

THE AMERICAN SOCIETY FOR MASS SPECTROMETRY**TABLE OF CONTENTS**

ASMS Board of Directors	142S
Directory of Corporate Members	143S
Directory of Members	148S

ASMS CALENDAR

October 17 - 21, 2003	Asilomar Conference on Mass Spectrometry Asilomar Conference Center, Pacific Grove, California <i>“Biomolecular Interactions: Identification and Characterization of Protein Complexes”</i> Program Chairs: Joseph A. Loo and Carol Robinson
November 10 - 11, 2003	Fall Workshop Sheraton Hotel, Boston, Massachusetts <i>“Mass Spectrometry Supporting Pharmaceutical ADME Studies”</i> Program Chair: Timothy R. Baker
January 23 - 26, 2004	Sanibel Conference, Sanibel Island, Florida <i>“Elemental and Isotopic Mass Spectrometry”</i> Sundial Resort, Sanibel Island, Florida Program Chairs: Charles A. Evans, J. Barry McKinnon, and Peter Williams

ANNUAL CONFERENCES

May 23 – 27, 2004	52nd ASMS Conference on Mass Spectrometry Nashville, Tennessee
June 5 – 9, 2005	53rd ASMS Conference on Mass Spectrometry San Antonio, Texas
May 28 – June 1, 2006	54th ASMS Conference on Mass Spectrometry Seattle, Washington
June 3 – 7, 2007	55th ASMS Conference on Mass Spectrometry Indianapolis, Indiana

THE AMERICAN SOCIETY FOR MASS SPECTROMETRY**Board of Directors
2003 - 2004***President***Catherine E. Costello**

Boston University School of Medicine

*Vice President for Programs***Alan G. Marshall**

National High Magnetic Field Laboratory Florida State University

*Vice President for Arrangements***Carol A. Haney**

Agilent Technologies

*Secretary***Jennifer S. Brodbelt**

University of Texas

*Treasurer***Susan D. Richardson**

U.S. Environmental Protection Agency

*Members-at-Large***Kermit K. Murray**

Louisiana State University

Chrys Wesdemiotis

University of Akron

Chang Samuel Hsu

ExxonMobile Research and Engineering Company

*Past President***Richard M. Caprioli**

Vanderbilt University

*Executive Director***Judith A. Sjoberg**

For information about the American Society for Mass Spectrometry contact:
ASMS, 2019 Galisteo Street, Building I-1, Santa Fe, NM 87505
Telephone: (505) 989-4517 • Fax: (505) 989-1073 • E-mail: office@asms.org

CORPORATE MEMBERS

3M Bioanalytical

3M Center, 270-2A-08
Maplewood, MN 55144
651 736 1426
www.3m.com/empore

ABB Extrel

Quadrupole Mass Spectrometry
575 Epsilon Drive
Pittsburgh, PA 15238
412 967 5752
www.extrel.com

Advanced Chemistry Development

90 Adelaide St West, Ste 702
Toronto, ON M5H 3V9, Canada
416 368 3435
www.acdlabs.com

Advion BioSciences

15 Catherwood Road
Ithaca, NY 14850
607 266 0665
www.advion.com

Agilent Technologies

2850 Centerville Road
Wilmington, DE 19808-1610
302 633 8264
www.agilent.com/chem

AIM Research Co.

1 Innovation Way
Newark, DE 19707
302 540 6230
www.stopflow.com

Alcatal Vacuum Products, Inc.

500 Blackledge Circle
New Bern, NC 28562
252 638 4213
www.alcatalvacuumus.com

Alturas Analytics, Inc.

1282 Alturas Drive
Moscow, ID 83843
208 883 3400
www.alturasanalytics.com

Amer. Soc. Biochem. Molecular

9650 Rockville Pike
Bethesda, MD 20814
301 530 7145
www.asbmb.org

Amersham Biosciences Corp.

PO Box 1327
Piscataway, NJ 08855-1237
732 457 8111
www.amershambiosciences.com

Analytica of Branford

29 Business Park Drive
Branford, CT 06405
203 488 8899
www.aob.com

Analytical Sales and Services

230 West Parkway
Pompton Plains, NJ 07444
973 616 0700
www.analytical-sales.com

Anapharm

2050 Rene Levesque West Blvd.
Ste Foy Quebec G1V 2K8
CANADA
418 527 4000
www.anapharm.com

Antek Instruments, Inc.

300 Bammel Westfield Road
Houston, TX 77090
281 580 0339
www.antekhou.com

Applied Biosystems/MDS SCIEX

850 Lincoln Center Drive
Foster City, CA 94404
650 638 5715
www.appliedbiosystems.com

Argonaut Technologies

1101 Chess Drive
Foster City, CA 94404
650 655 4244
www.argotech.com

Berger Instruments

130 Executive Drive, Suite 2A
Newark, DE 19702
302 283 5615
www.bergersfc.com

BioBridge Computing AB

Science Park IDEON
SE-22370 Lund
SWEDEN
46 46286 2931
www.biobridge.se

Bioinformatics Solutions Inc.

145 Columbia Street W. #2B
Waterloo, ON N2L 3L2 CANADA
519 885 8288
www.bioinformaticssolutions.com

Biophotonics International

2 South St., Berkshire Common
Pittsfield, MA 01201
413 499 0514
www.photonics.com

Bio-Rad

2000 Alfred Nobel Drive
Hercules, CA 94547
510 741 6747
www.discover.bio-rad.com

Bioreclamation

290 Duffy Avenue
Hicksville, NY 11801
516 483 1196
www.bioreclamation.com

BOC Edwards

301 Ballardvale Street
Wilmington, MA 01887
978 658 5410
www.bocedwards.com

Brandenburg

Astec House, Waterfront Bus.Pk
Dudley W. Midlands DY5 1LX
UNITED KINGDOM
44 1384 843254
www.brandenburg.co.uk

Brechbuehler, Inc.

18512 Carrot Street, Ste 409
Spring, TX 77379
281 370 9290
www.brechbuehler.com

Bruker Daltonics

15 Fortune Drive, Manning Park
Billerica, MA 01821-3991
978 66336601149
www.bdal.com

Burle Electro Optics

1000 New Holland Avenue
Lancaster, PA 17601-5688
717 295 6888
www.burle.com

Cambridge Isotope Laboratories

50 Frontage Road
Andover, MA 01810-5413
978 749 8000
www.isotope.com

Carbotec GmbH

Friedrich-Ebert-Strasse
Bergisch Gladbach 51429
GERMANY
49 2204 842830
www.carbotec.com

Cell Signaling Technology

166 B Cummings Center
Beverly, MA 01915
978 867 2300
www.cellsignal.com

CORPORATE MEMBERS

Charles River Laboratories

Discovery and Development
251 Ballardvale Street
Wilmington, MA 01887
978 658 6000
www.criver.com

Chem Space Associates

PO Box 111384
Pittsburgh, PA 15230
412 963 6881
www.lcms.com

ChemSW, Inc

420 F Executive Court North
Fairfield, CA 94534
707 864 0845
www.chemsw.com

Ciphergen Biosystems, Inc.

6611 Dumbarton Circle
Fremont, CA 94555
510 505 2218
www.ciphergen.com

Cohesive Technologies, Inc

101 Constitution Blvd
Franklin, MA 02038
508 528 7989
www.cohesivetech.com

Comet AG

Herrengasse 10
Flamatt 3175, SWITZERLAND
41 31 744 9195
www.comet.ch

Covance

3301 Kinsman Blvd.
Madison, WI 53704
608 242 2645
www.covance.com

Crawford Scientific

Holm Street
Strathanen
Lanarkshire ML10 6NB UK
44 1357 522961
www.crawfordscientific.com

CTBR

87 Senneville Road
Senneville, QC H9X 3R3
CANADA
514 630 8200
www.ctbr.com

Dephy Technologies

3552 Saint Patrick St.
Montreal, PQ H4E 1A2
CANADA
514 938 9222
www.dephy.com

Detector Technology, Inc.

Palmer Ind Pk, 9 Third St.
Palmer, MA 01069
413 284 9975
www.detechnic.com

Dionex Corporation

500 Mercury Drive, PO Box 3603
Sunnyvale, CA 94088-3603
408 481 4275
www.dionex.com

Domnick Hunter, Inc.

5900 B Northwoods Parkway
Charlotte, NC 28269
800 345 8462
www.domnickhunter.com

Efeekta Technologies

PO Box 776310
Steamboat Springs, CO 80477
970 846 5953
www.efeekta.com

Eksigent Technologies

2021 Las Positas Cr., Ste. 161
Livermore, CA 94550
925 960 8869
www.eskigent.com

Eldex Laboratories

30 Executive Court
Napa, CA 94558
707 224 8800
www.eldex.com

Elsevier Science

360 Park Avenue South
New York, NY 10010
212 633 3756
www.elsevier.com

ESA, Inc.

22 Alpha Road
Chelmsford, MA 01824-4171
978 250 7000
www.esainc.com

ETP Electron Multipliers

1 Berkshire Square
Adams, MA 01220-1304
413 743 2607
www.etpsci.com

ExSAR

11 Deer Park Drive, Suite 103
Monmouth Jct., NJ 08852
732 438 6500
www.exsar.com

Genome Web, LLC

PO Box 998, Deck Slip Station
New York, NY 10272
212-651-5623
www.genomeweb.com

Genomic Solutions Inc.

4355 Varsity Drive
Ann Arbor, MI 48108
734 975 4800
www.genomicsolutions.com

GenTech Scientific Inc.

5868 Route 98
Arcade, NY 14009
585 492 1068
www.genotechscientific.com

Gilson, Inc

3000 W. Beltline Highway
Middleton, WI 53562
608 828 3252
www.gilson.com

GL Sciences

22-1 Nishishinjuku 6-Chome
Shinjuku-ku, Tokyo 163-1130
JAPAN
81 3 5323 6620
www.gls.co.jp

Glygen Corp.

8990 Rt. 108, Ste. C-1
Columbia, MD 21045
410 997 0301
www.glygen.com

Grace Vydac

7500 Grace Drive
Columbia, MD 21044
410 531 4251
www.gracevydac.com

Gyros AB

Uppsala Science Park
Uppsala 75183
SWEDEN
46 18 566422
www.gyros.com

Hamamatsu Corporation

360 Foothill Rd.
Bridgewater, NJ 08807
908 231 0960
www.hamamatsu.com

Harvard Apparatus

84 October Hill Road
Holliston, MA 01746
800 272 2775
www.harvardapparatus.com

Hitachi Instruments Inc.

