHMOND

BRIMS
790 Memorial Drive
Suite 201
Cambridge, MA 02139
Tel: 617 225-0753 x 2003
Tori.Richmond@thermo.com

ELAINE RICICKI

Barnett Institute / Northeastern Univ.
341 Mugar Building
360 Huntington Avenue
Boston, MA 02115
Tel: 617 373 2794
ericicki@lynx.neu.edu

DOUGLAS P. RIDGE

Chemistry & Biochemistry Department
University of Delaware
Newark, DE 19716
Tel: 302 831 1197
dougr@udel.edu

DONALD E. RIEDERER

Vistakon
7500 Centurion Parkway
R&D Building
Jacksonville, FL 32256
Tel: 904 443 4803
driedere@visus.jnj.com

LARRY RIEDERER

CPS, Inc.
130 W. Lincoln Hwy
DeKalb, Midwest 60115
Tel: 815-756-1221
chemist.recruiter@comcast.net

ROBERT A. RIEGER

Pharmacological Science Department
Chemistry Building, Room 626
State University of New York
Stony Brook, NY 11794-3400
Tel: 631 632 8863
rieger@pharm.sunysb.edu

RALPH M. RIGGIN

Eli Lilly & Company, DC 5522
Lilly Corporate Center
Indianapolis, IN 46285
Tel: 317 276 4076
riggin_r@lilly.com

JAMES N. RIGGINS

Huntingdon Medical Research Institutes
99 North El Molino Avenue
Pasadena, CA 91101
Tel: 615-513-2453
james.n.riggins@vanderbilt.edu

FRANK RILEY

Pfizer
CRD Analytical
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 2078
frank.riley@pfizer.com

TIM L. RILEY

5049 Red Fox Run
Ann Arbor, MI 48105
Tel: 508 482 2293
tim_riley@waters.com

ANNA RISBERG

AstraZeneca R&D Södertälje
Forskargatan 20
Discovery/Chemistry B218:3
Södertälje, Södertälje S-151 85
SWEDEN
Tel: +46855326000
anna.risberg@astrazeneca.com

KEITH RIST

Agilent Technologies
2026 Hollis road
Lansdale, PA 19446
Tel: 610-564-9127
ketih_rist@agilent.com

LEAH RITER

Eli Lilly and Company
Lilly Corporate Center, DC 1505
Indianapolis, IN 46285
Tel: 317 276 3269
riter@lilly.com

CHRISTOPHER L. RITLAND

Nevada Department of Agriculture
350 Capitol Hill Avenue
Reno, NV 89502
Tel: 775 688 1180
critland@agri.state.nv.us

JEFFERY RIVERA

VMRF / UCSD
1537 Jessica Lynn Lane
Ramona, CA 92065
Tel: 760-788-1930
jriviera@vapop.ucsd.edu

JOSE O. RIVERA

Bayer Corporation
400 Morgan Lane
Bldg. 24, Rm. 121
West Haven, CT 06516-4175
Tel: 203 812 2918
jose.rivera.b@bayer.com

EDGARDO RIVERA-TIRADO

The University of Akron
77 Fir Hill
Apt. 8C9
Akron, OH 44304-1576
Tel: 330-376-1969
er12@uakron.edu

JOSE M. RIVEROS

Instituto De Quimica-USP
Caixa Postal 26077
Sao Paulo, 05513-970 BRAZIL
Tel: 55 11 3091 3888
jmnigra@iq.usp.br

KYUNG WON RO

Medical University of South Carolina
173 Ashley Avenue, P.O. Box 250503
Charleston, SC 29425
Tel: 1-843-792-5847
rok@musc.edu

JOHN A.G. ROACH

US Food & Drug Administration
HFS-717
5100 Paint Branch Parkway
College Park, MD 20740-3835
Tel: 301 436 1993
jroach@cfsan.fda.gov

BRAD A. ROADCAP

Merck Research Labs
WP75A-303, PO Box 4
West Point, PA 19486
Tel: 215 652 3672
brad_roadcap@merck.com

DAMON ROBB

University of British Columbia
2036 Main Mall
Vancouver, BC V6T 1Z1 CANADA
Tel: 604-822-2244
robb@chem.ubc.ca

MATTHEW ROBBINS

Stanford University
600 Sharon Park Drive
Apartment B203
Menlo Park, CA 94025
Tel: 650-207-0292
mdr@stanford.edu

RONNY ROBBINS

US Army
AMSSB-RRT-DP E-5554
5183 Blackhawk Road
Gunpowder, MD 21010-5424
Tel: 410 436 6100
ronny.robbins@us.army.mil

ANNE ROBERTS

Yale University
333 Cedar St.
SHM B350B
New Haven, CT 06510
Tel: 203-737-1527
annierob3@hotmail.com

CHAD ROBINS

University of Cincinnati
Department of Chemistry
404 Crosley Tower
Cincinnati, OH 45221
Tel: 513-556-0749
robinsch@email.uc.edu

RUSSELL H ROBINS

Pfizer
700 Chesterfield Parkway West
Bldg T Lab 314 (T3W)
Chesterfield, MO 63017
Tel: 314-274-4105
russell.h.robins@pfizer.com

CAROL ROBINSON

Cambridge University
Department of Chemistry
Lensfield Road
Cambridge, CB2 1EW
UK
Tel: 44 1223 763 846
cwr24@cam.ac.uk

DANA ROBINSON

University of Illinois
600 South Mathews Ave.
Box 99-5 MC-712
Urbana, IL 61801
Tel: 217-333-3895
derobins@scs.uiuc.edu

ERROL ROBINSON

UC Berkeley
913 Ninth Street
Albany, CA 94710
Tel: 510 524 4989
ewr@iwon.com

MICHAEL ROBINSON

Intrinsic Bioprobes
625 S. Smith Rd., Suite 22
Tempe, AZ 85281
Tel: 480-804-1778
m.robinson1007@comcast.net

SARAH ROBINSON

University of York
Department of Chemistry
Heslington
York, YO10 5DD UK
Tel: 01904 435327
sje116@york.ac.uk

SCOTT W. ROBINSON

University of Delaware
1802 Gregory Drive
Newark, DE 19702
Tel: 302 831 1197
scottrob@udel.edu

TONYA D. ROBINSON

Bayer CropScience
2 T. W. Alexander Drive
P.O. Box 12014
Research Triangle Park, NC 27709
Tel: 919-549-2122
tonya.robinson@bayercropscience.com

JOHN ROBOZ

Mount Sinai School of Medicine
1 Gustave Levy Place
New York, NY 10029
Tel: 212 241 7382
john.roboz@mssm.edu

JOHN N. ROBSON

MDS Pharma Services
Newton House, 550 Winch Road
Sittingbourne Research Centre
Sittingbourne, Kent, ME9 8AG UK
Tel: 44 1795 411630
john.robson@mdsps.com

ALAN L. ROCKWOOD

ARUP
500 Chipeta Way
Salt Lake City, UT 84108
Tel: 801 583 2787
rockwoal@aruplab.com

THOMAS RODDY

Novartis
250 Massachusetts Ave.
Cambridge, MA 02139
Tel: 617 871 3533
thomas.rodody@pharma.novartis.com

HEINRICH RODER

EFECKTA Technologies
PO Pox 776310
Steamboat Springs, CO 80477
Tel: 9708465777
hroder@efeckta.com

MARY T. RODGERS

Wayne State University
33 Chemistry
5101 Cass Avenue
Detroit, MI 48202-3489
Tel: 313 577 2431
mrodgers@chem.wayne.edu

RYAN P. RODGERS

Nat'l High Magnetic Field Lab
FT-ICR MS
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 2398
rodgers@magnet.fsu.edu

JOAO RODRIGUES

University of York
Department of Chemistry
Heslington
York, YO10 5DD UK
Tel: 44 0 1904432573
jagdr100@york.ac.uk

ALEJANDRA RODRIGUEZ

PEDECIBA QUIMICA
Zum Felde 1585, Apt. 204
Montevideo, 11400 URUGUAY
Tel: 5982 6131638
Alejandra.Rodriguez@eudoramail.com

NESTOR RODRIGUEZ

QS Pharma
146 Apple Dr.
Exton, PA 19341
Tel: 484-288-9755
nstrdrgrz@yahoo.com

WALTER RODRIGUEZ

DEA Southeast Laboratory
5205 NW 84th Avenue
Miami, FL 33166
Tel: 305-994-5120
walter.r.rodriguez@usdoj.gov

EVA MARIA RODRIGUEZ SUAREZ

University of Manchester
Sackville Street
Manchester, Great Manchester M60
1QD UK
Tel: 01612004586
rosuema@hotmail.com

SANDRA E. RODRIGUEZ-CRUZ

Drug Enforcement Administration
Southwest Laboratory
2815 Scott Street
Vista, CA 92081
Tel: 760-597-7936
ser1971@hotmail.com

MARIA RODRIGUEZ-ROSAS

National Institute on Aging
5910 East Pratt St
Baltimore, MD 21224
Tel: 410-558-9169
rodriguezma@grc.nia.nih.gov

AXEL ROEMER

A&M Labor Fuer Analytik GmbH
Kopernikusstrasse 25
Bergheim, 50126 GERMANY
Tel: 49 22714787-11, -10
hartmut.fischer@am-labor.de

ANDREAS ROEMPP

Justus Liebig University Giessen
Schubertstrasse 60
16
Giessen, 35392 GERMANY
Tel: +496419934802
andreas.roempp@anorg.chemie.uni-giessen.de

PETER ROEPSTORFF

University of Southern Denmark
SDU / BMB
Campusvej 55
Odense M, DK 5230 DENMARK
Tel: 45 65502404
roe@bmb.sdu.dk

TROY ROESSLER

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6375
troy.roessler@thermo.com

JASON ROGALSKI

Biomedical Research Centre
2222 Health Sciences Mall
Vancouver, BC V6T 1Z3 CANADA
Tel: 604-827-5490
rogy@brc.ubc.ca

EDUARD ROGATSKY

A.Einstein College of Med. Of Yeshiva
U.
Gold. Bldg., Rm. 02, GCRC
1300 Morris Park Avenue
Bronx, NY 10461
Tel: 718 430 3391
rogatsky@aecom.yu.edu

JOHN C. ROGERS

Abbott Laboratories
AP31-LL/R4ME
200 Abbott Park Road
Abbott Park, IL 60064
Tel: 847 936 0282
john.c.rogers@abbott.com

KATRINA ROGERS

MDS Pharma Services
Discovery ADME
22011 30th Drive, SE
Bothell, WA 98021-4444
Tel: 425 487 8267
katrina.rogers@mdsps.com

ELLEN ROHDE

bigenidec
14 cambridge center
cambridge, MA 02142
Tel: 6176793821
ellen.rohde@bigenidec.com

DENNIS K. ROHRBAUGH

125 Fairmont Drive
Bel Air, MD 21014
Tel: 410 436 1791
dennis.rohrbaugh@sbccom.apgea.army.mil

HENRY W. ROHR

Washington University
Department of Chemistry CB 1134
1 Brookings Drive
St Louis, MO 63130
Tel: 314 935 7488
rohr@wuchem.wustl.edu

ANDREAS ROITINGER

Spectronex
Bischoffgasse 26
Vienna, A-1120 AUSTRIA
Tel: 43 1 8139993 0
andreas.roitinger@spectronex.com

SEBASTIAN ROJEK

Institute of Forensic Medicine CM UJ
Al. Jana Pawla II
4/83
Stalowa Wola, podkarpackie 37-450
POLAND
Tel: 0 695 616 821
msrojek@cyf-kr.edu.pl

CARLAN D. ROLAND

BASF
26 Davis Drive
RTP, NC 27709
Tel: 919 547 2063
rolandc@basf.com

CHRISTIAN ROLANDO

Univ. des Science/Tech de Lille
UMR 8009, Chimie Org. et Macr
Dpt of Chemistry, Building C4
Villeneuve d'Ascq, 59655 FRANCE
Tel: 33 320434976
christian.rolando@univ-lille1.fr

TRACY ROLD

Lexmark International
1693 Geneva Circle
Longmont, CO 80503
Tel: 303 581 5027
rold@lexmark.com

JOHN M. ROMAN

SAIC, Inc.
NCI-FCRDC
PO Box B
Frederick, MD 21702-1201
Tel: 301 846 7195
jmroman@mail.ncifcrf.gov

ELENA ROMANOVA

University of Illinois
405 Mathews Av.
Urbana, IL 61821
Tel: 217-352-2741
romanova@uiuc.edu

PETER M. ROMANOWSKI

Biomedical Research Centre
2222 Health Sciences Mall
Vancouver, BC V6T 1Z3 CANADA
Tel: 604-822-7839
promanow@interchange.ubc.ca

ANDREA A. ROMEO

Aegera Therapeutics Inc.
103 Viking
Dollard des Ormeaux, QC H9G 2M5
CANADA
Tel: 514 624-3892
andromeo_2000@yahoo.com

MICHAEL ROONEY

AstraZeneca R&D Boston
35 Gatehouse Road
Waltham, MA 02451
Tel: 781 839 4568
michael.rooney@astrazeneca.com

MIKE ROSCOE

Canadian Grain Commission
1404-303 Main St
Winnipeg, MB R3C 3G8 CANADA
Tel: 204 984-7457
mroscoe@grainscanada.gc.ca

LOUIS ROSEMAN

Applied Biosystems
PO Box 22014
Cleveland, OH 44122
Tel: 440-349-0165
rosemanl@appliedbiosystems.com

STANLEY ROSENBERG

applied biosystems
500 old connecticut path
framingham, MA 01701
Tel: 508-383-7729
stanley.rosenberg@appliedbiosystems.com

MICHAEL ROSENBLATT

Children's hospital of Philadelphia
3615 Civic Center Blvd
Philadelphia, PA 19104
Tel: 267-426-5679
rosenblatt@email.chop.edu

KENNETH ROSNACK

Waters Corporation
115 Tiffany Ridge Drive
Moon Twp, PA 15108-1348
Tel: 412 262 5458
ken_rosnack@waters.com

ANDREW ROSS

National Research Council
110 Gymnasium Place
Saskatoon, SK S7N 0W9 CANADA
Tel: 306-975-6173
andrew.ross@nrc-cnrc.gc.ca

CHARLES W. ROSS

Merck & Company, Inc.
Medicinal Chemistry WP14-1
Sumneytown Pike PO Box 4
West Point, PA 19486
Tel: 215 652 6557
charles_w_ross@merck.com

MARK M. ROSS

University of Virginia
Mellon Medical Biomarker Discovery
Lab
PO Box 801394, MR-5
Charlottesville, VA 22908
Tel: 434 982 0646
mmr6q@virginia.edu

PHILIP ROSS

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508-383-7679
rosspl@appliedbiosystems

CHARLES ROSSI

Detector Technology, Inc.
Palmer Industrial Park
9 Third Street
Palmer, MA 01069
Tel: 413 284 9975
crossi@detechinc.com

SETH ROSTAN

Perkin Elmer
170 West 23rd St
6N
New York, NY 10011
Tel: 917-855-5475
seth.rostan@perkinelmer.com

FREDERIC ROSU

University of Liege
Chemistry Institute, B6c
Allee de la Chimie B6c, 3
Liege, 4000 BELGIUM
Tel: 32 436 63544
f.rosu@ulg.ac.be

KENNETH ROTH

Eli Lilly & Co.
Lilly Corporate Center
DC 1523
Indianapolis, IN 46285
Tel: 317 655 3473
rothkd@lilly.com

MICHAEL ROTH

University of Illinois Urbana-champagne
Chemistry Department
600 S. Mathews, Box 45-6
Champaign, IL 61801
Tel: 217 244 6550
mroth@uiuc.edu

BERNHARD ROTHWEILER

Agilent Technologies
Hewlett-Packard Str. 8
Waldbronn, Baden-Württemberg 76337
GERMANY
Tel: +49(0)151-14758541
bernhard_rothweiler@agilent.com

ARLENE ROTHWELL

Purdue University
Purdue University
Chemistry Dept
West Lafayette, IN 47906
Tel: 765 494 5469
arothwell@purdue.edu

ROBYN A. ROURICK

Kalypsys, Inc.
10420 Wateridge Circle
San Diego, CA 92121
Tel: 858 754 3388
rrourick@kalypsys.com

JASON ROUSE

Wyeth BioPharma
One Burt Road
Andover, MA 01810
Tel: 978 247 2341
jrouse@wyeth.com

LILIA ROUSSEVA

NIU
Department of Chemistry and
Biochemistry
DeKalb, IL 60115-2862
Tel: 1-224-875-9304
lili_gb@yahoo.com

STILIANOS G. ROUSSIS

1257A Valley Road
Wayne, NJ 07470
Tel: 201 847 4928
stel.g.roussis@esso.com

ALAN ROWE

Agilent Technologies Canada Inc.
2150 29 Street NE
20
Calgary, AB T1Y 7G4 CANADA
Tel: 403-661-5101
alan_rowe@agilent.com

JOSHRWE

Allergan, Inc.
2525 Dupont Drive, MC RD-2B
Irvine, CA 92612
Tel: 714 246 5409
rowe_josh@allergan.com

ELDEN ROWLAND

Atlantic Research Centre
5849 University Ave
Rm. C-302, CRC Building
Halifax, NS B3H 4H7 CANADA
Tel: 902 494 8359
elden.rowland@dal.ca

MICHELLE ROY

R.C.M.Police
1200 Vanier Parkway
Ottawa, ON K1G 3M8 CANADA
Tel: 613-993-7607
michelle.roy@rcmp-grc.gc.ca

SUSHMITA MIMI ROY

SurroMed
1505 O'Brien Drive
Menlo Park, CA 94025
Tel: (650)8149289
mroy@surromed.com

CHRISTINE ROZANAS

GE Healthcare
Bldg 4 2nd floor
800 Centennial Ave
Piscataway, NJ 08855
Tel: 732-457-8332
chris.rozanas@amersham.com

JEF ROZENSKI

Rega Institute
Medicinal Chemistry
Minderbroedersstraat 10
Leuven, vl-brabant B-3000 BELGIUM
Tel: 32 16337390
jef.rozenski@rega.kuleuven.ac.be

GERARD ROZING

rozing.com
Gerberastrasse 2
Karlsruhe, BW D76228 GERMANY
Tel: +49 721 9473096
gerard@rozing.de

MARKO ROZMAN

Ruder Boskovic Institute
Bijenicka 54
M. S.C.
Zagreb, 10000 CROATIA
Tel: 385 1 4680 096
marko@joker.irb.hr

BORIS ROZYNOV

Arc-Aspen Research Corporation
1700 Buerkle Road
St. Paul, MN 55110-5249
Tel: 651 631 9234
boris.rozynov@aspensresearch.com

QIN HUA RU

Windber Research Institute
600 Somerset Avenue
Windber, PA 15963
Tel: 814 467 9844
c.ru@wriwindber.org

CHUNHAI RUAN

Wayne State University
5101 Cass Ave. Chem. Building
Room 20
Detroit, MI 48202
Tel: 313-577-0780
ruanch2002@yahoo.com

QIAN RUAN

University of Pennsylvania
421 Curie Blvd
Rm 848, BRB II/III
Philadelphia, PA 19104-6160
Tel: 215-573-2528
qianruan@spiritt.gerc.upenn.edu

STANISLAV RUBAKHIN

Beckman Institute, UIUC
405 N. Mathews Av.
Urbana, IL 61801
Tel: 2173337446
roubakhi@uiuc.edu

FEDERICO MARIA RUBINO

Università degli Studi di Milano
v. Domenico Cimarosa 4
Milano, ITALY I-20144 ITALY
Tel: 39 02 498 0216
federico.rubino@unimi.it

ANDREA RUDELLA

Cornell University
Plant Biology
337 Emerson Hall
Ithaca, NY 14853
Tel: 607 254 8690
ar253@cornell.edu

PATRICK J. RUDEWICZ

Genentech, Inc.
1 DNA Way
South San Francisco, CA 94080-4990
Tel: (650) 467-7337
prudewicz@gene.com

MAHALAKSHMI RUDRABHATLA

Ionian Technologies
1164 N Monteviste avenue
Suite 8,
Upland, CA 91786
Tel: 909-373 3366 Ext 227
m_rudrabhatla@yahoo.com

JEFFREY RUDY

PA Equine Toxicology
400 Darlington Drive
West Chester, PA 19382
Tel: 610-692-3395
jeffrudy@comcast.net

WALTER RUDZINSKI

Texas State University-San Marcos
Department of Chemistry
601 University Drive
San Marcos, TX 78666
Tel: 512 245 3120
wr01@txstate.edu

WALE RUFAL

Sanofi-Aventis
9 Great Valley Parkway
Malvern, PA 19355
Tel: 610 889 8919
wale.rufai@sanofi-aventis.com

ARTHUR RUGG

11 Pine Hollow Drive
Londonderry, NH 03053
Tel: 603-432-1443
lieserugg@earthlink.net

JOSEPH RUGGIERI

State University of New York
PO Box 757
Patchogue, NY 11772
Tel: 631-632-3043
Joseph.Ruggieri@StonyBrook.edu

GEOFFREY S. RULE

NPS Pharmaceuticals
383 Colorow Drive
Salt Lake City, UT 84108
Tel: 801-883-2446
grule@npsp.com

STEPHEN RUMBELOW

Uniqema
Technical Innovation Center
900 Uniqema Blvd.
New Castle, DE 19720
Tel: 302-574-1165
stephen_rumbelow@ici.com

WILLIAM E. RUNNING

Indiana University
Department of Chemistry
800 E. Kirkwood
Bloomington, IN 47405
Tel: 812 855 0987
wrunning@indiana.edu

BRANDON RUOTOLO

Cambridge University, Department of
Chemistry
Lensfield Road
Cambridge, Cambridgeshire CB2 1EW
UK
Tel: +44 1223 763844
btr23@cam.ac.uk

JOHN RUSH

Cell Signaling Technology
166B Cummings Center
Beverly, MA 01915
Tel: 978 867 2365
jrush@cellsignal.com

BILL RUSS

Agilent Technologies
5301 Stevens Creek Blvd
Santa Clara, CA 95052-8059
Tel: 4048 553 7744
bill_russ@agilent.com

DAVID H. RUSSELL

Texas A&M University
Department of Chemistry
3255 TAMU
College Station, TX 77843
Tel: 979 845 3345
russell@mail.chem.tamu.edu

DAVID W. RUSSELL

UT Southwestern Medical Center
Department of Molecular Genetics
5323 Harry Hines Blvd.
Dallas, TX 75390-9046
Tel: 214 648-2007
david.russell@utsouthwestern.edu

PATRICK RUSSELL

Univ of Florida, Racing Lab
1200 SW 34th Street
Bldg 0635
Gainesville, FL 32607
Tel: 352-392-4700 ext 3783
ptruss58@hotmail.com

REB J. RUSSELL

Bristol Myers Squibb
PO Box 4700
Syracuse, NY 13221
Tel: 315-432-2387
reb.russell@bms.com

SCOTT RUSSELL

University of Maryland, College Park
Chemistry
College Park, MD 20742
Tel: 3014058618
russell@umd.edu

WILLIAM K. RUSSELL

Texas A&M University
Dept. of Chemistry MS3255
PO Box 30012
College Station, TX 77842
Tel: 979 845 8404
wrussell@mail.chem.tamu.edu

CHARLES IVAN RUSSO

Chemistry Centre (WA)
125 Hay Street, East Perth
Perth Western, 6004 AUSTRALIA
Tel: 61 892223419
crusso@ccwa.wa.gov.au

PAUL RUSSO

SAIC - Frederick
22 Firstfield Road, Suite 180
Gaithersburg, MD 20878
Tel: 240 631 7173
prusso@ncifcrf.gov

LARRY M. RUSSON

Analytica of Branford, Inc.
29 Business Park Drive
Branford, CT 06405
Tel: 203 488 8899
larryr@aob.com

KENNETH J RUTERBORIES

Eli Lilly and Company
Drop Code 0720
Lilly Corporate Center
Indianapolis, IN 46285
Tel: 317-276-1942
ruterbories_kenneth@lilly.com

DOROTHEA RUTISHAUSER

Functional Genomics Center Zurich
32-H-50
Winterthurerstrasse 190
Zurich, 8057 SWITZERLAND
Tel: 41 1 635 3923
dorothea.rutishauser@fgcz.uniz

JOSEF RUZICKA

Stevens Institute of Technology
Castle Point
Hoboken, NJ 07030
Tel: 201 486 7455
jruzick1@stevens.edu

PETA RYAN

Bristol Myers Squibb Medical Imaging
500-3
331 Treble Cove Rd
N. Billerica, MA 01862
Tel: 978-436-7431
peta.ryan@bms.com

PHILIP W. RYAN

Macromolecular Resources
C-121 Microbiology Bldg.
Colorado State University
Fort Collins, CO 80523-2021
Tel: 970 491 0961
pwryan@lamar.colostate.edu

JAN RYDZEWSKI

Molecular Medicine Research Institute
5321 Edgewater Dr.
Newark, CA 94560
Tel: 408 523 6265
jrydzewski@mmrx.org

VICTOR RYZHOV

Northern Illinois University
Dept. of Chemistry & Biochemistry
FW 425
DeKalb, IL 60115
Tel: 815 753 6955
ryzhov@niu.edu

NABIL SAAD

UC Davis
626 Cambridge Ave.
Menlo Park, CA 94025
Tel: 650-279-9318
nabeelo01@gmail.com

OLA M. SAAD

University of California Davis / Genome
Center
One Shields Avenue
1300 Genome and Biomedical Sciences
Facility
Davis, CA 95616
Tel: 530-754-4038
osaad@berkeley.edu

ALESSANDRO SABA

University of Pisa - Chemistry Dept.
Via Risorgimento, 35
Pisa, I-56126 ITALY
Tel: 39 050 2219277
saba@dcci.unipi.it

JULIAN SABA

BUSM Mass Spectrometry Resource
715 Albany Street
R-806
Boston, MA 02118-2526
Tel: (617)-414-8230
jsaba@bu.edu

MICHAEL SABATINO

LEAP Technologies
PO Box 626
Hastings on Hudson, NY 10706
Tel: 914 969 2908
sabatino@leaptec.com

FABRIZIO SABINI

Waters AG
Dorfstrasse 10
Rapperswil, 5102 SWITZERLAND
Tel: 416 288 2030
fabrizio_sabini@waters.com

JACKI SABO

Alcosan
3300 Preble Ave
Pittsburgh, PA 15233
Tel: 412 766 4810
jacki.sabo@alcosan.org

BONNIE SACARNY

Aron/West International
PO Box 801
Armonk, NY 10504
Tel: 914 273 6363
bsacarny@aronwest.com

GAVIN SACKS

Cornell University
B-40 Savage Hall
Ithaca, NY 14853
Tel: 607-255-9009
gls9@cornell.edu

NALINISADAGOPAN

Pfizer Global R&D
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 3020
nalini.sadagopan@pfizer.com

MEHRNOOSHSADEGHI

Mass Spectrometry
43 Woodswallow Lane
Aliso Viejo, CA 92656
Tel: 408-431-5907
mehrnoosh@cox.net

MARTIN SADILEK

University of Washington
Department of Chemistry
Box 351700
Seattle, WA 98195-1700
Tel: 206 543 4749
sadilek@u.washington.edu

KATERINASADILKOVA

Childrens Hospital and Medical Center
Department of Laboratories, 6P-1
4800 Sand Point Way NE
Seattle, WA 98105
Tel: 206 987 2216
katerina.sadilkova@seattlechildrens.org

SEYED SADJADI

Applied Biosystems
24314 El Pilar
Laguna Niguel, CA 92677
Tel: 949-643-5276
jumanji949@yahoo.com

ROVSHAN SADYGOV

Thermo Electron Corporation
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408-965-6039
rovshan_xx@yahoo.com

VERONICA SAENZ-VASH

Broad Institute of MIT and Harvard
320 Charles St
Cambridge, MA 02141
Tel: 617 335 4316
vsaenz@excite.com

LEIGH SAINT

AtheroGenics, Inc.
8995 Westside Parkway
Alpharetta, GA 30004
Tel: 678-336-2500
lsaint@atherogenics.com

IKUO SAKAI

5-14-27, Shodo, Sakae-ku
Yokohama, 247-0022 JAPAN
Tel: 81 249324848
isakai@koriyama-kgc.ac.jp

MITSUMASASAKAMOTO

WSU
251 old albion rd.
pullman, WA 99163
Tel: 509-397-2950
micksakamoto@yahoo.com

TAKEO SAKUMA

Applied Biosystems/MDS SCIEX
71 Four Valley Road
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
takeo.sakuma@sciex.com

STEVEN SALAMON

Infinium Group
67 Yonge Street
Suite 602
Toronto, ON, M5E 1J8 CANADA
Tel: 416-360-4145
ssalamo@usa.net

MICHELLE SALEMI

UC DAVIS , Molecular Structure
Facility
1 Shields Ave
8 Hutchison Hall
Davis, CA 95616
Tel: (530)752-4414
mrsalemi@ucdavis.edu

SIGMUND SALES

BASYSS INC
258 Calle Converse
Camarillo, CA 93010
Tel: 805 427 6302
sfsales@basys.com

FELIX SALINAS

Bruker Daltonics, Inc.
2114 Pilgrims Bend Drive
Friendswood, TX 77546
Tel: 281 993 1397
felix.salinas@bdal.com

PAUL SALINAS

Transkaryotic Therapies, Inc
Pharmaceutical Analytical Dev
700 Main Street
Cambridge, MA 02139
Tel: 617 349 0568
psalinas@tktx.com

LARRY SALLANS

University of Cincinnati
1158 North Frieda Drive
Fairfield, OH 45014-3316
Tel: 513 556 1575
Larry.Sallans@uc.edu

ARTHUR SALOMON

Brown University
70 ship st.
Providence, RI 02903
Tel: 401-863-6091
as@brown.edu

LAURA SALVINI

Centro Interdip Di Analisi E
Det. Strutturali
Via A. Moro
Siena, 53100 ITALY
Tel: 39 577234135
salvini3@unisi.it

MARY ELLEN SALYAN

Bristol-Myers Squibb Company
P.O. Box 5400
Princeton, NJ 08543
Tel: 609 818 3913
maryellen.salyan@bms.com

ROBERT M. SAMPLE

Agilent Technologies
1 Palladium Drive
Littleover
Derby, DE23 7XH
UK
Tel: 49 7243 602477
rob_sample@agilent.com

TIMOTHY SAMUELS

CTBR
Analytical Chem & Bioanalysis
87 Senneville Road
Senneville, QC H9X 3R3 CANADA
Tel: 514 630 8294
tsamuels@ctbr.com

GABRIEL SANCHEZ

synodys canada
3675 blvd. des sources,ste 202
Dollard-des-Ormeaux, QC H9B-2T6
CANADA
Tel: 514-685-3863
g.sanchez@synodys.ca..

ANGELA SANDERS

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
angela.sanders@sciex.com

MARK SANDERS

Bristol-Myers Squibb
PO Box 4000
Princeton, NJ 08543
Tel: 609 252 5722
mark.sanders@bms.com

PHILLIP SANDERS

Eli Lilly
Lilly Corporate Center
Building 88 Mail Drop 1513
Indianapolis, IN 46285
Tel: 317-651-3411
sanderspe@lilly.com

ROBERT A. SANDERS

The Procter & Gamble Company
6300 Center Hill Ave
Box 104
Cincinnati, OH 45224
Tel: 513 634 7865
sanders.ra@pg.com

POLKIT SANGVANICH

Chuklalongkorn University
Department of Chemistry
Payatai Road, Pathumwan
Bangkok, . 10330 THAILAND
Tel: 661 623 4009
spolkit@chula.ac.th

KRISTIN SANNES -LOWERY

Ibis Therapeutics
Division of Isis Pharmaceuticals
1891 Rutherford Road
Carlsbad, CA 92008
Tel: 760 603 2453
klowery@isisph.com

MARK SANSEVERINO

Sirna Therapeutics
2950 Wilderness Place
Boulder, CO 80301
Tel: 303 546 8137
sanseverinom@sirna.com

M. GRACA SANTANA-MARQUES

University of Aveiro
Department of Chemistry
Campus de Santiago
Aveiro, 3810-193 PORTUGAL
Tel: 351 234 37 0696
grmarques@dq.ua.pt

CARMEN T. SANTASANIA

Supelco
595 North Harrison Road
Bellefonte, PA 16801
Tel: 814-359-5760
csantasania@sial.com

VANESSA SANTIAGO

Texas A&M University
3902 E 20th St #T-2
Bryan, TX 77802
Tel: 979 845 8404
vsantiago@mail.chem.tamu.edu

ROBERT SANTORELLI

JEOL USA, Inc.
11 Dearborn Road
Peabody, MA 01960
Tel: 978 535 5900
santorelli@jeol.com

CAMILLA SANTOS

Amgen, Inc.
40 Technology Way
ARI-TS-J
West Greenwich, RI 02817
Tel: 4013928568
csantos@amgen.com

LEV SAPOZHNIKOV

Musc, Dept Pharmacology
173 Ashley Avenue
PO Box 250505
Charleston, SC 29425
Tel: 843-670-7369
sapozhn@musc.edu

LISA SAPP

PerkinELmer Life and Anlytical
Sciences
24 Redwood Circle
Pembroke, MA 02359
Tel: 508-277-1814
lisa.sapp@perkinelmer.com

ANITASARAF

Abbott Labs
200 Abbott Park Road
AP31/L144
Abbott Park, IL 60064-6202
Tel:
anita.saraf@abbott.com

DAVID SARRACINO

Harvard Medical School
65 Landsdowne St
Cambridge, MA 02139
Tel: 617-768-8506
dsarracino@rics.bwh.harvard.edu

TANIA A. SASAKI

Applied Biosystems
850 Lincoln Centre Dr.
M/S 430
Foster City, CA 94404
Tel: 650-554-2258
sasakita@appliedbiosystems.com

PATRICK SASSO

Lockheed Martin
2 Thackery rd
Hainesport, NJ 08036
Tel: (609)790-5782
sassopats@aol.com

FUTOSHI SATO

Nihon Waters K.K.
No.5 Koike Bldg.,3-12
Kita-Shinagawa 1-chome
Shinagawa-ku, Tokyo, Asia 140-0001
JAPAN
Tel: (81) 3 3471 7197
futoshi_sato@waters.com

TAKAYA SATOH

JEOL Ltd.
Analytical Instruments Div.
1-2 Musashino 3-chome
Akishima Tokyo, 196-8558 JAPAN
Tel: 81 42 542 2237
taksatoh@jeol.co.jp

YOSHIHORI SATOMI

Osaka University
Institute for Protein Research
Yamadaoka 3-2
Suita, Osaka, 565-0891 JAPAN
Tel: 81 6 6879 4312
satomi@protein.osaka-u.ac.jp

THOMAS DAVID SAUL

University of Delaware
Dept. Chemistry & Biochemistry
125 Lammott DuPont Laboratory
Newark, DE 19716
Tel: 302 831 4265
tdsaul@udel.edu

JOHN SAUSEN

Agilent Technologies
2835 Ridley Dr.
Hartland, WI 53029
Tel: 847-944-6456
john_sausen@agilent.com

ANDREW D. SAUTER, JR.

Nanoliter
217 Garfield Drive
Henderson, NV 89074
Tel: 702-896-5413
asauter@aol.com

RON SAVAGE

ArQule
19 Presidential Way
Woburn, MA 01801
Tel: 781 994 0428
rsavage@arqule.com

PHILIP J. SAVICKAS

TKT
700 Main Street
Cambridge, MA 02139
Tel: 617 613-4271
psavickas@tktx.com

MIKHAIL SAVITSKI

Biological And Medical Mass
Spectrometry
Husargatan 3
Uppsala, Uppland 75123 SWEDEN
Tel: +46 18 471 57 29
mikhail.savitski@bmms.uu.se

YVAN SAVOIE

Agilent Technologies
2440 Buteau
Laval, QC H7T 2X4 CANADA
Tel: 514 832 2871
yvan_savoie@agilent.com

PATRICK SAVORY

1321 Laurent Perreault
Chambly, QC J3L 6G6 CANADA
Tel: 450 447 9054
patrick_savory@waters.com

AARTISAWANT

UIC Department of Medicinal Chemistry
and pharmaco
1454 West Polk Street
Apt 3E
Chicago, IL 60607
Tel: 312 421 5637
asawan1@uic.edu

FARHAD SAYYARPOUR

Charles River Laboratories, DDS
57 Union Street
Worcester, MA 01608
Tel: 508-890-0154
farhad.sayyarpour@dds.criver.com

MICHAEL D. SCANLON

Ecology & Environment
57 Mariemont Avenue
Buffalo, NY 14220
Tel: 716 826 3728
mike1scanlon@yahoo.com

CAMERON O. SCARLETT

University of No. Carolina, Chapel Hill
Dept. of Biochem. & Biophys.
CB 7175
Chapel Hill, NC 27599-7260
Tel: 909 966 7489
cscarlet@email.unc.edu

STEVE SCHACHTERLE

Varian, Inc.
2700 Mitchell Drive
Walnut Creek, CA 94598-1602
Tel: 925 945 2183
steve.schachterle@varianinc.com

HEIKESCHAEFER

Medical Proteom-Center
Ruhr-Universitaet Bochum, Zentrum
fuer klinische F
Universitaetsstr. 150
Bochum, NRW 44801 GERMANY
Tel: +49 234 3229266
heike.schaefer@rub.de

JUERGEN S CHAEFER

Proteome Sciences R&D
Altenhöferallee 3
Frankfurt am Main, 60438 GERMANY
Tel: +49 69 50986 703
Juergen.Schaefer@Proteomics.com

MATHIAS S CHAEFER

University of Cologne
Institute for Organic Chemistry
Greinstrasse 4
Koeln, Europe 50939 GERMANY
Tel: ++49 221 4703086
mathias.schaefer@uni-koeln.de

WILLIAM H. S CHAEFER

Merck Research Labs
WP81-203
770 Sumneytown Pike
West Point, PA 19486
Tel: 215 652 7913
william_schaefer@merck.com

DAN S CHAEFFER

Applied Biosystems
850 Lincoln Centre Drive
Mail Stop 430
Foster City, CA 94404
Tel: 650 638 5238
schaefta@appliedbiosystems.com

MARTIN M. SCHAER

Spiez Laboratory
Austrasse
Analytical Chemistry
Spiez, CH-3700 SWITZERLAND
Tel: 0041 33 2281713
martin.schaer@babs.admin.ch

JASON E. SCHAFF

FBI Laboratory Chemistry Unit
2501 Investigation Parkway
Rm. 4220
Quantico, VA 22135
Tel: 703 632 7413
jasonscaff@netscape.net

LISA M. SCHAFFTER

Abbott Bioresearch Center
381 Plantation St
Worcester, MA 01605
Tel: 508-688-8039
lisa.schaffter@abbott.com

KASTLI D. SCHALLER

Idaho National Laboratory
P.O. Box 1625
Idaho Falls, ID 83415-2203
Tel: 208-526-1614
schakd@inel.gov

MARLENE E. S CHAPS

ExxonMobil Upstream Research
PO Box 2189
URC-URC-S169
Houston, TX 77252-2189
Tel: 713 431 7623
marlene.e.schaps@exxonmobil.com

TANNER M. SCHAUB

Florida Sate University
NHMFL
1800 East Paul Dirac
Tallahassee, FL 32310
Tel: 850 644 2048
schaub@magnet.fsu.edu

RICHARD H. SCHEEL

Mich. Dept. of Commun Health
Bureau of Labs/Analy Chem/Rm 252
3350 North M.L. King Blvd.
Lansing MI 48906
Tel: 517 335 8349
scheelr@michigan.gov

KARL SCHEIDWEILER

National Institute on Drug Abuse
NIDA-IRP
5500 Nathan Shock Drive
Baltimore, MD 21224
Tel: 410-550-1815 x36
kscheidweiler@intra.nida.nih.gov

CHRISTIAN SCHELER

Proteome Factory AG
Dorotheenstr. 94
Berlin, Berlin D-10117 GERMANY
Tel: 49 30450578748
scheler@proteomefactory.com

RICHARD SCHERI

Oregon State University
Dept. of Environmental & Molecular
Tox.
ALS #1007
Corvallis, OR 97331-7301
Tel: 541 737 1776
scherir@onid.orst.edu

ALEXANDER SCHERL

Geneva University
Centre Medical Universitaire
Michel-Servet 1
Genève, Geneva 1204 SWITZERLAND
Tel: + 41 22 379 57 75
alexander.scherl@medecine.unige.ch

KEVIN L. SCHEY

Medical Univ of South Carolina
Dept. of Pharmacology
173 Ashley Avenue
Charleston, SC 29425
Tel: 843 792 2471
scheykl@musc.edu

SUSAN SCHIAVO

Northeastern University
360 Huntington Ave
Barnett Institute, 341 Mugar Life
Sciences Buildin
Boston, MA 02115
Tel: 617-373-2794
susan_schiavo@hotmail.com

GREGG SCHIEFFER

Iowa State University
2707 Luther Dr.
7
Ames, IA 50010-4784
Tel: (515) 441-0180
gmschief@iastate.edu

STEVEN M. SCHILDCROUT

Youngstown State University
Department of Chemistry
1 University Plaza
Youngstown, OH 44555-3663
Tel: 330 941 7114
smschild@cc.yosu.edu

JAMES SCHILLER

Schering-Plough Research Institute
2000 Galloping Hill Rd.
Kenilworth, NJ 07033
Tel: 908-740-2231
james.schiller@spcorp.com

ALEXANDER B. SCHILLING

Metro Analytical Consultants
2134 N. Sawyer Ave
Chicago, IL 60647
Tel: 773-862-6151
alexsub1@covad.net

BIRGIT SCHILLING

Buck Institute for Age Research
Chemistry Core
8001 Redwood Blvd.
Novato, CA 94945
Tel: 415 209 2079
bschilling@buckinstitute.org

JULIE SCHILLING

Michelin Tire Company
515 Michelin Road, Bldg 99
Greenville, SC 29605
Tel: 8644224203
julie.schilling@us.michelin.com

JESSICA SCHIMMOELLER

Battelle
505 King Avenue
Columbus, OH 43201
Tel: 614 458 7830
schimmoellerj@battelle.org

PATRICK SCHINDLER

Novartis AG
Functional Genomics
S-88.706A
Basel, CH-4002 SWITZERLAND
Tel: 41 613246384
patrick.schindler@novartis.com

SUSANNE SCHINDLER

Albert-Hahn-Strasse 6-10
Duisburg, NRW 47269 GERMANY
Tel: +49 203 7687 441
ssc@shimadzu.de

AMY SCHINK

Ibis Therapeutics
1891 Rutherford Road
Carlsbad, CA 92008
Tel: 760-603-3596
aschink@isisph.com

RALPH SCHLAPBACH

Uni ETH FGCZ
Functional Genomics Center-Zur
Winterthurerstr. 190,Y32 H52
Zurich, 8057 SWITZERLAND
Tel: 41 1 635 3921
ralph.schlapbach@fgcz.unizh.ch

ANDREAS SCHLOSSER

Charite, Humboldt Univ.
Inst. for Medical Immunology
Hessische Str. 3-4
Berlin, 10115 GERMANY
Tel: 49 30 450 524146
andreas.schlosser@charite.de

URS PETER SCHLUNEGGER

Rosenweg 9
Stettlen, CH-3066 SWITZERLAND
Tel: 4131 931 4523
uschlunegger@compuserve.com

LAWRENCE S. SCHMID

Strategic Directions International, Inc.
6242 Westchester Pkwy, Ste 100
Los Angeles, CA 90045
Tel: 310 641 4982
lschmid@strategic-directions.com

ECKHARDT SCHMIDT

5205 Fiore Terrace
Apt B-110
San Diego, CA 92122
Tel: 858-202-1495
eckhardt.schmidt@att.net

ERIC G. SCHMIDT

The Dow Chemical Company
2301 North Brazosport Blvd.
B-1463
Freeport, TX 77541
Tel: 979 238 9483
eschmidt@dow.com

MARK S SCHMIDT

University of Iowa
University of Iowa-College of Pharmacy
S438 Pharm
Iowa City, IA 52242
Tel: 319-335-7905
mark-schmidt@uiowa.edu

PIERRE-OLIVIER SCHMIT

Bruker Daltonique S.A.
34, rue de l'industrie
Wissembourg, 67 160 FRANCE
Tel: 00 33 388 73 69 30
pierre-olivier.schmit@bruker.fr

JEAN-MARIE SCHMITTER

IECB
2, rue Robert Escarpit
Pessac, 33600 FRANCE
Tel: 33 540002213
jm.schmitter@iecb.u-bordeaux.fr

GEROLD SCHMITT-ULMS

University of Toronto
Tanz Neuroscience Building
6 Queen
Toronto, ON M5S 3H2 CANADA
Tel: 416 946 0066
g.schmittulms@utoronto.ca

THOMAS SCHMITZ

Regensbergstr. 81
Zurich, CH 8050 SWITZERLAND
Tel: +41 1 311 59 23
tschmitz@student.ethz.ch

VOLKER SCHNAIBLE

Binzener Strasse 7d
Loerrach, 79539 GERMANY
Tel: 49 7621 162902
volker.schnaible@t-online.de

BRAD SCHNEIDER

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
bradley.schneider@sciex.com

KLAUS SCHNEIDER

GlaxoSmithKline
Computational/Structural Sci.
Third Avenue, Harlow
Essex, CM19 5AW
UK
Tel: 44 1279622715
klaus.2.schneider@gsk.com

RICHARD SCHNEIDER

Pfizer Global R&D
Toxicological Sciences, MS 8274-1431
Eastern Point Road
Groton, CT 06340
Tel: 860 441 5816
richard.p.schneider@pfizer.com

PAUL SCHNIER

Amgen
One Amgen Center Drive
MS 29-M-B
Thousand Oaks, CA 91320
Tel: 805 447 4302
pschnier@amgen.com

HENRICH K. SCHNOES

University of Wisconsin
Biochemistry Department
433 Babcock Drive
Madison, WI 53706
Tel: 608 262 0650
none

WILLIAM C. SCHNUTE

Dionex Corporation
500 Mercury Drive
Sunnyvale, CA 94086
Tel: 408 481 4173
bill.schnute@dionex.com

DIRK SCHOEMAKER

University of Antwerp
Physics Department - CDE
Universiteitsplein 1
Antwerp - Wilrijk, Europe B-2610
BELGIUM
Tel: 32 3 820 24 56
dirk.schoemaker@ua.ac.be

ALAN E. SCHOEN

Thermo Electron
LC and LC/MS Division
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
alan.schoen@thermo.com

DALE F. SCHOENER

201 Tarquina Ct.
El Dorado Hills, CA 95762
Tel: 916-939-0583
bdmps@comcast.net

HENRY SCHOLTZ

Psychomedics, Inc.
5832 Uplander Way
Culver City, CA 90230-6608
Tel: 310 216 7776
henryscholtz@earthlink.net

TRACYSCHOOLCRAFT

Shippensburg University
Chemistry
1871 Old Main Drive
Shippensburg, PA 17257
Tel: 717 477 1554
tascho@ship.edu

KARL S. SCHORNO

1036 College Blvd
Lawrence, KS 66049-3300
Tel: 785 841 1263
kschorno@sunflower.com

WOLFGANG SCHRADER

Max-Planck-Institut für
Kohlenforschung
Kaiser-Wilhelm-Platz 1
Mülheim / Ruhr, 45470 GERMANY
Tel: +49 208 306 2271
wschrader@mpi-muelheim.mpg.de

KARL H. SCHRAM

University of Arizona
College of Pharmacy
1703 East Mabel Street
Tucson, AZ 85721
Tel: 520 626 5630
schram@pharmacy.arizona.edu

AMANDA J. SCHRECKENBERG

2496 Stonegate Rd.
Algonquin, IL 60102
Tel: 847-844-4831
dandilion826@yahoo.com

EMANUEL SCHREIBER

University of Pittsburgh
1940 Wightman St.
Pittsburgh, PA 15217
Tel: 412-624-6862
manny@pitt.edu

DAVID SCHRIEMER

University of Calgary
3330 Hospital Drive N.W.
Calgary, AB T2N 4N1 CANADA
Tel: 403-210-3811
dschriem@ucalgary.ca

KENNETH E. SCHRIVER

Vanderbilt University
Physics & Astronomy
Box 1807, Station B
Nashville, TN 37235
Tel: 615 343 0514
ken.schriver@vanderbilt.edu

ERNST SCHROEDER

Thermo Electron
Barkhausenstrasse 2
Bremen, D-28197 GERMANY
Tel: 49 4215493223
ernst.schroeder@thermo.com

MELANIE SCHROEDER

University of Chicago
5735 S Ellis Ave
SCL 434
Chicago, IL 60637
Tel: 773-834-0994
mjschroe@uchicago.edu

MICHAEL SCHUBERT

Bruker Daltonics GmbH
Fahrenheitstr. 4
Bremen, D-28359 GERMANY
Tel: 49 421 2205 0
ms@bdal.de

MARK SCHUCHARD

Sigma-Aldrich
Life Science and High Technology
Center
2909 Laclede Ave.
St. Louis, MO 63103
Tel: 314-289-8496 x1766
mschuchard@sial.com

STEFAN SCHUERCH

University of Bern
Department of Chemistry
Freiestrasse 3
Bern, CH-3012 SWITZERLAND
Tel: 41 316314389
schuerch@ioc.unibe.ch

KEVIN SCHUG

University of Vienna
Quellenstrasse 74/16
Vienna, NA A-1100 AUSTRIA
Tel: ++43-1-6035144
schugka@hotmail.com

HELMUT SCHULENBERG-SCHELL

Agilent Technologies
Hewlett-Packard-Str. 8
Waldbronn, 76337 GERMANY
Tel: 49 7243 602420
helmut_schulenberg-schell@agilent.com

THOMAS SCHULENBORG

Medical Proteom-Center
Universitaetsstr.
150
Bochum, NRW 44801 GERMANY
Tel: +492343229265
thomas.schulenburg@rub.de

GARY A. SCHULTZ

Advion Biosciences, Inc.
53 Brown Road
Ithaca, NY 14850
Tel: 607 266 9162
schultzg@advion.com

J. ALBERT SCHULTZ

Ionwerks, Inc.
2472 Bolsover
Suite 255
Houston, TX 77005
Tel: 713-522-9880
al@ionwerks.com

LONNIE SCHULTZ

Covance Laboratories
3301 Kinsman Boulevard
Bioanalytical
Madison, WI 53704
Tel: 608-241 4471
lonnie.schultz@covance.com

WALTRAUD SCHULZE

University of Southern Denmark
Department of Biochemistry and
Mol.Biology
Campusvej 55
Odense, 5230 DENMARK
Tel: 65502393
waltraud@bmb.sdu.dk

DANIEL SCHULZ-JANDER

Medtronic, Inc.
3576 Unocal Place
Santa Rosa, CA 95403
Tel: 707 591 2333
daniel.a.schulz-jander@medtronic.com

BRETT SCHUMACHER

Promega Corporation
5445 East Cheryl Parkway
Madison, WI 53711
Tel: 608 274 1181
brett.schumacher@promega.com

DETLEF SCHUMANN

Genome Research Institute
University of Cincinnati
2180 East Galbraith Road
Cincinnati, OH 45237
Tel: 513 558 8950
detlef.schumann@uc.edu

BRENDA L. SCHWARTZ

Roche Palo Alto
3431 Hillview Ave
MS R6-007
Palo Alto, CA 94304
Tel: 650 852 1480
brenda.schwartz@roche.com

JAE C. SCHWARTZ

Thermo Electron
355 River Oaks Parkway
LC and LC/MS Division
San Jose, CA 95134
Tel: 408 965 6800
jae.schwartz@thermo.com

CARL H. SCHWARZ

Shimadzu Scientific
5980 Cecil Way
Eldersburg, MD 21784-8575
Tel: 410 552 5557
chschwarz@shimadzu.com

GEROLD SCHWARZ

waters
GW de Oudelaan 199
Naarden, Naarden-Bussum 1412 AS
NETHERLANDS
Tel: +31610930516
gerold_schwarz@waters.com

DEBBIE SCHWEDLER

Dow AgroSciences
9330 Zionsville Rd
Indianapolis, IN 46268
Tel: 317-337-3540
daschwedler@dow.com

LUTZ SCHWEIKHARD

University of Greifswald
Physics Institute
Domstr. 10a
Greifswald, D-17487 GERMANY
Tel: 49 3834 864750
lutz.schweikhard@physik.uni-greifswald.de

HANS SCHWEINGRUBER

Thermo Electron
LC and LC/MS Division
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
hschweingruber@thermofinnigan.com

MICHAEL SCIACCA

Agilent Technologies, Inc.
2054 Kildaire Farm Road
PMB400
Cary, NC 27511
Tel: 919-466-2075
mike_sciacca@agilent.com

CAREN SCOTT

Thermo Electron, Scientific Instruments
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408-965-6000
harley613mom@earthlink.net

GEORGE SCOTT

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
george.scott@sciex.com

GRAHAM SCOTT

Sigma-Aldrich Corporation
2909 Laclede Avenue
St. Louis, MO 63103
Tel: 314 771-5765 Ext. 1398
gscott@sial.com

MICHAEL P. SCOTT

Agilent Technologies Inc.
6106 Bent Oak Drive
Durham, NC 27705
Tel: 877-895-1323
mike_scott@agilent.com

ELAINE SCRIVENER

106 The Phelps, Kidlington
Oxfordshire, OX5 1TL
UK
Tel: 44 1865 377995
elaine.scrivener@tinyworld.co.uk

JAMES SCRIVENS

Univ of Warwick
Dept of Bio Sciences
Coventry, CV4 7AL
UK
Tel: 441642432287
jim_scrivens@ici.com

PAUL SCULLION

Organon Labs
Newhouse
Motherwell, Lanarkshire ML1 5SH UK
Tel: 01698 736181
P.Scullion@organon.co.uk

JOE SEARS

Columbia Basin College
2691 Katie Rd
Kennewick, WA 99301
Tel: 509 545 4989
jsears@caffeine.chemistry.mont

SALVATORE SECHI

NIDDK, NIH
6707 Democracy Blvd., Room 611
MSC 5460
Bethesda, MD 20892-5460
Tel: 301 594 8814
sechis@ep.nidk.nih.gov

STEVEN SEEHOLZER

Fox Chase Cancer Center
333 Cottman Avenue
Philadelphia, PA 19111
Tel: 215 728 1111
sh_seeholzer@fcc.edu

ERIN SEELEY

Vanderbilt University
465 21st Ave So.
9148 MRB III
Nashville, TN 37232
Tel: (615) 343-3503
erin.h.seeley@vanderbilt.edu

JAMES P. SEFTON

Eli Lilly, and Co.
Lilly Corporate Center DC1543
Indianapolis, IN 46285
Tel: (317)277-7957
jsefton@lilly.com

WILLIAM E. SEIFERT

U. of Texas - Houston Medical School
Room 6.200 MSB
PO Box 20708
Houston, TX 77225-0708
Tel: 713 500 6283
William.E.Seifert@uth.tmc.edu

TOM SEIPELT

Abbott Laboratories-RPD
Building RP4-3
3300 Stelzer Road
Columbus, OH 43219-3034
Tel: 614 624 7004
charles.seipelt@abbott.com

SADANORI SEKIYA

Shimadzu Corporation
1, Nishinokyo-Kuwabaracho Nakagyo-ku
Kyoto, Kyoto 604-8511 JAPAN
Tel: 81-75-823-1482
sekiya@shimadzu.co.jp

DAVID S SELBY

University of Manchester
Michael Barber Center, Dept. of
Chemistry
PO Box 88
Manchester, M60 1QD
UK
Tel: none
d_s_selby@yahoo.com.au

JEFFREY M. SELENKA

PPD Development, Inc.
8551 Research Way
Middleton, WI 53562
Tel: 608 827 9400
jeffrey.selenka@madison.ppd.com

PAUL SEMCHUK

University of Alberta
Inst. for Biomolecular Design
3-67 Medical Science Building
Edmonton, AB T6G 2M7 CANADA
Tel: 780 492 9279
paul.semchuk@ualberta.ca

DAVID J. SEMIN

Amgen, Inc.
One Amgen Center Drive
Mail Stop 29-M-B
Thousand Oaks, CA 91320
Tel: 805 447 4999
dsemin@amgen.com

OLIVER JOHN SEMMES

Eastern Virginia Medical School
Department of Microbiology and
Molecular Cell Biol
700 West Olney Road
Norfolk, VA 23507
Tel: 757-446-5904
semmesoj@evms.edu

MICHAEL W. SENKO

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6800
michael.senko@thermo.com

JOSEPH SENTENO

Thermo Electron Corporation
355 River Oaks Pkwy
San Jose, CA 95134
Tel: 408-965-6224
joseph.senteno@thermo.com

VELLALA P. SENTHIL

Bristol-Myers Squibb
1350 Liberty Avenue
Hillside, NJ 07205
Tel: 908 851 6204
vellala.senthil@bms.com

ANA PAULA SEQUEIRA

Hucoa Erloss E.C. Ltda.
Real Forte
Lisboa, Portugal PORTUGAL
Tel: 00 351 21 9409940
anapaulasequeira@hucoa.pt

SCOTT SERAFIN

University of California, Riverside
900 University Avenue
Department of Chemistry
Riverside, CA 92521
Tel: 951 827 3657
ssera001@student.ucr.edu

LUIS SERVIN

Applied Biosystems
Reforma 30
4th PISO
Mexico City, 06600 MEXICO
Tel: 525555353610
servinle@appliedbiosystems.com

MAHADEVAN SETHURAMAN

Boston University Sch of Medicine
Vascular Biology Unit, EBRC X704
650 Albany Street
Boston, MA 02118
Tel: 617 638 7116
smdeva@bu.edu

CARMAI SETO

Applied Biosystems/MDS SCIEX
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
carmai.seto@sciex.com

TINA SETTINERI

Applied Biosystems
850 Lincoln Ctre. Dr.
MS-430
Foster City, CA 94404
Tel: 6506386718
settinca@appliedbiosystems.com

JOANNE SEVERS

Bayer Corporation
B50
800 Dwight Way
Berkeley, CA 94701-1986
Tel: 510 705 4472
joanne.severs.b@bayer.com

JOEL SEVINSKY

Research Triangle Institute
3040 Cornwallis Rd.
Research Triangle Park, NC 27709-2194
Tel: 919-541-6083
asms@sevinsky.com

JENNIFER L. SEYMOUR

Boston University School of Medicine
Dept. of Biochemistry
715 Albany Street, R-806
Boston, MA 02118-2526
Tel: 617 638 6704
jseym@bu.edu

SEAN L. SEYMOUR

Applied Biosystems
850 Lincoln Centre Drive
Foster City, CA 94404
Tel: 650-638-6428
seymousl@appliedbiosystems.com

JEFFREY SHABANOWITZ

University of Virginia
Department of Chemistry
PO Box 400319
Charlottesville, VA 22904-4319
Tel: 434 924 7994
js4c@virginia.edu

ALLEN SHACK

Mississippi State University
PO Box 6100
Wise Center/Spring Street
Mississippi State, MS 39762
Tel: 662 325 1459
shack@cvm.msstate.edu

CEDRIC H. SHACKLETON

CHORI
5700 MLK Jr. Way
Oakland, CA 94609
Tel: 510 450 7660
cshackleton@chori.org

HOLLY SHACKMAN

University of Michigan
930 N University Ave
Room 4723
Ann Arbor, MI 48109-1055
Tel: 734-615-4376
hbaseski@yahoo.com

MARTIN SHAFER

University of Wisconsin-Madison
660 North Park Street
Madison, WI 53706
Tel: 6082620140
mmshafer@facstaff.wisc.edu

SCOTT A. SHAFFER

University of Washington
6815 21st Avenue NE
Seattle, WA 98115
Tel: 206 543 4936
shaffer@blarg.net

BHAVANASHAH

Amgen Inc.,
Amgen Center
M/S 30E-O-B
Thousand Oaks, CA 91320
Tel: 805 447 3474
bshah@amgen.com

INDRAVADAN SHAH

MDS Pharma Services
19152 Dove Creek Drive
Tampa, FL 33647
Tel: 8135039131
indishahca@yahoo.ca

MONA SHAHGHOI

California Inst. of Technology
Chemistry 164-30
1200 East California Road
Pasadena, CA 91125
Tel: 626 395 3372
monas@its.caltech.edu

ALLA SHAINSKAYA

Weizmann Institute of Science
Biological Mass Spectrometry Facility
PO Box 26
Rehovot, 76100 ISRAEL
Tel: 972 89343113
alla.shainskaya@weizmann.ac.il

THOMAS A. SHALER

PPD
1505 O'Brien Drive
Menlo Park, CA 94025
Tel: (510) 790-2201
tshaler@surromed.com

LARRY SHAMPINE

Duke University Med Center
Bldg. 16 Rm. 24
508 Fulton Street
Durham, NC 27705
Tel: 919 286 0411 ext7689
shamp002@mc.duke.edu

LIAN SHAN

Frantz BioMarkers
10265, Carnegie Ave.
Cleveland, OH 44106
Tel: 216-658-5511, ext 202
shanl@frantzbiomarkers.com

FU SHANG

Tufts University
711 Washington Street
Boston, MA 02111
Tel: 617-556-3158
fu.shang@tufts.edu

TANYA Q. SHANG

Wyeth Biopharma
1 Burtt Road
Andover, MA 01810
Tel: 9782473714
qtshang@yahoo.com

DEBORAH L. SHANKS

Thermo Electron
PO Box 1340
Montclair, NJ 07042
Tel: 732 627 0220
deborah.shanks@thermo.com

ANTHONY SHANNON

sanofi pasteur
Discovery Drive
B55D26
Swiftwater, PA 18370
Tel: 570-839-4609
anthony.shannon@sanofipasteur.com

BAOHAI SHAO

University of Washington
1959 NE Pacific Street
Campus Box 356426
Seattle, WA 98195-6426
Tel: 206-616-4524
bhshao@u.washington.edu

MICHAEL SHAPIRO

Neurocrine Biosciences, Inc.
12790 El Camino Real
San Diego, CA 92130
Tel: 858-617-7513
mshapiro@neurocrine.com

MELISSA SHARKY

Peptimmune, Inc
64 Sidney Street
Suite 308
Cambridge, MA 02139
Tel: 617-715-8046
melissa.sharky@peptimmune.com

RAJESH KUMAR SHARMA

Waters India PVT. LTD.
C 521
Saraswati Vihar
Delhi, 110034 INDIA
Tel: 91 11 27011464
rajeshsvd@yahoo.com

SEEMA SHARMA

PNNL
2455 George Washington Way
Apt. Q291
Richland, WA 99352
Tel: 509 371 0763
seema.sharma@pnl.gov

JOSHUA S. SHARP

National Institute of Environmental
Health Science
309 Barclay Rd
Durham, NC 27712
Tel: 9194713821
sharp@niehs.nih.gov

THOMAS R. SHARP

Pfizer Global Research & Dev
Eastern Point Road
Analytical R&D, mailstop 8286-03
Groton, CT 06340
Tel: 860 441 5932
thomas.r.sharp@pfizer.com

M. ALEXANDER SHAW

Thomas Jefferson University
BLS B, Rm 809
233 S. 10th St.
Philadelphia, PA 19107
Tel: 215-503-5703
ashaw@mail.jci.tju.edu

BRIAN J. SHAY

Wayne State University
8961 Starfield Court
Dexter, MI 48130
Tel: 734 424-0817
bshay7@aol.com

VIATCHESLAV SHCHEPUNOV

Oak Ridge Associated Universities
MS 6374 Bldg. 6008 Oak Ridge TN
37831-6374
P.O. Box 117
Oak Ridge, TN 37831
Tel: 865 576-9268
slava@ornl.gov

SVITLANA SHCHERBYNA

Physics & Astronomy Dept., York
University
4700 Keele St.
Toronto, ON M3J 1P3 CANADA
Tel: 416-650-2235
shcher@yorku.ca

YI-MIN SHE

Hospital for Sick Children
Structural Biology & Biochem.
555 University Avenue
Toronto, ON M5G 1X8 CANADA
Tel: 416 813 8786
yimin.she@utoronto.ca

RYAN CHARLES SHEA

Purdue University
560 Oval Drive
Chemistry Dept.
West Lafayette, IN 47907
Tel: 765 494-7040
rcshea@purdue.edu

EDWARD W. SHEEHAN

Chem-Space Associates, Inc.
655 William Pitt Way
Pittsburgh, PA 15238
Tel: 412 826 3013
ews@lcms.com

TERRY L. SHEEHAN

Dionex Corporation
500 Mercury Drive, PO Box 3603
Sunnyvale, CA 94088-3603
Tel: 408 481 4254
terry.sheehan@dionex.com

DOUGLAS M. SHEELEY

National Center for Research Resources
NCRN, DBTRRR
6701 Democracy Blvd, MSC 4874
Bethesda, MD 20892-4874
Tel: 301 594 9762
sheeleyd@mail.nih.gov

KEVIN J. SHEFCHECK

USFDA
HFS-717
5100 Paint Branch Parkway
College Park, MD 20740
Tel: 301 436 2038
kshefche@cfsan.fda.gov

MARGARET SHEIL

Pro-Vice-Chancellor
University of Wollongong
Northfields Avenue
Wollongong NSW, 2522 AUSTRALIA
Tel: 61 242213261
margaret_sheil@uow.edu.au

WAYNE SHEILS

ETP Electron Multipliers Pty
31 Hope Street
Ermington, NSW, 2115 AUSTRALIA
Tel: 61 298741155
wsheils@sge.com.au

PUI-YEE IRIS SHEK

York University
4700 Keele
Toronto, ON M3J 1P3 CANADA
Tel: 416-736-2100 ext88709
irisshk@yorku.ca

BAY SHELDRIK

Thermo Electron
5716 Coopers Ave., Unit 1
Mississauga, ON L4Z 2E8 CANADA
Tel: 416 482 2006
bay.sheldrick@thermo.com

ROSWELL SHELHAMER

Isotec
3858 Benner Road
Miamisburg, OH 45342
Tel: 937-859-1808
rshelhamer@sial.com

TIMOTHY SHELLEY

Air Force Research Laboratory/MLQF
104 Research Road Bldg 9742
Tyndall AFB, FL 32403
Tel: 850 283-6037
tim.shelley@tyndall.af.mil

TIMOTHY SHELLEY

Air Force Research Laboratory/MLQF
104 Research Road
Bldg 9742
Tyndall AFB, FL 32403
Tel: 850 283-6037
tim.shelley@tyndall.af.mil

TIMOTHY SHELLEY

Air Force Research Laboratory
104 Research Road
Building 9742
Tyndall AFB, FL 32403
Tel: 850 283-6037
tim.shelley@tyndall.af.mil

JIANWEI SHEN

Abbott Lab
200 Abbott Park Rd
GPRD, R418, AP31, LL-144
Abbott Park, IL 60064
Tel: 847-935-7528
jianwei.shen@abbott.com

JINLIN SHEN

Covance Laboratories
3301 Kinsman Boulevard
Bioanalytical Unit
Madison, WI 53704
Tel: 608-241-4471
jinlin.shen@covance.com

JUN SHEN

Berlex Biosciences
2600 Hilltop Drive
Richmond, CA 94806
Tel: 510 669 4119
jun_shen@berlex.com

LIXIN SHEN

Roche
10 Continental Circle
Totowa, NJ 07512
Tel: 973 235 6102
lixin.shen@roche.com

MARYANN SHEN

Bruker Daltonics, Inc.
2859 Bayview Drive
Fremont, CA 94123
Tel: 510-683-4325
mls@bdal.com

MIN SHEN

Amgen
1201 Amgen Court West
Seattle, WA 98119
Tel: (206)2658626
shenm@amgen.com

NANZHU SHEN

Forest Laboratories, Inc.
45 Adams Ave.
Hauppauge, NY 11788
Tel: 631 436 2615
nanzhu.shen@frx.com

SHIDA SHEN

Analytica of Branford
29 Business Park Drive
Branford, CT 06405
Tel: 203 488 8899
shida@aol.com

TUN-LI SHEN

Department of Chemistry
Brown University
324 Brook Street, Box H
Providence, RI 02912
Tel: 401 863 2903
tun-li_shen@brown.edu

XIAODONG SHEN

Merck & Company, Inc.
241 Parkview Dr.
Souderton, PA 18964
Tel: 215 652 4431
shenxiaodong11@yahoo.com

XIAOHANG SHEN

Bristol-Myers Squibb
1 Squibb Dr
New Brunswick, NJ 08903
Tel:
xiaohang.shen@bms.com

ZHONGZHOU SHEN

Merck Research Laboratory
Ry80L-109
PO box 2000
Rahway, NJ 07065
Tel: 732-5946367
zhongzhou_shen@merck.com

ZHOUXIN SHEN

Mass Consortium Corporation
8537 Donaker Street
San Diego, CA 92129
Tel: 858 581 0700
zshen@massconsortium.com

DENISE A. SHEPPERD

2014 Carol Drive
Wilmington, DE 19808
Tel: 302 992 9737
dshepperd@trilliuminc.com

COURTNEY L. SHERMAN

University of Texas
Chemistry & Biochemistry Dept.
One University Station, A5300
Austin, TX 78712
Tel: 512 471 0041
courtneysherman@mail.utexas.edu

LAWSON SHERMAN

Afton Chemical
500 Spring St.
Richmond, VA 23219
Tel: 804-788-6053
lawson.sherman@aftonchemical.com

NICHOLAS E. SHERMAN

University of Virginia
PO Box 800734
Microbiology Department
Charlottesville, VA 22908-0734
Tel: 434 924 0070
nes3f@virginia.edu

STACY SHERROD

Texas A&M University
Department of Chemistry
MS 3255
College Station, TX 77843
Tel: 979 220 5457
ssherrrod@mail.chem.tamu.edu

VIVEKANANDA SHETTY

New York Univ. Sch. of Medicine
Protein Analysis Facility
540 First Avenue, Lab 5-18
New York, NY 10016
Tel: 212 263 7266
shetty@saturn.med.nyu.edu

HAIHONG SHI

Covance
3301 Kinsman Blvd
Madison, WI 53704
Tel: 608-245-7009
haihong.shi@covance.com

JIANXIA SHI

Amgen
1120 veterans Blvd.
ASF1-3
South San Francisco, CA 94080
Tel: 650-244-42295
jianxias@amgen.com

STONE D.-H. SHI

Pfizer
10770 Science Center Drive
CB2
San Diego, CA 92121
Tel: 858 638-6372
stone.shi@pfizer.com

XIANG GUO SHI

The Lab of Structural
Biology, Yokohama City Univ.
1-7-29 Suehirocho Tsurumi-ku
The Lab of Structural
Biology, Yokohama City Univ.
Yokohama, Kanagawa 230-0045
JAPAN
Tel: 81-80-5080-9114
shixg@tsurumi.yokohama-cu.ac.jp

YANG SHI

Yale University
9 Hillhouse Ave
225
New Haven, CT 06511
Tel: 203-804-8427
yang.shi@yale.edu

ZHAN SHI

Hewlett Packard Company
1000 NW Circle Blvd MS713A
Corvallis, OR 97330
Tel: 541-715-1928
zhan.shi@hp.com

AKIHIRO SHIBATA

Jasco International, Ltd.
11-10, Myojin-cho 1-Chome
Hachioji
Tokyo, 192-0046 JAPAN
Tel: 81 426433201
akihiro.shibata@jascoint.co.jp

YASUO SHIDA

Pharmaceutical & Life Science
Tokyo University
1432-1 Horinouchi Hachioji
Tokyo, 192-0392 JAPAN
Tel: 81 426763044
yasuo@ps.toyaku.ac.jp

JENTAIE SHIEA

National Sun Yat-Sen University,
Taiwan
Department of Chemistry, National Sun
Yat-Sen Univ
Kaohsiung City, 80424 TAIWAN
Tel: 011-886-7-5253933
jetea@mail.nsysu.edu.tw

SHARON SHIELDS

LLNL
P.O. Box 808
L-091
Livermore, CA 94551
Tel: 925-422-0016
shields9@llnl.gov

LI-CHEN NANCY SHIH

U.T. M. D. Anderson Cancer Center
1515 Holcombe Blvd.
085
Houston, TX 77030
Tel: 713 745 9867
nshih@mdanderson.org

SHAWN SHIH

Yuan Ze University
81 Lane 15-2B
Far East Rd
Nei-Li, 32026 TAIWAN
Tel: 886 3 463 4691
cess@saturn.yzu.edu.tw

FRANKLIN B SHILLIDAY

Pfizer
700 Chesterfield Parkway W T3G
Chesterfield, MO 63017
Tel: 314 274 7819
f.barclay.shilliday@pfizer.com

NAOTO SHIMIZU

Agilent Technologies
3-15-8-305, Jousuihoncho
Kodaira-shi, Tokyo, 187-0022 JAPAN
Tel: 0423283979
naoto_shimizu@agilent.com

HYUNJIN SHIN

Biomedical Engineering, UT Austin
The University of Texas at Austin
C0800
Austin, TX 78712
Tel: 512-471-8660
ulexis99@mail.utexas.edu

NAH-YOUNG SHIN

Vanderbilt University
430 Bowling Ave
Nashville, TN 37205
Tel: 615-260-8913
nah-young.shin@vanderbilt.edu

SUJIN SHIN

INHA University
253, Yonghyun-dong, Nam-gu
Incheon, 402-751 SOUTH KOREA
Tel: 82-32-867-7672
iamsudal@gmail.com

YONG-SEUNG SHIN

University of Wyoming
1000 E. University Ave.
Chemistry Dept., PS 443
Laramie, WY 82071
Tel: 307-766-2587
ysshin@uwyo.edu

YOUNG G. SHIN

Genentech
Drug Metabolism & Pharmacokinetics
MS 86, 1 DNA Way
South San Francisco, CA 94080-4990
Tel: 650 467 8179
shin.young@gene.com

YOSHIRO SHIOKAWA

ANELVA Technix Corporation
5-8-1
Yotsuya
Fuchu, Tokyo, 183-8508 JAPAN
Tel: 81-42-334-0268
shiokaway@mhe.anelva.jp

HENRY Y. SHION

Waters Corp.
100 Cummings Center, Ste. 407N
Beverly, MA 01915
Tel: 508 482 4671
henry_shion@waters.com

PETIA SHIPKOVA

Bristol Myers Squibb PRI
PO Box 5400
21/2512
Princeton, NJ 08543-5400
Tel: 609 818 3202
petia.shipkova@bms.com

DYNA I. SHIRASAKI

UCLA
611 Charles Young Drive East, MBI Rm
406
Los Angeles, CA 90095
Tel: 818 344 3246
dynagirl@ucla.edu

SHERI SHIRAZIAN

Thermo Electron Corporation
One Constitution Dr.
Corte Madera, CA 94925
Tel: 408-965-6000 X5220
sheri.shirazian@thermo.com

MICHAEL A. SHIRLEY

Celgene
Director, PK/ADME
4550 Towne Centre Ct.
San Diego, CA 92121
Tel: 858 795 4713
mshirley@celgene.com

JOHN SHOCKCOR

Waters Corp
34 Maple St
Milford, MA 01757
Tel: 508 482 3870
john_shockcor@waters.com

GLEN SHOEMAKER

University of Alberta
Department of Chemistry, 11227
Saskatchewan Drive
University of Alberta
Edmonton, AB T6G 2G2 CANADA
Tel: (780) 492-3254
glens@ualberta.ca

JODY A. SHOEMAKER

USEPA
26 West Martin Luther King Dr.
MS 564
Cincinnati, OH 45268
Tel: 513 569 7298
shoemaker.jody@epa.gov

LORI SHOEMAKER

UCLA, Brain Research Institute
825 Euclid Street, No. 2
Santa Monica, CA 90403
Tel: 310 587 3575
lshoemaker@mednet.ucla.edu

DEBBY SHOCHAT-EZER

Spherics
701 George Washington Hwy
Lincoln, RI 02865
Tel: 401-334-7800
debbby_shohat@hotmail.com

RONALD SHOMO

FMC Corporation
Box 8, US Highway #1
Princeton, NJ 08543
Tel: 609 951 3408
ronald_shomo@fmc.com

KEVIN SHORES

MUSC
2284 Ashley River Rd
Apt 801
Charleston, SC 29414
Tel: 716-316-4955
shores@muscedu

ROBERT TIM SHORT

Center for Ocean Technology
College of Marine Science
U. So. Florida, 140 7th Ave S.
St Petersburg, FL 33701-5016
Tel: 727 553 3990
tshort@marine.usf.edu

WILSON SHOU

Covance
3301 Kinsman Blvd - 11
Madison, WI 53704
Tel: 608-2422712 7247
wilson.shou@covance.com

STEPHEN SHRADER

Shrader Laboratories, Inc.
3814 Vinewood Avenue
Detroit, MI 48208
Tel: 313 894 4440
steven@shraderlabs.com

HONGJUN SHU

UT Southwestern Medical Center
Department of Pharmacology
5323 Harry Hines, Room J5-150
Dallas, TX 75390-9196
Tel: 214 648 7292
hongjun.shu@utsouthwestern.edu

WENQING SHUI

Department of Chemistry
Room 808 Latimer
Berkeley, CA 94720-1460
Tel: (510)643-2223
angel_shui@berkeley.edu

ANIL K SHUKLA

Pacific Northwest Nat'l Lab
K8-98, PO Box 999
Richland, WA 99352
Tel: 509 376 8628
anil.shukla@pnl.gov

VLADIMIR SHULAEV

Virginia Bioinformatics Institute
Bioinformatics Facility, Washington
Street
Virginia Tech
Blacksburg, VA 24061
Tel: 540-231-1904
vshulaev@vbi.vt.edu

ROBERT F. SHULFER

Thermo Electron
1100 East 98th Street
Bloomington, MN 55420
Tel: 952 888 4242
robert.shulfer@thermo.com

YUKIO SHUMIZU

National Institute of Technology and
Evaluation
3-17-14-206 Otsugaoka
Kashiwa-si
Chiba, 277-0921 JAPAN
Tel: 04-7191-7032
shimizu-yukio-n@nite.go.jp

BORI SHUSHAN

MDS Sciex
71 Four Valley Drive
Concord, ON, ON L4K 4V8 CANADA
Tel: 905 660 9005
bori@sciex.com

ALEXANDRE A. SHVARTSBURG

USDoE PNNL
MSIN K8-98, 3335 Q Avenue
Richland, WA 99352
Tel: 509 376 6456
alexandre.shvartsburg@pnl.gov

BAO-JEN SHYONG

Genentech, Inc
1 DNA Way, MS# 62
S. San Francisco, CA 94080
Tel: 650 225 8325
sbj@gene.com

EMILY SIBLE

Waters Corporation
6747 Sierra Court, Suite A
Dublin, CA 94568
Tel: 800 252 4752
emily_sible@waters.com

TAMARA SIBRAY

7000 Louisiana Blvd. NE
Apt 312
Albuquerque, NM 87109
Tel: 505 328 2853
tsibray@unm.edu

ALBERT SICKMANN

Rudolf-Virchow-Center for Exper. Med.
Versbacher Str. 9, Room 411
Wuerzburg, 97078 GERMANY
Tel: 49 931 201 4873
albert.sickmann@virchow.uni-
wuerzburg.de

MARSHALL M. SIEGEL

39-24 Grant Street
Fairlawn, NJ 07410
Tel: 845 602 3417
siegelm@wyeth.com

BILL SIEMS

Washington State University
Department of Chemistry
PO Box 644630
Pullman, WA 99164-4630
Tel: 509 335 3909
lbb2@wsu.edu

CHRISTOPH SIETHOFF

Swiss Bio Analytics
Sternfeldstr. 16
Birsfelden/Basel, CH-4127
SWITZERLAND
Tel: 41613179015
ch.siethoff@swissbioanalytics.com

H'NG SIEW HOON

Alpha Analytical (M) Sdn Bhd
47A Jalan Angerik Vanilla 31/N
Kota Kemuning
Shah Alam, Asia 40460 MALAYSIA
Tel: 603-51246088
hngsh@tm.net.my

MATT SIGAKIS

Broad Institute
320 Charles Street
Cambridge, MA 02141
Tel: 617-642-4409
msigakis@broad.mit.edu

PAUL SILBER

In Vitro Technologies, Inc.
1450 South Rolling Road
Baltimore, MD 21227
Tel: 410 455 1242
silberp@invitrotech.com

MELANIE SILINSKI

Serenex, Inc.
323 Foster Street
Durham, NC 27701
Tel: 919-281-6016
msilinski@serenex.com

OLEG SILIVRA

Uppsala University
BMMS
Husargatan 3, Box 583
Uppsala, 75123 SWEDEN
Tel: 0046184715738
Oleg.Silivra@bmms.uu.se

JEFF SILVA

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508-482-3005
jeff_silva@waters.com

LALITH SILVA

Centers for Disease Control
4114 Menlo Way
Doraville, GA 30340
Tel: 770 488 3559
zox1@cdc.gov

PHILIP J. SILVA

Utah State University
Chemistry and Biochem. Dept.
0300 Old Main Hill
Logan, UT 84322-0300
Tel: 435 797 8792
psilva@cc.usc.edu

BRADLEY B. SILVERBUSH

Frontier Analytical Laboratory
5172 Hillsdale Circle
El Dorado Hills, CA 95762
Tel: 916 934 0900
brads@frontieranalytical.com

DOUGLAS SIMMONS

SciMarket Strategies
20 E Highland Ave
Melrose, MA 02176
Tel: 617 710 2753
simmons.douglas@gmail.com

DOUGLAS A. SIMMONS

University of Cambridge
Department of Chemistry
Lensfield Rd.
Cambridge, CB2 1EW
UK
Tel: +44 1223 763 844
das62@cam.ac.uk

PAUL SIMMONS

7979 Wurzbach Rd
Room 437
San Antonio, TX 78229
Tel: 210 616 5881
psimmons@idd.org

TRACEY A. SIMMONS-WILLIS

Texas Southern University
Department of Chemistry
3100 Cleburne Avenue
Houston, TX 77004
Tel: 713 313 1914
willis_ta@tsu.edu

ERIC SIMON

University of Michigan: Proteome Consortium
300 N Ingalls Building
11th floor Room 1194
Ann Arbor, MI 48109
Tel: 734-936-1327
kwood@umich.edu

BERND R. SIMONEIT

College of Oceanic & Atmos Sci Building 104
Oregon State University
Corvallis, OR 97331-5503
Tel: 541 737 2155
simoneit@coas.oregonstate.edu

STACI L. SIMONICH

Oregon State University
Environmental and Molec Tech
1007B Agricultural & Life Sci.
Corvallis, OR 97331-7301
Tel: 541 929 6086
staci.simonich@orst.edu

WILLIAM J. SIMONSICK

DuPont
Marshall R & D Laboratory
3401 Grays Ferry Avenue
Philadelphia, PA 19146
Tel: 215 539 6269
william.j.simonsick@usa.dupont

DAVID SIMPSON

Pacific Northwest National Laboratory
K8-98
P.O. Box 999
Richland, WA 99352
Tel: 509 376 3805
David.Simpson@pnl.gov

JACK SIMPSON

SAIC-Fredrick
Protein Chemistry Lab
PO Box B / Bldg. 469/237
Frederick, MD 21702-1201
Tel: 301 846 6702
jsimpson@ncifcrf.gov

RICHARD C. SIMPSON

Merck Research Laboratories
Drug Metabolism
2849 Denbeigh Drive
Hatfield, PA 19440
Tel: 215 368 2431
dick_simpson@merck.com

GIOVANNI SINDONA

Universita' Della Calabria
Diptimento di Chimica
via P Bucci, cubo 12/c
Arcavacata Rende, I-87030, I-87030
ITALY
Tel: +39984492046
sindona@unical.it

ANDREA SINZ

University of Leipzig
Analytical Chemistry Institute
Linnestr.3
Leipzig, 04103 GERMANY
Tel: 49 3419736078
sinz@chemie.uni-leipzig.de

KLARA SIROKMAN

Gwathmey Inc.
763 Concord Ave.
Cambridge, MA 02138
Tel: 617 491 0022
ksirokman@gwathmey.com

YARRAMRAJU SITARAMARAJU

Pharmaceutical chemistry & drug analysis
Schapen straat 37/396
Leuven, Europe 3000 BELGIUM
Tel: 0032 16323440
yarramraju@hotmail.com

K W MICHAEL SIU

York University
Department of Chemistry
4700 Keele Street
Toronto, ON K1A 0R6 CANADA
Tel: 416 650 8021
kwmsiu@yorku.ca

NERTILA SIUTI

Univ of Illinois Urbana-Champaign
600 S. Mathews Ave
420A
Urbana, IL 61801
Tel: 2173333895
siuti@uiuc.edu

GARY SIUZDAK

Scripps Research Institute
10550 No. Torrey Pines Rd.
Cntr. For MS, BCC007
La Jolla, CA 92037
Tel: 858 784 9415
siuzdak@scripps.edu

STEPHEN L. SJOBERG

Huntsman Corporation
PO Box 15730
Austin, TX 78761
Tel: 512 483 0026
steve_sjoberg@huntsman.com

ANN C. SJOLANDER

Cropsolution, Inc.
430 Ferguson Drive
Mountain View, CA 94043
Tel: 650 940 6264
asjolander@aol.com

PAUL SKELTON

University of Cambridge
Department of Chemistry
Lensfield Road
Cambridge, CB2 1EW
UK
Tel: 441223336430
pcs22@cam.ac.uk

NIKOLAI SKIBA

MEEI/Harvard Medical School
243 Charles St.
Boston, MA 02114
Tel: 617-573-5539
Nikolai_Skiba@meei.harvard.edu