3100 No. First St.
San Jose, CA 95134
408 432 0520
www.hii-hitachi.com

CORPORATE MEMBERS

Hologent Technologies, Inc.
14180 Live Oak Ave., Suite H
Baldwin Park, CA 91706
626 472 0126
www.hologent.com

IBM Life Sciences
2010 Sunny Brook Drive
Austin, TX 78723
512 927 2870
www.ibm.com/solutions/lifesciences

IM Publications
6 Charlton Mill, Charlton
Chichester, West Sussex
UK PO18 0HY
44 1243 811334
www.impub.co.uk

INTAVIS Ag
Nattermannallee 1
Koeln D-50829
GERMANY
49 221 50294681
www.intavis.com

Ionalytics Corporation
Bldg. M-50, IPF
1200 Montreal Road
Ottawa, ON K1A 0R6, CANADA
613 842 0977
www.ionalytics.com

Ionian Technologies
1164 N. Monte Vista, Suite 8
Upland, CA 91786
909 373 3366 22
www.ionian-tech.com

Ionicon
Technikerstr. 54
Innsbruck 6020
AUSTRIA
43 512933315
www.ptrms.com

Ionics Mass Spectrometry Grp
8-130 Bradwick Drive
Concord, Ontario L4K 1K8
CANADA
905 660 9477
www.ionics.ca

IonSpec Corporation
20503 Crescent Bay Drive
Lake Forest, CA 92630-8825
949 305 3867
www.ionspec.com

Ionwerks, Inc.
2472 Bolsover, Ste. 255
Houston, TX 77096
713 522 9880
www.ionwerks.com

Isotec
3858 Benner Road
Miamisburg, OH 45342
937 859 1808324
www.isotec.com

JEOL USA, Inc.
11 Dearborn Road
Peabody, MA 01960
978 536 2271
www.jeol.com

JM Science, Inc.
355 Lang Blvd.
Grand Island, NY 14072-0250
716 774 8706

John Wiley & Sons
111 River Street
Hoboken, NJ 07030
201 748 6758
www.wiley.com

K and M Electronics
11 Interstate Drive
West Springfield, MA 01089
413 263 6286
www.kandm.com

Kratos Analytical
100 Red Schoolhouse Rd, Bldg A
Chestnut Ridge, NY 10977
845 426 6700
www.kratos.com

Lab Metrix
19732 MacArthur Blvd.
Irvine, CA 92612
949 756 2222
www.labmetrix.com

Larial Proteomics, Inc.
3403 American Drive, Units 394
Mississauga, ON L4V 1T4
CANADA
905 405 2903
www.larialproteomics.com

LCMS Limited
PO Box 27228
Raleigh, NC 27611-7228
919 838 9588
www.lcmslimited.com

LEAP Technologies
P.O. Box 969
Carrboro, NC 27510
919 929 8814
www.leapte.com

LECO Corporation
3000 Lakeview Avenue
St. Josephs, MI 49085-2396
269 982 5443
www.leco.com

Leybold Vacuum
5700 Mellon Road
Export, PA 15632
724 325 6503
www.leyboldvacuum.com

Life Science
365 Landsdowne Street East
Peterborough, ON K9J 6X9
CANADA
705 749 9557
www.lifescience.ca

Linden-ChroMasSpec
Auf Dem Berge 25
D-28844 LEESTE
GERMANY
49 421801941
www.fdns.de

MassTech
4032-A Blackburn Lane
Burtonsville, MD 20866
301 879 6994
www.apmaldi.com

Matrix Science Ltd.
8 Wyndham Place
London W1H 1DT
UNITED KINGDOM
44 2077232142
www.matrixscience.com

Merck Research Laboratories
PO Box 2000
RY80M-260B
Rahway, NJ 07065
732 567 4690
www.merck.com

Michrom BioResources, Inc.
1945 Industrial Drive
Auburn, CA 95603
530 888 6498
www.michrom.com

Micro-Tech Scientific, Inc.
2330 Cousteau Court
Vista, CA 92083
760 597 9088
www.microlc.com

Millipore Corporation
80 Ashby Road
Bedford, MA 01730
800 645 5476
www.millipore.com

mSPEC Group
171 First Avenue, Suite 6
Atlantic Highlands, NJ 07716
732 708 1374
www.mspect.on.ca

CORPORATE MEMBERS

New Objective, Inc.

2 Constitution Way
Woburn, MA 01818
781 933 9560
www.newobjective.com

NIST

100 Bureau Drive, stop 8380
Bldg 221, Room A111
Gaithersburg, MD 20899-8380
301 975 2521
www.nist.gov/srd/nistla.htm

Novatia, LLC

301 A College Road East
Princeton, NJ 08540
609 951 0181
www.enovatia.com

NuGenesis Technologies

1900 West Park Drive
Westborough, MA 01581
508 616 9876
www.nugenesis.com

Orochem Technologies

762 Burr Oake Drive
Westmont, IL 60559
630 887 0616
www.samplepreponline.com

Ortec Advanced Measurement

801 S. Illinois Avenue
Oak Ridge, TN 37831
865 483 2124
www.ortec-online.com

Paradigm Genetics, Inc.

108 Alexander Drive
RTP, NC 27709
919 425 3022
www.paragen.com

Parker Hannifin Analytical Gas

100 Ames Pond Drive
Tewksbury, MA 01876
800 343 4048
www.parker.com

PEAK Scientific Instruments

1300 West Belmont Avenue
Chicago, IL 60657
773 880 1301
www.peakscientific.com

PerkinElmer Life & Analytical

710 Bridgeport Avenue
Shelton, CT 06484
203 402 6878
www.perkinelmer.com

Precision Instruments

P.O. Box 11235
Knoxville, TN 37939
865 690 5608
www.precision-instruments.com

Princeton Separations

PO Box 300
Adelphia, NJ 07710
732 431 3338
www.pinsep.com

Products of Technology

Baptiston House, Killlearn
Scotland, G63 9LE
UNITED KINGDOM
44 1360 551140
www.gasgen.com

Proteome Sytems

1/35-41 Waterloo Road
North Ryde, NSW 2113
AUSTRALIA
408 778 6901
www.proteomesystems.com

Quantar Technology Inc.

200 Washington St. 101
Santa Cruz, CA 95060
831 429 5227
www.quantar.com

Quintiles

4907 Creekstone Drive
Durham, NC 27703
919 998 7487
www.quintiles.com

Reed Business Information

301 Gibraltar Drive, Suite 650
Morris Plains, NJ 07950-0650
516 541 8566
www.dddmag.com

Rheodyne, LLC

PO Box 1909
Rohnert Park, CA 94927-1909
707 588 2044
www.rheodyne.com

Richard Scientific, Inc.

P.O. Box 5249
Novato, CA 94948
415 883 2888
www.richardscientific.com

S.E.D.E.R.E.

34 Newport Lane
Osterville, MA 02655
508 420 2780

Scientific Instrument Services

1027 Old York Road
Ringoes, NJ 08551-9675
908 788 5550
www.sisweb.com

Scientific Software

6612 Owens Drive
Pleasanton, CA 94588
925 416 9000
www.scisw.com

Scivex

619 Oak Street
Oak Harbor, WA 98277
360 679 2528
www.scivex.com

Sepiatec GmbH

Louis Bleriot Str. 5
12487 Berlin
GERMANY
49 30 632 22340
www.sepiatec.com

SGE, Inc.

2007 Kramer Lane
Austin, TX 78758
800 945 6154
www.sge.com

Shimadzu Scientific Instrument

7102 Riverwood Drive
Columbia, MD 21046
800 477 1227
www.shimadzu.com

Shrader Labs

3814 Vinewood
Detroit, MI 48208
313 894 4440
www.shraderlabs.com

Siemens Applied Automation

500 W. Highway 60
Bartlesville, OK 74003
918 662-7343
www.sea.siemens.com/ia

Sigma-Aldrich

3050 Spruce Street
St. Louis, MO 63103
314 286 7727
www.sigma-aldrich.com

Spark Holland

P de Keyserstraat 8
7800 AY Emmen, The Netherlands
31 591631700
www.spark.nl

CORPORATE MEMBERS

Spectra Stable Isotopes

6480 Dobbin Road, Suite D
Columbia, MD 21045
732 679 7831
www.spectrastablesisotopes.com

Spectroscopy/LCGC N. America

485 Route 1S, Bldg, F 1st Fl.
Iselin, NJ 08830
732 346 3081
www.spectroscopymag.com

Syagen Technology, Inc.

1411 Warner Avenue
Tustin, CA 92780
714 258 4400
www.syagen.com

Tecan

4022 Stirrup Creek Dr. Ste 310
Durham, NC 27703
919 361 5200
www.tecan.com

Thermo Electron

355 River Oaks Parkway
San Jose, CA 95134-1991
408 965 6521
www.thermo.com

Tomtec, Inc

1000 Sherman Avenue
Hamden, CT 06514
203 281 6790
www.tomtec.com

TSI Incorporated

500 Cardigan Road
Shoreview, MN 55126
651 490 3814
www.tsi.com/particle/cover/paidhome

Varian Vacuum Technologies

121 Hartwell Avenue
Lexington, MA 02421
781 860 5426
www.varianinc.com/vacuum

Varian, Inc.

2700 Mitchell Drive
Walnut Creek, CA 94598
800 926 3000
www.varianinc.com

VICI Valco Instruments Co.

PO Box 55603
Houston, TX 77255
713 688 9345
www.vici.com

Waters Corporation

100 Cummings Center, Ste. 407N
Beverly, MA 01915
978 524 8301
www.waters.com

XenoBiotic Laboratories

107 Morgan Lane
Plainsboro, NJ 08536
609 799 2295
www.xbl.com

XProteo

PO Box 025499
New York, NY 10025
www.xproteo.com

York Bioanalytical Solutions

Osoar House, Northminster Bus.
York YO26 6QF
UNITED KINGDOM
44 1904 686060
www.yorkbio.com

Zymark Corporation

68 Elm Street
Hopkinton, MA 01748
508 497 2224
www.zymark.com

DAVID AASERUD

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

Faculty of Pharmaceutical Science
University of British Columbia
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

INGRED ABEL

Biopic Lasersystem AG
Volmerstr. 9a
Berlin 12489, GERMANY
Tel: 49 30 639 25455
abel@biopic-laser.com

MARCUS ABIGALE

Pennsylvania State University
181 MRI Building
230 Innovation Blvd.
University Park, PA 16802
Tel: 814 865 0494
ajm297@chem.psu.edu

ANN ABRAHAM

STL
6404 Glasgow Court
Mobile, AL 36695
Tel: 251 602 0255
ann-abraham@home.com

NEIL ABRAMS

Ametek
422 Radcliff Drive
Pittsburgh, PA 15235
Tel: 412 731 5278
neil.abrams@ametek.com

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

CHRIS ADAMS

Uppsala University
Ion Physics, Biological MS
Box 534, lagerhyddsvagen 1
Uppsala SE-751 21, SWEDEN
Tel: 46 18 471 7209
chris.adams@angstrom.uu.se

NIGEL G. ADAMS

Department of Chemistry
University of Georgia
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
raadams@ix.netcom.com

THOMAS A. ADAMS

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

WILLIAM ADAMS

Philip Morris USA
RD&E/T-519
615 Maury Street
Richmond, VA 23224
Tel: 804 274 2093
william.m.adams@pmusa.com

GARY E. ADAMSON

Merck & Company, Inc.
PO Box 4
West Point, PA 19486
Tel: 215 652 1174
gary_adamson@merck.com

TOM ADDISON

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

TERRI ADDONA

Millennium Pharmaceuticals
45 Sidney Street
Cambridge, MA 02139
Tel: 617 679 7481
addona@mpi.com

ANTHONY ADEUYA

Purdue University
Department of Chemistry
PO Box 5323
Lafayette, IN 47903
Tel: 765 420 7773
aadeuya@purdue.edu

ANTHONY ADEUYA

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

ANUJ ADHIYA

Waters Corporation
34 Maple Street MS/SN
Milford, MA 01757
Tel: 508 482 2712
anuj_adhiya@waters.com