HEGE SKJELLERUDSVEEN

Dynal Biotech
Ullernchausseen
Oslo, - 0379 NORWAY
Tel: +4722061211
hege.skjellerudsveen@dynalbiotech.com

KARL SKOLD

Uppsala University
Lab for Biological & Medical Mass Spec
PO Box 583
Uppsala, SE-75123 SWEDEN
Tel: 46 1847 17207
karl.skold@bmms.uu.se

HEATHER SKOR

Pfizer, Inc.
PDM-CB3
107777 Science Center Drive
San Diego, CA 92121
Tel: 858 638 6205
heather.skor@pfizer.com

SHERYL SKREENOCK

786 Blossom Hill Lane
Dallastown, PA 17313
Tel: none
kasira1@yahoo.com

SUSAN E. SLADE

University of Warwick
Biological Sciences Department
Gibbet Hill Road
Coventry, CV4 7AL
UK
Tel: 44 2476522157
susan.slade@warwick.ac.uk

J. GARRETT SLATON

Texas A&M University
Dept. of Chemistry, MS 3255
College Station, TX 77843-3255
Tel: 979 845 0613
slaton@mail.chem.tamu.edu

CLIVE A. SLAUGHTER

St. Jude Childrens Research Hospital
Hartwell Center, Rm. MS312
332 North Lauderdale
Memphis, TN 38105
Tel: 901 495 4844
clive.slaughter@stjude.org

MATTHEW SLAWSON

University of Utah
20 South 2030 east
490
SLC, UT 84112
Tel: 8015815117
matt.slawson@utah.edu

RICHARD SLEEMAN

Mass Spec Analytical
Building 20F, Golf Course Lane
PO Box 77, Filton
Bristol, BS99 7AR
UK
Tel: 44 1173173600
richard.sleeman@msaltd.co.uk

LEKHA SLENO

National Research Council
IMB
1411 Oxford Street
Halifax, NS B3H 3Z1 CANADA
Tel: 902 426 6357
lekha.sleno@nrc.ca

ROSANNESLINGSBY

Dionex corp
445 Lakeside Dr.
PO Box 3603
Sunnyvale, CA 94086
Tel: 408-481-4542
Rosanne.Slingsby@Dionex.com

LAURENCE E. SLIVON

Battelle Labs
505 King Avenue
Columbus, OH 43201
Tel: 614 424 4274
slivon@battelle.org

TOMSLYKER

Bio-Rad
6000 James Watson Dr.
Hercules, CA 94547
Tel: 510-741-6747
tom_slyker@bio-rad.com

SERGEY SMIRNOV

Shimadzu Research Laboratory
Wharfside, Trafford Wharf Road
Manchester, M17 1GP UK
Tel: +44 (0)161 888-4420
sergey.smirnov@srlab.co.uk

AMY SMITH

Biodesign Institute at ASU
1001 S McAllister Ave
Tempe, AZ 85287
Tel: 4809650655
amysmith@asu.edu

BRIAN SMITH

Waters Corporation
Pharmaceutical Marketing Mail Stop GC
34 Maple Street
Milford, MA 01757-3696
Tel: 508 482 2029
brian_w_smith@waters.com

CHRISTINE K SMITH

P.o. box 200
Zuidlaren, nl9470ae NETHERLANDS
Tel: + 31 50 40 222 13
eheijman@pbr.nl

DARRIN SMITH

Eastern Kentucky University
521 Lancaster Ave.
Moore 337
Richmond, KY 40475
Tel: 859-622-8380
darrin.smith@eku.edu

DARYL SMITH

York University
4700 Keele Street
CB 124
Toronto, ON M3J 1P3 CANADA
Tel: 416-736-2100 x 88709
dasmith@yorku.ca

DEREK SMITH

UVic-Genome BC Proteomics Centre
3101-4464 Markham Street
Victoria, BC V8Z 7X8 CANADA
Tel: 250-483-3224
derek@proteincentre.com

DONALD SMITH

NHMFL/FSU
1800 E. Paul Dirac Dr.
Tallahassee, FL 32310-3706
Tel: 850-644-1098
dsmith@magnet.fsu.edu

DOUGLAS R. SMITH

Nanogenesys, Inc.
Suite 224
1576 Sweet Home Rd
Amherst, NY 14228
Tel: 716 207 2504
drsmith2@buffalo.edu

DUNCAN SMITH

paterson institute for cancer research
wilmslow road withington
manchester, manchester m20 4bx UK
Tel: 01614463155
dsmith@picr.man.ac.uk

GARMON SMITH

US EPA
PO Box 1198
Ada, OK 74820-1198
Tel: 580 436 8565
smith.garmon@epa.gov

GEOFFREY SMITH

University of Georgia
1001 Cedar St.
Athens, GA 30602-2556
Tel: 706-583-0478
gsmith@chem.uga.edu

JAMES S. SMITH

Trillium, Inc.
28 Grace's Drive
Coatesville, PA 19320-1206
Tel: 610 383 7233
jsmith@trilliuminc.com

JENNIFER H. SMITH

Philip Morris USA
2000 Bells Rd
Richmond, VA 23234
Tel: 804 274 2360
jennifer.h.smith@pmusa.com

JOSHUA SMITH

University of Florida
Leigh Hall
195
Gainesville, FL 32611
Tel: (352)392-1743
jsmith@chem.ufl.edu

KATRINA SMITH

Abbott Laboratories
625 Cleveland Ave.
Columbus, OH 43215
Tel: 614-624-7258
katrina.smith@abbott.com

KIRSTEN SMITH

Walter Reed Army Institute of Research
503 Robert Grant Ave.
Silver Spring, MD 20910
Tel: (301)319-9633
kirsten.smith1@us.army.mil

LLOYD SMITH

University of Wisconsin
Department of Chemistry
1101 University Avenue
Madison, WI 53706-1396
Tel: 608 263 2594
smith@chem.wisc.edu

LORI SMITH

USDA-ARS-FAPRU
500 S. Limestone
N-220 Ag. Science North
Lexington, KY 40546
Tel: 859-257-4791
lsmith@ars.usda.gov

MACLYN SMITH

Bruker Daltonics
2115 North West 33rd Avenue
Portland, OR 97210
Tel: 978 663 3660
mac@bdal.com

NED B. SMITH

University of Louisville
Dept. of Pharmacology & Toxicology
Health Sciences Center
500 S. Preston St.
Louisville, KY 40202
Tel: 502-852-5161
Ned.Smith@louisville.edu

PAUL V. SMITH

FDA KAN-DO TDPRC
11510 West 80th Street
Lenexa, KS 66214-3338
Tel: 913 752 2125
psmith@ora.fda.gov

PEGGY SMITH

MRI of Huntington Beach
302B
18672 Florida Street
Huntington Beach, CA 92648
Tel: 714 843 6433
peggy@hbmri.com

PHILIP SMITH

U North Carolina at Chapel Hill
School of Pharmacy, CB7360
UNC Chapel Hill
Chapel Hill, NC 27599
Tel: 919 962-0095
pcs@email.unc.edu

PHILIP B.W. SMITH

Geo-Centers
3262 Rosiland Walkway
Edgewater, MD 21037
Tel: 410 956 8546
thesmiths@annapolis.net

R. MARTIN SMITH

RMS Workshops, LLC
6442 Dyllyn Drive
Madison, WI 53719
Tel: 608 848 3980
rMSWorkshopsLLC@msn.com

RICHARD D. SMITH

Pacific Northwest Nat'l Lab
EMSL, MS K8-98
PO Box 999
Richland, WA 99352
Tel: 509 376 0723
rds@pnl.gov

RICHARD W. SMITH

Univ of Waterloo
200 University Av. W.
Waterloo, ON N2L 3G1 CANADA
Tel: 519-888-4567ext2585
rw1smith@uwaterloo.ca

RONALD G. SMITH

MetaPhore Pharmaceuticals
720 Shallowford Dr
Manchester, MO 63021
Tel: 314 426 4803
thesmiths44@att.net

MARTEN SNEL

Waters Corp
Waters Corp
Floats Road, Wythenshawe
Manchester, M23 9LZ
UK
Tel: +44 161 946 2400
marten_snel@waters.com

ANN SNEELLINGER

University of Delaware
Brown Lab
Academy and Lovett St
Newark, DE 19716
Tel: 302-831-4265
asnellin@udel.edu

CHARLES SNODGRASS

100 Sower Blvd., Suite 104
Frankfort, KY 40601
Tel: 502 564 6120
charles.snodgrass@mil.state.ky

SERGEI SNOVIDA

University of Manitoba
University of Manitoba, Chemistry
Department
144 Dysart Rd.
Winnipeg, MB r3t 2n2 CANADA
Tel: 204 474-6561
s_snovida@hotmail.com

TIMOTHY SNOW

DuPont Haskell Laboratory
Bldg. H1, Room 918
PO Box 50, 1090 Elkton Road
Newark, DE 19714-0050
Tel: 302 366 6824
timothy.a.snow@usa.dupont.com

A. PETER SNYDER

US Army SBCCOM/Edgewood CBC
AMSSSB-RRR-DD/ Bldg. E3160
5183 Blackhawk Road
APG, MD 21010-5424
Tel: 410 436 2416
apsnyder@apea.army.mil

JOHN L. SNYDER

Lancaster Laboratories Inc
2425 New Holland Pike
PO Box 12425
Lancaster, PA 17605-2425
Tel: 717 656 2308 X1380
jlsnyder@lancasterlabs.com

SHAUN SNYDERS

Biosyn
1800 Byberry Rd
Huntington Valley, PA 19006-3525
Tel: 215 914 0900
ssnyders@wesleyan.edu

HUN-YOUNG SO

KRISS
P. O. Box 102 Yusong
Daejeon, 305-600 KOREA
Tel: 82 428685040
hys@kriss.re.kr

ANTHONY SOARES

Schering-Plough Research Institute
2015 Galloping Hill Road
Mail Stop: K-15-3-3700
Kenilworth, NJ 07033-0539
Tel: 908 740 5189
anthony.soares@spcorp.com

RENATA SOARES

King's College London
GKT Dental Institute
Floor 17, Guy's Tower
Dept. of Microbiology
London, London SE1 9RT
UK
Tel: 00442071887467
renata.filipe_soares@kcl.ac.uk

FRANK SOBOTT

Structural Genomics Consortium
Oxford University
Botnar Research Centre
Oxford, OX3 7LD UK
Tel: +44 1865 227723
frank.sobott@sgc.ox.ac.uk

ERIK SODERBLOM

600 Wind River Parkway, Apt. 621
Morrisville, NC 27560
Tel: 919-513-7195
es3064@yahoo.com

JOHN SOGLIA

Pfizer Inc
Eastern point road
Groton, CT 06340
Tel: 860-715-0447
john_soglia@groton.pfizer.com

LUIS SOJO

QLT Inc
887 Great Northern Way
Vancouver, BC V5T 4T5 CANADA
Tel: 604-707-7398
lsojo@qltinc.com

BRUCE H. SOLKA

Unilever-HPC
3100 Golf Road
Rolling Meadows, IL 60008
Tel: 847 734 3710
bruce.solka@unilever.com

JEROME J. SOLOMON

NYU School of Medicine
Environmental Medicine
57 Old Forge Road
Tuxedo Park, NY 10987
Tel: 845 731 3610
solomonj@env.med.nyu.edu

TOURADJ SOLOUKI

University of Maine
Department of Chemistry
5706 Aubert Hall
Orono, ME 04469
Tel: 207 581 1172
solouki@maine.edu

R. THOMAS SOLSTEN

Aventis Pharmaceuticals
1580 East Hanley Blvd.
Tucson, AZ 85750
Tel: 520 544 5897
tom.solsten@aventis.com

LEONARD SOLTZBERG

Simmons College
Department of Chemistry
300 The Fenway
Boston, MA 02115
Tel: 617-521-2728
leonard.soltzberg@simmons.edu

KASI V. SOMAYAJULA

University of Pittsburgh
Department of Chemistry
219 Eberly Hall
Pittsburgh, PA 15260
Tel: 412 624 8406
kasi@pitt.edu

DUGALD SOMERVILLE

Precision Instruments, Inc
Raines House
Denby Dale Rd
Wakefield, W. Yorkshire, WF1 1HR
UK
Tel: 44 1924 882411
piadmine@precision-instruments.com

CHRISTOPHER SOMMER

Snu Chemical Corp.
631 Central Ave.
Carlstadt, NJ 07072
Tel: 201-933-4500 x1221
chris.sommer@na.sunchem.com

HOLM SOMMER

Applied Biosystems
Frankfurter St 129 B
Darmstadt, D-64293 GERMANY
Tel: 011493434854801
holm.sommer@eur.appliedbiosystems.com

ULF SOMMER

Boston Univ. School of Medicine
Mass Spectrometry Resource
715 Albany Street, R-806
Boston, MA 02118-2526
Tel: 617 638 6704
usommer@bu.edu

NICOLAS SOMMERER

INRA - UR proteomique
2 place Viala
Montpellier, F-34060 FRANCE
Tel: +33 4.99.61.23.58
sommerer@ensam.inra.fr

ARPAD SOMOGYI

University of Arizona
Dept. of Chemistry
1306 East University Blvd.
Tucson, AZ 85721
Tel: 520 626 7272
asomogyi@u.arizona.edu

JAYALAKSHMI SOMURAMASAMI

Purdue University
Chemistry/MS 747
560 Oval Drive
West Lafayette, IN 47907-2048
Tel: 765 494 7040
jsomuram@purdue.edu

ANDERS SONESSON

Ferring Pharmaceuticals A/S
Investigational Center
Kay Fiskers Plads 11
Copenhagen S, DK-2300 DENMARK
Tel: 45 28 78 78 50
anders.sonesson@fering.com

HAOWEISONG

Washington University
Dept. of Medicine
Box 8127, 660 S. Euclid Avenue
St. Louis, MO 63110
Tel: 314 3622606
hsong@im.wustl.edu

LIGUO SONG

Roswell Park Cancer Institute
Proteomics Resources
Elm & Carlton Streets
Buffalo, NY 14263
Tel: 716 845 2388
liguo.song@roswellpark.org

QI SONG

Covance Bioanalytics
8211 SciCor Drive,
Suite B
Indianapolis, IN 46214
Tel: 317-715-3940
qi.song@covance.com

QINGYU SONG

Purdue Univ
560 Oval Dr.
BOX 742
West Lafayette, IN 47907
Tel: 7654949420
qsong@purdue.edu

WEI SONG

Cleveland Clinic Foundation
27500 Bishop Park Dr.
W904
Willoughby Hills, OH 44092
Tel: 440-3573747
weisong99@yahoo.com

YISHU SONG

Purdue University
560 Oval Drive
Department of Chemistry
W. Lafayette, IN 47907
Tel: 7654949420
song2@purdue.edu

MANISH H. SONI

Aventis Pharma
Mail Stop BW-N-003A
1041 Route 202-206 North
Bridgewater, NJ 08807
Tel: 908 231 4569
manish.soni@aventis.com

KIM SONNE

LEO Pharma
Dept 361
55 Industriparken
Ballerup, Europe DK-2750 DENMARK
Tel: +45 44923800
kim.sonne@leo-pharma.com

EVELYN SOO

NRC-Institute for Marine Biosciences
1411 Oxford Street
Halifax, ON B3H 3Z1 CANADA
Tel: (902) 426-0780
evelyn.soo@nrc-cnrc.gc.ca

CAROL SOPPE

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 4089656000
carol.soppe@thermo.com

CHRISTINA SORESENSEN

PO Box 1565
Laramie, WY 82073
Tel: 307 742 6582
ionbike@uwoyo.edu

CLAUDIA SOSA

Amylin Pharmaceuticals
330 N. Brand Blvd
200
Glendale, CA 91203
Tel: 818 539-2020
claudia.sosa@tmp.com

SELYNDA SOTO

University of Texas in Austin
2901 San Jacinto #108
Austin, TX 78705
Tel: 512-471-8656
selynda@mail.utexas.edu

PUNEET SOUDA

UCLA
Dept. of Chemistry/Biochemistry 405
Hilgard Avenue
405 Hilgard Avenue
los angeles, CA 90095
Tel: 310 206 7886
psouda@chem.ucla.edu

MIKHAIL SOUDAKOV

Shimadzu Research Laboratory (Europe)
Wharfside
Trafford Wharf Road
Manchester, M17 1GP
UK
Tel: 44 161 888 4420
m.sudakov@srlab.co.uk

ERIC SOUSA

Wyeth Research
87 CambridgePark Drive
Cambridge, MA 02140
esousa@wyeth.com

G. WAYNE SOVOCOL

1301 Rossini Street
Henderson, NV 89052-5535
Tel: 702 456 6595
sovocol.wayne@epamail.epa.gov

JOHN SOWELL

Oregon State University
1701 SW Easy Street
Corvallis, OR 97333
Tel: 541-758-0137
sowellj@science.oregonstate.edu

RENA SOWELL

Indiana University
Department of Chemistry
800 East Kirkwood Avenue
Bloomington, IN 47405
Tel: 812 855 6462
rsowell@indiana.edu

MATTHEW SOYK

Iowa State University
1913 Douglas Ave.
Ames, IA 50010
Tel: (515) 460-3417
soykmw@iastate.edu

GIUSEPPE SPADAFORA

EL-CHIMIE SRL
Via San Francesco, 6
Bresso (MI), 20091 ITALY
Tel: 39 348 7822 050
giuseppe.spadafora@tiscali.it

GLENN E. SPANGLER

Technispan LLC
1209 Malbay Drive
Luthersville, MD 21093
Tel: 410 296 8361
gspan@aol.com

O. DAVID SPARKMAN

University of the Pacific
5354 Thunderbird Court
Antioch, CA 94531
Tel: 925 754 5003
ods@compuserve.com

L.J. SPARVERO

University of Pittsburgh
E1202 BSTWR
200 Lothrop Street
Pittsburgh, PA 15261
Tel: 412 648 8516
ljs39@pitt.edu

AUGUST SPECHT

Varian Inc.
2700 Mitchel Drive
Walnut Creek, CA 94598
Tel: 925-945-2337
august.specht@varianinc.com

WILLIAM SPEED

Pfizer
Ramsgate Road
PGRD, IPC 654
Sandwich, CT13 9NJ
UK
Tel: +44 1304 644329
bill.speed@pfizer.com

DAVID W. SPEICHER

Wistar Institute
3601 Spruce Street
Philadelphia, PA 19104
Tel: 215-898-3972
speicher@wistar.upenn.edu

KAYE D. SPEICHER

The Wistar Institute
3601 Spruce Street, Room 154
Philadelphia, PA 19104
Tel: 215 898 3181
kspeicher@wistar.upenn.edu

JEANNE SPEICHINGER

Danforth Plant Science Center
975 N. Warson Rd
St. Louis, MO 63132
Tel: 314 587 1224
jspeichinger@danforthcenter.org

PAUL SPEIR

Bruker Daltonics, Inc.
40 Manning Rd.
Billerica, MA 01821
Tel: 978 663-3660 x 1181
paul.speir@bdal.com

DANIEL SPELLMAN

New York University School of
Medicine
564 First Ave.
Apt. 11-T
New York, NY 10016
Tel: 212-447-0145
spellld01@med.nyu.edu

DANIEL SPENCER

25 Fairlie Road
Oxford, OX4 3SW
UK
Tel: 44 1865 779243
danielirspencer@hotmail.com

BERNHARD SPENGLER

Inst. of Inorganic and Analytic Chem
Schubertstr. 60
Haus 16
Giessen, 35392 GERMANY
Tel: 49 6419934800
bernhard.spengler@anorg.chemie.uni-giessen.de

JUSTIN SPERRY

Washington University
Campus Box 1134
One Brookings Drive
Saint Louis, MO 63130
Tel: 314-367-2046
jbsperry@wustl.edu

SAM SPERRY

Structural Genomix
10505 Roselle Street
San Diego, CA 92121
Tel: 858 228 1544
sam_sperry@stromix.com

JOCHEN SPICKERMANN

Basilea Pharmaceutica AG
Grenzacher Strasse 487
Basel, 4058 SWITZERLAND
Tel: 41 61 606 1386
jochen.spickermann@basilea.com

MAURIZIO SPLENDORE

Thermo Electron
Scientific Service Support
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6225
msplendore@thermofinnigan.com

ERIC SPOONER

Harvard Medical School
NRB 834/PFPC
77 Avenue Louis Pasteur
Boston, MA 02115
Tel: 617-432-6660
espooner@hms.harvard.edu

CHARLES SPORLEDER

Indiana University
800 E Kirkwood Ave.
Dept. of Chemistry, Indiana University
Bloomington, IN 47405
Tel: 812-855-3665
sporled@indiana.edu

JEFFREY SPRAGGINS

The University of Delaware
3305 Woolen Way
Newark, DE 19711
Tel: 216-832-5258
jms@udel.edu

EDWARD A SPRAKE

Waters
4 Gloucester Avenue
Levenshulme
Manchester, M19 3WT
UK
Tel: +44 7917 530 899
ed_sprake@waters.com

RUSSELL C. SPREEN

AstraZeneca Pharmaceuticals
1800 Concord Pike
PO Box 15437
Wilmington, DE 19850-5437
Tel: 302 886 3999
russell.spreen@astrazeneca.com

ANDREAS SPRINGER

Humboldt Universität zu Berlin
Brook Taylor Str. 2
Berlin, Berlin 12489 GERMANY
Tel: 0049-30-29037162
andreas.springer@chemie.hu-berlin.de

NORMAN SPROCH

University of Arizona
PO Box 41086
Tucson, AZ 85717-1086
Tel: 520 241 0729
sproch@email.arizona.edu

G. DOUGLAS SPROLES

none
23515 S. Scotsdale Terr.
Peculiar, MO 64078
Tel: 816-779-7455
gdougsproles@aol.com

LYNN SPRUCE

Children's Hospital of Philadelphia
3615 Civic center blvd
806 ARC
Philadelphia, PA 19104
Tel: 267-426-5554
spruce@email.chop.edu

LYNN SPRUCE

Children's Hospital of Philadelphia
3615 Civic center blvd
806 ARC
Philadelphia, PA 19104
Tel: 267-426-5554
spruce@email.chop.edu

ROBERT SPRUNG

UT Southwestern Med Ctr
5323 Harry Hines Blvd
Dallas, TX 75390
Tel: 2146489628
robert.sprung@utsouthwestern.edu

ARUN SREEKUMAR

University of Michigan
5431 MS1, 1150 W Medical Center Dr.
Ann Arbor, MI 48109
Tel: 734 647-9245
asreekum@umich.edu

ABNEESH SRIVASTAVA

Lawrence Livermore National
Laboratory
1713 Mill Springs Common
Apt 215
Livermore, CA 94550
Tel: 925 422 7116
srivastava1@llnl.gov

SANTOSH KUMAR SRIVASTAVA

3755 Los Olivos Ln
La Crescenta, CA 91214
Tel: 818 597 2421
santoshkster@gmail.com

V. SRIVATSAN

Lambda Therapeutic Research
42 Premier House-1
Bodakdev
Ahmedabad, 380054 INDIA
Tel: 91 79 2685 3441
vsrivatsan@lambda-cro.com

CATHERINE STACEY

Bruker Daltonics
40 Manning Road
Manning Park
Billerica, MA 01821
Tel: 978 663 3660
ccs@bdal.com

ROBERT F. STACK

Wadsworth Center
Empire State Plaza
PO Box 509
Albany, NY 12201-0509
Tel: 518 486 4918
rfs15@health.state.ny.us

IRIS STADELMANN

BASI
302 W. Fayette St.
Baltimore, MD 21201
Tel: 410-385-4500
istadelmann@bioanalytical.com

ANDREAS A. STAEMPFLI

F. Hoffmann-La Roche AG
Pharma Research Basel
Building 65/ 112a
Basel, Europe CH-4070
SWITZERLAND
Tel: 41 61 683 131
andreas.staempfli@roche.com

ELIZABETH STAFFIER

Waters Corp.
34 Maple St.
Milford, MA 01757
Tel: 508-482-8416
Elizabeth_Staffier@Waters.com

GEORGE STAFFORD

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
george.stafford@thermo.com

BERND STAHL

Numico Research Germany
Milupa GmbH
Bahnstrasse 14-30
Friedrichsdorf, D-61381 GERMANY
Tel: 496172991496
bernd.stahl@milupa.de

RANDAL STAHL

NWRC
4101 LaPort Avenue
Fort Collins, CO 80521
Tel: 970 266 6062
randal.s.stahl@aphis.usda.gov

DION STAMS

2153 Hookcross Cir
Henderson, NV 89074-4270
Tel: 702 434 0324
dionstams@sprintmail.com

KENNETH STANDING

University of Manitoba
Physics Department
Winnipeg, MB R3T 2N2 CANADA
Tel: 204 474 9358
standin@cc.umanitoba.ca

LATEEFAH STANFORD

FSU
3125 Pontiac Dr.
Apt.2
Tallahassee, FL 32301
Tel: 850-562-1936
lateefahstanford@hotmail.com

BRUCE STANLEY

Penn State College of Medicine, H093
Section of Research Resources H093
500 University Drive
Hershey, PA 17033-2390
Tel: 717 531 5329
bstanley@psu.edu

KERRY STANO

Lab Pros
201 Jones Road
Suite 102
Waltham, MA 02451
Tel: 781-890-8000
kerrys@labprosinc.com

RYAN STANSFIELD

Schering Plough
840 Memorial Dr
Cambridge, MA 02139
Tel: 617 714 2316
ryan.stansfield@spcorp.com

MARTHA STAPELS

Waters Corporation
34 Maple St.
M/S: TG
Milford, MA 01757
Tel: 508-482-3521
martha_stapels@waters.com

BORISLAV STARCEVIC

UCLA Olympic Analytical Lab
2122 Granville Avenue
Los Angeles, CA 90025
Tel: 310 825 2635
bstarcev@ucla.edu

CAROL STAZO

Agilent LSCA
5800 Woodwind Drive
Plano, TX 75093
Tel: 972-699-4333
carol_stazo@agilent.com

W.L. STEBBINGS

3M Company
201-BS-05, PO Box 33221
St Paul, MN 55133-3221
Tel: 651 733 4891
wlstebbing1@mmm.com

MARTIN STEEL

McKinley Scientific
33-C Wilson Drive
Sparta, NJ 07871
Tel: 973-579-4144
martin.steel@mckscientific.com

JEFFREY S. STEELY

N/A
751 Airport Road
Palmyra, PA 17078
Tel: 717.838.6886
jssteely56@aol.com

THOMAS STEELY

Alcon Research, Ltd.
6201 South Freeway
R2-41
Fort Worth, TX 76134
Tel: 817.551.4522
thomas.steely@alconlabs.com

HANNO STEEN

Harvard Medical School/Children's
Hospital Boston
Department of Pathology
320 Longwood Avenue
Boston, MA 02115
Tel: 617 919 2629
hanno.steen@childrens.harvard.edu

RUUD STEENVOORDEN

Genomic Solutions Ltd
Planetenlaan 148
Assen, 9405PD NETHERLANDS
Tel: 00313641396187
steenvoorden@genomicsolutions.co.uk

RICK STEENWYK

Pfizer
1224 N VanKal
Kalamazoo, MI 49009
Tel: 269-833-2536
rick.c.steenwyk@pfizer.com

ROBERT STEFFECK

Abbott Laboratories
2524 West Morse
Chicago, IL 60645
Tel: 773-381-5097
robert@steffeck.com

BRIDGET STEIN

EPSRC National Mass Spec Centre
Chemistry Department
University of Wales Swansea
Swansea, SA2 8PP
UK
Tel: 44 1792295553
b.k.stein@swansea.ac.uk

DANIEL STEIN

Albert Einstein College of Medicine
1300 Morris Park Ave.
Rm. G47
Bronx, NY 10461
Tel: 718-430-2446
dstein@aecom.yu.edu

JOHN D. STEIN

Schafer Corporation
6705 Vallecitos Road
M/C V08
Sunol, CA 94586
Tel: 925 862 4317
jstein@schaferlabs.com

PAUL A. STEINBERG

Thermo Electron
4639 Windward Cove Lane
Wellington, FL 33467
Tel: 561 432 8286
paul.steinberg@thermo.com

WES STEINER

Geo-Centers
PO Box 68
Gunpowder Branch
APG, MD 21010
Tel: (410) 436-6585
wsteiner@wsu.edu

GERTRAUD STEINER

Fluka AG
Industriestrasse 25
Analytics, B130
Buchs, 9470 SWITZERLAND
Tel: +41817552630
gsteiner@europe.sial.com

ROBERT STEINER

2011 Dresden Road
Richmond, VA 23229
Tel: 804 786 2347
rsteiner@dfs.state.va.us

URS STEINER

Varian
3645 Enoch Street
Santa Clara, CA 95051
Tel: 408 773 0461
urs.steiner@varianinc.com

ELIZABETH A. STEMMLER

Bowdoin College
Department of Chemistry
6600 College Station
Brunswick, ME 04011
Tel: 207 725 3633
estemmler@bowdoin.edu

ALISTAIR STERLING

Advion BioSciences Ltd.
13 Waights Court
Acre Road
Kingston-upon-Thames, Surrey
KT2 6EG UK
Tel: +44 1603 813 970
sterlina@advion.com

DOUGLAS STEVENS

Waters Corporation
13 CARVER STREET
Beverly, MA 01915
Tel: 508 482 4672
doug_stevens@waters.com

FRED STEVENS

Oregon State University
Department of Pharmaceutical Sciences
203 Pharmacy Building, Oregon State
University
Corvallis, OR 97331
Tel: 541 737 9534
fred.stevens@oregonstate.edu

STANLEY M. STEVENS, JR.

University of Florida
PO Box 143
Gainesville, FL 32667
Tel: 352 318 3730
sstevens@biotech.ufl.edu

TRACY I STEVENSON

Pfizer Global R&D
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 3898
tracy.stevenson@pfizer.com

ELIZABETH STEWART

University of Tennessee
Department of Chemistry
Cumberland Avenue
Knoxville, TN 37996
Tel: 865 974 8677
stewart@novell.chem.utk.edu

TODD STEWART

University of Missouri-Columbia
904 West Blvd North
Columbia, MO 65203
Tel: 573 817 1174
lts@gocolumbiamo.com

STEVEN STILLER

SSD Labs
2292 Spinnaker Circle
Longmont, CO 80503
Tel: 303-682-9986
steve@ssdlabs.com

ANDY STINSON

Vector Research
701 West Main Street
Durham, NC 27701
Tel: 919 683 8992
astinson@vectob.com

MARKUS STOECKLI

Novartis Institutes for BioMedical
Research
Lichstrasse 35
WSJ-503.1101
Basel, CH 4056 SWITZERLAND
Tel: +41613247743
markus.stoeckli@novartis.com

PETER STOFFOLANO

Procter and Gamble Pharmaceuticals
8700 Mason-Montgomery Rd
BOX 1052
Mason, OH 45040
Tel: 513-622-17125
stoffolano.pj@pg.com

MARK STOLOWITZ

Stratos Biosystems
2025 First Avenue
Suite PH-B
Seattle, WA 98121
Tel: (206) 448-1388
mstolowitz@stratos.com

JOHN A. STONE

Queen's University
Department of Chemistry
Chernoff Hall
Kingston, ON K7L 4J1 CANADA
Tel: 613 533 2637
stonej@chem.queensu.ca

KATHY STONE

Yale University
300 George Street
Rm G001
New Haven, CT 06511
Tel: 203-737-2204
kathryn.stone@yale.edu

PETER STONE

Agilent Technologies UK Ltd
37 Hope Street
Old Glossop, Derbyshire SK13 7SB UK
Tel: 00447771943700
peter_j_stone@agilent.com

TODD STONER

Thermo Electron North America, LLC
540 Morning Sun Drive
938
Ormond Beach, FL 32174
Tel: (386) 615-1016
todd.stoner@thermo.com

MARCEL STOOP

ErasmusMC, department of Neurology
Dr Molewaterplein 50
Rotterdam, 3015 GE NETHERLANDS
Tel: +31104087321
m.stoop@erasmusmc.nl

THOMAS STORM

Schering AG
CPhD AD3
Muellerstrasse 178
Berlin, 13342 GERMANY
Tel: +49 30 468 18528
thomas.storm@schering.de

WILLIAM RSTOTT

Smiths Detection
1730 Aimco Blvd
Mississauga, ON L4W 1V1 CANADA
Tel: 905 238 8837
Bill.Stott@SmithsDetection.com

STEVEN J. STOUT

Novartis Pharmaceuticals
668 Paxson Avenue
Mercerville, NJ 08619-1143
Tel: 617-871-3433
steven.stout@pharma.novartis.com

ERIC STOVER

Thermo Electron Corporation
1400 Northpointe Parkway
Suite 10
West Palm Beach, FL 33407
Tel: 561-309-3722
eric.stover@thermo.com

CAMILLE STRACHAN

University of Florida
2811 SW Archer Road, Apt. K87
Gainesville, FL 32608
Tel: 352 336 0118
cstrach@chem.ufl.edu

THOMAS STRADER

University of Wisconsin
6110 Mulberry Circle
Madison, WI 53711-4130
Tel: 608-698-4013
testrader@wisc.edu

JOHN STRAHLER

University of Michigan: Proteome Consortium
300 N Ingalls Building
11th floor Room 1194
Ann Arbor, MI 48109
Tel: 734-936-1327
kwood@umich.edu

JOHN R. STRAHLER

University of Michigan
room 1101
300 North Ingalls Building
Ann Arbor, MI 48109-0404
Tel: 734 615 1578
strahler@umich.edu

JOHN W. STRAND

11360 East 166th Street, #4
Cerritos, CA 90703-1664
Tel: 562 699 7411 x
jstrand@lacsds.org

DAVID STRANZ

Sierra Analytics, Inc.
5815 Stoddard Road, Suite 601
Modesto, CA 95356
Tel: 209 545 8508
david_stranz@massspec.com

LAURENCE STRATTAN

US EPA, NEIC
Box 25227
Entr. E2, Bldg. 25, DFC
Denver, CO 80225
Tel: 303 462 9106
strattan.larry@epa.gov

KENNETH M. STRAUB

872 Brookline Drive
Sunnyvale, CA 94087
Tel: 650 855 5067
kenneth.straub@roche.com

RICHARD W. STRESAU

ETP Electron Multipliers
PO Box 143
Ermington, NSW, 2115 AUSTRALIA
Tel: 61 298741155
dstresau@sge.com

ANTONY O. STRETTON

University of Wisconsin
Department of Zoology
1117 West Johnson Street
Madison, WI 53706
Tel: 608 262 2172
aostrett@facstaff.wisc.edu

FREDERICK STROBEL

Emory University
Department of Chemistry
1515 Dickey Drive
Atlanta, GA 30322
Tel: 404 727 6622
fstrobe@emory.edu

JUSTIN STROH

Pfizer
Eastern Point Road
Groton, CT 06340
Tel: 860-441-4024
strohjj@groton.pfizer.com

MARGARET STROHL

Agilent Technologies
107 Sunrise Ln
Boulder, CO 80302
Tel: 303-662-2944
peggy_strohl@agiulent.com

BRIAN STROHMEIER

ION-TOF USA, Inc.
100 Red Schoolhouse Road
Bldg. A
Chestnut Ridge, NY 10977-7049
Tel: 845-352-8079
brian@iontofusa.com

JOHN STRONG

food and drug administration
13103 bluhill road
silver spring, MD 20906
Tel: 301-796-0121
strongj@cder.fda.gov

SUSAN E. STRONG

6674 Fairways Drive
Longmont, CO 80503
Tel: 303 442 5642
thestronggroup@comcast.net

VINCENT STROOBANT

Ludwig Institute - Brussels Br
Avenue Hippocrate 74
Brussels, 1200 BELGIUM
Tel: 32 027647469
vincent.stroobant@bru.licr.org

JEAN-MARC STRUB

LSMBO Strasbourg
ECPM
25 Rue Becquerel
Strasbourg Cedex 2, 67087 FRANCE
Tel: 03 90 24 27 78
jmstrub@chimie.u-strasbg.fr

GRETCHEN STSANGLE

Shimadzu Scientific Instruments Inc.
7102 Riverwood Drive
Columbia, MD 21045
Tel: 410-381-1227
glstangle@shimadzu.com

KRISTI STUBBERT

St. Louis University
1402 S. Grand Blvd.
Biochem Dept Rm.157
St. Louis, MO 63104
Tel: 314 977 9269
stubbekk@slu.edu

JOHN T. STULTS

Predicant Biosciences, Inc.
201 Gateway Blvd.
S. San Francisco, CA 94080
Tel: 650 952 4350
jstults@predicant.com

KATHY STULTS

Predicant Biosciences
201 Gateway Blvd.
S. San Francisco, CA 94080
Tel: 650 952 4350 x110
kstults@predicant.com

MICHAEL STUMP

University of South Carolina School of Medicine
6529 Garner's Ferry Rd
Building #2
Columbia, SC 29208
Tel: 803-733-1530
mstump@med.sc.edu

CHRIS L. STUMPF

Waters Corporation
34 Maple Street
MS-GC
Milford, MA 01757
Tel: 508 482 2133
chris_stumpf@waters.com

KATESTUMPO

Texas A&M University
Chemistry Department
MS 3255
College Station, TX 77843
Tel: 979 845 0613
kstumpo@mail.chem.tamu.edu

JACEK STUPAK

Univeristy of Alberta
Chemistry
Univ. of Alberta
Edmonton, AB T6G 2G2 CANADA
Tel: 780 492 6103
jstupak@ualberta.ca

HANS STUTING

Atlantic Analytical Laboratories
PO Box 220
Whitehouse, NJ 08888
Tel: 908-534-5600
hstuting@atlanticanalytical.com

DEBRA STUTTS

Dow Corning Corp
2200 W. Salzburg Rd
DC3
Auburn, MI 48611
Tel: 989-496-6051
deb.stutts@dowcorning.com

JAMES STYGALL

Cambridge Biotechnology Ltd.
PO Box 230
Cambridge, Cambs, CB2 1XJ
UK
Tel: 44 1223 334073
james.stygall@camb-biotech.com

AI-DUEN SU

Schering-Plough Corp
2015 Galloping Hill Rd
K15-E114-1945
Kenilworth, NJ 08854
Tel: 908-740-3218
ai-duen.su@spcorp.com

TIMOTHY C. SU

University of Massachusetts
Department of Chemistry
North Dartmouth, MA 02747-2300
Tel: 508 999 8238
tsu@umassd.edu

XIAODAN SU

Ohio State Univ.
Chemistry Department
100 W. 18th Avenue, POB 339
Columbus, OH 43210
Tel: 614 292 9904
su.110@osu.edu

XIONG SU

Washington University
Dept. of Cell Biology & Physiology
660 S. Euclid Avenue, Box 8228
St. Louis, MO 63110
Tel: 314 362 1081
xsu@wustl.edu

YANG SU

Boston University
445 Newport Ave
1
Quincy, MA 02170
Tel: 617-414-8221
yangsu@bu.edu

YI SU

pfizer
p.o.box 374
Niantic, CT 06357
Tel: 860-686-2639
Yi.SU2@pfizer.com

YUEXIN SU

2605 Condor Circle
Audubon, PA 19403-1884
Tel: 484-865-5423
kerla747@aol.com

**GANESAMOORTHY
SUBBANAGOUNDER**

GlaxoSmithKline
Investigator, DMPK, UP1235
1250 S.Collegeville Rd,box5089
Collegeville, PA 19426-0989
Tel: 610 917 5987
ganesamoorthy.2.subbanagounder@gsk.com

JUNG-KEUN SUH

LG Life Sciences Ltd.
104-1 Moonji-dong Yusung-gu
LG Life Sciences R&D Park
Daejeon, 305-380 SOUTH KOREA
Tel: 82-42-866-2254
suhjung@lgls.co.kr

MOOJIN SUH

Weill Medical College of Cornell
University
1300 York Avenue
Dept. of Pharmacology . Room E 405
New York, NY 10021
Tel: 212 746 6262
jinisuh@hotmail.com

MIROSLAV SULC

Institute of Microbiology
Videnska 1083
Prague 4, CZ-14220 CZECH
REPUBLIC
Tel: (+420) 241062644
msulc@biomed.cas.cz

MARK CAMERON SULLARDS

Georgia Institute of Technology
315 Ferst Drive, 0501 IBB
Atlanta, GA 30332-0363
Tel: 404 385 4249
cameron.sullards@chemistry.gatech.edu

ANTHONY SULLIVAN

Thermo Electron Training Inst.
1400 Northpoint Parkway
West Palm Beach, FL 33407
a.sullivan@wriwindber.org

KELLY O. SULLIVAN

Pacific N.W National Lab
MS K9-45, PO Box 999
Richland, WA 99352
Tel: 509 375 2923
kelly.sullivan@pnl.gov

MICHAEL SULLIVAN

CEDRA Corporation
8609 Cross Park Drive
Austin, TX 78754
Tel: 512 615 2271
msullivan@cedracorp.com

RICHARD E. SULLIVAN

BioScreen Testing Services, Inc.
26461 Montecito Lane
Mission Viejo, CA 92691-1520
Tel: 310 214 0043
rsullivan@bioscreen.com

DELEY SULTON

Cleveland State University
2121 Euclid Ave.
Cleveland, OH 44115-2214
Tel: (216)687-3969
d.sulton@csuohio.edu

LLOYD W. SUMNER

The Noble Foundation
2510 Sam Noble Parkway
Ardmore, OK 73401
Tel: 580 224-6710
lwsumner@noble.org

DAYONG SUN

UTMB
515 1st St
224
Galveston, TX 77550
Tel: 409-770-6981
sundayong@hotmail.com

FURONG SUN

University of Illinois
Box 51-1, Noyes lab
600 Mathews Avenue
Urbana, IL 61801
Tel: 217 333 2545
f-sun@uiuc.edu

GANG SUN

Case Western Reserve University
Department of Biochemistry, Case
Western Reserve U
10900 Euclid Avenue
Cleveland, OH 44106
Tel: 216-368-3250
gxs52@po.cwru.edu

JINCHUN (SUNNY) SUN

University of Kentucky
700 Woodland Ave. Cooperstown
Apt. A-108
Lexington, KY 40508
Tel: (859)494-1890
jsun2@uky.edu

MINGJIANG SUN

GlaxoSmithKline
709 Swedeland Rd
UM2940 P.O. Box 1539
King of Prussia, PA 19406
Tel: 610-270-6740
Mingjiang.2.sun@gsk.com

MINGZHONG SUN

Albert Einstein College of Medicine
Department of Physiology & Biophysics
1300 Morris Park Ave Ullman 315
Bronx, NY 10461
Tel: 718-4302894
msun@aecom.yu.edu

SHIXIN SUN

1919 Lake Heights Circle NW
Kennesaw, GA 30152
Tel: 770 427 5432
sxs534@psu.edu

WENJIAN SUN

Texas A&M University
Department of Chemistry
Mail Stop 3255
College Station, TX 77843
Tel: (979) 862-7159
wsun@mail.chem.tamu.edu

YIPING SUN

Procter & Gamble Company
Corporate Research
PO Box 538707
Cincinnati, OH 45253-8707
Tel: 513 627 1808
sun.y@pg.com

YONGKAI SUN

University of Illinois
Medical Chemistry & Pharmacog.
833 South Wood St, M/C 781
Chicago, IL 60612
Tel: 312 413 1815
sliuhui@yahoo.com

LEE SCOTT SUNDERLIN

Northern Illinois University
Department of Chemistry
Faraday Hall
DeKalb, IL 60115-2862
Tel: 815 753 6870
sunder@niu.edu

JAN SUNNER

Montana State University
Chemistry & Biochem Department
Gaines 108
Bozeman, MT 59717
Tel: 406 994 5413
sunner@chemistry.montana.edu

MICHAEL R. SUSSMAN

University of Wisconsin
Biotechnology Center
425 Henry Mall
Madison, WI 53706
Tel: 608 262 8608
msussman@facstaff.wisc.edu

MARC J.-F. SUTER

EAWAG
Environmental Toxicology
Ueberlandstr.133, PO Box 611
Duebendorf, CH-8600
SWITZERLAND
Tel: 41 18235479
marc.suter@eawag.ch

KOUZOU SUTO

Institute for Protein Research
3-2 Yamadaoka
Suita, Osaka 565-0871 JAPAN
Tel: +816-68794312
suto@protein.osaka-u.ac.jp

CHRIS SUTTON

Kratos Analytical
Wharfside
Trafford Wharf Road
Manchester, M17 1GP UK
Tel: 441618884400
chris.sutton@kratos.co.uk

JENNIFER NINA SUTTON

Thermo Electron
790 Memorial Drive
Suite 201
Cambridge, MA 02139
Tel: 617-225-0753
jennifer.sutton@thermo.com

HIDEYUKI SUZUKI

Kazusa DNA Research Institute
2-6-7 Kazusa-Kamatari
Kisarazu Chiba, 292-0818 JAPAN
Tel: 81 438523947
hsuzuki@kazusa.or.jp

HIROAKI SUZUKI

University of Tokyo, School of science
7-3-1
Department of Chemistry
Hongo, Bunkyo-ku, Tokyo 113-0033
JAPAN
Tel: +81 3-5841-4646
hiroaki@chem.s.u-tokyo.ac.jp

ROBERT K. SUZUKI

Alza Corporation
1010 Joaquin Road, Bldg. M4
Mountainview, CA 94043
Tel: 650 564 5207
rsuzuki3@alzus.jnj.com

SHIGERU SUZUKI

the National Institute for Envir
16-2 Onogawa
Tsukuba, Ibaraki 305-8506 JAPAN
Tel: +81-29-850-2845
suzuki.shigeru@nies.go.jp

MARCUS SVENSSON

Uppsala University
Lab for Biological & Medical Mass Spec
Box 583
Uppsala, SE-75123 SWEDEN
Tel: 46 18 471 7207
marcus.svensson@bmms.uu.se

ED SVERKO

Environment Canada
867 Lakeshore Rd.
Burlington, ON L7R 4A6 CANADA
Tel: 905-336-4423
ed.sverko@ec.gc.ca

CATHERINE SWAIM

Waters Corporation
3 Northwood Rd.
Beverly, MA 01915
Tel: 978-921-1453
casey_swaim@waters.com

ROBERT SWAIM

Thermo Electron
5007 Walnut Hills Drive
Kingwood, TX 77345
Tel: 281 360 2740
robert.swaim@thermo.com

GARTH SWANEY

311 Utah Street
Frankfort, IL 60423-1597
Tel: 815 469 7012
garths1045@comcast.net

KRISTIN SWANSON

Agilent Technologies
5301 Stevens Creek Blvd.
Building 55
Santa Clara, CA 95051
Tel: 408.345.8497
kristin_swanson@agilent.com

KENNETH SWART

Farmovs-Parexel
Private Bag X09
Brandhof
Bloemfontein, Free State, Free State
9324 SOUTH AFRICA
Tel: +27 51 4013166
ken.swart@parexel.com

STEPHEN SWATKOSKI

University of Maryland
6200 Westchester Park Dr.
1009
College Park, MD 20740
Tel: 310-445-8618
sju1050@aol.com

PAUL SWEDENBORG

Minnesota Department of Health
Environmental Laboratory
717 Delaware Street, SE
Minneapolis, MN 55414
Tel: 612 676 5452
jennifer.kritzky@health.state.mn.us

JONATHAN SWEEDLER

University of Illinois
Department of Chemistry, 63-5
600 South Mathews Avenue
Urbana, IL 61801
Tel: 217 244 7359
sweedler@scs.uiuc.edu

DANIEL L. SWEENEY

1314 North Highland Avenue
Arlington Heights, IL 60004
Tel: 847 982 4539

STEVE SWEET

University of Manchester
Sackville Street
Manchester, PO BOX 88 M60 1QD UK
Tel: +44 1612002821
s.sweet@postgrad.manchester.ac.uk

GAVAIN M. SWEETMAN

Cellzome
88 Church road
Long Hanborough
Witney, Oxon OX29 8JF UK
Tel: 44 1993 883 348
gavain.sweetman@cellzome.com

SARAH M SWENSON

Texas Tech University
4500 S Lancaster Rd Bldg 7
Dallas, TX 75216
Tel: 214-372-5300 x400
sarah.swenson@ttuhsc.edu

DENNIS F. SWIJTER

IFF R&D
R&D
State Highway 36
Union Beach, NJ 07735
Tel: 732 335-2539
dennis.swijter@iff.com

JACK A. SYAGE

Syagen Technology, Inc.
1411 Warner Avenue
Tustin, CA 92780
Tel: 714 258 4400
jsyage@syagen.com

MARLIS SYDOW

Leybold Vacuum GmbH
International Business Development
Bonner Strasse 498
Cologne, 50968 GERMANY
Tel: 49 221 347 1204
marlis.sydow@leyboldvakuum.com

JOHN E. P. SYKA

Thermo Electron
2972 Beaumont Farm Road
Charlottesville, VA 22901
Tel: 804 978 2101
jes9z@virginia.edu

KRISTINE SYKES

Microbia, Inc.
320 Bent Street
Cambridge, MA 02141
Tel: 617-621-8345
ksykes@microbia.com

ERIK A. SYRSTAD

Space Dynamics Laboratory
1142 N 400 West
Logan, UT 84341
Tel: (435)792-3623
syrstad@u.washington.edu

IMRE SZABO

Markaskalsvagen 18
Lund, S-22647 SWEDEN
Tel: 46 46134914
imre.szabo@telia.com

MATTHEW SZAPACS

Vanderbilt University
465 21st Avenue South
9264 MRB III
Nashville, TN 37232-8575
Tel: 814 867 4206
matthew.e.szapacs@vanderbilt.edu

ANDRE SZCZESNIEWSKI

Agilent Technologies
10 N. Martingale, Ste. 550
Schaumburg IL 60173
Tel: 847 944 6103
andre_szczesniewski@agilent.com

SIU KWAN SZE

Genome Institute of Singapore
Genome Building
60 Biopolis Street
Singapore, 138672 SINGAPORE
Tel: 65 6478-8111
szen@gis.a-star.edu.sg

ANDRAS SZEITZ

Neuromed Technologies Inc.
#301 - 2389 Health Sciences Mall
Vancouver, BC V6T 1Z4 CANADA
Tel: (604) 822-9991
aszeitz@neuromedtech.com

GABRIELLA SZEKELY-KLEPSEK

Pfizer, Inc.
Ann Arbor Labs, 28-350S
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 4171
gabriella.szekely-klepser@pfizer.com

BOGDAN SZOSTEK

DuPont Haskell Laboratory
Stine-Haskell Research Center
PO Box 50
Newark, DE 19714
Tel: 302 366 5331
bogdan.szostek@usa.dupont.com

JAN E. SZULEJKO

None
26 Twyniogo Road
Pontarddulais
Swansea, Wales SA4 8HX UK
Tel: +44 1792 881427
jan.szulejko@btinternet.com

DIANESZYDEL

Isotec
3858 Benner Road
Miamisburg, OH 45342
Tel: 937-859-1808
dszydel@sial.com

RICHARD SZYPULA

85 Quenby Mountain Road
Great Meadows, NJ 07838
Tel: 973 235 2681
71023.244@compuserve.com

RAFFAELE F.G. TABACCHI

University of Neuchatel
Organic Chemistry
Av de Bellevaux 51, PO Box 2
CH-2007 Neuchatel, SWITZERLAND
Tel: 41 327182429
raphael.tabacchi@unine.ch

LOUISA TABATABAI

USDA, ARS, Nat'l Animal Disease
Center
2300 Dayton Ave
Respiratory Diseases
Ames, IA 50010
Tel: 515-294-6284
lbt@iastate.edu

KEIKO Tabei

Wyeth Research
401 N. Middletown Road
222/1041
Pearl River, NY 10965
Tel: 845-602-5079
tabeik@wyeth.com

AMY MARIE TABERT

Purdue University
Chemistry Department
560 Oval Drive, Box 421
West Lafayette, IN 47907-2084
Tel: 765 494 6898
gilchrie@purdue.edu

JEAN-CLAUDE TABET

Lab de Chimie Org. ET Biolog
Univ. Pierre et Marie Curie
4 Place Jussieu
75252 Paris Ced 05, 75252 FRANCE
Tel: 33 144273263
tabet@ccr.jussieu.fr

ALAN TACKETT

The Rockefeller University
1230 York Avenue
New York, NY 10021
Tel: 212 327 8848
alan.tackett@rockefeller.edu

RYO TAGUCHI

The University of Tokyo
Dept. of Metabolome, Med Sch.
7-3-1 Hongo, Bunkyo-ku
Tokyo, 113-0033, 113-0033 JAPAN
Tel: 81 3 5841 3650
rytagu@m.u-tokyo.ac.jp

VINCENT Y. TAGUCHI

Ministry of the Environment
125 Resources Road
Toronto, ON M9P 3V6 CANADA
Tel: 416 235 5902
vince.taguchi@ene.gov.on.ca

YUAN-PO TAI

Zhejiang University
Chemistry Department
38 ZheDa Rd., YuQuan Campus
HangZhou, ZheJiang, Hangzhou 310027
CHINA
Tel: 0571 8795 1629
tai_yuanpo@yahoo.com

MICHIKO TAJIRI

CREST, JST
840
murodo
Izumi, Osaka, Osaka 594-1101 JAPAN
Tel: +81-725-57-4105
plaza-tajiri@mch.pref.osaka.jp

MARK TAKAC

Alcosan
3300 Preble Avenue
Pittsburg, PA 15233
Tel: 412 766 4810
mark.takac@alcosan.org

EDWARD TAKACH

Millenium Pharamaceuticals
45 Sidney Street
Cambridge, MA 02139
Tel: 617 374 7628
takach@mpi.com

EDDIE TAKAHASHI

Merck & Co., Inc.
770 Sumneytown Pike
WP36A-105 P.O.Box 4
West Point, PA 19486
Tel: (215) 652-0958
eddie_takahashi@merck.com

KATSUTOSHI TAKAHASHI

Nat'l Institute Advan. Indus. Sci Tech
Computational Biology Research Center
2/41/6 Aomi, Koutouku
Tokyo, 135-0064 JAPAN
Tel: 81 3 35998039
takahashi-k@aist.go.jp

TOSHIE TAKAHASHI

University of Tokyo, Fac. of Medicine
Biochemistry & Molecular Biology
7-3-1 Hongo, Bunkyo-Ku
Tokyo, 113-0033 JAPAN
Tel: 81 3 5841 3455
toshie@m.u-tokyo.ac.jp

TOSHIFUMI TAKAO

Institute for Protein Research
Osaka University
Yamadaoka 3-2 Suita
Osaka, 565-0871 JAPAN
Tel: 81 66879 4312
tak@protein.osaka-u.ac.jp

MITSUO TAKAYAMA

Yokohama City University
Graduate Sch. of Integrated Sc
22-2 Seto/Kanazawa-ku/Yokohama
Kanagawa, 236 0027 JAPAN
Tel: 81 45 7872431
takayama@yokohama-cu.ac.jp

NAOHITO TAKEDA

Faculty of Pharmacy
Meijo University
Yagotoyama 150, Tempaku-ku
Nagoya, 468 8503 JAPAN
Tel: 81 528321781
takeda@ccmfs.meijo-u.ac.jp

NOBUAKI TAKEMORI

The University of Oklahoma
5757 W hefner apt#806
OKC, OK 73162
Tel: 405-720-7559
nobuaki-takemori@ouhsc.edu

TAKAE TAKEUCHI

Nara Women's University
Department of Chemistry, Faculty of
Science, Nara
Kitaoyanishi-machi
Nara, 630-8506 JAPAN
Tel: 81 742 20 3966
takeuchi@chem.nara-wu.ac.jp

KOJI TAKIO

RIKEN Harima Institute
High-throughput Factory
1-1-1 Kouto, Mikazuki-cho, Sayo
Hyogo, 679-5148 JAPAN
Tel: 81 791 58 2921
takio@postman.riken.go.jp

NARITALATY

Purdue University
3031 Courthouse dr
1B
west lafayette, IN 47906
Tel: 7654972336
ntalaty@purdue.edu

MAGGIE TAM

Washington State University
Chemistry Department
Fulmer Hall
Pullman, WA 99164-4630
Tel: 509 335 3909
maggieta@wsu.edu

YUEN TAM

Roche Palo Alto
3431 Hillview Ave, MS R6-002
Palo Alto, CA 94304
Tel: 650 354 7343
yuen-ling.tam@roche.com

CHOU TOK TAN

Isotec
3858 Benner Road
Miamisburg, OH 45342
Tel: 937 859 1808
cttan@sial.com

GUANHONG TAN

the University of Arizona
1306 E. University Blvd.
Tucson, AZ 85721
Tel: 520-481-3746
gtan@email.arizona.edu

NICLAS (CHIANG) TAN

UT Southwestern Medical Center at
Dallas
5323 Harry Hines Blvd
NC8.502
Dallas, TX 75390-9185
Tel: 214-648-4146
chiang.tan@UTSouthwestern.edu

PHILLIP TAN

MassTech, Inc.
6992 Columbia Gateway Drive
Columbia, MD 21046
Tel: 443-539-1739
ptan@apmaldi.com

CALVIN TANAKA

Laboratory Data Consultants
601 University Ave.
105
Sacramento, CA 95825
Tel: 916 649 8740
ctanaka@lab-data.com

KATSUHIRO TANAKA

Osaka prefecture university
gakuenmachi 1-1
veterinary science
sakai, Osaka 559-8531 JAPAN
Tel: +81-725-57-4105
katsu_t@mch.pref.osaka.jp

KOICHI TANAKA

Shimadzu Corporation
1 Nishinokyo Kuwabaracho
Nakagyo-ku
Kyoto, 604 -8511 JAPAN
Tel: 81 0 75823 1482
koichi-t@shimadzu.co.jp

DAZHI TANG

Chiron Corporation
4-1
4560 Horton Street
Emeryville, CA 94608-2916
Tel: 510 923 3459
dazhi_tang@chiron.com

HAIXU TANG

School of Informatics, Indiana
University
901 10th Street
Bloomington, IN 47408
Tel: 812-856-1859
hatang@indiana.edu

HSIN-YAO TANG

The Wistar Institute
3601 Spruce Street, Room 152
Philadelphia, PA 19104
Tel: 215-898-2427
tangh@wistar.upenn.edu

HUIQIN TANG

University of the Pacific
3601 Pacific Ave
Stockton, CA 95211-0110
Tel: 209-946-2272
jennifer_tang2001@yahoo.com

JASON X. TANG

Wyeth Research
Building 200, Room 3206
401 North Middletown Road
Pearl River, NY 10965
Tel: 845 602 2815
tangx@wyeth.com

JIANHUA TANG

chemistry department
1763 E33rd street
cleveland, OH 44114
Tel: (216)523-7501
j.tang@csuohio.edu

JIUWANG TANG

Celera
18 Kimball Way
South San Francisco, CA 94080
Tel: 650 866 6781
jiuwang.tang@celera.com

JULIET TANG

Mississippi State
Life Sciences and Biotechnology
PO Box 6040
Mississippi State, MS 39762
Tel: 662 325 9208
jtang@mafes.msstate.edu

KAITANG

Sanalytica, Inc.
8652 New Salem St
38
San Diego, CA 92126
Tel: 858 549 2845
ktang2004@gmail.com

KEQI TANG

Pacific NW National Laboratory
EMSL, Mail Stop K8-98
PO Box 999
Richland, WA 99354
Tel: 509 376 2124
keqi.tang@pnl.gov

LIANG TANG

Amgen, Inc.
1120 Veterans Blvd.
Building A
S. San Francisco, CA 94080
Tel: 650-244-2326
liangt@amgen.com

NING TANG

Ciphergen Biosystems
5301 Stevens Creek Blvd
Santa Clara, CA 95051
Tel: 408-553-7336
ning_tang@agilent.com

QING TANG

Centocor, Inc
145 King of Prussia Road
Radnor, PA 19087
Tel: 6106516693
qtang2@cntus.jnj.com

QING TANG

GlaxoSmithKline
709 Swedeland Road
King of Prussia, PA 19406
Tel: 610 270 4481
qing_2_tang@gsk.com

SHENG-YUH TANG

Aventis Pharmaceuticals
1041 Route 202 North
BWR-N001A
Bridgewater, NJ 08807
Tel: 908-231-2172
sheng-yuh.tang @aventis.com

WILFRED TANG

Applied Biosystems
730 Mariners Island Blvd. #26
San Mateo, CA 94404
Tel: 650 554 3048
tangwh@appliedbiosystems.com

XIAODONG TANG

Pfizer Pharmaceuticals
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734-622-3853
daniel.tang2@pfizer.com

YONG Q. TANG

Covance Laboratories
8211 SciCor Drive, Suite B
Indianapolis, IN 46214
Tel: 317 715 3915
yong.tang@covance.com

YUHUAN TANG

Bristol-Myers Squibb
500-2
331 Treble Cove Rd.
N. Billerica, MA 01862
Tel: (978)-436-7407
yuhuan.tang@bms.com

HISAAKI TANIGUCHI

University of Tokushima
3-18-15 Kuramoto
Tokushima, 770-8503 JAPAN
Tel: +81-88-633-7426
hisatan@ier.tokushima-u.ac.jp

LEI TAO

Texas A&M University
601 Luther Street West
2221a
College Station, TX 77840
Tel: 330-328-1746
ltao@mail.chem.tamu.edu

LI TAO

Bristol-Myers Squibb Co.
Li Tao
316 W. Riverwoods Dr.
New Hope, PA 18938
Tel: 609-252-5106
taoli@bms.com

WEIGUO ANDY TAO

Purdue University
175 S. University St.
West Lafayette, IN 47907
Tel: 765-494-9605
watao@purdue.edu

YI TAO

University of Illinois at Chicago, Pharm
Dept. of Med. Chemistry & Pharm
833 S. Wood Street
Chicago, IL 60612
Tel: 312 413 1815
tyia8863@yahoo.com

CHRISTOPHER TAORMINA

University of Pittsburgh
126 Rangley Dr
Pittsburgh, PA 15209
Tel: 412-624-8383
crtst7@pitt.edu

JOHN TARASZKA

Novartis
250 Massachusetts Ave.
Cambridge, MA 02139
Tel: 6178713489
john.taraszka@pharma.novartis.com

ERIC TARCHA

Medical College of Ohio
3055 Arlington Ave
Dept Micro and Immuno
Toledo, OH 43614
Tel: 4193834394
etarcha@mco.edu

PAULINA TAU

Scios Inc
6500 Paseo Padre Pkwy
B3
Fremont, CA 94555
Tel: 510-248-2500
tau@sciosinc.com

AYUMI TAYA

Biologica Co., Ltd.
Yamadaoka3-2
Institute for protein research
Suita-shi, Osaka-fu 565-0871 JAPAN
Tel: +81-6-6879-4312
taya@protein.osaka-u.ac.jp

ALAN T. TAYLOR

University of Edinburgh
Chemistry Department
The Kings Buildings, West Main
Edinburgh, Lothian EH9 3JJ
UK
Tel: 44 131 650 4774
a.t.taylor@ed.ac.uk

ALAN W. TAYLOR

Oregon State University
Linus Pauling Institute
563 Weniger Hall
Corvallis, OR 97331
Tel: 541-737-9376
Alan.Taylor@oregonstate.edu

BARRY TAYLOR

University of Michigan
100 Washtenaw
2017H Palmer Commons
Ann Arbor, MI 48109
Tel: 734-647-9245
barryst@med.umich.edu

GREGORY TAYLOR

University of Washington
1705 NE Pacific St
Room H165 HSB
Seattle, WA 98195
Tel: 206-543-7971
gktaylor@washingtton.edu

STANTON A. TAYLOR

Centenary College of Louisiana
PO Box 41188
Shreveport, LA 71134-1188
Tel: 318 869 5228
staylor@centenary.edu

STEVEN TAYLOR

Amylin Pharmaceuticals
9373 Towne Centre Drive
Chemistry
La Jolla, CA 92121
Tel: 858 458 8550
staylor@amylin.com

ANDREAS TEBBE

Max-Planck-Institute of Biochemistry
Am Klopferspitz 18
Martinsried, Bavaria 82152 GERMANY
Tel: (+49 89) 85 78 2360
tebbe@biochem.mpg.de

RON TECKLENBURG

Dow Corning Corporation
2200 W. Salzburg Road
Auburn, MI 48611
Tel: 989-496-8456
ron.tecklenburg@dowcorning.com

BERHHANE TECLE

Berhane Tech
21 Eldridge Avenue
Lawrenceville, NJ 08648
Tel: 609 771 8393
teclenj@aol.com

LYNN M. TEESCH

University of Iowa
Molecular Analysis Facility
355 EMRB
Iowa City, IA 52242
Tel: 319 353 5938
lynn-teesch@uiowa.edu

BARBARA TEETS

Agilent Technologies
3207 Upper Wynnewood Place
Oak Hill, VA 20171
Tel: 443-285-7774
barbara_teets@agilent.com

TONY TEGELER

INCAPS
351 W 10th Street
Suite 350
Indianapolis, IN 46202
Tel: 317 278-0122
ttegeler@indianacaps.com

AVELINO TEIXEIRA

Mount Sinai Medical Center
1 Gustave L. Levy Place
Box 1243
New York, NY 10029
Tel: 212-241-2954
avelino.teixeira@mssm.edu

AGNES TEMPEZ

Ionwerks, Inc.
2472 Bolsover
Suite 255
Houston, TX 77005
Tel: 713-522-9880
agnes@ionwerks.com

CARL TENPAS

Applied Biosystems
403 Tamarack Drive
Ballwin, MO 63011
Tel: 314 207 8848
tenpascj@appliedbiosystems.com

DAVID B. TEPLow

David Geffen School of Medicine at
UCLA
Department of Neurology
710 Westwood Plaza (Reed-C119A)
Los Angeles, CA 90095
Tel: (310) 206-2030
dteplow@mednet.ucla.edu

ROLF TERLINDEN

Gruenthal GmbH
Zieglerstrasse 6
Dept. Pharmacokinetics
Aachen, 52099 GERMANY
Tel: +49 (0) 241-5692294
rolf.terlinden@gruenthal.de

JOHAN K. TERLOUW

McMaster University
Dept. of Chemistry, ABB455
1280 Main Street West
Hamilton, ON L8S 4M1 CANADA
Tel: 905 525 9140
terlouwj@mcmaster.ca

RYAN TERPSTRA

Agilent Technologies
602 Rock Point Crescent
Waterloo, ON N2V 2K3 CANADA
Tel: 905 282 6439
ryan_terpstra@agilent.com

DORIS TERRY

Purdue University
201 S. University Street
West Lafayette, IN 47907
Tel: (765)494-6383
terryd@purdue.edu

MILICA TESIC

University of British Columbia
1420 West 11th Avenue
301
Vancouver, BC V6H 1L1 CANADA
Tel: (604)739-6783
mtesic@chem.ubc.ca

MICHAEL TESSALONE

LCGC Magazine
485 Route 1 South
Building F, First Floor
Iselin, NJ 08830
Tel: 732 346 3016
mtessalone@advanstar.com

HUGH TESTMAN21

401 Hampton Rd
Address2-Field6
Oak Harbor, NM 87505
Tel: 466-2449
tom.thomas@inmerge.com

ROHAN THAKUR

Thermo Electron
355 River Oaks Parkway
R&E
San Jose, CA 95134
Tel: 408 965 6216
rohan.thakur@thermo.com

KONSTANTINOS THALASSINOS

University of Warwick
Biological Sciences
Gibbet Hill Road
Coventry, CV4 7AL
UK
Tel: 44 2476 522157
k.thalassinos@warwick.ac.uk

THEODORE WTHANNHAUSER

USDA-ARS, Cornell University
230 Olin Hall
Ithaca, NY 14853
Tel: 607 255-4675
tt34@cornell.edu

KURT THAXTON

International Paper
6283 Tri-Ridge Blvd.
Loveland, OH 45140
Tel: 513-248-6539
kurt.thaxton@ipaper.com

ROGER THEBERGE

Boston University School of Medicine,
Mass Spectro
715 Albany street, R-806
Boston, MA 02118
Tel: 617-638-6760
byron197@bu.edu

GOVINDANUNNY THEKKADATH

Ionalytics Corporation
Research and Development
1200 Montreal Rd. Bldg. M50, IPF
Ottawa, ON K1A 0R6 CANADA
Tel: 613 842 0977
unny.thekkadath@ionalytics.com

JEAN-PAUL THENOT

SYNTHELABO RECHERCHE
5, rue Georges Bizet
Longjumeau, 91160 FRANCE
Tel: 33 169797445
none

GUY THERIAULT

Algorithme Pharma
575 Armand - Frappier
Laval, QC H7V 4B4 CANADA
Tel: 450 973 2446
gtheriault@algopharm.com

MARIO THEVIS

German Sport University
Institute of Biochemistry
Carl-Diem Weg 6
Cologne, NRW 50933 GERMANY
Tel: 49 22149827070
m.thevis@biochem.dshs-koeln.de

PIERRE THIBAUT

Univ. of Montreal
IRIC Inst. of Immunology Research
CP 6128, Succursale Centre-Ville
Montreal, QC H3C 3J7 CANADA
Tel: 514 343 6910
pierre.thibault@umontreal.ca

STEFAN THIBODEAUX

Eli Lilly
5250 N. Park
Indianapolis, IN 46550
Tel: 317 433 9476
sjt@lilly.com

HAROLD THIERS

The Katonah Group
33 Flying Point Road suite 203
Southampton, NY 11968
Tel: 631-287-9001
hthiers@katonahgroup.com

SANJEEV THIND

Synta Pharmaceuticals Corp
45 Hartwell Ave
Lexington, MA 02421
Tel: 781-541-7232
sthind@syntapharma.com

LAURENT THION

AVENTIS PASTEUR
1541, Avenue Marcel Mérieux
RESEARCH
Marcy l'Etoile, Rhône-Alpes 69280
FRANCE
Tel: 0437379012
laurent.thion@sanofipasteur.com

ANDREAS THOLEY

Universität des Saarlandes
Technische Biochemie
Geb. 2
Saarbruecken, D-66123 GERMANY
Tel: #49(681) 3024157
a.tholey@mx.uni-saarland.de

ALISTON THOMAS

Agilent Technologies
14229 Autumn Gold Road
Boyd's, MD 20841
Tel: 240-686-4210
aliston_thomas@agilent.com

DARREN THOMAS

Applied Biosystems
Lingley House
120 Birchwood Blvd.,
Warr., Cheshire, W3 7QH
UK
Tel: 44 1925825650
darren_thomas@appliedbiosystems.com

ERIC THOMAS

University of Illinois
1503 S. Western Ave
Champaign, IL 61821
Tel: 3173511026
thomasce@uiuc.edu

JOHN J. THOMAS

Immunogen
128 Sidney Street
Cambridge, MA 02139
Tel: 617 444 2002
John.Thomas@immunogen.com

MICHAEL J. THOMAS

WFU School of Medicine
Department of Biochemistry
Medical Center Blvd.
Winston-Salem, NC 27157-1016
Tel: 336 716 2313
mthomas@wfubmc.edu

PAUL THOMAS

University of Illinois, Champagne
Box 101-5
600 S Mathews Ave
Urbana, IL 61801
Tel: 217-333-3895
pthomas2@uiuc.edu

STEFANI THOMAS

University of Southern California
1985 Zonal Ave.
PSC 306A
Los Angeles, CA 90033-9121
Tel: 323-442-4119
stefanit@usc.edu

TIMOTHY THOMAS

Loyola University
1068 W Sheridan Road
Chemistry
Chicago, IL 60626
Tel: 7735088115
tlthomas29@yahoo.com

JANE THOMAS -OATES

University of York
Department of Chemistry
Heslington
York, YO10 5DD UK
Tel: 44 1904 434459
jeto1@york.ac.uk

ANDREW J THOMPSON

Institute of Psychiatry
De Crespigny Park
Denmark Hill
London, SE5 8AF
UK
Tel: +44 (0)207 848 0248
a.thompson@iop.kcl.ac.uk

CHRISTOPHER THOMPSON

Bruker Daltonics Inc.
40 Manning Rd.
Billerica, MA 01821
Tel: (978) 663-3660
cjt@bdal.com

JOHN A. THOMPSON

University of Colorado
Health Science Center
Campus Box C238
Denver, CO 80262
Tel: 303 315 6167
john.thompson@uchsc.edu

MATTHEW S. THOMPSON

Indiana University
Department of Chemistry
800 East Kirkwood Avenue
Bloomington, IN 47405
Tel: 812 855 0987
matthom@indiana.edu

MELISSA THOMPSON

University of Tennessee-Knoxville
5000 Western Ave.
#1811
Knoxville, TN 37921
Tel: 573-424-5168
thompsme@utk.edu

PETER THOMPSON

Miami University
608 Brookview CT
Oxford, OH 45056
Tel: 513-330-0149
pthompsonlc@netscape.net

TONI JEAN THOMPSON

PRACS Institute
4801 Amber Valley Parkway
Fargo, ND 58103
Tel: 701 356 2412
tjthompson@cablone.net

VICKI THOMPSON

Idaho National Laboratory
P.O. Box 1625
Idaho Falls, ID 83415
Tel: 208 526 8833
thomvs@inel.gov

KEN THOMS

University of Saskatchewan
Department of Chemistry
110 Science Place
Saskatoon, SK S7N 5C9 CANADA
Tel: 306 966 4718
sask@usask.ca

BRUCE THOMSON

MDS Sciex
Division of MDS Health Group
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
bruce.thomson@sciex.com

PANTHIDA THOMYA

University of Akron
190 E. Buchtel Commons, Dept of Chem
University of Akron
Akron, OH 44325
Tel: 330-212 0240
pt5@uakron.edu

STEVEN THORNBERG

Sandia National Laboratories
19 Frampton Place
Peralta, NM 87042
Tel: 505 869 0421
smthorn@sandia.gov

MARGRET THORSTEINSDOTTIR

Encode
Krokhals 5d
P.O. Box 10236
Reykjavik, IS-130 ICELAND
Tel: +3545109919
margret.thorsteinsdottir@encode.is

KERSTIN THUROW

University of Rostock
Institute of Automation
R. Wagner Str. 31
Rostock, 18119 GERMANY
Tel: 49 3814983562
kerstin.thurow@uni-rostock.de

QINGGUO TIAN

The Ohio State University
2015 Fyffe Road
Columbus, OH 43210
Tel: 614-292-4069
tian.22@osu.edu

SHANE TICHY

Texas A&M University
1010 Autumn Circle, Apt. B
College Station, TX 77840-7845
Tel: 979 220 1594
tichy@mail.chem.tamu.edu

PHILIP TIMMERMAN

J&J PRD
Bioanalysis
Turnhoutseweg 30
Beerse, 2340 BELGIUM
Tel: 32 14 603581
ptimmerm@janbe.jnj.com

OLEG TIMOFEEV

Mylan Pharmaceuticals Inc.
3711 Collins Ferry Road
Morgantown, WV 26504
Tel: 732 355 0023
otimofeev@aol.com

CURTIS F. TINKER

Bristol-Myers Squibb
PO BOX 191
New Brunswick, NJ 08903
Tel: 732 227 7641
curtis.tinker@bms.com

MARK TINKLER

Unilever
Colworth
Safety & Environmental Assurance
Centre
Sharnbrook, MK44 1LQ UK
Tel: +44(0)1234222324
mark.tinkler@unilever.com

DAVID TINNERMEIER

Applied Biosystems
493 Lilac Ct.
Louisville, CO 80027
Tel: 3036669221
tinnerdm@appliedbiosystems.com

FRED TINTER

Thermo Electron Corp.
35 Woodbrook Lane
Swarthmore, PA 19081
Tel: 610 543 1577
fred.tinter@thermo.com

JEREMIAH TIPTON

University of Florida
1430 NW 5th Ave. Apt 6
Gainesville, FL 32603
Tel: 352 219 8239
jtipton@chem.ufl.edu

DEBRA TIREY

Procter and Gamble
6280 Center Hill Avenue
Cincinnati, OH 45244
Tel: 5139450343
tirey.da@pg.com

HERBERT J TOBIAS

Lawrence Livermore National Lab
L-231
7000 East Avenue
Livermore, CA 94551-9970
Tel: 925-423-4114
tobias1@llnl.gov

NIELS TOBIAS

University of Bremen
Institute of Inorganic & Physical
Chemistry
Haferwende 12
Bremen, 28357 GERMANY
Tel: 49 4212187747
nielz@uni-bremen.de

ROWEL TOBIAS

Stressgen Biotechnologies
Analytical Group, Protein Chem
350-4243 Glanford Avenue
Victoria, BC V8Z 4B9 CANADA
Tel: 250 744 2811
rtobias@stressgen.com

THOMAS TOBIEN

LEAP Technologies
PO Box 969
Carrboro, NC 27510
Tel: 919-929-8814
tobien@leaptec.com

FRED TODD

Roche Colorado Corporation
Boulder Technology Center
2075 North 55th Street
Boulder, CO 80301
Tel: 303-938-6517
Fred.Todd@Roche.com

JOHN F. TODD

University of Kent
Chemical Laboratory
Canterbury
Kent, CT2 7NH UK
Tel: 44 1227769552
j.f.j.todd@kent.ac.uk

PETER J. TODD

Oak Ridge National Laboratory
P.O. box 2008
MS 6130, Bldg. 45005
Oak Ridge, TN 37821-6130
Tel: 423 574 6824
toddpj@ornl.gov

HISASHI TOGASHI

National Metrology Inst. of Japan
AIST
1-1-1 Higashi
Tsukuba, Ibaraki, 305-8565 JAPAN
Tel: 81 298614621
h-togashi@aist.go.jp

LASZLO TOKES

4133 Thain Way
Palo Alto, CA 94306
Tel: 650 493 9042
ltokes@attglobal.net

KELLY TOLER

Wyeth Biopharma
One Burt Rd.
Andover, MA 01810
Tel: 978-247-1896
knewton@wyeth.com

JULIE TOLLEFSON

Covance- 11
3301 Kinsman Blvd.
Madison, WI 53704
Tel: 608 242 7926
julie.tollefson@covance.com

ALEKSEY TOLMACHEV

Pacific Northwest National Lab
PO Box 999, EMSL: K8-98
Richland, WA 99352
Tel: 509 376 9963
tolmachev@pnl.gov

VLADIMIR TOLSTIKOV

UC Davis Genome Center
GBSF Building
451 East Health Sciences Drive
Davis, CA 95616
Tel: (530) 754-5396
vtolstikov@ucdavis.edu

MICHAEL TOMANY

Waters Corporation
34 Maple Street
Milford, MA 01757-3696
Tel: 508 482 2394
mike_tomany@waters.com

KENNETH B. TOMER

NIEHS
PO Box 12233, FO-03
RTP, NC 27709
Tel: 919 541 1966
tomern@niehs.nih.gov

ELIZABETH TOMINEY

Amgen
1 Amgen Center Drive
Mailstop 1-1-A
Thousand Oaks, CA 91320
Tel: 805 447 9488
etominey@amgen.com

BRUCE TOMKINS

Oak Ridge National Laboratory
Building 4500 South
Mail Stop 6120
Oak Ridge, TN 37831-6120
Tel: (865)-574-4874
tomkinsba@ornl.gov

ANDREW J. TOMLINSON

Antigenics
3 Forbes Rd
Lexington, MA 02421
Tel: 508 674 4731
tomlinaj@appliedbiosystems.com

MEDHA TOMLINSON

Abbott Bioresearch Center
381 Plantation St., 3rd Floor
Worcester, MA 01605-4314
Tel: 508 688 8031
medha.tomlinson@abbott.com

ILIA TOMSKI

IONICS Mass Spectrometry Group Inc.
130 Bradwick Drive
Unit 8
Concord, ON L4K1K8 CANADA
Tel: 905-660-9477
ILIAT@IONICS.CA

CHRIS TONEY

Agilent Technologies
53U-WI
5301 Stevens Creek Blvd.
Santa Clara, CA 95051
Tel: 408-553-7786
chris_toney@agilent.com

GRACE TONG

The Scripps Research Institute
10550 N. Torrey Pines Rd
BCC-007
La Jolla, CA 92037
Tel: 858-784-9415
tongg@scripps.edu

HUAYI TONG

Ciba Specialty Chemicals
Analytical Research
540 White Plains Road
Tarrytown, NY 10591-9005
Tel: 914 785 4561
huayi.tong@cibasc.com

ROGER TONG

varian inc.
2700 mitchell drive
walnut creek, CA 94598
Tel: 9259452160
roger.tong@varianinc.com

WEI TONG

Schering-Plough Research Institute
K-15-3-3700
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 3674
wei.tong@spcorp.com

WEIWEI TONG

Boston University
44 Cummington St.
Boston, MA 02215
Tel: 6173581555
hotvv@hotmail.com

YAN TONG

Duke University
Science Dr., Duke University
Room 382, P.M. Gross Chemical
Laboratory
Durham, NC 27708
Tel: 911-660-1610
yt12@duke.edu

FLORENCE TORBA

PO Box 32
Clayton, CA 94517-0032
Tel: 415 540 3397

JOHN W. TORCHIA

Purdue University
Purdue University
560 Oval Drive, Box 792
West Lafayette, IN 47907-1393
Tel: 765 464 8748
jtorchia@purdue.edu

JOSE R TORMO

Merck Sharp & Dohme
Josefa Valcarceo 38
Madrid, Madrid 28027 SPAIN
Tel: +34913210492
jose_tormo@merck.com

MATTHEW P. TORRES

University of North Carolina
Biochem. and Biophys./CB#7260
502 Mary Ellen Jones Bldg.
Chapel Hill, NC 27599
Tel: 919 966 7489
mtorres@med.unc.edu

RHODA TORRES

Johnson & Johnson PRD
Welsh and McKean Rds
P.O. Box 776
Springhouse, PA 19477
Tel: 215 628-5793
RTorre15@prdus.jnj.com

JEANINE TORTAJADA

Univ. d'Evry val d'Essonne
Lab. Analyse et Environ.
Bat Maupertuis, Bd. F Mitter
Evry Cedex, F-91025 FRANCE
Tel: 33 169 47 76 58
jeanine.tortajada@Chimie.univ-evry.fr

JAMES TOVERA

Scios, Inc.
Sequencing & Mass Spec
6500 Paseo Padre Parkway
Fremont, CA 94555
Tel: 510 739 4443
tovera@sciosinc.com

JENNIFER A. TOWNSEND

LCMS Limited
PO Box 27228
Raleigh, NC 27611-7228
Tel: 919 201-0051
jennifer_townsend@lcmslimited.com

R. REID TOWNSEND

Washington University
Dept. of Medicine, Box 8127
660 S. Euclid Avenue
St. Louis, MO 63110
Tel: 314 362 7709
rtownsend@proteomics.wustl.edu

MICHISATO TOYODA

Osaka University
Department of Physics
1-1 Machikaneyama
Toyonaka, Osaka, 560-0043 JAPAN
Tel: 81 6 6850 5749
toyodam@phys.sci.osaka-u.ac.jp

ZENZABURO TOZUKA

Japan Clinical Laboratories Inc.
Division for Discovery & Research of
Biopharmaceut
17-18, Nakahata-Cho,
Nishiwaki, 677-0032 JAPAN
Tel: 81 795235725
z.tozuka@jclbio.com

JOHN C. TRAEGER

La Trobe University
Department of Chemistry
Kingsbury Drive
Bundoora, Victoria, 3083 AUSTRALIA
Tel: 61 394792516
j.traeger@latrobe.edu.au

JOSEPH A. TRAINA

Berlex Biosciences
2600 Hilltop Drive
PO Box 4099
Richmond, CA 94804-0099
Tel: 510 669 4159
joe_traina@berlex.com

THOMAS M. TRAINOR

Agilent Technologies
Life Sciences and Chemical Analysis
40 Shattuck Road
Andover, MA 01810
Tel: 978 681 2274
tom_trainor@agilent.com

BRIAN TRAMMELL

Waters Corporation
34 Maple St.
Milford, MA 01757
Tel: 5084822824
brian_trammell@waters.com

CHAU TRAN

Kosan Biosciences, Inc.
27478 Greenwood Road
Hayward, CA 94544
Tel: 510-886-7611
lhncqt@yahoo.com

DAO M. TRAN

Vertex Pharmaceuticals Inc.
11010 Torreyana Rd
San Diego, CA 92121
Tel: 858-404-8403
dao_tran@sd.vrtx.com

HELEN TRAN

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6304
helen.tran@thermo.com

THUNGOC TRAN

ALZA Corporation
M4, 1010 Joaquin Road
Mountain View, CA 94043
Tel: 650 564 7944
tran4@alzus.jnj.com

THUY TRAN

Roche Palo Alto
3431 Hillview Ave, S3-2
Palo Alto, CA 94304
Tel: 650-852-1509
thuy.tran@roche.com

VINH TRAN

SCIOS INC
6500 PASEO PADRE PKWY
FREMONT, CA 94555
Tel: 510-739-4438
tranv@sciosinc.com

SUNIA TRAUGER

The Scripps Research Institute
4179 Misty Ridge
San Diego, CA 92130
Tel: 858-755-7996
strauger@scripps.edu

GERHARD TREITZ

caesar - center of advanced european
studies and r
Ludwig-Erhard-Allee 2
Bonn, 53175 GERMANY
Tel: ++49 (0)228 9565 286
treitz@caesar.de

LORI BETH TREMBLAY

Florida State University
Dittmer Chemistry Lab
Mailbox #72
Tallahassee, FL 32306-4390
Tel: 850-644-1274
lmilligan@chem.fsu.edu

NATALIA TRETYAKOVA

University of Minnesota
Cancer Center, Room 760E CCRB
Box 806 Mayo, 420 Delaware SE
Minneapolis, MN 55455
Tel: 612 626 3432
trety001@tc.umn.edu