ARIE ADMON

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

RUEDI AEBERSOLD

The Institute for Systems Biology
1441 North 34th Street
Seattle, WA 98103
Tel: 206 732 1200
ruedi@systemsbiology.org

BEAT AEBI

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

DIANA AGA

University at Buffalo
Chemistry Department, 611 NSC
Buffalo, NY 14260
Tel: 716 645 6800
dianaaga@buffalo.edu

JEFFREY N. AGAR

Montreal Neurological Institute
Neurology and Neurosurgery
3801 University
Montreal PQ, H3A 2B4 CANADA
Tel: 514 398 8508
agar@chem.uga.edu

GEORGE R. AGNES

Department of Chemistry
Simon Fraser University
Burnaby Mountain Campus
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@probes.com

MIKE AGUIAR

McGill University
2350 Cohen Street
Montreal, PQ, H4R 2N6 CANADA
Tel: 514 333 0042
mike.aguiar@mdsps.com

RODRIGO AGUILERA

UCLA School of Medicine
Chemistry & Biochemistry
607 Charles E. Young
Los Angeles, CA 90025
Tel: 310 206 7886
rodrigoa@ucla.edu

MARTIN AHNOFF

AstraZeneca R&D
DPMK & Bioanalytical Chemistry
Pepparedsleden 1
Molndal SE-431 83, SWEDEN
Tel: 46317761352
martin.ahnoff@astrazeneca.com

BRIAN AHRENS

UCLA Olympic Analytical Lab
2122 Granville Avenue
Los Angeles, CA 90025
Tel: 310 825 2636
bahrens@ucla.edu

MICHELLE AINTABLIAN

MDS Proteomics, Inc.
Analytical Division
251 Attwell Drive
Etobicoke, ON, M9W 7H4 CANADA
Tel: 416 646 6363
mhao@mdsp.com

WU AIPING

Adaptive Therapeutics
Pharmacology
5820 Nancy Ridge Dr., Ste. 200
San Diego, CA 92130
Tel: 858 909 9050x13
aw@adaptivetherapeutics.com

EDWARD AISAWA

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

SATOKO AKASHI

Grad. School of Integrated Sci.
Yokohama City University
1-7-29 Suehiro-cho, Tsurumi-ku
Yokohama 230-004, JAPAN
Tel: 81 45 508 7217
akashi@tsurumi.yokohama-cu.ac.jp

KRISTI D. AKERVIK

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
kakervik@thermofinnigan.com

ANNA AKRAMI

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

MEHRAN ALAAE

Environment Canada
867 Lakeshore Road, PO Box 5050
PO Box 5050
Burlington, ON, L7R 4A6 CANADA
Tel: 905 336 4752
mehran.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

JEFFREY J. ALBERTS

Bristol-Myers Squibb
5 Research Parkway, 3AB 501
Wallingford, CT 06492
Tel: 203 677 7402
jeffrey.alberts@bms.com

MARCUS A. ALBRIGHT

Agilent Technologies
484 East Carmel Dr, PMB #382
Carmel, IN 46032
Tel: 317 208 5008
mark_albright@agilent.com

ARMANDO ALCARAZ

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

SUSAN R. ALDERSON

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

TANJA ALEBIC-KOLBAH

Vertex Pharmaceuticals, Inc.
4 Washington Avenue, #22
Cambridge, MA 02140-2831
Tel: 617 444 6514
tanja_alebic-kolbah@vrtx.com

YUN W. ALELYUNAS

AstraZeneca Pharmaceuticals
DMPK, CRDL 1st
1800 Concord Pike
Wilmington, DE 19803
Tel: 302 886 8394
yun.alelyunas@astrazeneca.com

ANTHONY J. ALEXANDER

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

CARL ALEXANDER

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

MICHAEL S. ALEXANDER

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

THOMAS ALEXANDER

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

GERALD ALEXIS

Waters Corporation
726 East 91st Street
Brooklyn, NY 11236
Tel: 718 922 8388
gerald_alexis@waters.com

SEMYMON ALEYNIK

8 Esmond Place
Tenafly, NJ 07670
Tel: 732 729 5757
semial@aol.com

E.D. ALFORD

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

YEAKUB ALI

University of Louisville
Dept. of Pharmacology & Toxicology
627 South Preston Street Apt. 3K
Louisville, KY 40292
Tel: 502 852 5164
myali001@louisville.edu

ALEXANDER R. ALLAN

2 Gore End Villas
Gore End, Newbury
Berks RG20 0PJ, UK
Tel: 44 1235551800
alex.allan@forensicalliance.org.uk

COREY ALLAN

Pharmacia
616 Forest Leaf Drive
Ballwin, MO 63011
Tel: 636 346 7619
cmallan616@yahoo.com

JOHN M. ALLAN

Pharmacia
V1B, 800 North Lindbergh Blvd.
St. Louis, MO 63167
Tel: 314 694 8298
j.mark.allan@monsanto.com

LAURIE ALLAN

Varian Canada, Inc.
6705 Millcreek Drive
Mississauga, ON, L5N 5M4 CANADA
Tel: 907 819 8181
laurie.allan@varianinc.com

BETH ALLEN

Proteomic Research Serv., Inc.
4401 Varsity Drive
Ann Arbor, MI 48108
Tel: 734 973 7914
beth.allen@proteomicresearchservices.com

MARK ALLEN

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

SIMON ALLEN

Buck Institute for Age Research
Gibson Laboratory
8001 Redwood Blvd.
Novato, CA 94945
Tel: 415 209 2037
sallen@buckinstitute.org

JOHN ALLISON

Chemistry Department
Michigan State University
335 Chemistry Building
East Lansing, MI 48824
Tel: 517 355 9715
allison@cem.msu.edu

GUENTER ALLMAIER

Inst for Analytical Chemistry
University of Vienna
Wahringer Str. 38
Vienna A-1090, AUSTRIA
Tel: 43 1427752316
guenter.allmaier@tuwien.ac.at

REINALDO ALMEIDA

Dieselstrasse 9
Arnesburg 59823, GERMANY
Tel: 49 0173 7232355
rennyalmeida@gmx.de

NEIL ALMSTEAD

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

MAMDOUH AL-SHARIFI

Director of Forensic Labs
PO Box 52875
Riyadh 11573, SAUDI ARABIA
Tel: 966 12461151

DANIEL J. ALTIER

DuPont Agriculture & Nutrition
7300 N.W. 62 Avenue
Johnston, IA 50131
Tel: 515 253 2259
dan.altier@pioneer.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

Britol-Myers Squibb Holdings Pharma,Ltd
PO Box 30100
Road 686, Room. 2.3
Manati, PR 00674-3000
Tel: 787 621 8204
ealvarez@bms.com

JORMARIE ALVAREZ

Purdue University
Department of Chemistry
560 Oval Drive, #311
West Lafayette, IN 47907-1393
Tel: 765 494 9420
alvarezj@purdue.edu

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

KIM ALVING

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

AHMED AMAN

Neurochem
7220 Frederick Banting Ste 100
St. Laurent, PQ, H4S 2A1 CANADA
Tel: 514 337 4646
aaman@neurochem.com

STEPHEN J. AMBROSE

National Research Council
110 Gymnasium Place
3112 Mass Spec Laboratory
Saskatoon, SK, S7K 3W9 CANADA
Tel: 306 975 4193
steve.ambrose@nrc.ca

F. Sedinam AMEGAYIBOR

Purdue University
Department of Chemistry
560 Oval Drive
West Lafayette, IN 47907
Tel: 765 494 7040
sedinam@purdue.edu

MANISH AMIN

Samuel Lunenfeld Research Institute
Mt. Sinai Hospital, Rm 1065
600 University Avenue
Toronto, ON, M9C 4P5 CANADA
Tel: 416 885 8618
manishto@yahoo.com

AVIV AMIRAV

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

THOMAS AMOS

Luna Innovations
2851 Commerce Street
Blacksburg, VA 24060
Tel: 540 953 4269
amost@lunainnovations.com

JON AMSTER

Department of Chemistry
University of Georgia
1001 Cedar Street
Athens, GA 30606-2556
Tel: 706 542 2001
jamster@uga.edu

HYUN JOO AN

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

JOSEPH ANACLETO

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

MICHAEL P. ANDERSEN

Novo Nordisk A/S
Department of Pharmacokinetics
Novo Nordisk Park F9 2.03
Maaloev 2760, DENMARK
Tel: 45 44454819
mipa@novonordisk.com

ULLA NORKLIT ANDERSEN

Mass Spectrometry Facility
University of California
8 Lewis Hall, Chemistry
Berkeley, CA 94720-1460
Tel: 510 643 5185
norklit@uclink4.berkeley.edu

DANIELLE F. ANDERSON

6419 SE 65th Avenue
Trenton, FL 32693
Tel: 352 472 4325
danders@chem.ufl.edu

DAVE ANDERSON

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

DAVE ANDERSON

Institute for Molecular Biology
University of Oregon
Eugene, OR 97403
Tel: 541 346 5151
anderson@molbio.uoregon.edu

DAVID ANDERSON

Cleveland State University
Department of Chemistry
Euclid Avenue at 24th Street
Cleveland, OH 44115
Tel: 216 687 2453
d.anderson@csuohio.edu

DENISE R. ANDERSON

Medichem Research, Inc.
6N696 Denker Lane
Saint Charles, IL 60175-6967
Tel: 630 783 4678
danderson@medichem.com

GORDON A. ANDERSON

Pacific Northwest National Laboratory
MS K8-91
PO BOX 999
Richland, WA 99352
Tel: 509 376 9558
gordon@pnl.gov

JOHN A. ANDERSON

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

KERRY ANDERSON

DSTL
Detection Division, Salisbury
Wiltshire SP40JQ, UK
Tel: 44 1980614653
kanderson@dstl.gov.uk

PHILIP N. ANDERSON

Hauser Technical Services
6880 N. Broadway Street
Denver, CO 80221
Tel: 720 406 4621
p.anderson@hauser.com

SUSAN RAE ANDERSON

Schick, div. of Pfizer
10 Leighton Road
Milford, CT 06460
Tel: 203 882 2110
andersonsrae@yahoo.com

NANCY ANDON

Sidney Kimmel Cancer Center
10835 Altman Row
San Diego, CA 92121
Tel: 858 450 5990
nandron@skcc.org

VICTOR ANDREEV

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

PER E. ANDREN

Pharm. Biosciences, Uppsala University
Dept Chem, Nat. Vet. Institute
PO Box 7073
Uppsala SE-75189, SWEDEN
Tel: 46 18674342
per.andren@farmbio.uu.se

ROBERTA ANDREOLI

Viale Solferino 1
Parma 43100, ITALY
Tel: 39 0521 292640
robertaandreoli@yahoo.it

CHRISTINE L. ANDREWS

Northeastern University
341 Mugar Bldg., Barnett Institute
360 Huntington Avenue
Boston, MA 02115
Tel: 617 373 2794
andrews.c@neu.edu

DAVID W. ANDREWS

30 Gloucester Street
Arlington, MA 02476
Tel: 617 613 4348
dandrews@tktx.com

STEPHEN ANDRICHAK

Agilent Technologies
40 Shattuck Road
Andover, MA 01810
Tel: 978 681 2103
stephen_andrichak@agilent.com

BRUCE A. ANDRIEN

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

MERILEE ANN ANDRUS

National Search Associates
2035 Corte Del Nogal #100
Carlsbad, CA 92009
Tel: 760 431 1115
mandrus@nsasearch.com