DAVID S TRIMBLE

Swarthmore College
500 College Ave
Department of Chemistry &
Biochemistry
Swarthmore, PA 19081
Tel: 6103288241
dtrimbl1@swarthmore.edu

SARAH TRIMPIN

Oregon State University
Department of Chemistry
153 Gilbert Hall
Corvallis, OR 97330
Tel: 541 737 1776
sarah.trimpin@orst.edu

ANTONIO TRIOLO

Menarini Ricerche Spa
Chemistry Department
Via Sette Santi 3
Firenze, 50131 ITALY
Tel: 39 555680528
atriolo@menarini-ricerche.it

SAKAMBARI TRIPATHY

PFIZER Global R&D
2800 Plymouth Rd
Ann Arbor, MI 48105
Tel: (734) 622-1703
sakambari.tripathy@pfizer.com

FREDERICK J. TROENDLE

Mayo Clinic Jacksonville
509 11th Avenue South
Jacksonville Beach, FL 32250
Tel: 904 241 3324
troendle1@netscape.com

JAKETROPEA

Applied Biosystems
1116 Capuchino Ave #5
Burlingame, CA 94010
Tel: 800-248-0281 ext 7217
tropeaja@appliedbiosystems.com

ROBERT L. TROTTIER

Henkel Corporation
1001 Trout Brook Crossing
Rocky Hill, CT 06067
Tel: 860 571 5408
bob.trottier@loctite.com

RICHARD K. TRUBEY

Hamilton Sundstrand Corporation
Sensor Systems
PO Box 2801
Pomona, CA 91769
Tel: 909 593 3581
richard.trubey@hs.utc.com

JEAN-LUC TRUCHE

Agilent Technologies
M/S 53U-DG
5301 Stevens Creek Blvd
Santa Clara, CA 95052
Tel: 480 553 7705
jean-luc_truche@agilent.com

CRAIG S. TRUEBENBACH

Wyeth
305 Summerhill Dr
Gilbertsville, PA 19525
Tel: 484 865 3073
truebec@wyeth.com

CHENG-YUAN TSAI

Development Center for Biotechnology
Toxicology/Preclinical Science
102 Lane 169, Kang Ning Street
His Chih City Taipei, 221 TAIWAN
Tel: 886 226956933
cytsai@mail.dcb.org.tw

KATYA TSAIOUN

Surface Logix
50 Soldiers Field Place
Brighton, MA 02135
Tel: 617-746-8564
ktsaioun@surfacelogix.com

RUSHUNG TSAO

Wyeth Research
Bldg 200, Room 3206
401 N. Middletown Road
Pearl River, NY 10965-1215
Tel: 845 602 4664
tsaor@wyeth.com

GEORGE TSAPRILIS

University of Arizona
Center for Toxicology
1703 E Mabel St Rm #205D
Tucson, AZ 85721-0207
Tel: 520 626 5461
tsaprailis@pharmacy.arizona.edu

ANTHONY TSARBOPOULOS

GAIA Research Center
The Goulandris Nat Hist Museum
13 Levidou Street
Kifissia, 145 62 GREECE
Tel: 30 210 6233255
atsarbop@gnhm.gr

ROBERT TSE

Millennium Pharmaceuticals, Inc.
P.O.Box 2902
South San Francisco, CA 94083
Tel: 650-244-6940
robert.tse@mpi.com

JIH-LIE TSENG

Berlex Biosciences
2600 Hilltop Dr.
Building C
Richmond, CA 94806
Tel: 510 669 4514
jih-lie_tseng@berlex.com

MASAHIKO TSUCHIYA

Yokohama National University
4-37-27, Kugayama, Suginami-ku
Tokyo, 168-0082 JAPAN
Tel: 81 333334378
tsuchiya-m@mvb.biglobe.ne.jp

KAZUO TSUJIMOTO

School of Materials Science
JAIST, Tat sunokuchi
Nomi
Ishikawa, 923-1292 JAPAN
Tel: 81 761511670
tujimoto@jaist.ac.jp

JUNKO TSUKAMOTO

Nara Institute Science and Technology
Biological Sciences
8916-5 Takayama, Ikoma
Nara, 6300101 JAPAN
Tel: 81 74 3725631
junko-t@bs.naist.jp

OLEG TSYBIN

State Polytechnical University
27, Polytechnicheskaya str.
Radiophysics Department
Saint-Petersburg, 195257 RUSSIAN
FEDERATION
Tel: +1 850 567 18 98
otsybin@rphf.spbstu.ru

YURY TSYBIN

ICR, NHMFL
1800 East Paul Dirac Drive
ICR, NHMFL
Tallahassee, FL 32310
Tel: 850 644 15 60
tsybin@magnet.fsu.edu

MAXIM TSYPIN

Efeckta Technologies
1370 Bob Adams Dr
PO Box 776310
Steamboat Springs, CO 80477-6310
Tel: 970-846-6953
mtsybin@efeckta.com

FANG HUANG TU

Drexel University
229 W. UPSAL ST
APT 612
Philadelphia, PA 19119
Tel: 215-848-7525
fhtu@drexel.edu

THEMINH TU

Astrazeneca R&D Montreal
Pharmacology
7171 Frederick-Banting
St. Laurent, QC H45 129 CANADA
Tel: 514 832 2006
theminh.tu@astrazeneca.com

CHRIS TUCKER

OSI Pharmaceuticals
1360 Holly Drive West
Broomfield, CO 80020
Tel: 330 546 7790
ctucker@osip.com

TAMMY TULEY

Eli Lilly
1223 W. Morris St
DC 3321
Indianapolis, IN 46221
Tel: 317-433-2370
tuley_tammy_1@lilly.com

TYLER TULL

Waters Corporation
1005 Canyon Court
Cleburne, TX 76033
Tel: 817 641 3806
tyler_tull@waters.com

MANORAMA TUMMALA

Northern Illinois University
Department of Chemistry and
Biochemistry
West Faraday Hall
DeKalb, IL 60115
Tel: 815-753-6955
tmanorama@yahoo.com

CHRISTOPHER TURCK

Max Planck Institute of Psychiatry
Kraepelinstr 2
Munich, D-80804 GERMANY
Tel: 49 89 30622317
turck@mpipsykl.mpg.de

FRANTISEK TURECEK

University of Washington
Box 351700, Chemistry
Seattle, WA 98195-1700
Tel: 206 685 2041
turecek@chem.washington.edu

JOHN TURK

Washington University
School of Medicine
660 South Euclid, Box 8127
St Louis, MO 63110-1093
Tel: 314 362 8190
jturk@imgate.wustl.edu

DELANO TURNER

University of Louisville
500 South Preston Street
Department of Pharmacology &
Toxicology
Louisville, KY 40202
Tel: 502-852-5161
dmturn01@louisville.edu

JOSEPH TURNER

University of Missouri
125 Chemistry
601 South College
Columbia, MO 65211
Tel: 573 882 3340
turnerjo@missouri.edu

KEVIN B. TURNER

University of Maryland Baltimore
County
990 Walker Ave.
Apt. 1115
Baltimore, MD 21228
Tel: 443-612-6067
kturner1@umbc.edu

ROBERT TURNER

Zapaq
825 NE 13th St
Oklahoma City, OK 73104
Tel: 405-271-7251
turnerr@omrf.ouhsc.edu

SHERRI B. TURNIPSEED

FDA, Denver Federal Center
P.O. Box 25087
Denver, CO 80225-0087
Tel: 303 236 3072
sherri.turnipseed@fda.hhs.gov

ROBIN TUYTTEN

The Nucleoside Research and Mass
Spectrometry Unit
Groenenborgerlaan 171
Antwerp, Antwerp B-2020 BELGIUM
Tel: 0032(0)32653239
robin.tuytten@ua.ac.be

ROBIN TUYTTEN

University of Antwerp
Department of Chemistry
Groenenborgerlaan 171
Antwerp, B-2020 BELGIUM
Tel: 32 32 180 239
rotu@ruca.ua.ac.be

NATHAN C. TWADDLE

Food and Drug Administration
HFT-110
3900 NCTR Road
Jefferson, AR 72079
Tel: 870 543 7361
ntwaddle@nctr.fda.gov

SUSAN TWINE

National Research Council
100 Sussex Drive
Rm 2051
Ottawa, ON K1A 0R6 CANADA
Tel: 613 9915466
susan.twine@nrc.ca

MARIAN TWOHIG

Waters Corporation
100 Cummings Center
Suite 407N
Beverly, MA 01833
Tel: 508-482-4673
marian_twohig@waters.com

YU-CHANG TYAN

National Cheng Kung University
2606 Forest Ridge Circle East
Apt 2606 FE
Fort Worth, TX 76110
Tel: 1-8179228816
mpad73@hotmail.com

MANUEL TZOUROS

University of Zurich
Oerlikonerstrasse 42
Zurich, CH-8057 SWITZERLAND
Tel: +41786659970
tzouros@oci.unizh.ch

SAVITA UBHAYAKAR

Genentech, Inc
1 DNA Way
MS 70
South San Francisco, CA 94080
Tel: 650-225-6362
savita@gene.com

KAREL UBIK

Inst. of Organic Chemistry & Biochem
Acad. Sci. Czech Rep
Flemingovo n.2
Prague 6, 16610 CZECH REPUBLIC
Tel: 420 220183303
ubik@uochb.cas.cz

CORNELIUS UBOH

West Chester University
PA Equine Toxicology & Research
Center
PO Box 551
West Chester, PA 19381
Tel: 610 436 3501
ubohcorn@vet.upenn.edu

KEISUKE UCHIDA

Chugai Pharmaceutical Co., Ltd
Pre-Clinical Research Dept.
1-135 Komakado, Gotemba
Shizuoka, 412-8513 JAPAN
Tel: 81-550-87-6377
uchidakis@chugai-pharm.co.jp

HAROLD R. UDSETH

Pacific NW Nat'l Laboratory
PO Box 999, MSIN P8-19
Richland, WA 99352
Tel: 509 376 3698
harold.udseth@pnl.gov

BEATRIX UEBERHEIDE

University of Virginia, Chemistry
McCormick Road
PO Box 400319
Charlottesville, VA 22904-4319
Tel: 434 924 7994
bu8k@virginia.edu

YOJI UEDA

Takeda Chemical Industries, Ltd.
Biomedical Res. Labs. 17-85
JusoHonmachi 2-chome
Yodogawa-ku
Osaka, 532-8686 JAPAN
Tel: 81 6 6300 6234
ueda_yoji@takeda.co.jp

MIKHAIL UGAROV

Ionwerks
2472 Bolsover, Suite 255
Houston, TX 77005
Tel: 713 522 9880
mvu@ionwerks.com

ALEXANDER UGLEV

Russian Chemical Technological
University D.I. Men
2325 Mert
Delta, UT 15001
Tel: 435-864-8587
alex_uglev@yahoo.com

CHARIS UHLSON

University of Colorado Health Science
Center
Department of Pharmacology
P.O. Box 6511
Aurora, CO 80045
Tel: 303.724.3379
charis.uhlson@uchsc.edu

ARZU UMAR

Erasmus medical Center Rotterdam
Dr. Molewaterplein 50, Center for
Biomics, Ee 6.79
Rotterdam, 3000 DR NETHERLANDS
Tel: 31-10-4087321
a.umar@erasmusmc.nl

EDWARD S. UMSTOT

University of Tennessee
Health Science Center
847 Monroe Avenue, Room 117
Memphis, TN 38163
Tel: 901 448 5488
eumstot@utmem.edu

STEVE E. UNGER

Bristol-Myers-Squibb
1 Squibb Drive
PO Box 191
New Brunswick, NJ 08903
Tel: 732 227 6333
steve.unger@bms.com

MUSTAFA UNLU

M.I.T.
60 Brattle Street
Apt 202
Cambridge, MA 02138
Tel: 6178763363
unlu@mit.edu

RICHARD UNWIN

University of Manchester
Sackville Street
Jacksons Mill
Manchester, Gtr. Manchester
UK
Tel: 0161 306 4198
r.unwin@manchester.ac.uk

ROGER UPHAM

Waters Corporation
2191 Knapp Street
St Paul, MN 55108
Tel: 651 641 1874
roger_upham@waters.com

LORI ANN UPTON

Michrom BioResources, Inc.
1945 Industrial Drive
Auburn, CA 95603
Tel: 530 888 6498
lupton@michrom.com

WILASINEE URITBOONTHAI

The Scripps Research Institute
10550 North Torrey Pines
BCC 007
La Jolla, CA 92037
Tel: (858)784-9415
winnie@scripps.edu

HENNING URLAUB

Max Planck Inst. Biophysical Chem
Cellular Biology Department
Am Fassberg 11
Goettingen, D-37077 GERMANY
Tel: 49 551 2011060
henning.urlaub@mpi-bpc.mpg.de

ITARU USAMI

Matrix Science K.K.
Sotokanda
Tokyo, 101 0021 JAPAN
Tel: 81 3 5807 7895
usami@matrixscience.com

LUCAS UTLEY

Millennium Pharmaceuticals
45 Sidney St
Cambridge, MA 02139
Tel: 614 444 3152
lucas.utley@mpi.com

RICHARD VACHET

University of Massachusetts
710 North Pleasant Street
Univ of Massachusetts
Amherst, MA 01003-9336
Tel: 413 545 2733
rwwachet@chem.umass.edu

CORNELIA VAD

Agilent Technologies
Marketing
Hewlett-Packard Str. 8
Waldbronn, 76337 GERMANY
Tel: 49 724 3602854
cornelia_vad@agilent.com

PIRJO VAINIOTALO

University of Joensuu
Department of Chemistry
PO Box 111
Joensuu, FIN-80101 FINLAND
Tel: 358 132513362
pirjo.vainiotalo@joensuu.fi

TOMAS VAISAR

University of Washington
Dept. of Medicine, Metabolism
1959 NE Pacific St. CB 356426
Seattle, WA 98195-6426
Tel: 206 543 1571
tvaisar@u.washington.edu

KATRINA VAITKUNAS

NIU
NIU Department of Chemistry and
Biochemistry
DeKalb, IL 60115
Tel: 815-757-3674
kvaitkun@niu.edu

GARY VALASKOVIC

New Objective, Inc.
2 Constitution Way
Woburn, MA 01801-1023
Tel: 781 933 9560
garyv@newobjective.com

STEPHEN VALENTINE

Indiana University
800 E. Kirkwood Ave.
Chemistry Department
Bloomington, 47405
Tel: 812-856-3987
stvalent@indiana.edu

ROBERT VALESKY

Merck Research Laboratories
Sumneytown Pike
West Point, PA 19486
Tel: 215-652-8423
robert_valesky@merck.com

JOSE J VALLE

University of Florida
Chemistry Department
PO Box 117200
Gainesville, FL 32611-7200
Tel: 352 392 0536
jvalle@chem.ufl.edu

JOHN VALLIERE-DOUGLASS

Amgen Inc.
1201 Amgen Ct. West
Seattle, WA 98119-3105
Tel: (206) 265-7484
valliere@amgen.com

JENNIFER VAN ANDA

Mettler-Toledo Autochem
130 Executive Drive, Suite 2A
Newark, DE 19702
Tel: 610 563 4895
jennifer.vananda@mt.com

JOHN VAN ANTWERP

Waters Corporation
1259 Route 46 East, Bldg. 3
Parsippany, NJ 07054
Tel: 973 394 5661
john_van_antwerp@waters.com

BEN L.M. VAN BAAR

TNO Prins Maurits Laboratory
RG Detection Identification &
Analytical Chemistry
PO Box 45
Rijswijk, 2280 AA NETHERLANDS
Tel: +31 152843514
baar@pml.tno.nl

GARY J. VAN BERKEL

Oak Ridge National Laboratory
P.O. Box 2008/Bldg 45005
Oak Ridge, TN 37831-6131
Tel: 865 574 1922
vanberkelgj@ornl.gov

RICHARD B. VAN BREEMEN

College of Pharmacy/Med. Chemistry
University of Illinois
833 South Wood Street MC 781
Chicago, IL 60612-7231
Tel: 312 996 9353
breemen@uic.edu

DOMINIQUE VAN DE KAMP

Synthon bv
Analytical R&D
Microweg 22
Nijmegen, 6545 CM NETHERLANDS
Tel: 31 24 3727700
dominique.vandekamp@synthon.nl

RENAAT VAN DE PUTTE

Waters
Ombeekhof 76
Ghent, 9040 BELGIUM
Tel: 32 924 55298
renaat_vandeputte@waters.com

BART VAN DEN BERG

Mississippi state University
P.O Box CR
Mississippi State, MS 39762
Tel: 662-325-7814
bvandenber@cvm.msstate.edu

OSCAR F. VAN DEN BRINK

Akzo Nobel Chemicals
Oudegracht 328 B
Utrecht, 3511 PL NETHERLANDS
Tel: 31 26 3661941
oscar.vandenbrink@akzonobel.com

KOEN VAN DER DRIFT

Talecris Biotherapeutics
1017 Main Campus Drive
Raleigh, NC 27606
Tel: 919 508 8726
koen.vanderdrift@talecris.com

JAN VAN DER GREEF

TNO Systems Biology
Scientific Director
PO Box 360
AJ ZEIST, 3700 NETHERLANDS
Tel: 31 306944844
vandergreef@pharma.tno.nl

GERARD VAN DER LAAN

MS Vision
Antennestraat 14
Almere, NL 1322 AB NETHERLANDS
Tel: +31.36.5367526
gerardvanderlaan@msvision.biz

GERARD J.Q. VAN DER PEIJL

Netherlands Forensic Institute
PO Box 24044
The Hague, 2490 AA NETHERLANDS
Tel: 31 70 888 62 45
g.van.der.peijl@nfi.minjus.nl

GUILLAUME VAN DER REST

Laboratoire des Mecanismes
DCMR - CNRS UMR 7651
Ecole Polytechnique
Palaiseau Cedex, 91128 FRANCE
Tel: 33 169333402
gvdr@dcmr.polytechnique.fr

ROEL VAN DER SCHORS

Free University
De Boelelaan 1087
Amsterdam, 1081 HV
NETHERLANDS
Tel: 020-5987114
roel.van.der.schors@falw.vu.nl

WALTER VAN DONGEN

University of Antwerp
Groenenborgerlaan 171
V425
Antwerp, Antwerp B-2020 BELGIUM
Tel: 32-3-2653281
walter.vandongen@ua.ac.be

ALAIN VAN DORSSELAER

Louis Pasteur University
ECPM
25 Rue Becquerel
Strasbourg, 67087 FRANCE
Tel: 33 0390 242783
vandors@chimie.u-strasbg.fr

KC VAN HORNE

Tandem Labs
1121 E. 3900 S.
Suite C210
Salt Lake City, UT 84124
Tel: 801-809-8859
kc@tandemlabs.com

CHRIS VAN INGEN

Agilent Technologies
MS 53U-WB
5301 Stevens Creek Blvd.
Santa Clara, CA 95051
Tel: 408 553 7033
chris_vaningen@agilent.com

JEROEN VAN KAMPEN

Erasmus MC / Neurology
Dr. Molewaterplein 50
Ee 679
Rotterdam, Zuid Holland 3015 GE
NETHERLANDS
Tel: + 31 10 4638067
j.vankampen@erasmusmc.nl

FRANK VAN LENTEN

Invista
400 DuPont Blvd.
Waynesboro, VA 22980
Tel: 540-949-2038
frank.j.van-lenten@invista.com

ROBERT VAN LING

LC Packings
Abberdaan 114
Amsterdam, 1046AA NETHERLANDS
Tel: 31 20 683 9768
robert.vanling@lcpackings.nl

B.A. VAN MONTFORT

Crucell
PO Box 2048
Leiden, 2301 CA NETHERLANDS
Tel: +31-71-5248783
b.vanmontfort@crucell.com

LORI VAN NESS

Keck Graduate Institute
535 Watson Drive
Claremont, CA 91411
Tel: 909 607 8848
rainsoaked@earthlink.net

JOHN VAN NOSTRAND

York University - CRESS
4700 Keele St
Toronto, ON M3J 1P3 CANADA
Tel: 416-560-3559
johnvan@yorku.ca

COLLEEN VAN PELT

Advion Biosciences, Inc.
15 Catherwood Road
Ithaca, NY 14850
Tel: 607 266 0665
vanpeltc@advion.com

REMCO VAN SOEST

Dionex
500 Mercury Drive
Sunnyvale, CA 94088
Tel: 408-481-4246
remco.vansoest@dionex.com

MICHAEL J. VAN STIPDONK

Wichita State University
Department of Chemistry
1845 Fairmont
Wichita, KS 67260-0051
Tel: 316 978 7381
mike.vanstipdonk@wichita.edu

PETER VAN VEELEN

LUMC
IHB
PO Box 9600
RC Leiden, 2300 NETHERLANDS
Tel: 31 715264656
p.a.van_veelen@lumc.nl

KLAAS J. VAN WIJK

Cornell University
Department of Plant Biology
Emerson Hall 332, Tower Road
Ithaca, NY 14853
Tel: 607 255 3664
kv35@cornell.edu

LYNN VANATTA

2932 Seymour Drive
Dallas, TX 75229-4931
Tel: 972 995 7541
lynn.vanatta@airliquide.com

STEFAN VAN DAMME

University Antwerp
Groenenborgerlaan 171
CEPROMA
Antwerpen, Antwerpen 2020 BELGIUM
Tel: +32 3 265 32 83
stefaan.vandamme@ua.ac.be

VICTOR VANDELL

BIOVERIS Corporation
16020 Industrial Drive
Gaithersburg, MD 20877
Tel: 301 869 9800
vvandell@bioveris.com

JAN VANGGAARD

Novo Nordisk A/S
Drug Metabolism
Novo Nordisk Park
Malov, DK-2760 DENMARK
Tel: 45 44 43 48 39
jva@novonordisk.dk

MELISSA VANMASTRIGT

Cirrus Pharmaceuticals
1126 Edinborough Drive
Durham, NC 27703
Tel: 919-941-6362
mkvanmast@yahoo.com

PAULA VANNINEN

University of Helsinki
Omenatie 37
Masala, FIN-02430 FINLAND
Tel: 385 400 622069
paula.vanninen@helsinki.fi

JAMES PARK VANNOY

Research Scientific Services, LLC
7312 Brookbank Ln
Raleigh, NC 27615-5604
Tel: 919 876 6747
jpvannoy@bellsouth.net

MARIE VANSCHRAVENDIJK

BiogenIdec Inc
14 Cambridge Ctr
Bio-6-05
Cambridge, MA 02142
Tel: 6179145803
mvanschr@biogenidec.com

MARIA VARGEK

SFBC International
107 College Road East
Princeton, NJ 08540
Tel: 418-688-5297
sgenest@anapharm.com

NAVIN VARSHNEY

Pfizer Inc
eastern point road
groton, CT 06355
Tel: 8607153830
navin_varshney@groton.pfizer.com

VICTOR H. VARTANIAN

Freescale Semiconductor
1201 Meadow Ridge Drive
Dripping Springs, TX 78620-4255
Tel: 512 933 7192
victor.vartanian@freescale.com

CALVIN VARY

Maine Medical Center Res. Inst.
81 Research Drive
Scarborough, ME 04074
Tel: none

GYORGY VAS

SUNY Upstate Medical University
750 East Adams street
Rheumatology Dermatology
Syracuse, NY 13210
Tel: 315 464 4194
vasg@upstate.edu

SARVESH VASHISHTHA

Wyeth
S3223A
500 Arcola Road
Collegeville, PA 19426
Tel: 484-865-5359
vashiss@wyeth.com

JULIAN VASILESCU

Institute of Systems Biology
451 Smyth Road
Ottawa, ON K1H 8M5 CANADA
Tel: 613-562-5800 ext. 8203
jvasiles@uottawa.ca

GILLES VAUDRIN

Algorithme Pharma
575 Armand- Frappier
Laval, QC H7V 4B4 CANADA
Tel: 450 973 3155
gvaudrin@algopharm.com

SANTIAGO VAZQUEZ

Pfizer
La Jolla Laboratories
10724 Science Center Drive
San Diego, CA 92121
Tel: none
santiago.vazquez@pfizer.com

DUNCAN VEAL

FLUOROtechnics Pty Limited
R257 Bldg E8C
Macquarie University, NSW 2109
AUSTRALIA
Tel: 61 2 9850 8185
dveal@rna.bio.mq.edu.au

TIMOTHY D. VEENSTRA

SAIC-Frederick
Nat'l Cancer Institute
PO Box B
Frederick, MD 21702-1201
Tel: 301 846 7286
veenstra@ncifcrf.gov

JOHANNES VEITH

Institute for Organic Chemistry
Tech. Universitat Darmstadt
Petersenstrasse
Darmstadt, D-64287 GERMANY
Tel: 49 6151162770
di4n@hrzpub.th-darmstadt.de

KAROLY VEKEY

Hungarian Academy of Sciences
Chemical Research Ctr.
Pusztaszeri ut 59-67, PO Box 17
Budapest, H-1525 HUNGARY
Tel: 36 13257753
vekey@chemres.hu

SYLVIA VEKICH

Pfizer Global R&D
10724 Science Center Drive
San Diego, CA 92121
Tel: 858-622-5905
sylvia.vekich@pfizer.com

ALEXANDER V. VENER

Division of Cell Biology
Linkoping University
Linkoping, SE-581-85 SWEDEN
Tel: 46 13 22 4050
aleve@ibk.liu.se

JOHN VENESKY

Waters Corporation
8 Astor Court
Princeton, NJ 08540
Tel: 732-581-0044
john_venesky@waters.com

BABU VENKATARAGHAVAN

Inst. For Advanced Study
Center for Systems Biology
310 South Olden
Princeton, NJ 08540
Tel: 609 734 8035
babu@ias.edu

PAUL C. VENERI

GlaxoSmithKline
7333 Mississauga Road North
Mississauga, ON L5N 6L4 CANADA
Tel: 905 819 3000
pv33389@gsk.com

WILLIAM VENSEL

US Department of Agriculture
800 Buchanan street
Albany, CA 94710
Tel: 510-559-5674
vensel@pw.usda.gov

ANDRE VENTER

Purdue University
Oval Drive
Chemistry
West Lafayette, IN 47906
Tel: 765 496 3356
aventer@purdue.edu

MANUEL VENTURA

Pfizer Global R & D
11770 Science Center Drive
San Diego, CA 92121
Tel: (858) 638-3771
manuel.ventura@pfizer.com

JAKE VENZIE

Clemson University
Department of Chemistry
102 Biosystems Research Complex , 51
New Cherry St
Clemson, SC 29634
Tel: 864 656 9066
jvenzie@clemson.edu

NICHOLAS VERA

Novartis
100 Tech Square
Cambridge, MA 02139
Tel: 617 871 7547
nicholas.vera@pharma.novartis.com

NATHAN C. VERBERKMOES

Oak Ridge Nat'l Lab
Bldg. 4500 S, MS 6131
University of Tennessee
Oak Ridge, TN 37831
Tel: 865 574 2848
nverberk@utk.edu

DAVID VERBRUGGE

State of AK Public Health Lab
4500 Boniface Parkway
Anchorage, AK 99507
Tel: 907-334-2156
david_verbrugge@health.state.ak.us

ANATOLI VERENTCHIKOV

Institute for Analytical Instrumentation
RAN
26 Rizhsky ave
St. Petersburg, Russia 198103
RUSSIAN FEDERATION
Tel: 7(812)2516766
tolya222@hotmail.com

TINCUTA VERIOTTI

LECO Corporation
3000 Lakeview Avenue
St. Joseph, MI 49085
Tel: none
tincuta_veriotti@leco.com

KATHLEEN VERLEYSSEN

Serenex, Inc.
323 Foster Street
Durham, NC 27701
Tel: 919 281 6009
kverleysen@serenex.com

PETER VERNER

Spectronex
Cernicka 19
Praha 10, Czechia 100 00 CZECH
REPUBLIC
Tel: 420 274 820377
verner@spectronex.cz

AKOS VERTES

George Washington University
Department of Chemistry
725 21st Street, NW
Washington, DC 20052
Tel: 202 994 2717
vertes@gwu.edu

IGOR VERYOVKIN

Argonne National Laboratory
9700 S. Cass Ave., Bldg.200
Argonne, IL 60439
Tel: 630-252-4657
verigo@anl.gov

MARVIN VESTAL

Virgin Instruments
66 Carter Drive
Framingham, MA 01701
Tel: 508-904-2029
MarvinVestal@aol.com

MARTHA M. VESTLING

University of Wisconsin
Department of Chemistry
1101 University Avenue
Madison, WI 53706-1396
Tel: 608 262 3449
vestling@chem.wisc.edu

DOUGLAS VETTER

Tufts Univ. School of Medicine
Dept. of Neuroscience, S331
136 Harrison Avenue
Boston, MA 02111
Tel: 617 636 3643
douglas.vetter@tufts.edu

KAREN VEVERKA

GTx, Inc.
3 N. Dunlap
Van Vleet Bldg
Memphis, TN 38018
Tel: 901-523-9700
kveverka@gtxinc.com

FAYE VICENTE

Childrens Memorial Hospital
2941 North Cicero Avenue
Chicago, IL 60641
Tel: 773 685 9857
fvicente@childrensmemorial.org

ILAN VIDAUSKY

Department of Chemistry
Washington University, CB#1134
1 Brookings Drive
St Louis, MO 63130
Tel: 314 935 7487
ilan@wuchem.wustl.edu

NANCY E. VIEIRA

NIH, NICHD, LCMB
5 East franklin Avenue
Silver Spring MD 20901
Tel: 301 496 5532
nancy_vieira@nih.gov

ALBERT VIGGIANO

AFRL
VSBXT
29 Randolph Road
Hanscom AFB, MA 01731
Tel: 781 377 4028
albert.viggiano@hanscom.af.mil

ROBERT VIGNA

Pierce Biotechnology
P.O.Box 117
Rockford, IL 61105
Tel: 815-968-0747 ext 637
bob.vigna@piercenet.com

ANDREY VILKOV

MassTech Inc.
5200 Cedar Ln
Columbia, MD 21044
Tel: (443)539-3112
andrey_vilkov@apmaldi.com

SANDRA VILLA

UCB
1925 Delaware St
3C
Berkeley, CA 94709
Tel: 510-845-5130
chigidem@yahoo.com

STEPHANIE VILLANO

1087 Lilac St
Bloomfield, CO 80020
Tel: 303 492 7396
stephanie.villano@colorado.edu

JUDIT VILLEN

Harvard Medical School
240 Longwood Av
(Room 415-Seeley Mud Building)
Boston, MA 02115
Tel: 617 432 1579
judit_villen@hms.harvard.edu

MARCO VINCENTI

Dipartimento di Chimica Analitica
Dip. Chimica Analitica - Università di
Torino
Via Pietro Giuria 5
Torino, Piemonte I-10125 ITALY
Tel: +39 0116707838
marco.vincenti@unito.it

NICK VINCENT-MALONEY

Biosite Incorporated
11030 Roselle
Bldg 3
San Diego, CA 92121
Tel: 858-597-4815 ext 3678
nvincent-maloney@biosite.com

MARIA-ANGELA VINDIGNI

Astra Zeneca R&D Montreal
7171 Frederick-Banting
Montreal, QC H4S 1Z9 CANADA
Tel: 514 832 3200
maria-angela.vindigni@astrazeneca.com

ROSA VINER

Thermo electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408-965-6055
rosa.viner@thermo.com

BRYAN VINING

PRACS Institute, Ltd.
4801 Amber Valley Pkwy
Fargo, ND 58104
Tel: 701 461 8260
Bryan.Vining@pracs.com

NELLY VISEUX

Baxter Healthcare Corporation
Route 120 & Wilson Road
Round Lake, IL 60073
Tel: 847 270 5066
nelly_viseux@baxter.com

KARTHICK VISHWANATHAN

Wyeth Research
500 Arcola Road, S-3416
Collegeville, PA 19426
Tel: 484-865-7199
vishwak@wyeth.com

NINA VISWANATHAN

Sunesis Pharmaceuticals INC
1000 Foster City Blvd
8305
Foster City, CA 94404
Tel: 510-928-4043
nina@sunesis.com

CHRIS VLAHAKIS

Pioneer Hi-Bred International
7300 NW 62nd Ave
Johnston, IA 50131-1004
Tel: 515 253 2166
chris.v@pioneer.com

PAUL R. VLASAK

3M Company
3M Pharmaceuticals
3M Center, Bldg. 270-04-S-15
St. Paul, MN 55144-1000
Tel: 651 733 6490
pvlasak@mmm.com

ANH DAO VO

3337 Edinbrook Ct N.
Brooklyn Park, MN 55144
Tel: 763-425-4076
adv02004@earthlink.net

LAILA R. VO

Novo Nordisk A/S
Novo Allé
6B 1.98
2880 Bagsværd, DENMARK
Tel: +45 4442 4320
lrv@novonordisk.com

WOLFGANG VOELKEL

University of Wuerzburg
Dept. of Toxicology
Versbacher Strasse 9
Wuerzburg, D-97078 GERMANY
Tel: 49 931201 48432
voelkel@toxi.uni-wuerzburg.de

UWE VOELLKOPF

Applied Biosystems
Turmgartenweg 17
Ueberlingen, DE-88662 GERMANY
Tel: 49 75519459669
uwe.voellkopf@eur.appliedbiosystems.com

PAULINE J. VOLLMERHAUS

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
pauline.vollmerhaus@sciex.com

RAINER VOLLMERHAUS

Applied Biosystems/MDS Sciex
Systems Specialist
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 450 8186
rainer.vollmerhaus@sciex.com

DIETRICH VOLMER

National Research Council
Inst. for Marine Biosciences
1411 Oxford Street
Halifax, NS B3H 3Z1 CANADA
Tel: 902 426 4356
Dietrich.Volmer@nrc-cnrc.gc.ca

MICHAEL VOLNY

University of Washington
Chemistry/Bagley Hall
Box 351700
Seattle, WA 98195
Tel: 2065437656
volny@u.washington.edu

ANDREW VOLOSOV

UCB Research
840 Memorial Drive
Cambridge, MA 02139
Tel: 617 547 0033
andrew.volosov@ucb-group.com

ANDREW VOLOSOV

Inotek Pharmaceuticals
67 Beecher place
Newton, MA 02459
Tel: 987-232-9660 x2487
avolosov@inotekcorp.com

JUERGEN VOLZ

RPD/PH
Byk-Gulden-Strasse 2
Konstanz, D-78467 GERMANY
Tel: 49 7531 842843
juergen.volz@altanapharma.com

JOERG VON HELDEN

Wates Corporation
181 Crandon Blvd.#106
Key Biscayne, FL 33149
Tel: 305 365 6309
joerg_von_helden@wates.com

LENA VON SYDOW

AstraZeneca R&D
Medicinal Chemistry
Mölnådal, Västra Götaland SE-431 83
SWEDEN
Tel: +46-31-776 10 00
lena.von.sydow@astrazeneca.com

KENT VOORHEES

Colorado School of Mines
Dept. of Chemistry
Golden, CO 80401
Tel: 303 273 3616
kvoorhee@mines.edu

OLE VORM

Proxeon Biosystems
Staermosegaardvej 6
Odense, DK-5230 DENMARK
Tel: 45 655 72003
vorm@proxeon.com

PAUL VOUIROS

Northeastern University
Department of Chemistry
360 Huntington Avenue
Boston, MA 02115
Tel: 617 373 2840
p.vouros@neu.edu

ROBERT D. VOYKSNER

LCMS Limited
PO Box 27228
Raleigh, NC 27611-7228
Tel: 919 201 0047
robert_voyksner@lcmslimited.com

MANON VRANDERICK

MDS Pharma Services
865 Michele-Bohec Blvd.
Blainville, QC J7C 5J6 CANADA
Tel: 450 435 2425
manon.vranderic@mdsps.com

J JAMES VRBANAC

PharmOptima
4717 Campus Drive
Portage, MI 49008
Tel: 269-352-9171
jjvrbanac@pharmoptima.com

ROB J. VREEKEN

Waters Corporation
European Ctr. for MS
Transistor straat 18
Almere, 1322 CE NETHERLANDS
Tel: 31 36 540 6050
rob_vreeken@waters.com

MIKE VRKLJAN

OSI Pharmaceuticals
17915 Frontier Road
Mead, CO 80542
Tel: 303 435 7724
mvrkljan@osip.com

BICH T.N. VU

Washington University in St. Louis
Department of Chemistry
Campus box 1134
St. Louis, MO 63130
Tel: 314 935 7485
bv@artsci.wustl.edu

DRAGAN VUCKOVIC

IONICS Mass Spectrometry Group, Inc.
8-130 Bradwick Drive
Concord, ON L4K 1K8 CANADA
Tel: 905-660-9477 x226
draganv@ionics.ca

DALJIT VUDATHALA

University of Pennsylvania
846 BRB II/III
Philadelphia, PA 19104
Tel: 215 573 2527
daljit@spirit.gcruc.upenn.edu

DRAGIC VUKOMANOVIC

University of Massachusetts Dartmouth
Dept. Of Chemistry and Biochemistry
North Dartmouth, MA 02747-2300
Tel: 508 999-8234
dvukomanovic@umassd.edu

JOHN VUKOVIC

Waters Limited
6427 Northam Drive
Mississauga, ON L4V 1J2 CANADA
Tel: 800 252 4752
john_vukovic@waters.com

YOSHINAO WADA

Research Institute
Osaka Medical Center
840 Murodo-cho, Izumi
Osaka, 594-1101 JAPAN
Tel: 81 725561220
waday@lab.mch.pref.osaka.jp

DAVID WADDELL

Pfizer Inc.
Eastern Point Road
Mail Stop 4038
Groton, CT 06340
Tel: 860 441 1223
David_S_Waddell@groton.pfizer.com

RUTH WADDELL

Los Alamos National Laboratory
MS K484, Analytical Chemistry
Sciences
Los Alamos, NM 87545
Tel: 505-667-8074
waddell@lanl.gov

KIMBERLY WADE

Pfizer
Pfizer, Inc.
2800 Plymouth Road
Ann Arbor, MI 48105-2430
Tel: 734-622-3941
kimberly.wade@pfizer.com

ANDREW WAGNER

Esoterix, Inc.
4301 Lost Hills Rd
Calabasas Hills, CA 91301
Tel: 818-880-8040
andrew.wagner@esoterix.com

CHRISTIAN WAGNER

Abbott Laboratories, Dept R4ME
Bldg. AP31/L144
200 Abbott Park Road
Abbott Park, IL 60064-6202
Tel: 847 936 6197
christian.wagner@abbott.com

GUENTER WAGNER

Thermo Electron GmbH
Im Steingrund 4 - 6
Dreieich, D-63303 GERMANY
Tel: +49 6103 4081100
guenter.wagner@thermo.com

WINFRIED WAGNER-REDEKER

Spectronex AG
Hochstrasse 48
Basel, Basel SWITZERLAND
Tel: 0049613659052
winfried.redeker@spectronex.com

KAREN WAHL

Pacific Northwest National Lab
PO Box 999, MS P8-08
Richland, WA 99352
Tel: 509 376 3635
karen.wahl@pnl.gov

SURAMYA WAIDYANATHA

University of North Carolina
Dept. of Environmental Sciences and
Engineering
University of North Carolina
Chapel Hill, NC 27599-7431
Tel: 9199667318
suramya@unc.edu

ROBIN WAIT

Imperial College London
Kennedy Inst. Of Reumat. Div.
1 Aspenlea Road, Hammersmith
London, W6 8LH UK
Tel: 44 020834454
r.wait@imperial.ac.uk

MICHAEL R. WAKEFIELD

Waters Corporation
1758 Embassy Circle
Livermore, CA 94550
Tel: 925 479 8004
michael_wakefield@waters.com

IZUMI WAKI

Central Research Laboratory, Hitachi,
Ltd.
1-280, Higashi-koigakubo, Kokubunji-
shi
Tokyo, 185-8601 JAPAN
Tel: +81-42-323-1111
wakiz@crl.hitachi.co.jp

MICHAEL WALDEN

Mosaiques-Diagnostics GmbH
Feodor-Lynen Str. 21
Hannover, 30625 GERMANY
Tel: 49 511 554744-18
walden@mosaiques-diagnostics.com

THOMAS WALES

University of New Mexico
Clark Hall 248, MSC03-2060 Chemistry
Albuquerque, NM 87131-0001
Tel: 505-277-1648
twales@unm.edu

ANGELA WALKER

University of Michigan: Proteome
Consortium
300 N Ingalls Building
11th floor Room 1194
Ann Arbor, MI 48109
Tel: 734-936-1327
kwood@umich.edu

ROBERT WALKER

Agilent Technologies
225 N President Ave
Lancaster, PA 17603
Tel: 877-647-2979
bob_walker2@agilent.com

MICHAEL D. WALLA

University of South Carolina
Department of Chemistry
631 Sumter Street
Columbia, SC 29208
Tel: 803 777 2039
walla@sc.edu

SARA WALLACE

Nanostream
580 Sierra Madre Villa
Pasadena, CA 91107
Tel: 626-351-8200
sara.wallace@nanostream.com

WILLIAM E. WALLACE

National Institute of Standards &
Technology
Polymers Division
100 Bureau Drive, Stop 8541
Gaithersburg, MD 20899-8541
Tel: 301 975 5886
william.wallace@nist.gov

MARCUS WALLE

AstraZeneca R&D Montreal
7171 Frédérick-Banting
Ville Saint Laurent, QC H4S 1Z9
CANADA
Tel: 514-8323200 ext.2070
markus.walles@astrazeneca.com

CHAD WALLS

1741 Tanglewood Square
#531
Indianapolis, IN 46260
Tel: 317 690 2644
cwalls@indianacaps.com

JOHN WALSH

Kalypsys, Inc.
10420 Wateridge Circle
San Diego, CA 92121
Tel: 858-754-3389
jwalsh@kalypsys.com

MARK WALSH

Waters
6519 Falling Leaves Ct
Mason, OH 45040
Tel: 513-573-7065
mark_walsh@waters.com

PETER WALTER

Battelle Memorial Institute
4687 Cedar Wood Dr SW
Lilburn, GA 30047
Tel: 404-428-9589
peter_walter_ma@yahoo.com

R. ERIK WALTER

Sanofi-Aventis
Rt 202-206
Bridgewater, NJ 08807
Tel: 908 231-2517
erik.walter@aventis.com

JAMES J WALTERS

Washington University in St. Louis
Department of Chemistry, Campus Box
1134
One Brookings Dr.
St. Louis, MO 63130
Tel: 314-935-7464
walters@wustl.edu

JUSTIN WALTON

Pfizer
7095 Rachel Dr.
Ypsilanti, MI 48197
Tel: (734)622-2964
justin.walton@pfizer.com

HAIBAO WAN

University of Tennessee Health Science
Center
847 Monroe Avenue,
Room 117 Johnson BLdg
Memphis, TN 38163
Tel: 901 448 3414
hwan@utm.edu

KATTY X. WAN

Abbott Laboratories
100 Abbott Park Rd
Dept. R46W, Bldg. AP13A-3
Abbott Park, IL 60064
Tel: 847 938 0495
xia.wan@abbott.com

LIANGLU WAN

PBI, NRC
110 Gymnasium Place
Saskatoon, SK S7N 0W9 CANADA
Tel: 306-975-4193
lianglu.wan@nrc-cnrc.gc.ca

LILI WAN

University of Missouri-Columbia
125 Chemistry Building
Columbia, MO 65211
Tel: 573-771-0173
llwan76@hotmail.com

MIN WAN

Berlex Biosciences
2600 Hilltop Dr.
Richmond, CA 94806
Tel: 510-669-4301
Min_Wan@berlex.com

TERENCE WAN

Racing Laboratory
The Hong Kong Jockey Club
Racing Lab, Sha Tin Racecourse
Sha Tin, N.T, Asia HONG KONG
Tel: 852 29666296
terence.sm.wan@hkjc.org.hk

KARL PETER WANCZEK

University of Bremen
Institute of Inorganic & Physics
Parkallee 197
Bremen, D-28213 GERMANY
Tel: 49 421 215185
icrwan@icr.uni-bremen.de

ALEXANDRE WANG

Applied Biosystems
Av. Rouxinol 763
Apt. 107
Sao Paulo, Moema 04516-001 BRAZIL
Tel: 55-11-81144118
wangax@appliedbiosystems.com

ANNIE YUN WANG

Shimadzu Biotech
6 H Gill Street
Woburn, MA 01801
Tel: 781 932 9477x3317
aywang@shimadzu.com

BING HUANG WANG

Genzyme Drug Discovery &
Development
153 Second Avenue
Waltham, MA 02451
Tel: 781 434 3578
bing.wang@genzyme.com

CHIN HSIUNG WANG

Protech Pharmaservices Corporation
4th Floor, No. 360, Rueiguang Road,
Neihu Chiu, Tipei Taiwan 114
Taipei, 114 TAIWAN
Tel: 886-2-26577777 ext. 700
sean.wang@ppccro.com

DONGXIA WANG

Centers of Disease Control and
Prevention (CDC)
1600 Clifton Rd.
Mailstop-G36
Atlanta, GA 30333
Tel: 404 639 3366
dov2@cdc.gov

EVELYN W. WANG

Stanford University
300 Pasteur Drive
Edwards Building, R-305
Stanford, CA 94305
Tel: 650-723-6592
wange01@stanford.edu

FANG-ANNA WANG

Ciba Specialty Chemicals
560 White Plains Road
P.O. Box 2005
Tarrytown, NY 10591
Tel: (914) 785-5552
fang-anna.wang@cibasc.com

FENG WANG

GlaxoSmithKline
MAI-A.3407.3F
PO Box 13398
RTP, NC 27709
Tel: 919 483 1281
feng.x.wang@gsk.com

GUANGDI WANG

Xavier University of Louisiana
Department of Chemistry
7325 Palmetto Street
New Orleans, LA 70125
Tel: 504 485 5076
gwang@xula.edu

HAIPIING WANG

Merck Research Laboratory
 RY80L-109, 126 East Lincoln Avenue
 P.O. Box 2000
 Rahway, NJ 07065
Tel: 732-594-3766
 haiping_wang@merck.com

HAIPIING WANG

Merck Research Laboratory
 126 East Lincoln Avenue, P.O. Box
 2000
 RY80L-109
 Rahway, NJ 07065
Tel: 732-594-3766
 haiping_wang@merck.com

HAIYAN WANG

University of Florida
 303 Diamond Vlg
 7
 Gainesville, FL 32603
Tel: 352-392-0510
 hawang@chem.ufl.edu

HAY-YAN J. WANG

NIDA-IRP, NIH, DHHS
 5500 Nathan Shock Dr.
 Baltimore, MD 21224
Tel: 410-550-6870 ext 31
 hwang@intra.nida.nih.gov

HONG WANG

PHS, Fred Hutchinson Cancer Research
 Center
 1100 Fairview Ave. North
 M5-C851
 Seattle, WA 98109
Tel: 206-667-5716
 hongwang@fhcrc.org

HOULE WANG

Michrom BioResources, Inc.
 1945 Industrial Drive
 Auburn, CA 95603
Tel: 530 888 6498
 hwang@michrom.com

HUIMING WANG

Hercules, Ic.
 500 Hercules Road
 Wilmington, DE 19808
Tel: 3029954607
 hwang1@herc.com

JAMES J. WANG

MethylGene
 7220 Frederick-Banting Ste 200
 Montreal, QC H4S 2A1 CANADA
Tel: 514 332 1224
 jamesjwang19701@lycos.com

JEFF SHYH-ING WANG

Abbott Laboratories
 D-418 AP31
 200 Abbott Park Road
 Abbott Park, IL 60064-3537
Tel: 847 937 5833

JIAN WANG

Bristol-Myers Squibb
 Rt. 206 Provinceline
 Building F1.2800B
 Princeton, NJ 08543
Tel: 609-252-3856
 jian.wang@bms.com

JIANYAN WANG

BioNumerik Pharmaceuticals, Inc.
 8122 Datapoint
 #400
 San Antonio, TX 78229
Tel: 210 614-1701
 jianyan.wang@bnpi.com

JIA-SHEN WANG

25 Shady Lane
 New Canaan, CT 06840
Tel: 203 966 5133
 jiawang@optonline.net

JIAXI WANG

Mcmaster University
 Department of Chemistry, 1280 main
 street west
 McMaster University
 Hamilton, ON L8S 4M11 CANADA
Tel: 905 5259140
 jwang@mcmaster.ca

JIN WANG

1579 Rhineland Ave., Apt 2E
 Bronx, NY 10461
Tel: 718 666 2128
 jeanwang992004@yahoo.com

JIN WANG

Neose Technologies Inc.
 102 Witmer Road
 Horsham, PA 19044
Tel: 215 315 0081
 jwang@neose.com

KEFEI WANG

Thermo Electron
 355 River Oaks Pkwy
 San Jose, CA 95134
Tel: 408-965-6249
 kefei.wang@thermo.com

KESHI WANG

Chiron Corporation
 MS 4.1, 4560 Horton Street
 Emeryville, CA 94608
Tel: 510 923 8474
 keshi_wang@chiron.com

LINDA WANG

Mass Tech, Inc.
 6992 Columbia Gateway Drive
 Columbia, MD 21046
Tel: 301 879 6994
 linda@apmaldi.com

LINTAO WANG

ImmunoGen, Inc.
 128 Sydney Street
 Cambridge, MA 02139
Tel: 617 995 2500
 lintaowang@yahoo.com

MEIYAO WANG

University of Georgia
 Dept of Chemistry
 Box 179
 Athens, GA 30602
Tel: 706 542 2270
 mwang@chem.uga.edu

MICHAEL Z. WANG

UNC-CH
 1319 Kerr Hall
 CB#7360
 Chapel Hill, NC 27599
Tel: 9198431232
 michaelw@chem.duke.edu

MING WANG

Merck & Co.
 770 Summeytown Pike
 WP81-202
 West Point, PA 19486
Tel: 215-6524818
 ming_wang@merck.com

MINGDA WANG

Agilent Technologies
 42103 Camino santa Barbara
 Fremont, CA 94539
Tel: 650 857 3973
 mingda_wang@agilent.com

NAN WANG

Dept. of Chemistry, Univ. of Alberta
 Chemistry Building, Univ. of Alberta
 Edmonton, AB T6G 2G2 CANADA
Tel: 780-492-6520
 nanw@ualberta.ca

NAN WANG

University of Cambridge
 Dept. of Chemistry
 Lensfield Road
 Cambridge, CB2 1EW
 UK
Tel: 0044 1223 7638
 nw240@cam.ac.uk

PING WANG

J&J PRD
Welsh & McKean Roads
PO Box 776
Spring House, PA 19477-0776
Tel: 215 628 5360
pwang9@prdus.jnj.com

PING WANG

University of Akron
190 E. Buchtel Commons
Akron, OH 44325-3601
Tel: 330 972 8219
wpxj@yahoo.com

QINGJUN WANG

Rockefeller University
Lab of Mass Spectrometry
1230 York Avenue
New York, NY 10021
Tel: 212 327 8852
wangqi@rockefeller.edu

RONG WANG

Mount Sinai School of Medicine
Department of Human Genetics
1425 Madison Avenue, Box 1498
New York, NY 10029
Tel: 212 659 6759
rong.wang@mssm.edu

RONG WANG

ICMB, UT
2500 speedway
Austin, TX 78712
Tel: 512-232-3919
rwong_9@mail.utexas.edu

SHIHONG WANG

Schering-Plough Research
2015 Galloping Hill Road
K-15-1-1945
Kenilworth, NJ 07033
Tel: 908 740 2681
shihong.wang@spcorp.com

SHIRLEY XIAOLI WANG

Pfizer Global R&D - La Jolla
10578 Science Center Dr.
San Diego, CA 92121
Tel: 858-622-6036
shirley.wang@pfizer.com

TIAN WANG

Amgen, Inc.
Mail Stop 30E-3-B
One Amgen Center Drive
Thousand Oaks, CA 91320
Tel: 805 447 8354
tianw@amgen.com

TIANSONG WANG

University of Washington
Dept. of Microbiology
Box 357242
Seattle, WA 98195
Tel: 2066161801
tswang@u.washington.edu

WEI WANG

AstraZeneca R&D Boston
35 Gatehouse Drive
Waltham, MA 02451
Tel: 781-839-4196
wei.wang@astrazeneca.com

WEIJIE WANG

university of pennsylvania
422 Curie Boulevard
402 Stellar Chance
Philadelphia, PA 19104
Tel: 9175721187
weijie@mailcity.com

WEIQUN WANG

University of New Orleans
Chemistry Department
2000 Lakeshore Drive
New Orleans, LA 70148
Tel: 504 280 3252
wwang@uno.edu

WEIWEI WANG

Pfizer Inc.
595 Prospect St., Apt. B
New Haven, CT 06511
Tel: 8607154270
www.wang98@yahoo.com

WEN-LING WANG

Psychomedics, Inc.
5832 Uplander Way
Culver City, CA 90230
Tel: 310 216 7776
wenlingw@psychomedics.com

XIAOMIN WANG

Forest Research Institute
220 Sea Lane
Farmingdale, NY 11743
Tel: 631 501 5379
xiaomin.wang@frx.com

XIAORONG WANG

university of California, Irvine
21 california Ave. #307
Irvine, CA 92612
Tel: 949-824-6172
xiaoronw@uci.edu

XIN WANG

Schering Plough
1011 Morris Avenue
U13-1 Lab, Mail Stop 1910
Union, NJ 07083
Tel: 908-8206333
xin.wang6@spcorp.com

Y. KAREN WANG

Novartis Institute for Biomedical
Research
250 Mass. Ave.
6C-215
Cambridge, MA 02139
Tel: 617 871 3434
karen.wang@pharma.novartis.com

YAN WANG

Boston University/ Mass Spectrometry
Resource
715 Albany Street, R-806
Boston, MA 02118
Tel: 617-414-8230
yanwang@bu.edu

YAN WANG

University of Illinois at Chicago
845 W Taylor St. Rm 105
MC 337
Chicago, IL 60607
Tel: 312-996-8608
ywang16@uic.edu

YANG WANG

Scios, Inc.
6500 Paseo Padre Parkway
Fremont, CA 94555
Tel: 510-739-4439
wang@sciosinc.com

YINSHENG WANG

University of California
Department of Chemistry -027
Riverside, CA 92521-0403
Tel: 951 827 2700
yinsheng.wang@ucr.edu

YONGDONG WANG

Cerno Bioscience LLC
5 Science Park, Suite 13
New Haven, CT 06511
Tel: 203 495 9988
wangyd@optonline.net

YONGHUI WANG

Barnett Institute, Northeastern
University
360 Huntington Ave.
341 Mugar Building
Boston, MA 02115
Tel: 617-373-5872
wang.yo@neu.edu

YUESONG WANG

University of California at Riverside
Department of Chemistry
Pierce Hall
Riverside, CA 92521
Tel: 951 827 2593
yuesong.wang@email.ucr.edu

YUHUI WANG

Celera Genomics, Inc.
45 West Gude Drive
Rockville, MD 20850
Tel: 250-453-3364
yuhui.wang@celera.com

YUJIN WANG

Gilead Sciences
Drug Metabolism
333 Lakeside Drive
Foster City, CA 94404
Tel: 650 522 5254
ywang@gilead.com

YUN WANG

University of Wisconsin
777 Highland Ave.
Madison, WI 53705
Tel: 608 263 8314
ywang@pharmacy.wisc.edu

ZHENGPING WANG

Cytokinetics, Inc.
280 E. Grand Avenue
S. San Francisco, CA 94080
Tel: 650 624 3285
zwang@cytokinetics.com

ZHIWEI WANG

Bioinformatics Solutions, Inc.
145 Columbia St West, Suite 2B
Waterloo, ON N2L 3L2 CANADA
Tel: 519 885 8288
zwang@bioinformaticssolutions.com

DAVID WANG-IVERSON

Bristol-Myers Squibb
P.O. Box 4000
Princeton, NJ 08543
Tel: 732 519 1205
david.wangiverson@bms.com

ELIZABETH J WANT

TSRI
Center for Mass Spectrometry
10550 North Torrey Pines Road BCC-007
La Jolla, CA 92037
Tel: 858-784-9415
lizwant@scripps.edu

JOHN WARASKA

ESA
22 Alpha Road
Chelmsford, MA 01824
Tel: 978 250 7083
jwaraska@esainc.com

KAREN WARBURTON

Sheffield Hallam University
Howard Street
Biomedical Research Centre
Sheffield, South Yorkshire S1 1WB UK
Tel: +44114 2253024
kewarbur@amazon.shu.ac.uk

MICHAEL D. WARD

Eastern Virginia Medical School
700 W. Olney Road
Lewis Hall Rm 3018
Norfolk, VA 23507
Tel: 757-446-5786
wardmd@evms.edu

WESLYN WARD

Duke University
Science Drive at Towerview
Durham, NC 27708
Tel: 9196601630
weslynw@duke.edu

WAYNE WARGO

Abbott Laboratories, RPD
3300 Stelzer Road, Bldg. RP43
Columbus, OH 43219-3034
Tel: 614 624 3456
wayne.wargo@abbott.com

BETHANNE WARRACK

Bristol-Myers Squibb
Mail Stop L14-09, PO Box 4000
Princeton, NJ 08543-4000
Tel: 609 252 5428
bethanne.warrack@bms.com

CHAD WARREN

Pfizer
700 Chesterfield Parkway West
T310E
Chesterfield, MO 63017
Tel: 314 274 3222
chad.j.warren@pfizer.com

BETTINA WARSCHIED

University of Bochum
Medical Proteom-Center
ZKF, E.043
Bochum, North Rhine-Westphalia 44780
GERMANY
Tel: ++49 234 32 29266
bettina.warscheid@rub.com

MICHAEL WASHBURN

Stowers Institute for Medical Research
1000 E. 50th St.
Kansas City, MO 64110
Tel: 816-926-4000
mpw@stowers-institute.org

CYM WASSERMAN

Continental CSC
2490 Black Rock Turnpike
Fairfield, CT 06824
Tel: 203 255 4698
contcsc@optonline.net

DAVID J. WATERHOUSE

Merck
47 DeWitt Lane
Hillsborough, NJ 08844
Tel:
david_waterhouse@merck.com

DANIEL WATERMAN

Metabometrix Ltd
41 Swinburne Road
London, London SW15 5EF
UK
Tel: 020 8392 2615
dan.annadan@btopenworld.com

KELLEY WATERS

Ionwerks
2472 Bolsover, Suite 255
Houston, TX 77005
Tel: 713 522 9880
kellldawg@ionwerks.com

JAMES WATKINS

Texas A&M University
311 Stasney St
1500
College Station, TX 77840
Tel: 512-589-5250
jwatkins@mail.chem.tamu.edu

MICHAEL WATKINS

Purdue University
560 Oval Drive Box 811
West Lafayette, IN 47907-2084
Tel: 765-494-7040
mikewatkins@purdue.edu

PETER WATKINS

Thermo Electron
Boundary Park
1
Hemel Hempstead, Herts HP2 7GE UK
Tel: +44 1442 233555
peter.watkins@thermo.com

J. THROCK WATSON

Michigan State University
401 Biochemistry Building
MSU Campus
East Lansing, MI 48824
Tel: 517 353 0855
watsonj@msu.edu

LAWRENCE WATSON

DuPont
1090 Elkton Rd
Newark, DE 19714
Tel: 302 451-0003
Lawrence.J.Watson@usa.dupont.com

ANDREAS WATTENBERG

Protagen AG
Emil-Figge-Str. 76A
Dortmund, 44227 GERMANY
Tel: 49 231 9742890
andreas.wattenberg@protagen.de

RUSSELL J. WAUGH

Applied Biosystems
4493 Quitman Street
Denver, CO 80212
Tel: 303 477 8519
waughrj@appliedbiosystems.com

SALLY WEBB

Applied Biosystems
353 Hatch Drive
Mailstop 430
Foster City, CA 94404
Tel: 650 554 2358
webbsn@appliedbiosystems.com

MARKUS WEBER

Coley Pharmaceutical GmbH
Elisabeth-Selbert-Straße 9
Langenfeld, 40764 GERMANY
Tel: 49 2173 3997 2269
mweber@coleypharma.com

GARY H. WEDDLE

Fairfield University
Department of Chemistry
North Benson Road
Fairfield, CT 06824
Tel: 203 254 4000
weddle@mail.fairfield.edu

GAYANGA WEERASEKERA

CDC
777 Cookwood PL
Lilburn, GA 30047
Tel: 7704884044
ggw8@cdc.gov

TED WEGLARZ

Dow AgroSciences
9330 Zionsville
306 Building 1C
Indianapolis, IN 46268
Tel: 317 337 3538
teweglarz@dow.com

ANGELA WEHR

1550 East Gude Dr.
Rockville, MD 20850
Tel: 301 838 2566
awehr@shirelabs.com

DONG WEI

BiogenIdec
241 Binney St
PKDM
Cambridge, MA 02142
Tel: 617-871-3519
dong.wei@biogenidec.com

HUI WEI

University of Michigan
930 N. University Ave.
Department of Chemistry
Ann Arbor, MI 48105
Tel: 7346154376
hweiz@umich.edu

JING WEI

Diversa
4955 Directors Place
San Diego, CA 92121
Tel: 858 526 5201
jingwei71@yahoo.com

JUNHUA WEI

University of Washington, Biochemistry
Department
1705 NE Pacific Street
Box 357350
Seattle, WA 98195
Tel: 206-543-4222
weij@u.washington.edu

RU WEI

Vertex Pharmaceuticlas, Inc.
Proteomics Department
130 Waverly Street
Cambridge, MA 02139
Tel: 617 444 6975
ru_wei@vrtx.com

SHARON XIAORONG WEI

Merck Co.
Sumneytown Pike
West Point, PA 19486
Tel: 215 652 4049
sharon_wei@merck.com

LEO A. WEIBEL

PPD Development
6326 Woodington Way
Madison, WI 53711-3163
Tel: 608 288 1765
hillweib@sbcglobal.net

LARS WEIDOLF

AstraZeneca
DMPK and Bioanalytical Chemist
Molndal, SE-431 83 SWEDEN
Tel: 46 317761521
lars.weidolf@astrazeneca.com

DAVID A. WEIL

Agilent Technologies
10 North Martingale Road
Suite 550
Schaumburg IL 60173
Tel: 847 944 6097
david_weil@agilent.com

SCOT R. WEINBERGER

Ciphergen Biosystems, Inc.
Research Proteomics
6611 Dumbarton Circle
Fremont, CA 94555
Tel: 510 505 2253
sweinberger@ciphergen.com

ADAM WEINGLASS

Merck & Co.
PO Box 2000, RY80N-C31
Rahway, NJ 07065
Tel: 732-594-1839
adam_weinglass@merck.com

WOLFGANG WEINMANN

Universitaetsklinikum Freiburg
Institut fuer Rechtsmedizin
Albertstr 9
Freiburg, D 79104 GERMANY
Tel: ++49 7612036828
wolfgang.weinmann@uniklinik-
freiburg.de

RANDY WEINTRAUB

Xenobiotics Laboratories, Inc
107 Morgan Lane
Plainsboro, NJ 08536
Tel: 609 799-2295 x218
rweintraub@xbl.com

SUSAN T. WEINTRAUB

University of Texas HSC
Dept of Biochem. MC7760
7703 Floyd Curl Drive
San Antonio, TX 78229-3900
Tel: 210 567 4043
weintraub@uthscsa.edu

DAVID WEIS

University of New Mexico
1 University of New Mexico
MSC03-2060
Albuquerque, NM 87131
Tel: 505-277-5209
dweis@unm.edu

JENNIFER L. WEIST

Hershey Foods Corporation
Technical Center
1025 Reese Avenue
Hershey, PA 17033
Tel: 717 534 5051
jweist@hersheys.com

DAVID G. WELKIE

Analytica of Branford
29 Business Park Drive
Branford, CT 06405
Tel: 203 488 8899
dwelkie@aob.com

HAROLD WELLER

BMS
Rte 206 & Provinceline Rd.
PO Box 4000, Mail stop L-13-05
Princeton, NJ 08543
Tel: 6092525026
harold.weller@bms.com

HERMAN WELLER

Schirm USA, Inc
P.O. Box 1372
1820 Alsdorf RD
Ennis, TX 75120
Tel: 972-875-6291
qcsinc@flash.net

GREGORY WELLS

Varian Chromatography Systems
3011 Beechwood Ct.
Fairfield, CA 94533
Tel: 925 945 2281
greg.wells@varianinc.com

J. MITCHELL WELLS

Griffin Analytical Technologies, Inc.
3000 Kent Avenue
West Lafayette, IN 47906
Tel: 765 775 1701
wells@griffinanalytical.com

KEVIN WELLS-KNECHT

Schering Plough Research Institute
2015 Galloping Hill Road
K-15-3-3945
Kenilworth, NJ 07033-0539
Tel: (908) 298-4000
kevin.wells-knecht@spcorp.com

RUTH WELTI

Kansas State University
Ackert Hall
Division of Biology
Manhattan, KS 66506-4901
Tel: 785-532-6241
wolti@ksu.edu

DINGYI WEN

BiogenIdec, Inc.
Drug Discovery Dept.
14 Cambridge Center
Cambridge, MA 02142
Tel: 617 679 2362
dingyi.wen@biogenidec.com

ZHIHUI WEN

University of Alberta
Department of Chemistry
University of Alberta
Edmonton, AB T6G 2G2 CANADA
Tel: 780-492-6103
zwen@ualberta.ca

ZHIMING WEN

University of North Carolina at Chapel
Hill
School of Pharmacy
CB 7360, 1319 Kerr Hall
Chapel Hill, NC 27599
Tel: 919-966-3787
z_m_wen@yahoo.com

KAREN WENDLING

UNC - Chapel Hill
1000 Smith Level Road
K5
Carrboro, NC 27510
Tel: 9199421402
karenwen@email.unc.edu

JUERGEN WENDT

Agilent Technologies
SALES AND SERVICES GmbH
Hewlett-Packard Strasse 8
Waldbronn, D-76337 GERMANY
Tel: 00497243602387
juergen_wendt@agilent.com

SILKE WENDT

SCIL Technology GmbH
Fraunhoferstr. 15
Martinsried, 82152 GERMANY
Tel: 49 89 8565 1849
silke.wendt@scil.com

NAIDONG WENG

Covance (08)
Bioanalytical/08
3301 Kinsman Blvd.
Madison, WI 53704
Tel: 608 242 2672
naidong.weng@covance.com

SHARON WENG

GlaxoSmithKline
3030 Cornwallis Rd
Main A3421
Durham, NC 27709
Tel: 919-483-8273
syw26978@gsk.com

MARKUS WENK

National University of Singapore
8 Medical Drive
MD7
Singapore, Singapore 117597
SINGAPORE
Tel: +65 (6874) 3624
bchmrw@nus.edu.sg

BRETT R. WENNER

Duke University - Independence Park
Facility
4321 Medical Park Drive
Suite 200
Durham, NC 27704
Tel: 978 407 7790
brwenn0@prodigy.net

STEPHEN WERNESS

Icagen, Inc.
4222 Emperor Blvd., Suite 390
Durham, NC 27703
Tel: 919 941 5206
swerness@icagen.com

CHRYS WEDEMIOTIS

University of Akron
Department of Chemistry
190 East Buchtel Commons
Akron, OH 44325-3601
Tel: 330 972 7699
wesdemiotis@uakron.edu

JOACHIM R. WESENER

Bayer Industry Services
BIS-SUA-SPA-TSS Mass Spectrometry
Bayerwerk Geb. Q18
Leverkusen, D-51368 GERMANY
Tel: 49 2143071531
joachim-r.wesener.jw@bayerindustry.de

PAUL R. WEST

Abbott Laboratories
1401 Sheridan Road
D-418, Bldg R13
North Chicago, IL 60064-4000
Tel: 847 936 0988
paul.west@abbott.com

SARAH WEST

Dstl
Detection Department
Porton Down, Salisbury
Wiltshire, SP4 0JQ UK
Tel: 44 1980 614385
skwest@dstl.gov.uk

HANS WESTENBURG

Cardinal
9240 Trade Place
San Diego, CA 92126
Tel: 858-547-7972
Hans.westenburg@cardinal.com

LUCAS WESTLING

The Genomics Institute of Novartis
10675 John Jay Hopkins Dr.
San Diego, CA 92121
Tel: 858 812 1959
lwestling@git.org

GARRETT WESTMACOTT

National Research Council of Canada
Institute for Biodiagnostics
435 Ellice Avenue
Winnipeg, MB R3B 1Y6 CANADA
Tel: 204-984-4542
garrett.westmacott@nrc-cnrc.gc.ca

DANIEL WESTON

Nottingham Trent University
Biomedical Research Centre
Clifton Lane
Nottingham, Nottinghamshire NG11
8NS UK
Tel: 011 44 115 848 3252
dan.weston@ntu.ac.uk

STEPHANIE J. WETZEL

Duquesne University
Dept. of Chemistry & Biochemistry
308 Mellon Hall of Science
Pittsburgh, PA 15282
Tel: 412 396 4222
wetzels@duq.edu

KEVIN WHALEN

Pfizer Inc
Eastern Point Rd
Groton, CT 06378
Tel: 860-441-0536
kevin.m.whalen@pfizer.com

THOMAS E. WHEAT

Waters Corporation
98 Greene Street
Hopedale, MA 01747
Tel: 508 482 8388
tom_wheat@waters.com

JUN WHEELER

National Institute for Biological
Standards and Co
Blanche Lane
South Mimms
Potters Bar, Hertfordshire, EN6 3QG
UK
Tel: 44 1707641203
jwheeler@nibsc.ac.uk

KEVIN P. WHEELER

Thermo Electron
PO Box 19811
Seattle, WA 98109-6811
Tel: 206 329 7588
kevin.p.wheeler@thermo.com

SUSAN WHEELER

Oxford Gene Technology
7 Gossway Fields
Kirtlington, Oxon, OX5 3HQ
UK
Tel: (+44) 1869 350866
susan.wheeler@bioch.oc.ac.uk

KEVIN WHEELHOUSE

Applied Kilovolts Ltd.
Woods Way
Goring by Sea, Worthing
West Sussex, BN12 4QY
UK
Tel: 44 (0) 1903 708850
k.wheelhouse@appliedkilovolts.com

DAVID C. WHITE

Center for Biomarker Analysis
University of Tennessee
10515 Research Drive, Ste. 300
Knoxville, TN 37932-2575
Tel: 865 974 8001
dwhite1@utk.edu

EARL L. WHITE

Large Scale Biology Corporation
3333 Vaca Valley Pkwy Ste 1000
Vacaville, CA 95688
Tel: 707 469 2374
earl.white@lsbc.com

EDWARD WHITE

NIST
100 Bureau Drive, Stop 8392
Gaithersburg, MD 20899-8392
Tel: 301 975 3101
edward.white@nist.gov

KEVIN D. WHITE

US FDA/CFSAN
5100 Paint Branch Parkway
HFS-717
College Park, MD 20740-3835
Tel: 301 436 1657
kwhite1@cfsan.fda.gov

THOMAS P. WHITE

Analytica of Branford
29 Business Park Drive
Branford, CT 06405
Tel: 203 318 1128
thomasw@aob.com

JEFFREY WHITEAKER

Fred Hutchinson Cancer Research Ctr.
1100 Fairview Avenue N. BE-032
PO Box 19024
Seattle, WA 98109
Tel: 206 667 1685
jwhiteak@fhcrc.org

ANDY WHITEHILL

Waters Corporation
8802 N. 121st E. Ave.
Owasso, OK 74055
Tel: 5084826325
andy_whitehill@waters.com

CRAIG M. WHITEHOUSE

Analytica of Branford, Inc.
29 Business Park Drive
Branford, CT 06405
Tel: 203 488 8899
craigw@aob.com

JULIAN WHITELEGGE

University of California LA
Chemistry & Biochemistry Dept.
405 Hilgard Avenue
Los Angeles, CA 90095
Tel: 310 794 5156
jpw@chem.ucla.edu

JEFFREY L. WHITNEY

Novatia, LLC
301 A College Road East
Princeton, NJ 08540
Tel: 609 951 0181
whitneyj@enovatia.com

RANDY M. WHITTAL

University of Alberta
Department of Chemistry, U. of Alberta
Mass Spectrometry Facility
Edmonton, AB T6G 2G2 CANADA
Tel: 780 492 5577
randy.whittal@ualberta.ca

DOUGLAS WHITTEN

Michigan State University
Proteomics
3B Biochemistry Bldg.
East Lansing, MI 48824
Tel: 517 353 4622
whitten3@msu.edu

ENAKSHA WICKREMSINHE

Eli Lilly & Company
Lilly Corporate Center
Drop Code 0720
Indianapolis, IN 46285
Tel: 317 433 9290
enaksha@lilly.com

DEANNA WIEBE

Cangene Corporation
104 Chancellor Matheson Rd
Winnipeg, Manitoba, R3T 5Y3
CANADA
Tel: 204 275 4338
dwiebe@cangene.com

JAAP WIELING

Xendo Laboratories B.V.
Hanzeplein 1, entrance 53
Groningen, 9713 GZ NETHERLANDS
Tel: 31 50 304 8000
jaap.wieling@xendo.nl

ANDREW WIGHT

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
andrew.wight@sciex.com

BRUCE WILCOX

Nanostream Inc.
31947 Narcissus Lane
Lake Elsinore, CA 92532
Tel: none
superherodoc@usa.net

J. MICAH WILCOX

Washington University
Campus Box 1134
One Brookings Drive
St. Louis, MO 63130-4899
Tel: 314 935 7488
jmwilcox@wustl.edu

CRAIG P. WILDES

Biogen Idec
14 Cambridge Center
Bio6 - Lab 440
Cambridge, MA 02142
Tel: 617-9146527
craig.wildes@biogenidec.com

ERIC WILDFANG

The Burnham Institute
10901 N. Torrey Pines Road
La Jolla, CA 92037
Tel: 858 646 3100
ewildfang@burnham.org

JUSTIN WILDSMITH

Sigma Aldrich
Analytical R&D
2909 Laclede Avenue
St. Louis, MO 63103
Tel: 314 289 8496
jwildsmith@sial.com

RANDY WILHELM

Tyco Healthcare/Mallinckrodt
3600 N 2nd Street
Bldg. 25-115
St. Louis, MO 63147
Tel: 314 654 3965
randy.wilhelm@tycohealthcare.com

JON WILKES

NCTR/USFDA
3900 NCTR Drive
Jefferson, AR 72205
Tel: 870-543-7108
jwilkes@nctr.fda.gov

CHARLES L. WILKINS

University of Arkansas
309 Chemistry
Fayetteville, AR 72701
Tel: 479 575 3160
cwilkins@uark.edu

JOHN A. WILKINS

Rheumatic Diseases Res. Lab.
715 McDermot Avenue
805 JBRC
Winnipeg, MB R3E 3P4 CANADA
Tel: 204 789 3639
jwilkin@cc.umanitoba.ca

DALE A. WILLCOX

Air Products & Chemicals, Inc.
208 Faith Drive
Blandon, PA 19510
Tel: 610 481 7977
willcoda@apci.com

GARY D. WILLETT

University of New South Wales
School of Chemical Sciences
Gate 2 High Street
Sydney UNSW, NSW 2052
AUSTRALIA
Tel: 61 293 854 723
g.willett@unsw.edu.au

ANTHONY D. WILLIAMS

US FDA
60 8th Street NE
Chem 1
Atlanta, GA 30309
Tel: 404-253-1200-5294
tdwilliams15@comcast.net

BRAD WILLIAMS

Texas A&M University
401 Southwest Parkway #201
College Station, TX 77840
Tel: 903-815-9283
bwilliams@mail.chem.tamu.edu

DUDLEY WILLIAMS

Allergan Pharmaceuticals
TL-2B, 2525 Dupont Drive
Irvine, CA 92612
Tel: 714 246 4902
williams_dudley@allergan.com

EVAN R. WILLIAMS

University of California
Department of Chemistry
B-42 Hildebrand Hall
Berkeley, CA 94720-1460
Tel: 510-643-7161
williams@cchem.berkeley.edu

GARY WILLIAMS

Advion BioSciences, Inc.
53 Brown Rd.
Ithaca, NY, 14850
Tel: 607-266-9162
gwilliams@advion.com

JASON WILLIAMS

NIEHS
111 TW Alexander Drive
PO Box 12233 MD F0-04
RTP, NC 27709
Tel: 919 541 2265
willia56@niehs.nih.gov

JOHN B. WILLIAMS

57 Overlook Place
Cheswick, PA 15024
Tel: 724 265 1476
jbwms@nauticom.net

JOHN S. WILLIAMS

Northeastern University
Mugar Building 341
360 Huntington Avenue
Boston, MA 02115
Tel: 617 373 3696
jstoverwilliams@yahoo.com

JON D. WILLIAMS

GlaxoSmithKline
Five Moore Drive - V.100
RTP, NC 27709
Tel: 919 483 5270
jdw54644@gsk.com

KATHERINE WILLIAMS

Applied Biosystems
850 Lincoln Center Drive
Foster City, CA 94404
Tel: 650 638 6160
williake@appliedbiosystems.com

KIM WILLIAMS

Colorado School of Mines
Chemistry Department
Golden, CO 80401
Tel: 303-273-3245
krwillia@mines.edu

LEE WILLIAMS

Argonaut Technologies
New Road
Hengoed, Mid Glamorgan CF82 8AU
UK
Tel: +44 (0) 1443 811811
llwilliams@argotech.com

MICHAEL WILLIAMS

Noramco
1440 Olympic Drive
Athens, GA 30606
Tel: 706-353-4474
mwilli31@norus.jnj.com

NEAL E. WILLIAMS

44 Meetinghouse Rd.
Windham, NH 03087
Tel: 978 671 8478
neal_e_williams@yahoo.com

NICHOLA WILLIAMS

Dstl
BLDG 383b lab G12
Porton Down
Salisbury, Wiltshire SP4 OJQ
UK
Tel: 01980 613322
nhwilliams@dstl.gov.uk

RAYMOND ALLEN WILLIAMS

Tennessee Dept. of Agriculture
Technical Services Laboratory
PO Box 40627
Nashville, TN 37204
Tel: 615 837 5274
allen.williams@state.tn.us

SHELDON M. WILLIAMS

Center for Research in Mass
Spectrometry
Chemistry Building, Rm 124
4700 Keele St, York Univ.
Toronto, ON M3J1P3 CANADA
Tel: 416-736-2100 ext 88709
smwill@yorku.ca

TAUFIKA ISLAM WILLIAMS

University of Kentucky
Department of Chemistry, Univ. of KY
Chemistry-Physics Building
Lexington, KY 40506-0055
Tel: 859-257-2300 Ext. 284
tiwill2@uky.edu

TODD WILLIAMS

University of Kansas
1251 Wescoe Hall Drive
Mass Spectrometry Lab, Malott Hall
Lawrence, KS 660457582
Tel: 785 864 3223
Twilliams@ku.edu

TRACIE WILLIAMS

US Food & Drug Administration
HFS 717
5100 Paint Branch Parkway
College Park, MD 20740
Tel: 301 436 1658
Tracie.Williams@cfsan.fda.gov

TRISTAN WILLIAMS

The Burnham Institute
10901 North Torey Pines Road
La Jolla, CA 92037
Tel: 858 646 3100
trism@burnham.org

BRIAN WILLIAMSON

MDS Sciex
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7700
brian.williamson@sciex.com

LEAH N. WILLIAMSON

The University of Georgia
221 Lavender Lakes Dr.
Athens, GA 30606
Tel: (706) 534-1383
williaml@rx.uga.edu

NICHOLAS WILLIAMSON

Department of Microbiology, University
of Melbourne
Gate 11, royal parade
parkville, victoria 3010 AUSTRALIA
Tel: 61 3 8344 9942
nawill@unimelb.edu.au

TIM WILLIAMSON

Waters Corporation
1555 Mittel Blvd
Suite C
Wood Dale, IL 60191
Tel: 1-800-426-6484
tim_williamson@waters.com

RICK WILLIS

Australian Institute of Marine Science
PMB NO 3
Townsville MC QLD, 4810
AUSTRALIA
Tel: 61 747534375
r.willis@aims.gov.au

ROSS C. WILLOUGHBY

Chem-Space Associates
PO Box 111384, Suite 2002
Pittsburgh, PA 15238
Tel: 412 963 6881
ross@lcms.com

MATTHIAS WILM

EMBL
Meyerhofstrasse 1
Bioanalytical Research Group,
Meyerhofstrasse 1
Heidelberg D - 69 117 GERMANY
Tel: 49 6221 387 560
wilm@embl-heidelberg.de

PHILLIP WILMARTH

OHSU
2101 S.E. 29th Avenue
Portland, OR 97214
Tel: 503 235 3458
wilmarth@ohsu.edu

DAVID WILSON

Advion BioSciences
15 Catherwood Rd.
Ithaca, NY 14850
Tel: 607-266-0665
dwilson@advion.com

DOUGLAS WILSON

Thermo Electron
1400 Northpoint Hwy., Ste. 10
West Palm Beach, FL 33407
Tel: 561 688 8700
dwilson@thermofinnigan.com

JEFF WILSON

University of Texas at Austin
12345 Alameda Trace #536
Austin, TX 78727
Tel: 520-404-6410
jwilson@cm.utexas.edu

JONATHAN WILSON

Univ. of Massachusetts
Department of Chemistry
LGRT 701, 710 N. Pleasant St.
Amherst, MA 01003
Tel: 413 545 0770
jwilson@chem.umass.edu

MARGO WILSON

Diosynth
3000 Weston Parkway
Cary, NC 27612
Tel: 919-571-7240
margo.wilson@diosynth-rtp.com

MARK WILSON

Monitor Instruments Co. LLC
290 East Union Road
Cheswick, PA 15024
Tel: 724.265.1212
mwilson@monitorinstruments.com

RANDALL L. WILSON

Nestle USA
6625 Eiterman Rd.
Dublin, OH 43017
Tel: 614 526-5355
randy.wilson@us.nestle.com

ROGER T. WILSON

USDA FSIS MWL, Bldg. 105D
Federal Center, PO Box 200005
4300 Goodfellow Blvd.
St Louis, MO 63120-0005
Tel: 314 263 2686
roger.wilson@fsis.usda.gov

JOHN H. WILTON

Emprexe Analytical LLC
4455 Genesee Street
Buffalo, NY 14225
Tel: 716 632 4367
jwilton@emprexe.com

JAMES WINDAK

University of Michigan
3411 Chemistry
930 N. University Avenue
Ann Arbor, MI 48109
Tel: 734 647 2847
jwindak@umich.edu

JULIE WINGATE

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
julie.wingate@sciex.com

BRIAN WINGER

Eli Lilly and Company
Lilly Research Laboratories
Lilly Corporate Center
Indianapolis, IN 46285
Tel: 317-277-1643
b.winger@lilly.com

MARK A. WINGERD

Boston University School of Medicine
600 Somerset Ave.
Windber, PA 15963
Tel: 814-467-9844
mark.wingerd@att.net

MARTIN A. WINKLER

Abbott Laboratories
Core R&D Analytical Chemistry
D-09MD Bldg. AP20-2
Abbott Park, IL 60064
Tel: 847 938 7806
winklm@comcast.net

PAUL C. WINKLER

Sunstar Rocky Mountain
511 Creekside Court
Golden, CO 80403-1650
Tel: 303 278 7634
winklerpc@aol.com

ERIC WINSTALL

Centre de recherche du CHUL
2705, Boul Laurier
T-3-80
Québec, QC G1V 4G2 CANADA
Tel: (418) 654-2296
eric.winstall@crchul.ulaval.ca

ERIC WINTER

Thermo Electron
21 Carsdale Drive
Belle Mead, NJ 08502
Tel: 908-837-2514
ericwinter@patmedia.net

ROGER WINTERS

Pfizer, Inc.
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734-622-3338
roger.winters@pfizer.com

JUSTIN WISEMAN

Purdue University
Chemistry Department
5848 Bryan Drive
Indianapolis, IN 46227
Tel: 317 789 0237
jmwisema@purdue.edu

STEVEN WISHNIES

Shimadzu Biotech
7102 Riverwood Dr
Columbia, MD 21046
Tel: 4103811227
smwishnies@shimadzu.com

JUSTIN WITHERS

Applied Biosystems
449 Oak Glen Dr
Ballwin, MO 63021
Tel: 636 527 4191
witherjm@appliedbiosystems.com

GREG WITKOP

Waters Corp.
15286 SW 107th Terrace
Tigard, OR 97224
Tel: 503 968 6083
greg_witkop@waters.com

CHUCK WITKOWSKI

Protein Discovery, Inc.
11020 Solway School Road
Suite 101
Knoxville, TN 37931
Tel: (865) 927-0043
chuck@proteindiscovery.com

ERWIN WITTERS

University of Antwerp
Department of Biology
groenenborgerlaan 171
Antwerp, Antwerp B-2020 BELGIUM
Tel: 32 32653594
erwin.witters@ua.ac.be

DOUG WITTMER

Waters Corporation
34 Maple Street
Milford, MA 01757-3696
Tel: 508 482 2745
wittmer_doug@waters.com

FRANK WITZMAN

Indiana University School of Medicine
Biotechnology Research & Training
Center
1345 West 16th St Room 308
Indianapolis, IN 46202
Tel: 317-278-5741
fwitzman@iupui.edu

SIU KWAN WO

The Hong Kong Polytechnic University
554 Shek Lin House
Shek Wai Kok Estate
Tsuen Wan, Hong Kong HONG KONG
Tel: 852 98092080
siukwanwo@yahoo.co.uk

JANICE WOFFORD

Cryovac Division of Sealed Air Corp
PO Box 464
Duncan, SC 29334
Tel: 864 433 2209
janice.wofford@sealedair.com

AMIRA WOHABREBBI

University of Tennessee Memphis
874 Union Ave.,
Crowe Building Rm. 5P
Memphis, TN 38163
Tel: 9014484736
awohabre@utm.edu

ROBERT WOHLHUETER

Centers for Disease Control
1600 Clifton Road, MS G36
Atlanta, GA 30333
Tel: 404 639 1631
bobw@jasper.biotech.cdc.gov

JAMES WOHLSCHEGEL

Scripps Research Institute
10550 North Torrey Pines Rd
SR11
La Jolla, CA 92037
Tel: 858-784-8876
jwohl@scripps.edu

GREGORY J. WOLBER

Eastman Kodak Company
15 Kerry Hill
Fairport, NY 14450
Tel: 716 722 6911
gregory.wolber@kodak.com

JEREMY WOLFF

University of Georgia
Dept. of Chemistry
Athens, GA 30602-2556
Tel: 706 542 2004
wolff@chem.uga.edu

HERMANN WOLLNIK

P.O. Box 32450
Santa Fe, NM 87594
Tel: 505 984 2808
wollnik@uni-giessen.de

KATHLEEN M. WOLLYUNG

University of Akron
131 Millwood Avenue
Munroe Falls, OH 44262
Tel: 330 686 0056
katkat@neo.rr.com

W. ALAN WOLSTENHOLME

Kratos Analytical, Inc.
13840 West Oak Glen Road
Valley Center, CA 92082
Tel: 760 749 9306
alanw@kratos.com

CHRISTOPHER WOLYNIK

Cornell University
Div. of Nutritional Sciences
B40 Savage Hall
Ithaca, NY 14853
Tel: 607 255 9009
cw243@cornell.edu

DAVID L. WONG

Genencor International, Inc.
925 Page Mill Road
Palo Alto, CA 94304
Tel: 650 846 5873
dwong@genencor.com

CATHERINE CHIU LAN WONG

The University of Hong Kong
Department of Chemistry
The University of Hong Kong, Pokfulam
Road
Hong Kong, 852 HONG KONG
Tel: 852-22415963
ctcl1721@hkucc.hku.hk

ERNEST Y.K. WONG

Biovail Contract Research
460 Comstock Road
Toronto, ON, ON MIL 4S4 CANADA
Tel: 416 7523636
ernest.wong@biovail.com

FRANKIE A. WONG

RWJ-PRD
1001 Route 202
Room K-004
Raritan, NJ 08869
Tel: 908 704 4873
fwong@prdu.jnj.com

PHILIP S. WONG

Amgen
One Amgen Center Drive, 1-1-A
Thousand Oaks, CA 91320-1799
Tel: 805 313 4701
pwong@amgen.com

RICHARD WONG

University of Georgia
Department of Chemistry, University of
Georgia
Athens, GA 30602
Tel: (706) 542-2004
rlwong@chem.uga.edu

STEPHEN WONG

Michael Barber Centre for Mass
Spectrometry
School of Chemistry, The University of
Manchester
PO Box 88, Sackville Street
Manchester, M60 1QD
UK
Tel: ++44 (0)161 306 4821
s.wong@manchester.ac.uk

SYLVIA WONG

Amgen San Francisco
PKDM
1120 Veterans Blvd.
S. San Francisco, CA 94080
Tel: 650 244 2413
scwong@amgen.com

EILEEN WOO

Rockefeller University
1230 York Ave
New York, NY 10021
Tel: 212 288 6371
wooe@rockefeller.edu

H. ALAN WOOD

Mississippi State University
Life Sciences and Biotech
Box 6040
Mississippi State, MS 39762
Tel: 662 325 9208
hawood@mafes.msstate.edu

KARL V. WOOD

Purdue University
Department of Chemistry
560 Oval Drive
West Lafayette, IN 47907
Tel: 765 494 7357
kvw@purdue.edu

TIM WOOD

Greenwood Genetic Center
One Gregor Mendel Circle
Greenwood, SC 29646
Tel: 864 941 8177
tim@ggc.org

TROY D. WOOD

University at Buffalo/Nanogenesys. Inc.
Dept. of Chemistry
417 Natural Sciences Complex
Buffalo, NY 14260-3000
Tel: 706 645 6800
twood@acsu.buffalo.edu

WILLIAM WOOD

University at Buffalo
Chemistry
Natural Sci. Complex, Box 6030
Amherst, NY 14260-0001
Tel: 716 691 5776
wlwood@acsu.buffalo.edu

DENISE WOODARD

Bayer
17745 S Metcalf
Stilwell, KS 66085
Tel: 9134335389
denise.woodard@bayercropscience.com

KELLIE WOODLING

University of Florida
Box 117200
Gainesville, FL 32611
Tel: 352 392-0536
woodlka@ufl.edu

MICHAEL WOODMAN

Agilent Technologies
BL3-1B
2850 Centerville Road
Wilmington, DE 19808
Tel: 302 633 8467
michael_woodman@agilent.com

JERRY L. WOODRUFF

Roxane Laboratories, Inc.
P.O. Box 16532
Columbus, OH 43216-6532
Tel: 614 276-4000 X2092
jwoodruff@col.boehringer-
ingelheim.com

AMINA S. WOODS

NIDA IRP, NIH
Behavioral Neuroscience
5500 Nathan Shock Drive
Baltimore, MD 21224
Tel: 410 550 1507
awoods@intra.nida.nih.gov

VIRGIL WOODS, JR.