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

RUTH HOGUE ANGELETTI

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

NICOLAS ANGELL

5051 Human Genome Sciences
Pharmaceutical Sciences
9410 Key West Avenue
Rockville, MD 20850-3331
Tel: 240 314 4400
nicholas_angell@hgsi.com

CHARLES ANGEVINE

4 Apple Blossom Road
Andover, MA 01810
Tel: 508 243 1472
charlesangevine@ci.com

VINCENT G. ANICICH

Jet Propulsion Laboratory
M/S 183-301
4800 Oak Grove Drive
Pasadena, CA 91109-8099
Tel: 818 354 2439
vincent.g.anicich@jpl.nasa.gov

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

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

SHAREEF JARVI ANTAR

Novartis Pharma Corporation
DMPK/ADME, Bldg 405 - Room 463
One Health Plaza
East Hanover, NJ 07936-1016
Tel: 973 781 3721
shareef.antar@pharma.novartis.com

LISA C. ANTONINO

Gilead Sciences
333 Lakeside Drive
Foster City, CA 94404
Tel: 650 522 5760
lisaa@pobox.com

DEBORAH ANZALONE

Merck & Company, Inc.
Sumneytown Pike, WP45A-20
West Point, PA 19486
Tel: 215 652 2148
deborah_anzalone@merck.com

RON AOYAMA

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

ALEX APFFEL

Agilent Laboratories
3500 Deer Creek Road
Palo Alto, CA 94304
Tel: 650 485 6090
alex_apffel@agilent.com

ROBIN T. APLIN

OCMS- Central Chemistry
Oxford University
South Parks Road
Oxford OX1 3QH, UK
Tel: 44 1865275954
robin.aplin@chem.ox.ac.uk

HIDEE L. APONTE

University of Florida
Department of Chemistry
PO Box 117200, MS #208
Gainesville, FL 32611-7200
Tel: 352 392 0515
haponte@chem.ufl.edu

ANTHONY D. APPELHANS

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

RYUICHI ARAKAWA

Department of Applied Chemistry
Kansai University
3-3-35 Yamate, Suita
Osaka 564-8680, JAPAN
Tel: 81 63680781
arak@ipc.kansai-u.ac.jp

MARIO ARANGIO

Pharmacia, Viale Pasteur 10
Nerviano (MI) 20014, ITALY
Tel: 39 02 4838 3061
arangio.mario@pharmacia.com

BRIAN ARBOGAST

Oregon State University
Environmental Health Services
ALS 1011
Corvallis, OR 97331
Tel: 541 737 1772
arbogasb@onid.orst.edu

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

Dept of Experimental Oncology
European Institute of Oncology
Via Ripamonti, 435
Milan I-20141, ITALY
Tel: 39 02 26434925
lareces@ieo.it

JANET AREY

Air Pollution Research Center
University of California
Riverside, CA 92521
Tel: 714 787 3502
janet.arey@ucr.edu

S. DAYANA ARGOTI

23 Packard Avenue #1
Somerville, MA 02144
Tel: 617 480 2530
argoti.s@neu.edu

NADER B. ARI

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

C RICHARD ARKIN

Dynacs Engineering
Mailstop DNX-14
Kennedy Space Center, FL 32899
Tel: 321 867 6758
Richard.Arinkin-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

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

CARLA A.P. ARMORGAN

University of Texas at Austin
Dept. of Chemistry and Biochemistry
1 University Station, A5300
Austin, TX 78712-0165
Tel: 512 471 4992
capa@mail.utexas.edu

RANDY ARMOUR

PPD Discovery
Analytical Chemistry
3500 Paramount Parkway
Morrisville, NC 27560-7218
Tel: 919 462 5615
randy.armour@rtp.ppd.com

MARK E. ARNOLD

Bristol-Myers Squibb
One Squibb Drive, PO Box 191
New Brunswick, NJ 08903-0191
Tel: 732 519 1507
mark.arnold@bms.com

RANDY J. ARNOLD

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

DAVID ARNOTT

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

MARK ARNOULD

Department of Chemistry
University of Akron
190 East Buchtel Commons
Akron, OH 44325-3601
Tel: 330 972 8219
arnould@merlin.chemistry.uakron.edu

ARTI ARORA

Kellogg Company
Chemistry Department
235 Porter Street
Battle Creek, MI 49016
Tel: 616 961 3632
arti.arora@kellogg.com

JASBIR S. ARORA

University of Pennsylvania
Center for Cancer Pharmacology
421 Curie Blvd., 1246 BRB11/11
Philadelphia, PA 19104
Tel: 215 573 9878
jasbir@spirit.gcrc.upenn.edu

VINOD K. ARORA

Bristol-Meyers Squibb
Mail Code: 3AB-502, Department, DAS
5 Research Parkway-PRI
Wallingford, CT 06492
Tel: 203 677 7490
vinod.arora@bms.com

PATRICK J. ARPINO

Laboratoire d'Electrochimie
ENSCP (UMR 7575)
11 Rue Pierre et Marie Curie
Paris Cedex 5 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 Michele-Bohec Blvd.
Blainville, PQ, J7C 5J6 CANADA
Tel: 450 435 2425
alain.arsenault@mdsps.com

GUY P. ARSENAULT

2195 Middle Road
Kingston, ON, K7L 5H6 CANADA
Tel: 613 546 3270
gparnsau@netscape.net

VIATCHESLAV ARTAEV

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

ALEXANDER ARTAU

Bristol Myers Squibb Co.
PO Box 609
Humacao, PR 00972-0609
Tel: 800 753 9789
alexander.artaucharriez@bms.com

JOHN ARTHUR

Medical University of South Carolina
96 Jonathan Lucas Room 829 CSB
Charleston, SC 29425-2220
Tel: 843 792 4123
arthurj@musc.edu

ANTONIO ARTIGUES

School of Biological Sciences
University of Missouri
5007 Rockhill Road, 103 BSB
Kansas City, MO 64110
Tel: 816 235 2208
artigues@umkc.edu

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

Beyond Genomics, Inc.
40 Bear Hill road
Waltham, MA 02451
Tel: 781 434 0201
jasara@beyondgenomics.com

ALISON E. ASHCROFT

School of Biochem./Molec. Biology
Astbury Building
University of Leeds
Leeds, Yorkshire LS2 9JT, UK
Tel: 44 113 233 3075
a.e.ashcroft@leeds.ac.uk

TERRENCE ASHE

Imperial Oil, Ltd.
Research Department
W51-1500 Venetian Blvd.
Pt. Edward, ON, N7T 7W4 CANADA
Tel: 519 339 2970
t_ashe@sympatico.ca

KEITH ASHMAN

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

VICTOR S. ASIRVATHAM

Samuel Roberts Noble Foundation
Plant Biology
PO Box 2180
Ardmore, OK 73402
Tel: 580 224 6600
vsasirvatham@noble.org

MAHMOUD S. ASSAF

Schering-Plough Research Institute
Drug Safety&Metabolism-Animal
144 Route 94 South, P.O.Box 32
Lafayette, NJ 07848
Tel: 973 940 4249
mahmoud.assaf@spcorp.com

TEODOR AST

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

JUAN ASTORGA-WELLS

Karolinska Institute
Department of Med. Biochem.&Biophys
Stockholm SE-17177, SWEDEN
Tel: 46 8 728 7780
juan.astorga@mbb.ki.se

ATHULA B. ATTYGALLE

Stevens Institute of Technology
Department of Chemistry
Hoboken, NJ 07030
Tel: 201 216 5575
aattygal@stevens-tech.edu

JAMES A. ATWOOD

University of Georgia
220 Riverbend Road, CCRC
Athens, GA 30602
Tel: 706 542 4414
atwood@sunchem.chem.uga.edu

VAN AU

Unilever R&D US
18 Forbes Road
New City, NY 10956
Tel: 201 840 2169
van.au@unilever.com

DEANNA AUBERRY

Pacific Northwest National Laboratory
Biological Sciences, K4-12
PO Box 999
Richland, WA 99352
Tel: 509 372 6763
deanna.auberry@pnl.gov

DAN AUFMAN

PRACS Institute, Ltd.
4666 Amber Valley Parkway
Fargo, ND 58104
Tel: 701 461 8260
danfman@PRACS.com

JOHN W. AULD

3330 Autumn Leaf Drive
Traverse City, MI 49686
Tel: 231 938 1341
jwa64mma@att.net

SEPPO AURIOLA

Department of Pharmaceutical Chemistry
University of Kuopio
PO Box 1627
Kuopio SF-70211, FINLAND
Tel: 358 17162469
seppo.auriola@uku.fi

E.R. AUSTIN

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

NEBOJSA AVDALOVIC

Dionex Corporation
1228 Titan Way
Sunnyvale, CA 94088
Tel: 408 481 4505
nebojsa_avdalovic@dionex.com

MICHAEL J. AVERY

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

BARBARA AYOTTE

Alcatel Vacuum Products
67 Sharp Street
Hingham, MA 02043
Tel: 781 331 4200
barbara.ayotte@avp.alcatel.com

DAVID W. AYRES

Bristol Myers Squibb
Bldg. 105, Room 1121
P.O. Box 191
New Brunswick, NJ 08903-0191
Tel: 732 519 2944
david.ayres@BMS.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

PARASTOO AZADI

University of Georgia
CCRC, 220 Riverbend Road
Athens, GA 30602-4712
Tel: 706 529 0629
azadi@ccrc.uga.edu

FARANA AZAM

MDS Sciex
71 Four Valley Drive
Concord, ON, M8V 3W9 canada
Tel: 905 660 9005
farzana.azam@sciex.com

LUCIA M. BABCOCK

Chemistry Department
University of Georgia
Cedar Street
Athens, GA 30602
Tel: 706 542 3133
babcock@chem.uga.edu

VICKY BABLEKIS

Concordia University
Chemistry and Biochemistry
1455 de Maisonneuve Blvd. W.
Montreal PQ, H3G 1M8 CANADA
Tel: 514 848 2196
vickybab@videotron.ca

STEPHAN BACH

Department of Chemistry
University of Texas
San Antonio, TX 78249-0698
Tel: 210 458 4466
sbach@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
THE NETHERLANDS
Tel: 31 20 5256922
jwback@science.uva.nl

ETHAN R. BADMAN

Purdue University
Department of Chemistry
560 Oval Drive
West Lafayette, IN 47907
Tel: 765 494 5271
ethanb@purdue.edu

WEON BAE

Los Alamos National Laboratory
Bioscience Division (BN-2)
MS M888
Los Alamos, NM 87545
Tel: 505 667 9086
weonbae@lanl.gov

TOMAS BAER

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

CARSTEN BAESSMANN

Bruker Daltonik
Fahrenheitstr.4
Bremen D-28359, GERMANY
Tel: 49 421 2205 147
cba@bdal.de

LILIA BAEV

University of Toronto
Banting & Best Med Research
112 College Street, Rm 72
Toronto, ON, M5G 1L6 CANADA
Tel: 416 946 8620
lilia.baev@utoronto.ca

SCOTT BAGGETT
Lehman College
Biology Department
250 Bedford Park West
Bronx, NY 10468
Tel: 718 960 8914
yodude@coolplantchemicals.com

TASNEEM BAHRAINWALA
Complex Carb. Res.Center
Chemistry Department
220 Riverbend Road
Athens, GA 30602
Tel: 706 542 4414
tbahrainwala@yahoo.com

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

CHRISTOPHER BAILEY
Eksigent Technologies
2021 Las Positas Court #161
Livermore, CA 94550
Tel: 925 960 8869
cbailey@eksigent.com

RENATA BAILEY
University of Regina
Dept. of Chemistry and Biochemistry
3737 Wascana Parkway
Regina, SK, S4S 0A2 CANADA
Tel: 306 585 4012
renata.bailey@uregina.ca

THOMAS H. BAILEY
Metara, Inc.
1225 East Arques Avenue
Sunnyvale, CA 94085
baileyt@udel.edu

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

LISA JEAN BAIRD
SUNY - Buffalo
Chemistry Department
Nat. Sci. Complex, Box 603000
Buffalo, NY 14260-3000
Tel: 716 564 1999
ljbaird@acsu.buffalo.edu

DAVID BAIRLEY
Crompton Corporation
199 Benson Road, G-20
Middlebury, CT 06749
Tel: 203 573 3859
dave_bairley@cromptoncorp.com

ANDREW BAKER
Waters, Inc.
NA MS Technology Center
100 Cummings Cntr, Ste. 407N
Beverly, MA 01915
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
University of Tennessee HSC
Department of Physiology
3850 Northwind Drive
Memphis, TN 38128
dbaker@physiol.utmem.edu

HAVEN BAKER
3745 Miramar Way, Apt. 17
Santa Clara, CA 95051
Tel: 510 413 9245
haven.baker@aya.yale.edu

TIMOTHY R. BAKER
Proctor & Gamble Pharmaceuticals
PO Box 8006
Mason, OH 45040-8006
Tel: 513 622 1380
baker.tr@pg.com

KUMAR BALA
Invitrogen
1620 Faraday Avenue
Carlsbad, CA 92008
Tel: 760 476 6121
kumar.bala@invitrogen.com

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

MARIANNE BALAURA
Guidant
S238
3200 Lakeside Drive
Santa Clara, CA 95054-2807
Tel: 408 845 1796
mbalaura@guidant.com

MICHAEL BALAZY
Department of Pharmacology
New York Medical College
100 Grasslands
Valhalla, NY 10595
Tel: 914 594 4291
michael_balazy@nymc.edu

MICHAEL A. BALDWIN
University of California
Mass Spectrometry Facility
PO Box 0446
San Francisco, CA 94143-0446
Tel: 415 476 3813
mikeab@itsa.ucsf.edu

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

SAMUEL W. BALDWIN
Alkermes
12 Almeria Circle
Westford, MA 01886
Tel: 617 583 6526
sbaldwin@aol.com

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

BRIAN M. BALGLEY
University of Maryland
4112 Plant Sciences
College Park, MD 20742
Tel: 301 405 8005
bbalgley@umd.edu

HAYDN BALL
University of Texas
SW Med. Ctr., Biochem, L4.152
5323 Harry Hines Blvd.
Dallas, TX 75390
Tel: 214 648 6769
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@muscc.edu

ALAIN BALLAND
Amgen, Inc.
51 University Street
Seattle, WA 98101
Tel: 206 587 0430
ballanda@amgen.com

JOHN M. BALLARD
Merck & Company, Inc.
PO Box 4, WP14-2E
West Point, PA 19486-0004
Tel: 215 652 9694
john_ballard@merck.com

KEVIN D. BALLARD
National Medical Services
3701 Welsh Road
Willow Grove, PA 19090
Tel: 800 522 6671
urmalord@earthlink.net

RICHARD M. BALLEW
Celera Genomics
45 West Gude Drive
Rockville, MD 20850
Tel: 240 453 3215
Richard.Balleg@celera.com

MICHAEL P. BALOGH
Waters Corporation GC
34 Maple Street
Milford, MA 01757-3696
Tel: 508 482 3643
michael_p_balogh@waters.com

MICHELLE L. BALTZ-KNORR
Vanderbilt University
Department of Physics & Astronomy
6301 Stevenson Center
Nashville, TN 37235
Tel: 615 322 4908
michelle.l.baltz@vanderbilt.edu

DMITRY R. BANDURA
MDS Sciex
71 Four Valley Drive
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9006
dimitry.bandura@sciex.com

THOMAS K. BANE
Beckman Research Institute/City of Hope
Biology, LG-201
1450 Duarte Road
Duarte, CA 91010
Tel: 626 359 8111
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, PO Box 68
APG, MD 21010-0068
Tel: 410 436 5611
john.banks@sbccom.apgea.army.mil

JAMES J. BAO
Theravance, Inc.
901 Gateway Blvd.
South San Francisco, CA 94080
Tel: 650 808 3715
jbao@theravance.com

SUSANNA BAQUE
Applied Biosystems
LCMS & Proteomics
Josep Samitier, 1-5
Barcelona 08028, SPAIN
Tel: 34 93 447 02 15
susanna_baque@eur.appliedbiosystems.com

VLAD BARANOV
MDS Sciex
71 Four Valley Drive
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9005

DAMIA BARCELO
Environmental Chemistry Department
Jerge Girona Salgado 18-26
Barcelona 08034, SPAIN
Tel: 34 32040600
dbcqam@cid.csic.es

CHARLES J. BARINAGA
Pacific Northwest National Laboratory
Battelle / MS P7-07
PO Box 999
Richland, WA 99352
Tel: 509 376 6095
charles.barinaga@pnl.gov

WILLIAM M. BARKER
Adolor Corporation
371 Phoenixville Pike
Malvern, PA 19355
Tel: 484 595 1077
wbarker@adolor.com

DENNIS BARKET, JR.
Griffin Analytical Tech., Inc
3000 Kent Avenue, E1-300
West Lafayette, IN 47906
Tel: 765 775 1701
barket@griffinanalytical.com

ROBERT M. BARKLEY
6775 Fairview Drive
Boulder, CO 80303-3122
Tel: 303 492 1158
robert.barkley@colorado.edu

STEPHEN BARNES
University of Alabama
602 Kaul Human Genetics Bldg.
1530 3rd Avenue South
Birmingham, AL 35294
Tel: 205 934 7117
sbarnes@uab.edu

JAMES H. BARNES, IV
Indiana University
Department of Chemistry
800 East Kirkwood Avenue
Bloomington, IN 47404
Tel: 812855 7905
jambarne@indiana.edu

DAVID BARNETT
Ionalytics Corporation
M50-IPF
1200 Montreal Road
Ottawa, ON, K1A 0R6 CANADA
Tel: 613 842 0977
david.barnett@sympatico.ca

DAVID BARNIDGE
Mayo Proteomics Research Center
Medical Science 3-115
Rochester, MN 55906
Tel: 507 266 4777
barnadge.david@mayo.edu

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

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

ELIZABETH BARONAS
Millennium Pharmaceuticals
270 Albany Street
Cambridge, MA 02139
Tel: 617 761 4774
baronas@mpi.com

PERDITA BARRAN
University of Edinburgh
School of Chemistry
Kings Buildings
Edinburgh EH9 3JJ, UK
Tel: 44 131 650 7533
pertida.barran@ed.ac.uk

W BRADLEY BARRETT
Waters Corporation
100 Cummings Center, Ste. 407N
Beverly, MA 01915-6101
Tel: 978 524 8200

WILLIAM BARRETT
Agilent Technologies
Americas Field Support Center
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

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

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

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

CHERYL MOODY BARTEL
University of California LLNL
ANCD/L-232
PO Box 808
Livermore, CA 94550
Tel: 925 424 4144
moodybartell@llnl.gov

MICHAEL J. BARTELS
Toxicology Lab
Dow Chemical
Building 1803
Midland, MI 48674
Tel: 517 636 9057
mjbartels@dow.com

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

MICHAEL G. BARTLETT
Dept. of Pharmacology and Biomedicine
College of Pharmacy
University of Georgia
Athens, GA 30602-2352
Tel: 706 542 5390
bartlett@rx.uga.edu

JOHN BARTLEY
Queensland University of Tech
School of Physical Sciences
GPO Box 2434
Brisbane QLD 4001, AUSTRALIA
Tel: 61 7 3864 2266
j.bartley@qut.edu.au

JOHN BARTMESS
Department of Chemistry
University of Tennessee
Knoxville, TN 37996-1600
Tel: 865 974 6578
bartmess@utk.edu

PETER L. BARTNER
Schering Plough Corporation
K-15-1/1945
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 3989
peter.bartner@spcorp.com

WILMIN P. BARTOLINI
3 Cottage Lane
Amesbury, MA 01913
Tel: 978 524 8314
wbartolini@microbia.com

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

JOHN BARTON
Department of Chemistry
Imperial College
Exhibition Road
London SW7 2AZ, UK
Tel: 44 1715945748
j.d.barton@ic.ac.uk

GREG BARTOSIEWICZ
Applied Biosystems
c/o 33 Jamie Court
Suffern, NY 10901
Tel: 845 357 3250
barosux@appliedbiosystems.com

ALLAN BASDEO
Agilent Technologies Canada, Inc.
2660 Matheson Blvd. E, A23
Mississauga, ON, L4W 5M2 CANADA
Tel: 905 282 6525
allan.basdeo@agilent.com

SAJID BASHIR
Cornell University
Plant Science
347 Emerson Hall
Ithaca, NY 14853-2703
Tel: 607 255 7730
br9@hotmail.com

CECILIA BASIC
Basic Mass Spec Solutions
329 Carpathia Road
Winnipeg, MB, R3N 1T4 CANADA
Tel: 204 487 0369
cecilia_basic@chaw.ca

FRANCO BASILE
300 Plateau Parkway
Golden, CO 80403
Tel: 303 273 3579
fbasile@mines.edu

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

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

CHAD BASTIAN
AAI International
2320 Scientific Park Drive
Wilmington, NC 28405-1800
Tel: 910 254 7934
chad.bastian@aaiintl.com

KEVIN BATEMAN
Merck Frosst Canada, Inc.
16711 Trans Canada Highway
Kirkland, PQ, 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

MICHAEL BATT
Ibis Therapeutics
2922 Faraday Avenue
Carlsbad, CA 92008
Tel: 760 603 2406
mbatt@isisph.com

AVIVA BATTAT
Cntr d'expertise en Anal Environ du Queb
Ministere de l'environ. Quebe
850 Vanier Blvd.
Laval, PQ, H7C 2M7 CANADA
Tel: 450 664 1750
aviva.battat@menv.gouv.qc.ca

BARRY J. BAUER
Natl Institute of Standards & Technology
, 100 Bureau Drive
Gaithersburg, MD 20899-8541
Tel: 301 975 6849
barry.bauer@nist.gov

MARK R. BAUER

Battelle Memorial Institute
505 King Avenue
Columbus, OH 43201-2693
Tel: 614 424 3913
bauer@mattelle.org

M GOKHAN BAYKUT

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

STEPHEN BAYNE

Novo Nordisk A/S
Department of Protein Characterization
Hagedornsvej 1
Gentofte DK-2820, DENMARK
Tel: 45 44438066
sbay@novonordisk.com

CARTHENE BAZEMORE WALKER

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

SARAH BAZYDOLA

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7765
bazydosm@appliedbiosystems.com

RICHARD BEARDSLEY

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

BRIAN D. BEATO

Covance Laboratories
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@mspeople.com