University of California
BSB 5078
9500 Gilman Drive
La Jolla, CA 92093
Tel: 858 534 2180
vwoods@ucsd.edu

PAUL WOOLLEY

Alta Analytical Lab, Inc.
1104 Windfield Way
El Dorado Hills, CA 95762
Tel: 916 933 1640

BRYAN WOOSLEY

University Of Georgia
315 Riverbend Rd 1080
ATHENS, GA 30602
Tel: 706-542-4414
nga_all@yahoo.com

JOSEPH L WOOTERS

Wyeth Research
Wyeth Research
87 Cambridge Park Drive
Cambridge, MA 02140
Tel: 617-665-8152
jwooters@wyeth.com

JEFF WORM

MAGIC
2600 S.Gessner
220
Houston, TX 77063
Tel: 713-266-6899
jeff.worm@magicorp.com

FRED S. WORNICK

Sovereign Specialty Chemicals
710 Ohio Street
Buffalo, NY 14203
Tel: 716 856 4941 x239
fred.wornick@sovereignsc.com

ELOY R. WOUTERS

Thermo Electron Corporation
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6538
eloy.wouters@thermo.com

JOHN WRIGHT

University of Victoria
3932 Emerald Pl
Victoria, BC V8P4T6 CANADA
Tel: 250-477-7310
jwright@uvic.ca

KENNETH WRIGHT

Oak Ridge National Lab
One Bethel Valley Road, P.O. Box 2008
MS-6142
Oak Ridge, TN 37831-6142
Tel: 865-574-4982
wrightkc@ornl.gov

MICHAEL WRIGHT

UC Davis Genome Center
451 East Health Sciences Dr., One
Shields Ave
room 4511
Davis, CA 95616
Tel: 530-754-4043
mewright@ucdavis.edu

STEVE WRING

Trimeris
3518 Westgate Drive
Durham, NC 27707
Tel: 919 408 5054
swring@trimeris.com

MARK WRONA

Merck Frosst Canada & co
16711 Transcanada Hwy
Kirkland, Quebec, H9H 3L1 CANADA
Tel: 514 428 4900
mark_wrona@merck.com

JOHN WRONKA

Bruker Daltonics Inc.
Manning Park
Billerica, MA 01821
Tel: 978-764-0804
jw@bdal.com

CHING WU

GE Security
205 Lowell Street
Wilmington, MA 01887
Tel: 978 909 1219
ching.wu@ge.com

CHRISTINE WU

University of Colorado Health Sciences
Center
PO Box 6511, Mail Stop 8303
Fitzsimons RC1 South L18-6117
Aurora, CO 80045
Tel: 303-724-3351
christine.wu@uchsc.edu

DANLIN WU

Purdue Pharma L.P.
444 Sawmill River Road
Ardsley, NY 10502
Tel: 914-709-2243
danlin.wu@pharma.com

GUANGXIANG WU

Purdue University
Department of Chemistry, BOX 822
560 Oval Dr.
West Lafayette, IN 47907-2084
Tel: 765 494 6898
wug@purdue.edu

HUAIQIN WU

Abbott Laboratories
Dept. 9MD, Bldg. AP20
100 Abbott Park Road
Abbott Park, IL 60064
Tel: 847-937-2140
huaiqin.wu@abbott.com

HUAPING WU

MPI Research
54943 North Main Street
Mattawan, MI 49071-9399
Tel: (269)6683336
huaping.wu@mpiresearch.com

JANE J. WU

Activx Biosciences
11025 North Torrey Pines Road
La Jolla, CA 92037
Tel: 858 526 2501
janew@activx.com

JIANG WU

Wyeth Research
87 Cambridge Park Drive
Cambridge, MA 02140
Tel: 617 665 5039
jxwu@wyeth.com

JIEJUN WU

J&J Pharmaceuticals R&D
3210 Merryfield Drive
San Diego, CA 92121
Tel: 858 784 3212
jwu7@prdus.jnj.com

JIN WU

Merck Frosst Canada & Co.
Department of Medicinal Chemistry
16711 Trans Canada Hwy.
Kirkland, QC H9H 3L1 CANADA
Tel: 514 428 3856
jin_wu@merck.com

JING-TAO WU

Millennium Pharmaceuticals, Inc.
45 Sidney Street
Cambridge, MA 02139
Tel: 617 551 8876
wu@mpi.com

KUANG JEN J. WU

Lawrence Livermore National
Laboratory
7000 East Ave
Livermore, CA 94550
Tel: 925-422-1915
wu17@llnl.gov

LIANMING WU

GlaxoSmithKline
Analytical Sciences
UW2940 PO Box 1539
King of Prussia, PA 19406
Tel: 610-2704936
lianming.2.wu@gsk.com

MINGDAN WU

Aventis Pharmaceuticals
JR1-303E
1041 ROUTE 202/206
Bridgewater, NJ 08807
Tel: 908 231 2671
mingdan.wu@aventis.com

SHIAW-LIN WU

Northeastern University
341 Mugar Building, 360 Huntington
Avenue
Boston, MA 02115
Tel: 617-373-2857
si.wu@neu.edu

SI WU

WSU
Department of Chemistry
Washington State University
Pullman, WA 99163
Tel: (509) 335-5879
cissy_wu@mail.wsu.edu

STEVEN T. WU

Bristol-Myers Squibb
F12-08, Route 206 & Provincelin
Princeton, NJ 08543
Tel: 609 252 5695
steven.wu@bms.com

WEI WU

Bristol-Myers Squibb Company
6000 Thompson Rd
East Syracuse, NY 13057
Tel: 315-432-4729
wei.wu1@bms.com

WEI WU

Michigan State University
401 Biochemistry Building
Watson's Group
East Lansing, MI 48823
Tel: 517 353 6767
wuwei@msu.edu

WELLS WU

NIH
10 Center Dr. Bldg 10, Rm 6C214
Bethesda, MD 20892
Tel: 3015941187
wuw2@nhlbi.nih.gov

XIAOGANG WU

Stevens Institute of Technology
134 Graham road
Ithaca, NY 14850
Tel: 607-257-0277
wuxg96@yahoo.com

YAN WU

University of New Mexico
Chemistry
Clark Hall 248, MSC03-2060
Albuquerque, NM 87131
Tel: 505 277 1665
yanwu@unm.edu

YONNIE WU

Clemson University Genomics Institute
312 Biosystems Research Complex
51 New Cherry Street
Clemson, SC 29634-0318
Tel: 864-656-0809
yw@CLEMSON.EDU

ZENGRU WU

The Ohio State University
500 W. 12th Ave.
Columbus, OH 34210
Tel: 688-4370
wu.424@osu.edu

ZHANPIN WU

JEOL USA, Inc.
11 Dearborn Road
Peabody, MA 01960
Tel: 978 535 5900
zwu@jeol.com

ZHAOXIANG WU

TAMU
1501 Holleman Dr. Apt#42
College Station, TX 77840
Tel: 979-485-0355
zwu@mail.chem.tamu.edu

ZHIGANG WU

AECOM
1300 Morris Park Ave
Bronx, NY 10461
Tel: 850-2648513
zhwu@aecom.yu.edu

ZHIPING WU

Cleveland Clinic Foundation
445 Richmond Park Apt W 424B
Cleveland, OH 44143
Tel: 440-684-9438
wuz@ccf.org

ZHUCHUN WU

Human Genome Sciences, Inc.
9410 Key West Avenue
Rockville, MD 20850
Tel: 240 314 4400x4391
zhuchun_wu@hgsi.com

BERNHARD WUEST

Agilent Technologies
Marketing Center
Hewlett-Packard Strasse 8
Waldbronn, 76337 GERMANY
Tel: 49 7243602131
Bernhard_Wuest@agilent.com

CHAD WUJCIK

Pfizer - Esperion Therapeutics
3621 S. State Street
695 KMS Place (Building 009A)
Ann Arbor, MI 48108
Tel: 734.622.5402
Chad.Wujcik@pfizer.com

KURT WULSER

University of Nebraska
Department of Chemistry
18 Hamilton
Lincoln, NE 68588-0304
Tel: 402 472 3507
kwulser@unlserve.unl.edu

DAVID WUNSCHEL

Battelle PNNL
MS P8-08
PO Box 999
Richland, WA 99352
Tel: 509 372 2951
david.wunschel@pnl.gov

VICKI H. WYSOCKI

University of Arizona
Department of Chemistry, Box 210041
1306 East University Blvd.
Tucson, AZ 85721-0041
Tel: 520 621 6349
vwysocki@email.arizona.edu

BING XIA

Alantos Pharmaceuticals, Inc.
790 Memorial Drive, Suite 101
Cambridge, MA 02139
Tel: 617-577-0011
bing_xia@hotmail.com

QIANGWEI XIA

University of Washington
2200 NE 88th St.
#40
Seattle, WA 98115
Tel: 206-616-1801
qx@u.washington.edu

YU XIA

Purdue University
Chemistry Department
823 Brown Bldg, 560 Oval Drive
West Lafayette, IN 47907-1393
Tel: 765 494 5271
yxia@purdue.edu

BOSONG XIANG

Cornell University
230 Olin Hall
US Dept. of Agriculture
Ithaca, NY 14853
Tel: 607 279 2692
bx22@cornell.edu

FAN XIANG

Shimadzu Biotech
7060 Koll Center PKWY
Pleasanton, CA 94566
Tel: 925-417-2090, Ext. 117
faxiang@shimadzu.com

HUI XIAO

Albert Einstein College of Medicine
1300 Morris Park Ave.
404 Ullmann
Bronx, NY 10461
Tel: 718 430 3474
hxiao@aecom.yu.edu

KUNHONG XIAO

Duke University Medical Center
Dept. of Medicine, P.O. Box 3821, Room
461, CARL Bldg.
Research Drive
Durham, NC 27710
Tel: 919-684-4751
khxiao@receptor-biol.duke.edu

QING XIAO

Bristol Myers Squibb
311 Pennington Rocky Hill Rd
Pennington, NJ 08534
Tel: 609-818-4592
qing.xiao@bms.com

XIAOYAO XIAO

DD, PRD, Johnson&Johnson
B238, OMP
1000 Route 202
Raritan, NJ 08869
Tel: 9089272101
xxiao@prdus.jnj.com

YUNXUAN XIAO

Rice University
CNST-MS60, Rice University
6100 Main Street
Houston, TX 77005-1892
Tel: 713 348 3099
xiao@rice.edu

ZHEN XIAO

SAIC - Frederick, Inc.
PO Box B
Frederick, MD 21792
Tel: 301 846 7183
xiaoz@ncicrf.gov

BO XIE

Boston University
715 Albany Street, R-806
Boston, MA 02118
Tel: 617 414 8230
boxie@bu.edu

HONGWEI XIE

University of Minnesota, Twin Cities
321 Church St. SE
6-155 Jackson Hall
Minneapolis, MN 55455
Tel: 612-6240381
xie200248202@yahoo.com

MIN XIE

Baxter Healthcare Corp.
Route 120 & Wilson Road
WG2-2S, Biotech Analytical
Round Lake, IL 60073
Tel: 847-2705382
min_xie@baxter.com

WEIPING XIE

Proteomics Center
BST, T9-167
8691 SUNY
Stonybrook, NY 11794-8691
Tel: 631 444 2598
xie@osa.sunysb.edu

YONGMING XIE

UCLA
2420 Butler Avenue #5
Los Angeles, CA 90064
Tel: 310 794 7308
ymxie@chem.ucla.edu

BAOMIN XIN

Bristol-Myers Squibb
P.O. Box 5400, HPW 21-2.18
Princeton, NJ 08543-5400
Tel: 609-818-3621
baomin.xin@bms.com

JINSONG XING

Bristol-Myers Squibb Company
Rt 206 & Province Line Rd
Princeton, NJ 08543
Tel: (609) 2524740
jinsong.xing@bms.com

WENNAN XIONG

Northeastern University
Barnett Inst., 341 Mugar Bldg.
360 Huntington Ave.
Boston, MA 02115
Tel: 617 3733696
xwennan@hotmail.com

ALLAN XU

SFBC Laboratories, Inc.
401A Industrial Drive
North Wales, PA 19454
Tel: 215 699 8899
lcmmslab@aol.com

APRIL XU

Regeneron Pharmaceuticals
777 Old Saw Mill River Road
Tarrytown, NY 10591
Tel: 914 345 7709
april.xu@regeneron.com

AUSTIN X. XU

Crompton Corporation
Registration Chemistry
199 Benson Road
Middlebury, CT 06762
Tel: 203 573 2236
austin_xu@cromptoncorp.com

BAOGANG J XU

Vanderbilt University
Vanderbilt Ingram Cancer Center
571 Preston Research Building
Nashville, TN 37232-6848
Tel: 615-936-6421
Baogang.J.Xu@vanderbilt.edu

CHONGFENG XU

NYU Medical Center
540 1st ave, Skirball Institute
Lab 5-18
New York, NY 10016
Tel: 212-263-7266
xuc02@med.nyu.edu

DONGHONG XU

Cytokinetics Inc
280 East Grand Ave
South San Francisco, CA 94080
Tel: 650 624 3209
dxu@cytokinetics.com

FRAN XU

AstraZeneca
Lead Discovery
142 Bunting Drive
Wilmington, DE 19808
Tel: 302 235 1484
fran.xu@astrazeneca.com

GUOZHONG XU

Albert Einstein College of Medicine
1300 Morris Park Ave, Ullmann 315
Department of Physiology & Biophysics
Bronx, NY 10461
Tel: 718-4302894
guxu@aecom.yu.edu

HUA XU

the Ohio State University
2991 Stadium Dr, Apt 5
Columbus, OH 43202
Tel: 614-784-9423
xu.171@osu.edu

JAY XU

Alantos Inc.
6166 Nancy Ridge Drive
San Diego, CA 92122
Tel: 8579284341
jayxu@yahoo.com

KEYANG XU

Amgen Inc.
1-1-B
One Amgen Center Drive
Thousand Oaks, CA 91320
Tel: 805 447 2736
kxu@amgen.com

LIN XU

Merck Research Lab-Boston
33 Avenue Louis Pasteur
BMB3-110
Boston, MA 02115
Tel: 617-992-2087
lin_xu2@merck.com

LING XU

University of Toronto
1149A MS Lab, Med Sciences Bld
1 King's College Circle
Toronto, ON, ON M5S 1A8 CANADA
Tel: 416 978 8184
ling.xu@utoronto.ca

NAXING XU

Abbott Laboratories
Dept. R46W, Bldg. AP13A
Abbott Park, IL 60064-6126
Tel: 847 938 8158
naxing.r.xu@abbott.com

RONGDA XU

Syrxx, Inc.
10410 Science Center Drive
San Diego, CA 92121
Tel: 858 731 3712
ron.xu@takedas.com

XIA XU

National Cancer Institute at Frederick
Laboratory of Proteomics and Analytical
Technology
Building 469, Rm 162
Frederick, MD 21702
Tel: 301 846 7393
xuxi@mail.nih.gov

XIAO JIN XU

SelectX Pharmaceuticals
6 Rockpoint Rd.
Southborough, MA 01772
Tel: 508-798-0216x116
xjx@selectxpharm.com

XIAOHUI XU

Merck & Company, Inc.
Drug Metabolism, WP75A-303
770 Sumneytown Pike, WP75A-303
West Point, PA 19486
Tel: 215 652 8453
sophia_xu@merck.com

XIAOYING XU

Schering-Plough Research Institute
K-15-2-2945
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 3328
xiaoying.xu@spcorp.com

YAFEI XU

Medical College of Wisconsin
1961-5 Evergreen Terrace
Carbondale, IL 62901
Tel: 618-2010678
xuyafei@mcw.edu

YANG XU

Merck Research Lab
WP75A-303
770 Sumneytown Pike
West Point, PA 19486
Tel: 215-652-8606
yang_xu@merck.com

YAODONG XU

Alza
1010 Joaquin Road
Mountain View, CA 94043
Tel: 650 564 2479
yxu4@alzus.jnj.com

YICHUAN XU

Cornell University
150 West Village Pl Apt 336
Ithaca, NY 14850
Tel: 6075925513
xyichuan@yahoo.com

YINGDAXU

UT Southwestern Medical Center
2543 Rampart Street
dallas, TX 75235
Tel: 214-648-9628
yxu@biochem.swmed.edu

YUEHONG XU

Waters Corp.
34 Maple Street
MS: CRD
Milford, MA 01757
Tel: 508-482-2935
yuehong_xu@waters.com

YUZHUXUE

Sanofi-Aventis
MS BRW G203A
1041 Route 202-206
Bridgewater, NJ 08807-0800
Tel: 908 231 3640
yuzhu.xue@sanofi-aventis.com

TALAT YALCIN

Izmir Institute of Technology
Izmir Institute of Technology
Faculty of Science, Department of
Chemistry
URLA-IZMIR, 35430 TURKEY
Tel: ++90 05379552651
talatyalcin@iyte.edu.tr

DORICE YALDA

Ventria Bioscience
4110 N freeway Blvd
Sacramento, CA 95834
Tel: 9169216148
dyalda@ucdavis-alumni.com

TOHRU YAMAGAKI

University of Tokyo, Science, Dept. of
Chemistry
7-3-1 Hongo, Bunkyo
Bunkyo
Tokyo, Tokyo 113-0033 JAPAN
Tel: +81 3 5841 4358
yamagaki@chem.s.u-tokyo.ac.jp

KENTARO YAMAGUCHI

Tokushima Bunri University
1314-1
Sanuki-city, Kagawa, 769-2193 JAPAN
Tel: 81 87 894 5111
yamaguchi@kph.bunri-u.ac.jp

SATOSHI YAMAKI

Shimadzu Corporation
380-1 Horiyamashita
Hanano
Kanagawa, 2591304 JAPAN
Tel: +81463888660
oreno@shimadzu.co.jp

TATSUYA YAMAMOTO

Hiroshima University
Kagamiyama1-3-1
Center for Quantum Life Sciences
Higashi-Hiroshima, Hiroshima 739-8530
JAPAN
Tel: 81 82 424 5735
tyamamot@hiroshima-u.ac.jp

HIROSHI YAMAOKA

Osaka Women's University
Dept.Chem, Osaka Prefecture Univ.
2-1 Daisen-cho
Sakai, Osaka, 590-0035 JAPAN
Tel: 81 72 222 4811
yamaoka@center.osaka-wu.ac.jp

YUZO YAMAZAKI

Shimadzu Corporation
1 Nishinokyo-Kuwabaracho
Nakagyo-ku
Kyoto, asia 604-8511 JAPAN
Tel: 81 75 823 1359
yu_yamaz@shimadzu.co.jp

RAGHAV YAMDAGNI

University of Calgary
Department of Chemistry
2500 University Drive NW
Calgary, AB T2N 1N4 CANADA
Tel: 403 220 5890
ryamdagn@ucalgary.ca

BING YAN

Bristol-Myers Squibb
Mail Stop 4FW 840
5 Research Parkway
Wallingford, CT 06492
Tel: 203 677 5632
bing.yan@bms.com

GRACE YAN

Wyeth
87 CPD
Cambridge, MA 02140
Tel: 617-665-8123
gyan@wyeth.com

WEI YAN

Institute for Systems Biology
1441 N. 34th St.
Seattle, WA 98103
Tel: 206 732-1200
wyan@systemsbiology.org

XUGUANG YAN

Oregon State University
Chemistry
ALS 1017, OSU
Corvallis, OR 97331
Tel: 541 737 1774
yanx@onid.orst.edu

YUAN YAN

University of Pennsylvania
2215 Arch St.
Apt 207
Philadelphia, PA 19103
Tel: 2155870060
yuanyan11@gmail.com

ZHENGYIN YAN

Johnson & Johnson Pharm. R. & D.
Welsh & Mckean Roads
R2013
Spring House, PA 19025
Tel: 215-628-5036
zyan@prdu.jnj.com

ZHIXIA YAN

University of Massachusetts
710 North Pleasant Street
701 Lederle Graduate Research Tower A
Amherst, MA 01003
Tel: 413-5452888
zyan@chem.umass.edu

ZIMENG YAN

Millennium Pharmaceuticals
40 Landsdowne St
Cambridge, MA 02139
Tel: (617)551-8892
yan@mpi.com

MITSUAKI YANAGIDA

Juntendo Univ., Biomed. Res. Ctr., Div.
Proteo. Biomol.
2-8-43-101 Takagi-cho
Kokubunji-shi
Tokyo, 185-0036 JAPAN
Tel: 81 3 5802 1113
yanagida@med.juntendo.ac.jp

MARK YANCEY

KAR Laboratories
4425 Manchester Rd
Kalamazoo, MI 49001
Tel: 269-381-9666
myancey@karlabs.com

AMY YANG

Merck & Company, Inc.
WP 75A-347A
Merck Research Laboratories
West Point, PA 19486
Tel: 215 652 2771
amy_yang2@merck.com

AUSTIN YANG

University of Southern California
1985 Zonal Avenue, PSC 306A
Los Angeles, CA 90089
Tel: 3234424118
austiny@usc.edu

BIN YANG

Aventis Pharmaceutical
1041 Route 202-206
PO Box 6800
Bridgewater, NJ 08807-0800
Tel: 908-231-3801
bin.yang@aventis.com

CHANGMING YANG

Nichols Institute Diagnostics
30802 South Coast Highway M2
Laguna Beach, CA 92651
Tel: 617 270 8808
yzm66@hotmail.com

CHARLES T. YANG

Thermo Electron Corp
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408-965-6047
charles.yang@thermo.com

ERIC YI YANG

GlaxoSmithKline Pharmaceutical
709 Swedeland Road
Mail Code UW 2710
King of Prussia, PA 19406
Tel: 610 270 6291
eric.y.yang@gsk.com

HEYI YANG

Albert Einstein college of medicine
1300 Morris Park Ave
Bronx, NY 10461
Tel: 718-430-2398
heyang@aecom.yu.edu

HONG YANG

meharry medical college
1005 D.B. Todd Blvd
Nashville, TN 37208
Tel: 615-327-5772
hyang@mmc.edu

ILL YANG

EOHSI
170 Frelinghuysen Road
Piscataway, NJ 08854
Tel: 732-445-6611
hillyang@eohsi.rutgers.edu

JIE YANG

3301 Kinsman Blvd
Madison, WI 53704
Tel: 608 242 2712
jie.yang@covance.com

JINGYUE YANG

Washington St. Univ., Sch. of Medicine
Div. of Bioorg. Chem. & Mol. Ph
660 South Euclid; Box 8020
St. Louis, MO 63110
Tel: 314 362 2228
jingyueyang@yahoo.com

JIONG YANG

University of Michigan Chemistry
930 N. University Ave.
Ann Arbor, MI 48109-1055
Tel: 734-763-6535
jiongy@umich.edu

LI YANG

ImClone Systems Inc.
22 Imclone Drive
Somerville, NJ 08876
Tel: 908 541 8173
yangli_hong@hotmail.com

LIYU YANG

Biogen Idec
14 Cambridge Center
Cambridge, MA 02142
Tel: 617-914-6537
liyu.yang@biogenidec.com

MIN J. YANG

MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9005
min.yang@sciex.com

MING-HUI YANG

Texas Christian University
2606 Forest Ridge Circle East
Apt 2606 FE
Fort Worth, TX 76110
Tel: 1-8179228816
joling74@hotmail.com

MO YANG

Director
1500-10 Seocho-3-dong Seocho-gu
Seoul, 137-073 SOUTH KOREA
Tel: +82 2 3488 5560
yangmo@nate.com

PENGXIANG YANG

Purdue University
Department of Chemistry
1393 Brown Bldg., Box 840
West Lafayette, IN 47907
Tel: 765 494 9420
yangp@purdue.edu

SHENG YANG

The Coca Cola Company
The Coca Cola Company
491 Marietta St. N. W.
Atlanta, GA 30313
Tel: 404 676 6329
syang@na.ko.com

SHUMING YANG

Case Western Reserve University
1555 E32nd Street
Cleveland, OH 44114
Tel: 216 241 9505
shuming68@hotmail.com

XI YANG

University of Arizona
1306E. University Blvd. Chemistry
Department
Tucson, AZ 85721
Tel: 520-626-3933
xyang@email.arizona.edu

XIANSHU YANG

Schering Plough
SPRI 5th Floor
840 Memorial Drive
Cambridge, MA 02139
Tel: 617 714 2328
xianshu.yang@spcorp.com

XIAOFENG YANG

UIC
833 s wood st
m/c 781
chicago, IL 60612
Tel: 312-413-1815
xyang10@uic.edu

XIAOGEN YANG

Givaudan
1199 Edison Dr.
Cincinnati, OH 45216
Tel: (513) 948-4944
xiaogen.yang@givaudan.com

XIAOYU YANG

National Institutes of Mental Health
10 Center Dr. Rm 3D42
MSC1262
Bethesda, MD 20892
Tel: 301-496-3628
xiaoyuyang@mail.nih.gov

XINLI YANG

University of Washington
901 NE 43 rd St.
Apt.205
Seattle, WA 98105
Tel: 206-5470536
yang2004@u.washington.edu

YANAN YANG

UCLA
Dept. of Chemistry and Biochemistry
607 Charles E. Young Dr. East, Box
951569
Los Angeles, CA 90095
Tel: 310-794-7308
yangyn@chem.ucla.edu

YANOU YANG

Cornell University
G6 Clark Hall
Cornell University
Ithaca, NY 14853
Tel: 607-255-6286
yy64@cornell.edu

YI MING YANG

Shanghai Institute of Materia Medica
Chinese Academy of Sciences
555 Zuchongzhi Rd
Shanghai, 201204 CHINA
Tel: 8621 50806706
ymyang@email.shcnc.ac.cn

YING YANG

Givaudan Flavors Corporation
1199 Edison Drive
Cincinnati, OH 45216
Tel: 513 948 4984
ying.yang@givaudan.com

YING YANG

University of Toronto, MS Lab
Medical Sciences Bldg. 1149A
1 King's College Circle
Toronto, ON, ON M5S 1A8 CANADA
Tel: 416 978 8184
ying.yang@utoronto.ca

YINGBO YANG

NoAbBioDiscoveries
2820 Argentia Road
Unit 8
Mississauga, ON L5N 8G4 CANADA
Tel: 866 729 6622
yyang@noabbiobiodiscoveries.com

JAMES YANO

Agilent Technologies
5301 Stevens Creek Blvd.
Santa Clara, CA 95052
Tel: 1-408-553-7511
james_yano@agilent.com

CHUNXIANG YAO

Box 351700, Chemistry Department
U of Washington
Seattle, WA 98195-1700
Tel: 206-5437656
yao2002@u.washington.edu

HUIFANG YAO

University of Texas-Austin
2501 Lake Austin Blvd
M202
Austin, TX 78703
Tel: 5124711323
bellayao@mail.utexas.edu

XUDONG YAO

University of Connecticut
55 North Eagleville Road
3060
Storrs, CT 06269
Tel: 8604866644
xudong.2.yao@uconn.edu

YONGJIN YAO

ALZA Corp.
1010 Joaquin Rd.
Mountain View, CA 94043
Tel: 650-564-2855
yyao@alzus.jnj.com

ZHONGPING YAO

University Chemical Laboratory
Lensfield Road
Cambridge, CB2 1EW UK
Tel: +44-1223-763 844
zpy20@cam.ac.uk

UDENIYAPA

Pfizer Global Research and
Development
2800, plymouth rd
Ann Arbor, MI 48105
Tel: 734-622-2622
udeni.yapa@pfizer.com

MARY YAROSHEVS KY-GLANVILLE

Anadys Pharmaceuticals
9050 Camino Santa Fe
San Diego, CA 92121
Tel: 858 530 3612
cburger@anadyspharma.com

ROCKIE YARWOOD

Oregon State University
3017 Ag & Life Sciences Bldg
Corvallis, OR 97331
Tel: 541-737-5744
rockie.yarwood@oregonstate.edu

AKIKAZU YASUDA

Suntory Inst. Bioorganic Research
Wakayamadai 1-1-1
Shimamoto, Mishima
Osaka, 618-8503 JAPAN
Tel: 81 759628792
yasuda-a@osa.att.ne.jp

ALEXANDER YATES

Bruker Daltonics Inc.
27 Hickory Ct
Manchester, NH 03103
Tel: 978 930 1206
ajyates@comcast.NET

NATHAN YATES

Merck & Co. Inc.
126 E. Lincoln Ave
RY800-B210
Rahway, NJ 07065
Tel: 732-594-1749
nathan_yates@merck.com

PETER YAU

University of Illinois
505 S. Mathews Avenue
307 Noyes Laboratory
Urbana, IL 61801
Tel: 217 333-3841
pmyau@uiuc.edu

DUSTIN C. YAWORSKY

Agilent Technologies
5301 Stevens Creek Boulevard
MS 55L-MR T2
Santa Clara, CA 95051
Tel: 408 553 3820
dustin_yaworsky@agilent.com

MEHRDAD YAZDANPANA

Princess Margaret Hospital UHN
8th Floor, 8-132
620 University Avenue
Toronto, ON M5G 2L7 CANADA
Tel: 416 340 4800
mehrdrad.yazdanpanah@utoronto.ca

MEHRDAD YAZDANPANA

University Health Network
200 Elizabeth Street
ES 3-410
Toronto, ON M5G 2C4 CANADA
Tel: 416-340-4800 ext. 8061
mehrdrad.yazdanpanah@uhn.on.ca

MING YE

Rohm Haas
1900 Tidal Road
PCL
Deer Park, TX 77379
Tel: (281) 228-3591
mye@rohmmaas.com

LI-TAIN YEH

Valeant Pharmaceuticals International
R & D Drug Development
3300 Hyland Avenue
Costa Mesa, CA 92626
Tel: 714 427 6236
lyeh@valeant.com

SHIRLEY YEH

PTC Therapeutics
100 Corporate Court
Southplainfield, NJ 07080
Tel: 9082227000
syeh@ptcbio.com

KORI YELLE

Citadel Investment Group
131 S. Dearborn
37th Floor
Chicago, IL 60614
Tel: 3123952575
kori.yelle@citadelgroup.com

RICHARD O. YELTON

Spectratek Mass Spec Services
PO Box 18495
Erlanger, KY 41018
Tel: 859 341 6599
ryelton@massspecrepair.com

TEN-YANG YEN

San Francisco State University
Dept of Chem
San Francisco State University
San Francisco, CA 94132
Tel: 415 338 6413
ryen@sfsu.edu

SURESHYEOLA

Bristol Myers squibb Pharmaceutical Co
Province Line Rd and Route 206
Biotransformation Department
Lawrenceville, NJ 08543
Tel: 609 252 6844
suresh.yeola@bms.com

RAVINDRA D. YEOLE

Wockhardt Research Center
Drug Discovery
D-4, MIDC, Chikalthana 431210
Aurangabad Maharashtra, INDIA
Tel: 91 240482590
ryeole@wockhardtin.com

ALFRED L. YERGEY

10359 Launcelot Lane
Columbia, MD 21044
Tel: 301 496 5531
aly@helix.nih.gov

JAMES A. YERGEY

Merck Research Labs
WP75A-203
770 Sunneytown Pike
West Point, PA 19486
Tel: 215 652 1455
james_yergey@merck.com

BERNICE YEUNG

Amgen, Inc.
One Amgen Center Drive
M/S 30W-3-A
Thousand Oaks, CA 91320
Tel: 805 447 2681
byeung@amgen.com

KEN YEUNG

University of Western Ontario
Department of Chemistry
London, ON N6A 5B7 CANADA
Tel: 519 661 2111
kyeung@uwo.ca

DONGHUI YI

Agilent Technologies, Inc.
5301 Stevens Creek Blvd. 53U-WT
P.O. Box 58059
Santa Clara, CA 95051
Tel: 408 553 7428
donghui_yi@agilent.com

JIZU YI

BD Diagnostics
One Becton Drive
PAS, MC 305
Franklin Lakes, NJ 07417
Tel: 201-847-5462
Jizu_Yi@BD.com

LIN YI

University of Kansas
1251 Wescoe Hall Drive
Lawrence, KS 66045
Tel: (785) 864-3896
linyi@ku.edu

ZHENGPIPING YI

Arizona state university
2354 W. University Drive
APT 2122
Mesa, AZ 85201
Tel: 210-913-6891
yizp2002@yahoo.com

YONG HYEON YIM

Korea Research Inst. of Standards
PO Box 102 Yuseong
Daejeon, 305-340 SOUTH KOREA
Tel: 82428685361
yhyim@kriss.re.kr

HONG YIN

AstraZeneca R&D/DMPK
35 Gatehouse Drive
B2
Waltham, MA 02451
Tel: 781-839-4149
hong.yin@astrazeneca.com

JIANMING YIN

PharmaMar USA, Inc.
320 Putman Avenue
Cambridge, MA 02139
Tel: 617 868 3797
jyin@pharmamarusa.com

X. JESSICA YIN

Bayer Crop Science
8400 Hawthorn Road, Box 4913
Kansas City, MO 64120-0013
Tel: 816 242 2591
jessica.yin@bayercropscience.com

XIA YIN

Apotex Research, Inc.
Biomedical Division
440 Garyray Drive
Weston, ON M9L 1P7 CANADA
Tel: 416 749 9300
xyin@apotex.ca

JEHUDA YINON

Weizmann Inst. of Science
Dept. of Environmental Science
P.O. Box 26
Rehovot, 76100 ISRAEL
Tel: 972-8-9342555
jehuda.yinon@weizmann.ac.il

LARS YNDDAL

Novo Nordisk A/S
Novo Nordisk Park
Maaloev, DK-2760 DENMARK
Tel: 45 44434844
lyn@novonordisk.com

ROBERT YOKLEY

Syngenta
410 Swing Road
Greensboro, NC 27409
Tel: 336 632 2142
robert.yokley@syngenta.com

SHINSO YOKOTA

Utsunomiya University
Department of Forest Science
350 Mine-Machi, Utsunomiya
Tochigi, 321-8505 JAPAN
Tel: 81 286495539
yokotas@cc.utsunomiya-u.ac.jp

CHUL YOO

University of Michigan
Department of Chemistry
930 North University Avenue
Ann Arbor, MI 48109
Tel: 734 647 2881
csyoo@umich.edu

HYE-DONG YOO

Ceres Inc
1535 Rancho Conejo Blvd
Thousand Oaks, CA 91320
Tel: 805-365-6504, ext1143
hyedongyoo@hotmail.com

HYUNTAE YOO

Institute for Systems Biology
1441 N 34th St.
Seattle, WA 98103
Tel: 206-732-1486
hyoo@systemsbiology.org

OH KYU YOON

Stanford Univ
63 Abrams Ct #208
Stanford, CA 94305
Tel: 650-723-4332
okyoon@stanford.edu

KEN-ICHI YOSHINO

Kobe University
Biosignal Research Center
Rokkodai-cho 1-1, Nada-ku
Kobe, 6578501 JAPAN
Tel: 81 788035963
kyoshino@kobe-u.ac.jp

RICHARD A. YOST

University of Florida
Department of Chemistry
PO Box 117200 - CLB C210
Gainesville, FL 32611-7200
Tel: 352 392 0557
ryost@chem.ufl.edu

JINSAM YOU

INCAPS
351 W. 10th St.
Indianapolis, IN 46202
Tel: 317-258-6314
pmbgl@hanmail.net

NIKOLAY YOUHNOVSKI

University of Konstanz
6525 Wilderton av., App. 812
Montreal, QC H3S2L4 CANADA
Tel: 5143459572
younhovski@yahoo.ca

ALEX B. YOUNG

University of Toronto
Department of Chemistry
80 St George Street
Toronto, ON M5S 3H6 CANADA
Tel: 416 978 5089
ayoung@chem.utoronto.ca

BRYCE YOUNG

University of Alberta
Dept. of Chemistry
University of Alberta
Edmonton, AB T6G 2G2 CANADA
Tel: 780 492 0224
bryce.young@ualberta.ca

MARY K. YOUNG

BRI/ City of Hope
Immunology Division
1500 East Duarte Road
Duarte, CA 91010-0259
Tel: 626 256-4673 x63905
myoung@coh.org

NICOLAS YOUNG

UC Davis/LLNL
PO Box 808 L231
Livermore, CA 94551-0808
Tel: 925-424-2451
young78@llnl.gov

PATRICIA M. YOUNG

Waters Corporation
24 Peters Lane
Franklin, MA 02038
Tel: 508 482 3219
patricia_young@waters.com

SCOTT YOUNG

Dow Chemical Company
Analytical Sciences 1897 Building
Midland, MI 48667
Tel: 989 636 8728
sayoung@dow.com

STEVEN E. YOUNG

SRI International
PN057
333 Ravenswood Avenue
Menlo Park, CA 94025
Tel: 650 859 4806
steven.young@sri.com

IVAN YOURSHAW

617 Pawtucket Blvd. #11
Lowell, MA 01854
Tel: 978-454-4298
ivan@yourshaw.net

JOE YOUSSEFI

Firmenich SA
CP 239
Route des Jeunes 1
Geneva, 1211 SWITZERLAND
Tel: 41 22 780 3584
joe.youssefi@firmenich.com

A. JIMMY YTTERBERG

Cornell University
Department of Plant Biology
349 Emerson Hall
Ithaca, NY 14853
Tel: 607 254 1211
ay46@cornell.edu

BRYAN LEI YU

Amgen, Inc.
One Amgen Center Drive
Mail Stop 2-2-A
Thousand Oaks, CA 91320-1799
Tel: 805 313 4773
leiy@amgen.com

CHARLIE YU

City of Los Angeles, EMD
12000 Vista Del Mar
Playa Del Rey, CA 90293
Tel: (310)648-5835
ccy3493@yahoo.com

CHONGWOO YU

Pfizer Global Research & Development
2800 Plymouth Rd.
Ann Arbor, MI 48105
Tel: 1-734-622-3040
Chongwoo.Yu@pfizer.com