JESSE L. BEAUCHAMP

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

FRANCIS BEAUDRY

MDS Pharma Services
2350 Cohen Street
St. Laurent, PQ, H4R 2N6 CANADA
Tel: 514 333 0033
francis.beaudry@mdsps.com

CLAUDE G. BEAUGRAND

MGP Instruments
Route d'Eyguiere, BP1
Lamanon 13113, FRANCE
Tel: 33 490596012
bec.mgpi@wanadoo.fr

CHRISTA L. BEAUREGARD

Genzyme Corporation
One Mountain Road
PO Box 9322
Framingham, MA 01701-9322
Tel: 508 272 2294
christa.beauregard@genzyme.com

RONALD C. BEAVIS

University of Manitoba
400, 137 Bannatyne Avenue
Winnipeg, MB, R3B 0R3 CANADA
Tel: 204 227 3040
rbeavis@proteome.ca

MICHEL BECCHI

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

JONATHAN BECK

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

ANKE I. BECKEDORF

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

CHRIS BECKER

SurroMed, Inc.
2375 Garcia Avenue
Mountain View, CA 94043
Tel: 650 230 1845
cbecker@surromed.com

TIMOTHY BEDMAN

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

MICHELLE BEESON

Lofton Staffing/Syngenta
Process Technology
4846 Tulane Drive
Baton Rouge, LA 70808
Tel: 225 642 1572
michelle.beeson@syngenta.com

JOHN BEGLEY

Triangle Pharmaceuticals
PO Box 50530
4611 University Drive
Durham, NC 27707
Tel: 919 402 1182
begleyj@tripharm.com

WILLIAM R. BEHYMER

Equistar Chemicals, L.P.
Analytical Research
11530 Northlake Drive
Cincinnati, OH 45249
Tel: 513 530 4224
william.behymer@equistarchem.com

JILL BEIERLE

Amgen, Inc.
One Amgen Ctr. Dr. M/S 8-2-D
Thousand Oaks, CA 91320
Tel: 805 447 7079
jbeierle@amgen.com

KRISTIAN BEKKER

University of North Dakota
Dept. of Biochem. & Molecular Biology
501 North Columbia Road
Grand Forks, ND 58203
Tel: 701 777 2752

PATRICK BELANGER

CHUL Research Center
2705 Boul Laurier
Quebec, PQ, G1V 4G2 CANADA
Tel: 418 656 4141
patrick.belanger@crchul.ulaval.ca

FRANK BELAS

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

MICHAEL BELFORD

University of Florida
Chemistry Department
PO Box 117200
Gainesville, FL 32611-7200
Tel: 352 392 0515
mbelford@chem.ufl.edu

JOHN T. BELISLE

Colorado State University
Microbiology, Immun. & Pat
CampusDelivery 1682
Fort Collins, CO 80523-1682
Tel: 970 491 6549
jbelisle@colostate.edu

DAVID J. BELL

GlaxoSmithKine
Genetics Research
Gunnels Wood Road
Stevenage Herts SG1 2NY, UK
Tel: 44 1438 764857
david_j_bell@gsk.com

DAVID S. BELL

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

VANCE E. BELL

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

GARLAND BELLAMY

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

TOM BELLMAN

MDS ScieX
71 Four Valley Drive
Concord, ON, M6G 1V9 CANADA
Tel: 905 660 9006
tom.bellman@scieX.com

JENNIFER L. BELSKY

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

F. ALADAR BENC SATH

FDA, Gulf Coast Seafood Lab
PO Box 158
University of South Alabama
Dauphin Island, AL 36528
Tel: 334 694 4480
fab@cfsan.fda.gov

CHRISTINA BENDER

Gyros US, Inc.
11 Deer Park Road, Ste. 100
Monmouth Junction, NJ 08852
Tel: 732 438 9400
christina.bender@gyros.com

SALETE BENETTON

Cornell University
Analytical Toxicology
927 Warren Drive
Ithaca, NY 14850
Tel: 607 253 3972
sb327@cornell.edu

W HENRY BENNER

Lawrence Livermore National Laboratory
L-233, PO Box 808
Livermore, CA 94551
Tel: 925 422 7363
benner2@llbl.gov

JACQUELINE S BENNETT

Drury University
Chemistry Department
900 North Benton
Springfield, MO 65802
Tel: 417 873 6844
jacs@drury.edu

JOAN BENNETT

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

KEIRYN BENNETT

BioAnalytical
Staermosegaardsvej 6
Odense DK-5230, DENMARK
Tel: 45 65572057
kbennett@mdsp.dk

PATRICK BENNETT

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

MARK BENOTTI

Marine Sciences Research Center
Stony Brook University
Stony Brook, NY 11794-5000
Tel: 631 632 9411
mbenotti@ic.sunysb.edu

DALILA BENSADDEK

Michael Barber Center of MS
Chemistry Department UMIST
PO Box 88
Manchester M60 1QD, UK
Tel: 44 1612004587
dalila.bensadek@postgrad.umist.ac.uk

LINDA BENSON

Mayo Clinic
200 First Street SW
Rochester, MN 55905
Tel: 507 284 4212
benson.linda@mayo.edu

BRYAN L. BENTZ

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

SARKA BERANOVA-GIORGIANNI

University of Tennessee HSC
874 Union Avenue, Room 5P
Memphis, TN 38163
Tel: 901 448 5488
sberanova@utmem.edu

DAVID W. BERBERICH

Tyco Healthcare/ mallinckrodt
Building 250-1, PO Box 470158
3600 North 2nd Street
St Louis, MO 63147
Tel: 314 654 1404
dave.berberich@tycohealthcare.com

ERIC A. BERG

Boston University School of Medicine
80 East Albany Street, R-806
Boston, MA 02118
Tel: 617 638 6704
eaberg@bu.edu

MATTHIAS BERG

Amersham Biosciences Europe
Munzingerstr. 9
Freiburg 79111, GERMANY
Tel: 49 761 451 9235
matthias.berg@eu.amershambiosciences.com

H. ROBERT BERGEN

Mayo Clinic & Foundation
Medical Sciences Bldg, 3-115
200 First Street SW
Rochester, MN 55905
Tel: 507 538 0381
bergen.bob@mayo.edu

SCOTT BERGER

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

W. TRAVIS BERGGREN

WiCell Research Institute
PO Box 7365
Madison, WI 53707-7365
Tel: 608 261 1090
travis@warf.ws

TOMAS BERGMAN

Department of Medical Biochem.
Karolinska Institutet
Stockholm SE-17177, SWEDEN
Tel: 46 87287780
tomas.bergman@mbb.ki.se

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

JONAS BERGQUIST
 Uppsala University
 Institute of Chemistry
 Analytical Chemistry, Box 531
 Uppsala SE-751 21, SWEDEN
Tel: 46 184713695
 jonas.bergquist@kemi.uu.se

STEFAN BERGQUIST
 AstraZeneca R&D Lund
 Lund S-22187, SWEDEN
Tel: 46 46336795
 stefan.bergquist@astrazeneca.com

CONSTANZE BERGT
 University of Washington
 Division of Metabolism
 Box 356426
 Seattle, WA 98195
Tel: 206 543 1571
 cbergt@u.washington.edu

BENIAM BERHANE
 University of Cincinnati
 Department of Chemistry
 PO Box 210172
 Cincinnati, OH 45221
Tel: 513 556 0920
 wediparadizo@hotmail.com

RICHARD E. BERKLEY
 133 Montclair Circle
 Durham, NC 27713
Tel: 919 544 2668
 ar.berkley@verizon.net

VADYM BERKOUT
 MassTech, Inc.
 6992 Columbia Gateway Drive
 Columbia, MD 21046
Tel: 301 879 6994
 vberkout@apmaldi.com

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

JOSEPH BERNHOLZ
 Agilent Technologies
 20 Marlboro Street
 Belmont, MA 02478
Tel: 978 681 2121
 joe_bernholz@agilent.com

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

DAVID A. BERSHAS
 GlaxoSmithKline
 709 Swedeland Road
 Mail Stop UW2710
 King of Prussia, PA 19406
Tel: 610 270 5513
 David_A_Bershas@gsk.com

DOUGLAS A. BERTHIAUME
 Waters Corporation
 34 Maple Street, MS CV
 Milford, MA 01757
Tel: 508 482 2995
 doug@waters.com

RENE BERUBE
 CHUL Research Center
 2705 Boul. Laurier
 Sainte-Foy, PQ, G1V 4G2 CANADA
Tel: 418 654 2296
 rberube@crchul.ulaval.ca

ROBERT BETHEM
 Alta Analytical Laboratory
 1104 Windfield Way
 El Dorado Hills, CA 95762
Tel: 916 933 1640
 bbethem@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 Department
 100 Research Drive
 Worcester, MA 01605
Tel: 508 849 2622
 bettencourt@abbott.com

STEVE BEU
 SC Beu Consulting
 13219 Research Blvd., Ste. I
 Austin, TX 78750
Tel: 512 257 0506
 sbeu@aol.com

DOUGLAS J. BEUSSMAN
 Department MCMP
 Purdue University
 1333 Robert Heine Pharmacy Bld
 West Lafayette, IN 47907
Tel: 765 494 6094
 beussman@pharmacy.purdue.edu

MICHAEL B. BEVERLY
 Sima Therapeutics
 2950 Wilderness Place
 Boulder, CO 80301
Tel: 303 546 8190
 beverlm@rpi.com

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

SID BHATT
 Agilent Technologies
 9 Pleasant Ridge South
 Centerville, DE 19807
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
 Mail Code R2-19
 6201 South Freeway
 Fort Worth, TX 76134
Tel: 817 551 8741
 liangqiao.bian@alconlabs.com

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

KELLI BIEDERMAN
 Proteomic Research Services, Inc.
 4401 Varsity Drive, Suite E
 Ann Arbor, MI 48108
Tel: 734 973 7914
 kelli.biederman@proteomicresearchservices.com

WILLY VINCENT BIENVENUT
 Lausanne University
 Biochemistry Institute
 Chemin des Boveresses 155
 Epalinges 1066, SWITZERLAND
Tel: 41 21692 5676
 willy-vincent.bienvvenut@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
Chemistry Department
University of Colorado
215 UCB
Boulder, CO 80309-0215
Tel: 303 492 7081
veronica.bierbaum@colorado.edu

TIM BIGELOW
Theragenics Corporation
103 Palladium Way
Oak Ridge, TN 37830
Tel: 865 241 8400
bigelowt@theragenics.com

PAUL M. BIGWARFE JR.
SUNY - Buffalo
Chemistry Department
408 Natural Sciences Complex
Buffalo, NY 14260-3000
Tel: 716 645 6800
bigwarfe@acsu.buffalo.edu

ROBERT C. BINIAKEWITZ
International Paper
Corporate Research Center
1422 Long Meadow Road
Tuxedo, NY 10987
Tel: 845 577 7489
robert.biniakewitz@ipaper.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

FRANCIS BITSCH
Novartis Pharma AG
WSJ.88.811A
Basel 4002, SWITZERLAND
Tel: 41 61324 2056
francis.bitsch@pharma.novartis.com

SUSAN BJORGE
Bayer Pharmaceuticals
400 Morgan Lane, B24-1
West Haven, CT 06516
Tel: 203 812 5394
susan.bjorge.b@bayer.com