CHRISTOPHER YU

Chiron Corporation
M-400, 4560 Horton Street
Emeryville, CA 94608-2916
Tel: 510 923 2945
christopher_yu@chiron.com

CHUNGPING YU

Glaxo Smithkline
709 Swedeland Road
King of Prussia, PA 16409
Tel: 610 270 5632
chung-ping-yu-1@gsk.com

CHUNLI YU

Emory School of Medicine
Medical Genetics Department
2165 N Decatur Rd
Decatur, GA 30033
Tel: 404 7788509
cyu@genetics.emory.edu

EIZADORA YU

University of Maryland, Baltimore
County
Dept of Chemistry & Biochemistry
1000 Hilltop Circle
Baltimore, MD 21250
Tel: 410 455 3867
e2@umbc.edu

HONG YU

University of Florida
Chemistry
117200
Gainesville, FL 32611
Tel: 352 392 0515
hyu@chem.ufl.edu

JOHN J. YU

Boehringer Ingelheim Pharm.
DMPK
900 Ridgebury Road, PO Box 368
Ridgefield, CT 06877-0368
Tel: 203 798 4647
jyu@rdg.boehringer-ingelheim.com

KATE YU

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508 482 2324
kate_yu@waters.com

KATHY YU

Shire Laboratories, Inc.
Bioanalytical Labs, Inc.
1550 East Gude Drive
Rockville, MD 20850
Tel: 301 838 2565
kyu@shirelabs.com

LI-RONG YU

SAIC-Frederick, Inc.
Bldg. 469, Rm. 163A
P.O. Box B
Frederick, MD 21702
Tel: 301 843 7607
lyu@ncifcrf.gov

LU YU

The Wellcome Trust Sanger Institute
Wellcome Trust Genome Campus
Hinxton, Cambridge CB10 1SA UK
Tel: +44 1223 495384
LY1@sanger.ac.uk

SEONGHYUN YU

Sogang University
Department of Chemistry, Sogang
University
Sinsudong-1, Mapogu
Seoul, Seoul 121-742 SOUTH KOREA
Tel: 82-2-3273-1647
songhyun@sogang.ac.kr

SHAOXIA YU

Millennium Pharmaceuticals
16 Richardson Street
Winchester, MA 01890
Tel: 617 444 1433
shaoxia.yu@mpi.com

WALTER Z. YU

Celera
180 Kimball Way
S San Francisco, CA 94080
Tel: 650 866 6566
walter.yu@celera.com

WING YU

CROMPTON CORPORATION
199 BENSON ROAD
MIDDLEBURY, CT 06749
Tel: 2035733363
wing.yu@cromptoncorp.com

XIAOMING YU

Pfizer, Inc.
10724 Science Center Dr.
San Diego, CA 92121
Tel: 858-622-8029
xiaoming_yu20022002@yahoo.com

XINLEI YU

University of Alberta
Department of Chemistry
116 Street, 92 Avenue
Edmonton, AB T6G 2G2 CANADA
Tel: 780 492 6103
xyu@ualberta.ca

YI-KUO YU

National Center for Biotechnology
Information, NLM
8600 Rockville Pike
Bethesda, MD 20894
Tel: 301-435-5989
yyu@ncbi.nlm.nih.gov

YING-QING YU

Waters Corporation
34 Maple Street
Milford, MA 01757-3696
Tel: 508 482 2650
ying_qing_yu@waters.com

YONGHAO YU

Universtiy of California
Genome Center
Davis, CA 95616
Tel: 530 754 4038
yyh@uclink.berkeley.edu

JING YUAN

University of the Pacific
Department of Chemistry
3601 Pacific Avenue
Stockton, CA 95211
Tel: 209 946 2272
jingyuan2000@hotmail.com

LONG YUAN

University of Illinois at Chicago
833 S Wood St. Rm539
Chicago, IL 60612
Tel: 3124131815
lyuanuic@yahoo.com

XIANGLIN YUAN

The Rockefeller University
1230 York Avenue
Box 105
New York, NY 10021
Tel: 212 327 8869
xlyuan2000@hotmail.com

YANG YUAN

Merck
770 Summneytown Pike
Merck
west point, PA 19486
Tel: 2156526248
yang_yuan@merck.com

ZHI YUAN

GTx, Inc.
3 N Dunlap St
Memphis, TN 38163
Tel: 901-523-9700
dyuan53562@yahoo.com

ZHI YUAN

GTx, Inc.
3 N Dunlap St
Memphis, TN 38163
Tel: 901-523-9700
dyuan53562@yahoo.com

BINGFANG YUE

ARUP Laboratories
500 Chipta Way
ARUP III
Salt Lake City, UT 84108
Tel: 801-583-2787 #3190
bingfang.yue@aruplab.com

HONGFEI YUE

BMS
66 marvin lane
Piscataway, NJ 08854
Tel: 215 2803484
hongfei.yue@gmail.com

QIN YUE

Biogenidec, Inc.
241 Binney st
Building 1
Cambridge, MA 02142
Tel: 617-679-3434
qin.yue@biogenidec.com

DAVID A. YUREK

Eli Lilly & Co.
Lilly Corporate Center
DC1513
Indianapolis, IN 46285
Tel: 317-651-3911
yurekda@lilly.com

MIKE YURKOVICH

Purdue University
560 Oval Drive
BOX #836
West Lafayette, IN 47907
Tel: 765-494-7040
myurkovi@purdue.edu

BRENT YURSCHAK

American Pharmaceutical Partners, Inc.
2045 North Cornell Avenue
Melrose Park, IL 60160
Tel: 708 343 6100
brentyurschak@appdrugs.com

VLAD ZABROUSKOV

Thermo Electron
355 River Oaks parkway
San Jose, CA 95134
Tel: 408 965 6011
vlad.zabrouskov@thermo.com

VLADIMIR ZABROUSKOV

Cornell University
250 Baker Labs, Box 394
Ithaca, NY 14853
Tel: 607 255 3726
skitua@yahoo.com

ALICJA ZACHERTOWSKA

University of Guelph
Molecular Biology and Genetics
Axelrod Bldg., Rm. 128
Guleph, ON N1G 2W1 CANADA
Tel: 519 824 4120
azachert@uoguelph.ca

DMITRI ZAGOREVSKI

Rensselaer Polytechnic Institute
Chemistry 209C Cogwell Lab
110 8th St.
Troy, NY 12180
Tel: 518 276 2149
zagord@rpi.edu

JAMES ZAHARDIS

University of Vermont
A224 Cook Phys Sci
Burlington, VT 05405
Tel: 802-656-0901
jzahardi@uvm.edu

JOSEPH ZAIA

Boston University School of Medicine
Biochemistry Department, R806
715 Albany Street
Boston, MA 02118
Tel: 617 638 6762
jzaia@bu.edu

VLADIMIR ZAIKIN

Topchiev Institute of Petrochemical Syn.
Russian Academy of Sciences
Leninsky Prospekt, 29
Moscow, 119991-GSP RUSSIAN
FEDERATION
Tel: 7 95 951 2269
zaikin@ips.ac.ru

JULIE A. ZALIKOWSKI

AstraZeneca Pharmaceuticals
2013 Chesapeake Road
Annapolis, MD 21401
Tel: 410 626 8785
julie.zalikowski@astrazeneca.com

MARK ZAMBROWSKI

Astrazeneca R&D Boston
35 Gatehouse Drive
Waltham, MA 02451
Tel: 781-839-4813
mark.zambrowski@astrazeneca.com

LI ZANG

Northeastern University
360 Huntington Avenue
341 Mugar building
Boston, MA 02115
Tel: 617-373-8210
zang.l@neu.edu

LISA ZANG

Agilent Technologies
5301 Stevens Creek Blvd
Santa Clara, CA 95051
Tel: 408 553-2920
lisa_zang@agilent.com

XU ZANG

Neurocrine Biosciences
Bioanalytical Chemistry
12790 El Camino Real
San Diego, CA 92130
Tel: 858 617 7864
xzang@neurocrine.com

XUEJUN ZANG

Neopharm, Inc.
150 w. cherokee cir
fox point, WI 53217
Tel: 414-540-0972
x_zang@hotmail.com

FRANCESCA ZAPPACOSTA

GlaxoSmithKline
709 Swedeland Road
UW2941
King of Prussia, PA 19406
Tel: 610 270 4716
francesca_zappacosta-1@gsk.com

DAVID ZARING

MRI
2802 Barret Avenue
Plant City, FL 33566
Tel: 813 754 3777
dzaring@tampabay.rr.com

SIMONA ZARINI

UCHSC at Fitzsimons Department of
Pharmacology
Mail Stop 8303
P.O. Box 6511
Aurora, CO 80045-0511
Tel: 303 724 3380
Simona.Zarini@UCHSC.edu

LEAH E. ZEBRE

601 Balra Drive
El Cerrito, CA 94530
Tel: 510 526 2158
lzebre@yahoo.com

PHILIP ZEGLINSKI

Primary Industries Research Victoria
621 Sneydes road
Werribee, 3030 AUSTRALIA
Tel: 61 3 9742 8750
phil.zeglinski@dpi.vic.gov.au

MARTIN ZEHL

Vienna University of Technology
Getreidemarkt 9/164-AC
Institute of Chemical Technologies and
Analytics
Vienna, Vienna A-1060 AUSTRIA
Tel: +43-1-58801-15168
zehl@anc.univie.ac.at

JOHANNES ZEIDLER

St. Joseph's Hospital
L409-1, St. Luke's Wing
50 Charlton Avenue E
Hamilton, ON L8N 4A6 CANADA
Tel: (905) 522-1155 x 4005
jgzeidler@yahoo.ca

MARTIN ZELLER

Thermo Electron
Hanna-Kunath-Str. 11
Bremen, Bremen 28199 GERMANY
Tel: 49 421 5493 426
martin.zeller@thermo.com

KARIN A. ZEMSKI-BERRY

UCHSC/UCH at Fitzsimons
Department of Pharmacology
PO Box 6511, MS 8303
Aurora, CO 80045-0511
Tel: 303 724 3380
karin.berry@uchsc.edu

CHENHUI ZENG

Biogen, Inc.
14 Cambridge Center
Cambridge, MA 02142
Tel: 617 679 2328
chenhui_zeng@biogen.com

CHENHUI ZENG

Beyond Genomics Medicine
610N Lincoln St
Waltham, MA 02451
Tel: 781-890-1199 x202
czeng@beyondgenomics.com

HANG ZENG

Johnson & Johnson Pharmaceutical
Bioanalytical/Preclinical Drug
Welsh & McKean Roads, POB 776
Spring House, PA 19477-0776
Tel: 215 628 5945
hzeng@prdus.jnj.com

KUI ZENG

UTHSC
847 Monroe Avenue
Room 327
Memphis, TN 38163
Tel: 9014485197
kzeng@utm.edu

LU ZENG

Syrxx, Inc.
Analytical Chemistry
10410 Science Center Drive
San Diego, CA 92121
Tel: 858 731 3566
lu.zeng@takedasd.com

RENATO ZENOBI

Swiss Federal Inst. of Tech. ETH
Laboratory for Organic Chemist
HCI E329 / ETH Hoenggerberg
Zurich, 8093 SWITZERLAND
Tel: ++41-44-6324376
zenobi@org.chem.ethz.ch

SIGLINDE ZEPTER

Santhera Pharmaceuticals AG
Santhera Pharmaceuticals AG
Im Neuenheimer Feld 519
Heidelberg 69120 GERMANY
Tel: +49 6221 6510 147
siglinde.zepter@santhera.com

HUILI ZHAI

Novartis institute of biomedical research,
Inc.
250 Massachusetts Ave.
6C-255
Cambridge, MA 02139
Tel: 6178713570
huili.zhai@pharma.novartis.com

LAILIANG ZHAI

Brigham Young University
C100 BNSN
Provo, UT 84602
Tel: 8018307612
lzhai@chem.byu.edu

DONGLIANG ZHAN

Virginia Commonwealth University
9001 Patterson Ave.
95
Richmond, VA 23229
Tel: 804-828-3593
zhand@vcu.edu

QIAO ZHAN

Research Triangle Institute, International
3040 Cornwallis Rd.
RTP, NC 27709
Tel: 919-5416745
qzhan@rti.org

XIANQUAN ZHAN

Univ. of Tennessee
847 Monroe Avenue, Rm. 117
Memphis, TN 38163
Tel: 901 448 5662
xzhan@utmem.edu

ANDING ZHANG

Scientific Design Company, Inc.
49 Industrial Avenue
Little Ferry, NJ 07643
Tel: 201-403-2327
zhangad@gmail.com

BAILIN ZHANG

Novartis Institute of Biomedical
Research
250 Mass Av
Cambridge, MA 02139
Tel: 617-871-3561
bailin.zhang@novartis.com

BING ZHANG

UT MD anderson cancer centr
1515 holcombe Blvd.
Unit 424
Houston, TX 77030
Tel: 713-792-2433
bzhangb@mdanderson.org

BOYAN ZHANG

Genentech, Inc.
Dept. of Analytical Chem.,
1 DNA Way, MS#62
So. San Francisco, CA 94080
Tel: 650 225 3743
bzhang@gene.com

CHAO ZHANG

Purdue University
Chemistry Department, Purdue
University
560 Oval Drive, box 209
West Lafayette, IN 47907
Tel: 765-4946898
zhang22@purdue.edu

CUNJIE ZHANG

University of western ontario
SDRI
G31
London, ON N6A 5C1 CANADA
Tel: (519)661-2111 x86697
czhang2@uwo.ca

DUXI ZHANG

Bristol-Myers Squibb
F12-06
PO Box 4000
Princeton, NJ 08543-4000
Tel: 609 252 4687
dusi.zhang@bms.com

FA ZHANG

Johnson & Johnson
SF260, 199 Grandview Road
Skillman, NJ 08558
Tel: 908 874 1333
fzhang1@cpcus.jnj.com

FENG ZHANG

Baxter
1978 West Winton Ave
Hayward, CA 94545
Tel: 510 723 2720
feng_zhang@baxter.com

GUOAN ZHANG

New York University School of
Medicine
540 1st Ave
Lab 5-18
New York, NY 10016
Tel: 212-263-7266
zhangga@saturn.med.nyu.edu

HAIXIA ZHANG

Univ. of Western Ontario
Dept. of Chemistry
Chemistry Building
London, ON N6A 5B7 CANADA
Tel: 519 661 2111 ext 82806
hzhang32@yahoo.ca

HAIYING ZHANG

Bristol-Myers Squibb Pharm Res
MS L14-09
PO Box 4000
Princeton, NJ 08543-4000
Tel: 609 252 5421
haiying.zhang@bms.com

HAIZHEN ZHANG

Brigham Young University
399 Wymount Terrace
Provo, UT 84604
Tel: 801-371-2858
hzhang@chem.byu.edu

HEIDI ZHANG

Fred Hutchinson Cancer Res. Center
1100 N. Fairview, BE 026
Seattle, WA 98112
Tel: 206 667 1855
hzhang@fhcrc.org

HONGWEI ZHANG

Bristol-Myers Squibb
F12-02
Rt. 206 & Province Line Rd.
Princeton, NJ 08543-4000
Tel: 609 252 5622
hongwei.zhang@bms.com

HULJUAN ZHANG

State of New Mexico
PO Box 4700
Albuquerque, NM 87196
Tel: 505 841 2503
jane.zhang@state.nm.us

JEAN ZHANG

Portola Pharmaceutical Inc.
270 E. Grand ave.
South San Francisco, CA 94080
Tel: 6502467574
jzhang@portola.com

JENNY ZHANG

FMC Corporation
PO Box 8
Princeton, NJ 08543
Tel: 609 951 3491
jingyi_zhang@fmc.com

JI ZHANG

Millennium Pharmaceuticals
DMPK - Analytical Research
45 Sidney Street
Cambridge, MA 02139
Tel: 6174442494
ji_zhang66@hotmail.com

JIAN ZHANG

Northeastern Univ./Barnett Instit ute
360 Huntington Avenue
Barnett Institute/MU 341
Boston, MA 02115
Tel: 6173735465
ji.zhang@neu.edu

JIANG ZHANG

Univ Texas at Arlington
700 S Center St.
238
Arlington, TX 76010
Tel: 817-303-3659
zjwmy@yahoo.com

JIE ZHANG

Aventis Pharmaceuticals, Inc.
DMPK/Mail Stoip G-203A
1041 Route 202-206, box 6800
Bridgewater, NJ 08807-0800
Tel: 908 231 2811
jie.zhang@aventis.com

JIN ZHANG

Merck & Co., Inc.
Sumneytown Pike
WP75A-303
West Point, PA 19486
Tel: 215/652-9544
jin_zhan@merck.com

JING J. ZHANG

Affymax, Inc.
Analytical
4001 Miranda Avenue
Palo Alto, CA 94304
Tel: 650 812 8819
jim_zhang@affymax.com

JINHUA ZHANG

University of California
Department of Chemistry
Davis, CA 95616
Tel: 530 752 5504
huazhang@ucdavis.edu

JUN ZHANG

deCode genetics, Inc.
2501 Davey Road
Woodridge, IL 60517
Tel: 630 783 4665
juzhang@decode.com

JUN C. ZHANG

Abbott Laboratories
Dept. R46W, Bldg. AP13A-2
100 Abbott Park Road
Abbott Park, IL 60064-6126
Tel: 847 937 9812
jun.zhang@abbott.com

JUNMEI ZHANG

University of Texas Southwestern
Medical Center
Department of Biochemistry, Room
Y4.328
5323 Harry Hines BLVD
Dallas, TX 75390
Tel: 214-648-2766
junmzhang@hotmail.com

KAI ZHANG

Washington State university
Fulmer Hall, room 126
Department of chemistry
Pullman, WA 99164
Tel: 509-335-3058
zhangkai0011900@yahoo.com

KANGLING ZHANG

UCR
4301 Watkins Dr.
Pierce Hall 1312, Chemistry Dept., UCR
Riverside, CA 92521
Tel: 951-827-5287
kangling@ucr.edu

KATE ZHANG

Genzyme Corporation
1 Mountain Road
Framingham, MA 01701
Tel: 508 270 2294
kate.zhang@genzyme.com

LEI ZHANG

Syrrx
10410 Science Center Drive
San Diego, CA 92121
Tel: 858 731 3591
lilly.zhang@syrrx.com

LI ZHANG

University of Oklahoma
Dept. of Chemistry & Biochem.
620 Parrington Oval
Norman, OK 73019
lzhang@chemdept.chem.ou.edu

LI ZHANG

The Hospital for Sick Children
Structural Biology & Biochem.
555 University Avenue
Toronto, ON M5G 1X8 CANADA
Tel: 416 813 8786
li.zhang@utoronto.ca

LIANGYI ZHANG

Indiana university
800 E. Kirkwood Ave
Bloomington, IN 47405
Tel: 8128550987
liazhang@indiana.edu

LIAN-YING ZHANG

Johnson & Johnson
K005-07 OCD
1001 North Route 202
Raritan, NJ 08869
Tel: 908 704 4433
lzhang8@prds.jnj.com

LIFENG ZHANG

mississippi state university
campus mailstop9650
mississippi state, MS 39762
Tel: 6623257738

LI-KANG ZHANG

Schering-Plough Research Inst.
K15-1/1945
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 2655
li-kang.zhang@spcorp.com

LIWEN ZHANG

Ohio State University
Mass Spectrometry and Proteomics
Facility
243 Fontana Laboratory, 116 W 19th
Ave
Columbus, OH 43210
Tel: 614 688-3470
lzhang@ccic.ohio-state.edu

MEI-YI ZHANG

Wyeth Research
CN8000
Princeton, NJ 08543-8000
Tel: 732 274 4462
zhangm@wyeth.com

MIN ZHANG

national institutes of health
12506 village square terr
101
rockville, 20852
Tel: (573)489-2288
zhangmin@mail.nih.gov

MINGXUAN ZHANG

University of Massachusetts, Amherst
chem Dept., Grad. Research Tow
710 No. Pleasant Street
Amherst, MA 01003
Tel: 413 545 2888
mzhang@chemistry.umass.edu

NAN ZHANG

University of Alberta
Department of Chemistry
E3-44
Edmonton, AB T6G 2G2 CANADA
Tel: 780 432 8355
nzhang@ualberta.ca

QIANG ZHANG

Washington University in St. Louis
Department of Chemistry
Campus Box 1134
St. Louis, MO 63130
Tel: 314-935-7488
qiang.zhang@wustl.edu

QIBIN ZHANG

University of California at Riverside
Dept. of Chemistry
900 University Avenue
Riverside, CA 92521
Tel: 951 827 2593
qibin.zhang@gmail.com

QINGCHUN ZHANG

University of California at Riverside
860 PLUM
Riverside, CA 92507
Tel: 951-827-2701
qingchun.zhang@email.ucr.edu

QINGFEN ZHANG

University of Arizona
Chem. Dept.
1306E Univ. Blvd.
Tucson, AZ 85721
Tel: 520-6264659
qzh@email.arizona.edu

QINGRONG ZHANG

UMBC
Chemistry and Biochemistry
1000 Hilltop Circle
Baltimore, MD 21250
Tel: 410 455 3867
zqr1021@yahoo.com

RENLIANG ZHANG

Cleveland Clinic Foundation
Mass Spectrometry II Core
9500 Euclid Ave., FF-30
Cleveland, OH 44195
Tel: 216 444-3136
zhangr1@ccf.org

ROUJIAN ZHANG

Amgen Inc.
One Amgen Center Drive
MS 30E-1-B
Thousand Oaks, CA 91320
Tel: 8054475196
rzhang@amgen.com

SHENG ZHANG

Cornell University
135 Biotechnology Building, Cornell
University
Ithaca, NY 14853
Tel: 607 255 6802
sz14@cornell.edu

TIANLAN ZHANG

Rohm and Haas Co
727 Norristown Rd
Spring House, PA 19477
Tel: 2156195373
tzhang@rohmmaas.com

WEI-WEI ZHANG

GenWay Biotech, Inc.
10130 Sorrento Valley Road
Suite C
San Diego, CA 92121
Tel: 858-458-0866
wzhang@genwaybio.com

WENZHU ZHANG

Columbia University
Institute for Cancer Genetics
1150 St. Nicholas Ave
New York, NY 10032
Tel: 212 851-5294
wz2103@columbia.edu

WUJUAN ZHANG

Case Western Reserve Univ
2074 Aldebert Rd
chemistry department
Cleveland, OH 44106
Tel: 216-368-2609
wjzhang0075@yahoo.com

XI ZHANG

Michigan State University
Dept. of Chemistry
PO Box 331
East Lansing, MI 48824
Tel: 517 944-0842
zhangx17@msu.edu

XIANG ZHANG

Purdue University
SCHL B65D
475 Stadium Mall Dr.
West Lafayette, IN 47907-2050
Tel: 765-496-6148
zhang100@purdue.edu

XIAO-GUANG ZHANG

University of Utah
4770 Bonair Street, #9
Salt Lake City, UT 84117
Tel: 801-272-1745
xgzhang2002@yahoo.com

XIAOLIN ZHANG

Genentech
1 DNA way
20300-4
South San Francisco, CA 94080
Tel: 650-467-8879
zhang.xiaolin@gene.com

XIAOYING ZHANG

Quintiles, Inc.
Analytics, L3-M3000/L3-M3008
PO Box 9708
Kansas City, MO 64134
Tel: 816 767 3765
xiaoying.zhang@quintiles.com

XIN ZHANG

Charles River Labs
57 Union St.
Worcester, MA 01608
Tel: (508) 890-0108
xin.zhang@dds.criver.com

XINYI ZHANG

Bruker Beijing office
11 Zhong Guan Cun South Ave
Everbrought International Trust Mansion,
Suite 3201
Beijing Hai Dian Qu 100081 CHINA
Tel: (8610)68474095
xinyi.zhang@bdal.com

YAN ZHANG

University of Minnesota
321 Church ST SE
6-155 Jackson Hall
Minneapolis, MN 55455
Tel: 6126246211
zhan0405@umn.edu

YAN LING ZHANG

Univ. of Colorado Health Science
Anesthesiology
4200 e 9TH aVE.
dENVER, CO 80262
Tel: 303 315 1872
yanling.zhang@uchsc.edu

YANNI ZHANG

Corixa
1900 9th Avenue
Suite 1100
Seattle, WA 98101
Tel: 206 366 3772
yanni.zhang@corixa.com

YING ZHANG

Chemistry department of University of
Kansas
1251 Wescoe Hall Drive
Lawrence, KS 66045
Tel: 785-864-3896
Ying@ku.edu

YONGHUA ZHANG

Dow Chemical
5501 Oberlin Drive
San Diego, CA 92121
Tel: 858 352 4475
taylorzhang@dow.com

YUANDA ZHANG

Rosalind Franklin University of
Medicine & Science
3333 Green Bay Road
L.139
North Chicago, IL 60064
Tel: 847-578-8310
yuanda.zhang@rosalindfranklin.edu

YUEPING ZHANG

Bristol-Myers Squibb
Route 206 & Province Line Rd.
Mail Stop F13-07
Lawrenceville, NJ 08543
Tel: 609 252 3440
yueping.zhang@bms.com

YUNTAO ZHANG

Kansas State University
Ackert Hall
Manhattan, KS 66506
Tel: 785-532-6553
ytz@ksu.edu

ZE ZHANG

Bruker Daltonics, Inc.
40 Manning Road
Billerica, MA 01821
Tel: 978 663 3660
zez@bdal.com

ZHONGLI ZHANG

Pfizer Inc
Eastern Point Road
Groton, CT 06340
Tel: 860-715-6004
zhongli_zhang@groton.pfizer.com

ZHONGQI ZHANG

Amgen, Inc.
1 Amgen Center Dr.
30E-1-B
Thousand Oaks, CA 91320
Tel: 805 447 7783
z Zhang@amgen.com

ZONG-PING ZHANG

PPDI/Dr
3230 Deming Way
Middleton, WI 53562
Tel: 608 662-7752
Zong-Ping.Zhang@richmond.ppdi.com

CHENG ZHAO

Boston University
School of Medicine
46C Saint Alphonsus St.
Boston, MA 02120
Tel: 7169016672
czhao@bu.edu

GUOHONG ZHAO

Unilever HPC-USA
3100 Golf Road
Rolling Meadows, IL 60008-4009
Tel: 847 734 3711
guohong.zhao@unilever.com

HONG ZHAO

University of Pittsburgh
503 New Britain Ave.
Apt. B4
Hartford, CT 06105
Tel: 412-661-8744
hozst2@pitt.edu

JAMIE ZHAO

Merck & Company, Inc.
Drug Metabolism
WP75A-303
West Point, PA 19486
Tel: 215 652 8258
jamie_zhao@merck.com

JANE ZHAO

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
jane.zhao@sciex.com

JIA ZHAO

University of Michigan Chemistry
930 N. University Ave.
Chemistry Building
Ann Arbor, MI 48109
Tel: 7346472881
jiiaz@umich.edu

JUNFANG ZHAO

York University
4700 keele st.
Toronto, ON M3J 1P3 CANADA
Tel: 416-7362100 ext.40048
junfang@yorku.ca

MING ZHAO

NIAID, NIH
5640 Fishers Lane
Rockville, MD 20852
Tel: 301-594-7074
mzhao@niaid.nih.gov

QI ZHAO

Ciba Specialty Chemical
540 White Plain Road
Tarrytown, NY 10951
Tel: 914 785 2572
qi.zhao@cibasc.com

QIN ZHAO

Iowa State University
1214 Florida
#101
Ames, IA 50014
Tel: 515-2681867
zhaoqin@iastate.edu

RONG ZHAO

University of Michigan, Pathology
1190 W Medical Center Dr.
5431 MS 1
Ann Arbor, MI 48109
Tel: 734 647-9245
rzhao@med.umich.edu

SHOUXUN ZHAO

Crompton Corp
51D Sky Hollow Court
Oakville, CT 06779
Tel: 860 274 6310
shouxun.zhao@cromptoncorp.com

XIANGUO (KARL) ZHAO

XenoBiotic Laboratories, Inc.
107 Morgan Lane
Plainsboro, NJ 08536
Tel: 609 799 2295
xgkarlzhao@yahoo.com

XIAOMING ZHAO

Trent University Water Quality Ctr.
Envir. Resource Studies Prog.
1600 Wet Bank Drive
Peterborough, ON K9J 7B8 CANADA
Tel: 705-748-1011 ext. 7886
xiaomingzhao@trentu.ca

YINGMING ZHAO

University of Texas
Southwestern Medical Center
5323 Harry Hines Blvd, 9038
Dallas, TX 75390-9038
Tel: 214 648 7947
yzhao@biochem.swmed.edu

YINGXIN ZHAO

University of Tennessee
874 Union Ave
4.5P Crowe Research Bldg
Memphis, TN 38163
Tel: 901-448-4736
yingxin_zhao@yahoo.com

YINING ZHAO

Pfizer Inc
10777 Science Center Dr
San Diego, CA 92121
Tel: 858-622-3177
yining_z@yahoo.com

YUEJUN ZHEN

Eli Lilly & company
Lilly Research Laboratories
P.O. Box 708; DC GL54
Greenfield, IN 46140
Tel: 317-276-0885
zhen@lilly.com

HAIYAN ZHENG

UMDNJ
679 Hoes Ln
Piscataway, NJ 08864
Tel: 732-235-5362
haiyan@ninewire.net

JIANG ZHENG

Northeastern University
360 Huntington Ave
312 MU/Pharm. Sci.
Boston, MA 02115
Tel: (617)373-5258
j.zheng@neu.edu

JING ZHENG

university of alberta
Department of chemistry, 11227
Saskatchewan Drive
W303C
Edmonton, AB t6g 2g2 CANADA
Tel: 7804923820
jz2@ualberta.ca

KEFEI ZHENG

Genzyme Corporation
5 Mountain Road
Framingham, MA 01701
Tel: 508 270 2213
kefei.zheng@genzyme.com

NAIYU ZHENG

Bristol Myers Squibb Co.
1 Squibb Drive
New Brunswick, NJ 08903
Tel: 732 227 6328
naiyu.zheng@bms.com

RAN ZHENG

ICBR/UF
1600 SW Achor Rd.
Gainesville, FL 32610
Tel: 352-846-0158
ranzheng@ufl.edu

SUPING ZHENG

University of Michigan
930 N University Ave.
Ann arbor, MI 48109
Tel: 734-647-2881
zhengs@umich.edu

WEIYI ZHENG

Novartis Pharmaceuticalas
One Health Plaza
East Hanover, NJ 07936
Tel: 862 778 5311
weiyi.zheng@pharma.novartis.com

XUBIN ZHENG

Gilead Sciences, Inc.
342 Lakeside Dr.
Foster City, CA 94404
Tel: 6505225946
XZheng@gilead.com

LEONID V. ZHIGILEI

University of Virginia
Materials Science & Engineer
116 Engineer's Way
Charlottesville, VA 22904-4745
Tel: 804 243 3582
lz2n@virginia.edu

FENG ZHONG

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord, ON L4K 4V8 CANADA
Tel: 905 660 9006
feng.zhong@sciex.com

HONGYING ZHONG

University of Alberta
Department of Chemistry
Edmonton, AB T6G 2G2 CANADA
Tel: 780 492 6103
hzhong@ualberta.ca

WENQING ZHONG

Wyeth
401 N Middletown Rd
Pearl River, NY 10964
Tel: 845 602 3750
zhongw@wyeth.com

DAWEI ZHOU

Xenobiotic Laboratories, Inc.
107 Morgan Lane
Plainsboro, NJ 08536
Tel: 609 799 2295
dwz@xbl.com

DONGMEI ZHOU

Quest Diagnostics
33608 Ortega Hwy
B205
San Juan Capistrano, CA 92675
Tel: 949-728-7732
dzhoupa2003@yahoo.com

EDWARD X. ZHOU

Schering-Plough Research
K-11-2J4
2000 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 3838
edward.zhou@spcorp.com

FENG ZHOU

University of Delaware
Dept. of Chem. & Biochem.
University of Delaware
Newark, DE 19716
Tel: 302-831-4265
zhouf@udel.edu

HAIHONG ZHOU

Merck & Co., Inc.
126 E. Lincoln Ave.
RY800-B210
Rahway, NJ 07065
Tel: 732-594-0949
haihong_zhou@merck.com

HUIYU ZHOU

University of Colorado Health Sciences
Center
4200 E. 9th. Ave.
SOP233
Denver, CO 80262
Tel: 303-315-3755
Huiyu.Zhou@UCHSC.edu

JING ZHOU

Applera
500 Old Connecticut Path
Framingham, MA 01752
Tel: 508 383 7220
zhoujz@appliedbiosystems.com

LI ZHOU

Brigham Young University
C-100, Benson Building
Department of Chemistry and
Biochemistry
Provo, UT 84602-5700
Tel: 801 358 3597
lzhou@chem.byu.edu

LIQIANG ZHOU

Abbott Bioresearch Center
100 Research Drive
Worcester, MA 01605
Tel: 508-894-0089
lisa.zhou@abbott.com

LUCY Y. ZHOU

Allergan
PKDM, RD-2B
2525 Dupont Drive
Irvine, CA 92606
Tel: 714 246 4320
zhou_lucy@allergan.com

MICHAEL ZHOU

Cardinal Health
Building 120 N/183
PO Box 13341
RTP, NC 27709
Tel: 919 465 8150
michael.zhou@cardinal.com

MING ZHOU

SAIC-Frederick, Analytical Chem.
Building 469, Room 163A
PO Box B
Frederick, MD 21702
mzhou@ncifcrf.gov

SHAOLIAN ZHOU

Novartis
250 Mass Ave
Cambridge, MA 02139
Tel: 617 871 3704
shaolian.zhou@pharma.novartis.com

SHARLEEN ZHOU

University of California - Berkeley
HHMI Mass Spec Lab
16 Barker Hall
Berkeley, CA 94720-3202
Tel: 510 643 4767
sharleen@berkeley.edu

WEI ZHOU

Novartis
One Health Plaza
East Hanover, NJ 07936
Tel: 862 778 0360
wei.zhou@pharma.novartis.com

XINGWANG ZHOU

University of Maryland School of
Medicine
108 N. Greene Street, Rm. 208
Baltimore, MD 21201
Tel: 410) 706 5734
xzhou@som.umaryland.edu

YIHONG ZHOU

Pfizer
700 Chesterfield Parkway West
Chesterfield, MO 63017
Tel: 314 274 8623
yihong.zhou@pfizer.com

ZHONGRUI ZHOU

University of California
Department of Chemistry
Mass Spectrometry Lab
Berkeley, CA 94720/0001
Tel: 510 642 0701
zhongrui@socrates.berkeley.edu

DONGWEI ZHU

University of Illinois
Dept. of Medicinal Chemistry
833 S. Wood Street, MC 781
Chicago, IL 60612
Tel: 312 413 1815
dzhu2@uic.edu

HAINING ZHU

University of Kentucky
Department of Biochemistry
MS 679, Chandler Medical Center
Lexington, KY 40536-0298
Tel: 859 323 3643
haining@uky.edu

JANSHON ZHU

Anadys Pharmaceuticals, Inc.
3115 Merryfield Row
San Diego, CA 92121
Tel: 858-530-3652
jzhu@anadyspharma.com

JOSHUA ZHU

L5-M2828, P.O. Box 9708
10245 Hickman Mills Drive
Kansas City, MO 64134
Tel: 816 767 4607
joshua.zhu@quintiles.com

LUWANG (ANDY) ZHU

Windber Research Institute
600 Somerset Ave
Windber, PA 15963
Tel: 814 467 9844
a.zhu@wriwindber.org

MEI ZHU

Millennium Pharmaceuticals, Inc.
40 Landsdowne St.
Cambridge, MA 02139
Tel: 617 444 3139
may.zhu@mpi.com

MINGSHE ZHU

Bristol-Myers Squibb
PO Box 4000
F1-13, Biotransformation Dept.
Princeton, NJ 08543
Tel: (609) 252-3324
mingshe.zhu@bms.com

NANQUN ZHU

Valeant Pharmaceuticals International
3300 Hyland Avenue
Costa Mesa, CA 92626
Tel: 714 427 6236
nzhu@valeant.com

WENHONG ZHU

The Scripps Research Institute
SR11 Cell Biology Department
10550 North Torrey Pines Road
La Jolla, CA 92037
Tel: 858 784 8876
whzhu@scripps.edu

XIANGPING ZHU

Momenta Pharmaceuticals
675 West Kendall Street
Cambridge, MA 02142
Tel: 617 395 5154
xzhu@momentapharma.com

YI ZHU

University of Michigan
930 N. University Ave.
Ann Arbor, MI 48109
Tel: 734-6472881
yiz@umich.edu

YIXIN ZHU

Michrom Bioresources, Inc.
1945 Industrial Drive
Auburn, CA 95603
Tel: (530)888-7660
yixin.zhu@michrom.com

YONGXIN ZHU

Bioanalytical Systems, Inc.
2701 Kent Ave.
West Lafayette, IN 47906
Tel: 765-497-8357
yongxin@bioanalytical.com

ZHIMENG ZHU

Pharmascience, Inc.
Biopharmaceutics
6111 Royalmount Avenue, #100
Montreal, PQ H4P 2T4 CANADA
Tel: 514 340 5040
zzhu@pharmascience.com

ZIHUA ZHU

PSU
215 Chemistry Building
Penn State University
University Park, PA 16802
Tel: 814-865-0493
zzz100@psu.edu

XIAOLIANG ZHUO

Bristol-Myers Squibb
5 Research Parkway
314A
Wallingford, CT 06492
Tel: (203)677 5938
xiaoliang.zhuo@bms.com

BASSEM ZIADEH

Valeant
3300 hyland avenue
Costa mesa, CA 92626
Tel: 714222779
zbassem@hotmail.com

ANTHONY ZIBERNA

Thermo Electron
4313 Omni Place
Raleigh, NC 27613
Tel: 919 571 0321
anthony.ziberna@thermo.com

ANDRE ZIEGLER

Boston University
Mass Spectrometry Resource
715 Albany Street R-806
Boston, MA 02118
Tel: 617-414-9970
aziegler@bu.edu

RAYMOND J. ZIELINSKI

Pfizer, Inc.
MS 0225-190-289
7000 Portage Road
Kalamazoo, MI 49001
Tel: 269 833 3215
raymond.j.zielinski@pfizer.com

KEITH ZIENTEK

University of Florida
PO Box 100117
Gainesville, FL 32610-0117
Tel: 352 392 4700
zientek@gmail.com

LYNN ZIESKE

Applied Biosystems
850 Lincoln Centre Drive
Foster City, CA 94404
Tel: 650 638 5513
zieskelr@appliedbiosystems.com

GUNARS ZIKMANIS

8863 Michaels Lane
Broadview Heights, OH 44147
Tel: 440-582-8641
oeainc@ameritech.net

ALEJANDRO ZIMMAN

University of California Los Angeles
UCLA Path & Lab Med
Box 951732, 13-239 CHS
Los Angeles, CA 90095-1732
Tel: 310 825 7563
alejandrozi@yahoo.com

JENNIFER ZIMMER

Alturas Analytics
Alturas Technology Park
1282 Alturas Drive
Moscow, ID 83843
Tel: 208-596-5097
jzimmer@alturasanalytics.com

DORIS L. ZIMMERMAN

1390 Waverly Drive NW
Warren, OH 44483
Tel: 330 847 2284
zimdoris@aol.com

LISA ZIMMERMAN

Vanderbilt University
9160 MRBIII
465 21st Avenue S
Nashville, TN 37232-8575
Tel: 615 343 8431
lisa.j.zimmerman@vanderbilt.edu

CATHERINE ZIMMERMANN

Biomedical Proteomics Research Group,
HUG, LCCC
Micheli du Crest 24
Geneva 14, 1211 SWITZERLAND
Tel: +41223795894
catherine.zimmermann@sim.hcuge.ch

RALF ZIMMERMANN

University of Augsburg
Institut für Physik, Universität Augsburg
Universitätsstrasse 1
Augsburg, 86159 GERMANY
Tel: ++49-89-3187-4544
ralf.zimmermann@gsf.de

DEBORAH L. ZINK

Merck & Company, Inc.
R80Y-355, PO Box 2000
Rahway, NJ 07065
Tel: 732 594-7207
debbie_zink@merck.com

MARK ZINKL

Agilent Technologies
372 West Lake Trail
Litchfield, IL 62056
Tel: 217-324-6991
mark_zinkl@agilent.com

JOSEPH ZIRROLI

University of Colorado School of
Pharmacy
4200 E 9th Avenue
Box C238
Denver, CO 80262
Tel: 303 315 0760
joe.zirrolli@uhsc.edu

SCOTT ZOBBI

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7287
zobbisr@appliedbiosystems.com

MARKUS ZOLLINGER

Novartis Pharma AG
Foehrenstrasse 5
Moehlin, CH-4313 SWITZERLAND
Tel: 41 616964524
markus.zollinger@pharma.novartis.com

MELISSA ZOLODZ

University of Florida
4415 SW 34th Street #304
Gainesville, FL 32608
Tel: none
zolodmd@medicine.ufl.edu

DOUGLAS R. ZOOK

Neurocrine Biosciences
Bioanalytical
12790 El Camino Real
San Diego, CA 92130
Tel: 858 617 7600
dzook@neurocrine.com

DAOZHONG ZOU

Abbott Laboratories
4245 Greenleaf Ct
210
Park City, IL 60085
Tel: 847-937 0272
daozhong.zou@abbott.com

YAN ZOU

University of California, Riverside
Department of Chemistry, UC Riverisde
900 University Avenue
Riverside, CA 92521
Tel: 909-787-2701
yzou001@student.ucr.edu

ZHIYANG ZOU

Neurocrine Biosciences
12790 El Camino Real
San Diego, CA 92130
Tel: 858-617-7592
zyzou@yahoo.com

CHENGLI ZU

mississippi state univ.
25B Wallace Cir.
Starkville, MS 39759
Tel: 662-325-1546
cz22@msstate.edu

GE ZU

University of Oklahoma
306 C Wadsack Dr.
Norman, OK 73069
Tel: 405 325 6505
gezu@ou.edu

ROMAN ZUBAREV

Uppsala University
BMMS
Husargatan 3, Box 583
Uppsala, SE-751 23 SWEDEN
Tel: +46 18 471 7209
Roman.Zubarev@bmms.uu.se

IGNACIO ZULETA

Stanford University
333 Campus Drive
Room 239
Stanford, CA 94305
Tel: 650 799 9225
izuleta@stanford.edu

AMY M. ZUMWALT

Thermo Electron
Marketing
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6301
amy.zumwalt@thermo.com

MICHAEL C. ZUMWALT

Agilent Technologies
MS 1-1E
9780 S. Meridian Blvd.
Englewood, CO 80112
Tel: 303 662 3532
michael_zumwalt@agilent.com

JERRY ZWEIGENBAUM

Agilent Technologies
2850 Centerville Road
Mail Stop BL3-2
Wilmington, DE 19808
Tel: 302 633 8661
jerry_zweigenbaum@agilent.com