TOMAS BJORKMAN
Amersham Biosciences
Bjorkgatan 30, BL5-1
Uppsala SE-75184, SWEDEN
Tel: 46 18 612 1188
tomas.bjorkman@amersham.com

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

GAVIN EDWARD BLACK
MassTech, Inc.
6992 Columbia Gateway Drive
Columbia, MD 21046
Tel: 301 879 6994
phmgeb@hotmail.com

RODERICK S. BLACK
35 Bank Street
Newfield, NY 14867
Tel: 607 564 7467
rsb787@yahoo.com

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

KEVIN BLACKBURN
GlaxoSmithKline
Proteomics Technologies
PO Box 13398
RTP, NC 27709
Tel: 919 483 5891
kb12668@gsk.com

JEFF BLACKER
Varian, Inc.
65 Christie Murphy Drive
Stoughton, MA 02072
Tel: 4012 789 5660
jeff.blacker@varianinc.com

TOM BLADES
Spectro, CEO
Boschstr. 10
Kleve 47533, GERMANY
Tel: 49 2821 892 110
tblades@spectro.com

TAMARA BLAGOJEVIC
University of Florida
Department of Chemistry
PO Box 117200
Gainesville, FL 32611
Tel: 352 392 7284
tawarab@chem.ufl.edu

MATTHEW BLAIN
Sandia National Laboratories
Org. 1764/MS 0603
P.O. Box 5800
Albuquerque, NM 87185-0603
Tel: 505 844 4020
blainmg@sandia.gov

IAN A. BLAIR
Center for Cancer Pharmacology
1257B BRB II/III
421 Curie Blvd.
Philadelphia, PA 19104-6160
Tel: 215 573 9880
ian@spirit.gcr.upenn.edu

THOMAS A. BLAKE
Purdue University
Dept of Chemistry
560 Oval Drive, box 327
West Lafayette, IN 47907-1393
Tel: 765 496 1539
tblake@purdue.edu

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

CALVIN R. BLAKLEY
2007 Wilderness Point Drive
Kingwood, TX 77339-2238
Tel: 281 358 5407
cblakley@ix.netcom.com

GREG T. BLAKNEY
NHMFL/CIMAR
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 1560
blakney@magnet.fsu.edu

W.C. BLANCHARD
27 Glen Alpine Road
Phoenix, MD 21131
Tel: 410 592 7507
blanch@bcpl.net

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

TIM BLANKENSHIP
Millipore Corporation
1093 Liberty Square Road
Boxborough, MA 01719
Tel: 978 929 2505
tim_blankenship@millipore.com

CHERYL A. BLASIE
Centocor, Inc.
145 King of Prussia Road, R-3-1
Radnor, PA 19087
Tel: 610 889 4447
cblasie@cntus.jnj.com

THOMAS BLAU

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

STEFAN BLECH

Boehringer Ingelheim Pharma KG
Pharmacokinetics & Drug Metab.
Birkendorfer Str. 65
Biberach 88397, GERMANY
Tel: 49 7351 548925
stefan.blech@bc.boehringer-ingelheim.com

ERIC BLOCK

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

FRANCOIS BLONDEAU

McGill University
Mont. Neuro. Inst, BTRC -BT205
3801 University Avenue
Montreal PQ, H3A 2B4 CANADA
Tel: 514 398 6644
francois.r.blondeau@staff.mcgill.ca

JOSIP BLONDER

SAIC-Frederick, Inc.
National Cancer Institute/MS Center
Bldg. 469, rm. 163A/Anal. Chem
Frederick, MD 21702
Tel: 301 846 7211
blonder@ncifcrf.gov

NIC BLOOMFIELD

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

MARTIN BLUEGGEL

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

FRANK M. BOCKHOFF

844 King George Blvd.
South Euclid, OH 44121
Tel: 216 381 1723
bockhoff@adelphia.net

WANDA BODNAR

GlaxoSmithKline
V304.D1
PO 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

BRENT D. BOECKMANN

Indiana Proteomics Consortium
351 West 10th Street, Ste. 120
Indianapolis, IN 46202
Tel: 317 278 8185
bboekma@iupui.edu

MARK A. BOEHLER

Roche Colorado Corporation
Technology Center
2075 North 55th Street
Boulder, CO 80301
Tel: 303 938 6475
mark.boehler@roche.com

MICHAEL BOGAN

Simon Fraser University
Chemistry Department
8888 University Drive
Burnaby, BC, V5A 2S6 CANADA
Tel: 604 293 4401
bogan@sfu.ca

BOGDAN BOGDANOV

Pacific Northwest National Laboratory
EMSL, MS K8-98
PO Box 999
Richland, WA 99352
Tel: 509 376 2286
bogdan.bogdanov@pnl.gov

BILL BOGGESS

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

DIETHARD K. BOHME

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

JOE O. BOISON

Canadian Food Inspection Agency
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
LBC/MSC8014, Rm. 3511
50 South Drive
Bethesda, MD 20892
Tel: 301 496 5628
bojae@nhlbi.nih.gov

BEN BOLANOS

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

CHANTE BOLDEN

Pharmacia
800 North Lindberg
Mailzone T2H
St. Louis, MO 63167
Tel: 314 694 7562
chante.m.bolden@pharmacia.com

MARK S. BOLGAR

Bristol-Myers Squibb
Analytical R&D, PO Box 191
New Brunswick, NJ 08903
Tel: 732 519 3854
mark.bolgar@bms.com

DAVE G. BOLIN

BASF Agricultural Products
PO Box 13528
26 Davis Drive
RTP, NC 27709
Tel: 919 547 2108
bolind@basf.com

ERNEST BOLLIN, Jr.

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

MEREDITH BOND

Cleveland Clinic Foundation
Molecular Cardiology/NB50
9500 Euclid Avenue
Cleveland, OH 44022
Tel: 216 444 3734
bondm@ccf.org

PAVEL V. BONDARENKO

Amgen, Inc.
Department of Pharmaceuticals
One Amgen Center Dr., MS 8-1-C
Thousand Oaks, CA 91320-1799
Tel: 805 447 7215
pavel.bondarenko@amgen.com

ULF BONDESSON

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

ERNEST J. BONELLI
10638 Nathanson Avenue
Cupertino, CA 94304
Tel: 408 733 9901
ejbonelli@aol.com

ROBERTO BONFRATE
Via Delle Tartane, 65
Ostia Lido (RM) 00122, ITALY
Tel: 39 335 6517681
roberto.bonfrate@eur.appliedbiosystems.com

RICCARDO L. BONI
Duquense University
Mylan School of Pharmacy
Pittsburgh, PA 15282-1504
Tel: 412 396 6378
boni@duq.edu

LEO E. BONILLA
Thermo Electron
373 Commonwealth Avenue #201
Boston, MA 02115
Tel: 617 768 8507
leo.bonilla@thermo.com

MARISA BONILLA
DuPont Textiles & Interiors
Experimental Station
PO Box 80302
Wilmington, DE 19880-0302
Tel: 302 695 8143
marisabonilla@aol.com

ERIC BONNEIL
Caprion Pharmaceuticals
Protein Analysis
7150 rue Alexander Fleming
Montreal, PQ, H4S 2C8 CANADA
Tel: 514 940 3600
ebonneil@caprion.com

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

KAMALJIT BOORA
Affinium Pharmaceuticals
100 University Avenue, 12th Fl.
North Tower
Toronto, ON, M5J 1V6 CANADA
Tel: 416 645 6616
kboora@afnm.com

SHELAGH BOOTH
Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7916
bothsa@appliedbiosystems.com

MIRVA BOOTHE
Roche Palo Alto, LLC
S3-218C, 3401 Hillview Avenue
Palo Alto, CA 94304
Tel: 650 852 1446
mirva.booth@roche.com

KIRK BORAAS
Indiana Proteomics Consortium
IU Department 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 H. BORCHERS
University of North Carolina
402 Mary Ellen Jones
CB 7260
Chapel Hill, NC 27599-7260
Tel: 919 843 4136
christoph_borchers@med.unc.edu

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

ANTHONY J. BORGERDING
University of St. Thomas
Department of Chemistry, MS #OSS402
2115 Summit Avenue
St. Paul, MN 55105
Tel: 651 962 5592
aborgerding@stthomas.edu

CHAD R. BORGES
401 Biochemistry Building
Michigan State University
East Lansing, MI 48824
Tel: 517 353 6767
borges@msu.edu

VIRGINIA BORGES
Cornell University
Analytical Toxicology
927 Warren Drive
Ithaca, NY 14850
Tel: 607 257 9508
v_b98@hotmail.com

OLEG BORISOV
Analytica of Branford, Inc.
29 Business Park Drive
Branford, CT 06405
Tel: 203 488 8899

REGINA BORK
11 Via Alrazar
San Clemente, CA 92673
Tel: 619 379 3321
regina_joseph@mspeople.com

OLGA BORTOLINI
Dipartimento de Chimica
Universita de Ferrara
Via Borsari 46
Ferrara 44100, ITALY
Tel: 39 0532291173
brl@unife.it

CHRISTOPHER BORTON
Array Biopharma
Building 1
3200 Walnut Street
Boulder, CO 80301
Tel: 303 386 1284
christopher.borton@arraybiopharma.com

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

DAVID BOSTWICK
School of Chemistry & Biochem
Georgia Inst of Technology
770 State Street
Atlanta, GA 30332-0400
Tel: 404 385 4250
david.bostwick@chemistry.gatech.edu

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

WILLIAM W. BOTTS
O.I. Analytical
PO Box 9010
College Station, TX 77842-9010
Tel: 979 690 1711
wbotts@oico.com

JOHANNE BOUCHARD
CTBR
87 Senneville Road
Senneville, PQ, H9X 3R3 CANADA
Tel: 514 630 8200
jbouchard@ctbr.com

BRIAN BOUCHER
Applied Biosystems
BioSpectrometry R&D
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7622
bouchebj@appliedbiosystems.com

MIHRAN BOUDAKIAN

Xanthus Life Sciences
HPLC, 225 President Kennedy
Montreal, PQ, H2X 3Y8 CANADA
Tel: 514 843 5959
mihran.boudakian@xanthusls.com

MARGUERITE BOULOS

Caprion Pharmaceuticals
7150 Alexander-Fleming
St. Laurent, PQ, H4S 2C8 CANADA
Tel: 514 940 3600
mbiro@caprion.com

JAMES H. BOURELL

Abgenix, Inc.
Process Science MS#26
6701 Kaiser Drive
Fremont, CA 94555
Tel: 510 896 6098
james.bourell@abgenix.com

NATHALIE BOURGEOYS

Agilent Technologies
5195 Samson Blvd. 2
Laval, PQ, H7W 2J2 CANADA
Tel: 302 993 5512
nathalie_bourgeoys@agilent.com

WERNER S. BOUSCHEN

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

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 Street
Suite 200
Colorado Springs, CO 80906-7346
Tel: 719 785 2003
lbowers@usantidoping.org

MICHAEL T. BOWERS

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

REBECCA BOWERS

Murphy Lab, K923
1400 Jackson Street
Denver, CO 80206
Tel: 303 398 1853
rebecca.bowers@uchsc.edu

DOUGLAS BOYD

Gyros US, Inc.
3104 William Road
Boothwyn, PA 19061-2048
Tel: 610 364 7955
doug.boyd@gyros.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

JAMES G. BOYLE

Yale University
Office of Development
PO Box 2038
New Haven, CT 06521-2038
Tel: 203 432 7714
james_g_boyle@yale.edu

ANDERS BOYSEN

ACE Biosciences
Unsbjergve 2A
Odense DK- 5220, DENMARK
Tel: 45 65 65 2062
boysen2acebiosciences.com

GUNNAR BOYSEN

University of North Carolina
Environmental Science & Engineer
156 Ropsenau Hall, CB 7431
Chapel Hill, NC 27599-7431
Tel: 919 966 2664
gboysen@unc.edu

CLAUDIA L. BRACKETT

University of the Pacific
PO Box 1481
Jamestown, CA 95327
Tel: 209 532 3873
countrychemist@yahoo.com

DEREK BRADLEY

Servier Research & Devel. Ltd.
Department of Pharmacokinetics
Fulmer Hall, Windmill Road Ful
Slough, SL3 6HH, UK
Tel: 01753 666331
derekbradley@talk21.com

PHILIP BRADLEY

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

HEATHER BRADSHAW

Brown University
Psychology
89 Waterman Street
Providence, RI 02912-1853
Tel: 401 863 2605
heather_bradshaw@brown.edu

BRIAN BRADY

Agilent Technologies
110 Signal Ridge Way
East Greenwich, RI 02818
Tel: 978 681 2126
brian_brady@agilent.com

FREDERICK Q. BRAMBLE, JR.

DuPont/Stine-Haskell Res. Center
S315/1308
PO Box 30
newark, DE 19714-0300
Tel: 302 451 3362
frederick.q.bramble-jr@usa.dupont.com

CLAIRE BRAMWELL

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, UK
Tel: 44 161 8884 420
francesco.branca@srlab.co.uk

TONY BRAND

Agilent Technologies
2850 Centerville Rd, MS-2-J4
Wilmington, DE 19808
Tel: 302 633 8246
tony_brand@agilent.com

ASHLEY BRANT

Pfizer Global R&D
PDM/20-206N
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 1284
ashley.brant@pfizer.com

W.E. BRASELTON

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

RICHARD BRAUCKMAN

Theragenics Corporation
5203 Bristol Industrial Way
Buford, GA 30518
Tel: 770 271 0233
blaggs@theragenics.com

CARL BRAYBROOK

CSIRO Molecular Science
Mass Spec Lab
Bayview Av., Clayton
Melbourne, VIC 3169, AUSTRALIA
Tel: 61 03 954 52546
carl.braybrook@molsci.csiro.au

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

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

TOM BREEDEN

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

KEVIN BREITKREUZ

Mt. Sinai Hospital
Samuel Lunenfeld Res. Institute
600 University Avenue
Toronto, ON, M5G 1X5 CANADA
Tel: 416 586 8368
kevin@mshri.on.ca

J THOMAS BRENNA

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

MELINDA L. BRETTHAUER

61 Mississippi Street
Lawrence, KS 66044
Tel: 785 841 6477
bretthau@mail.ku.edu

KATHRIN BREUKER

Museumstrasse 10
Innsbruck A-6020, AUSTRIA
Tel: 43 512 562793
kbreuker@gmx.net

DYANNE BREWER

University of Guelph
Dept. of Molecular Biology & Genetics
Axelrod Building
Guelph, ON, N1G 2W1 CANADA
Tel: 519 824 4120
dbrewer@uoguelph.ca

EDWARD BREWER

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

GILBERT BRIAND

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

LLOYD W. BRIDGES

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

JUMA BRIDGEWATER

University 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 of 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

WILLIAM B. BRINCKERHOFF

Johns Hopkins APL
11100 Johns Hopkins Road
M/S 4-234
Laurel, MD 20723-6099
Tel: 240 228 6208
william.brinckerhoff@jhuapl.edu

GUNNAR BRINKMALM

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

ANTHONY W.T. BRISTOW

Lab of the Gov. Chemist
Queens Road
Teddington TW11 0LY, UK
Tel: 44 0208 9437319
tony.bristow@lgc.co.uk

ANSGAR BROCK

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

JENNIFER BRODBELT

The University of Texas
Chem. & Biochem. Department
1 University Station
Austin, TX 78712-0165
Tel: 512 471 0028
jbrodbelt@mail.utexas.edu

HEATHER BRODKIN

Northeastern University
304 Hurtig Hall
360 Huntington Ave
Boston, MA 02115
Tel: 617 37 33722
brodtkin.h@neu.edu

MARK BROENSTRUP

Aventis Pharma
Industriepark Hoechst G 838
Frankfurt 65926, GERMANY
Tel: 49 693055291
mark.broenstrup@aventis.com

IAN D. BROMILOW

Unilever Research, SEAC
SEAC, Sharnbrook, Bedford
Bedfordshire MK44 1LQ, UK
Tel: 44 1516411622
ian.bromilow@unilever.com

MACIEJ BROMIRSKI

MassTech, Inc.
6992 Columbia Gateway Drive
Columbia, MD 21046
Tel: 301 879 6994
mbromirski@apmaldi.com

CATHY BROOKES

Bristol Myers Squibb
Reeds Lane, Moretown
Wirral CH46 1QW, UK
Tel: 44 151 5521524
catherine.brookes@bms.com

JENNIFER BROOKS

Biota, Inc.
2232 Rutherford Road
Carlsbad, CA 92008
Tel: 760 496 0426
j.brooks@biota-inc.com

MICHELLE BROSANAN-COOK

Gilead Sciences
4611 University Drive
Durham, NC 27707
Tel: 919 402 2228
brosnam@tripharma.com

HARRY O. BROTHERTON

Chemistry Department
University of Louisiana Monroe
Monroe, LA 71209-0530
Tel: 318 342 1829
hbortherton@ulm.edu

CHARLES E. BROWN

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

H. ALEX BROWN

Ingram Assoc. Prof.- Cancer Research
412 PRB, Pharmacology-VUMC
23rd Avenue South and Pierce
Nashville, TN 37232-660
Tel: 615 936 3888
alex.brown@vanderbilt.edu

HEATHER BROWN

Queens University
Physiology Department
Rm. 414, Botterell hall
Kingston, ON, K7L 3N6 CANADA
Tel: 613 533 6000
hb16@post.queensu.ca

JOHNIE BROWN

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

LEWIS BROWN

University of Colorado HSC
Department of Pharmaceutical Science
4200 E. 9th Ave, C238
Denver, CO 80262
Tel: 303 315 0704
lewis.brown@uchsc.edu

PAUL BROWN

MDS Pharma Services
Bioanalytical
PO Box 80837
Lincoln, NE 68501-0837
Tel: 402 437 4983
paul.brown@mdsps.com

PAUL W. BROWN

Quintiles, Inc.
PO Box 9708
Kansas City, MO 64134
Tel: 816 767 6711
paul.brown@quintiles.com

ROBERT S. BROWN

Dept. of Chemistry & Biochemistry
Utah State University
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
Department of Chemistry
171 Moultrie Street
Charleston, SC 29403
Tel: 843 953 7791
stacy2216@yahoo.com

BRUCE J. BROWNAWELL

Marine Sciences Research Ctr
SUNY-DANA 127
Stony Brook, NY 11794-5000
Tel: 631 632 8658
bbrownawell@notes.cc.sunysb.edu

WAYNE BRUBAKER

DuPont Company
Experimental Station E228/118
Wilmington, DE 19880-0228
Tel: 302 695 4178
w-wayne.brubaker@usa.dupont.com

JAMES E. BRUCE

705 S. East Street
Colfax, WA 99111
Tel: 215 652 4153
james_bruce@wsu.edu

GERARDO A. BRUCKER

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

MARGARETE BRUDNY-KLOEPPPEL

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

BERND A. BRUENNER

7940 Hermosa Street
Ventura, CA 93004
Tel: 805 447 7797
berndb@amgen.com

GERARD BRUIN

Novartis Pharma AG
DMPK, WKL-132.2.22
Basel CH-4002, SWITZERLAND
Tel: 41 616967854
gerard.bruin@pharma.novartis.com

ANDRIES P. BRUINS

University of Groningen
Mass Spec Facility
A. Deusinglaan 1
AV Groningen 9713,
THE 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

BOB BRUNCK

Hewlett Packard
1000 NE Circle Blvd, Stop 711B
Corvallis, OR 97330-6139
Tel: 541 715 0074
bob.brunck@hp.com

DANIEL C. BRUNE

Department of Chemistry
Arizona State University
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 1 6982 4575
alain.brunelle@icsn.cnrs-gif.fr

RICHARD BRUNET
MDS Pharma Services
865 Michele-Bohec Blvd.
Blainville, PQ, J7C 5J6 CANADA
Tel: 450 435 2425
helen.desmarais@mdsps.com

TED BRUS
Covance Laboratories
8211 SciCor Drive, Suite B
Indianapolis, IN 46214
Tel: 800 462 8887
theodore.brus@covance.com

ROLFE BRYANT
USDA-ARS-DB NRRRC
PO Box 1090
Stuttgart, AR 72160
Tel: 870 672 9300
rbryant@spa.ars.usda.gov

KAREN E. BRYDEN
4237 N. Rio Cancion, Apt. #129
Tucson, AZ 85718
Tel: 520 615 9679
kbryden@email.arizona.edu

WEI BU
WIL Research Laboratories, Inc.
1407 George Road
Ashland, OH 44805
Tel: 419 289 8700
jwalter@wilresearch.com

MICHELLE BUCHANAN
Oak Ridge National Laboratory
Bldg. 4500N, MS 6129
PO Box 2008, Bethel Valley Road
Oak Ridge, TN 37831-6130
Tel: 865 574 4986
buchananmv@ornl.gov

NATHAN BUCHANAN
University of Michigan
Chemistry Department
930 North 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 Global R&D
PDM, 2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 2339
lisa.buchholz@pfizer.com

WILLIAM BUCHMANN
University d'Evry Val d'Essonne
Lab. Analyse et Environnement
Bd. F. Mitterrand
Evry, F-91025, FRANCE
Tel: 33 169 477 646
william.buchmann@chimie.univ-evry.fr

DAVID BUDAC
Unilever Research US
45 River Road, Room 1-320
Edgewater, NJ 07020
Tel: 201 840 2872
david.budac@unilever.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
Boston University School of Medicine
Biochemistry Department
715 Albany Street, R-806
Boston, MA 02118-2526
Tel: 617 638 6769
bbud@bu.edu

STEFAN BUEHLER
Boehringer Ingelheim Pharma KG
Lead Discovery
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 370
Cambridge, MA 02142
Tel: 617 679 2712
alex_buko@biogen.com

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

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

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

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

JENNIFER BURGESS
Geneva Proteomics Centre
Geneva University Hospital
24 Micheli-du-Crest
Geneva 14, CH-1211, SWITZERLAND
Tel: 41 22 372 73 53
jennifer.burgess@dim.hcuge.ch

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

LILLIAN BURKE
222 Bent Creek Drive
Greenville, NC 27858
Tel: 252 816 2560
lillian.burke@valley.net

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

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

SVEN BURMESTER

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

DONALD M. BURNS

Reliance Gear Company Ltd.
Rowley Mill, Penistone Road
Lepton, Huddersfield
W Yorkshire HD80LE, UK
Tel: 44 1484601000
dmb@reliance.co.uk

MICHAEL BURNS

Pfizer Global R&D
9126-437A
Bldg. 126, Eastern Point Road
Groton, CT 06340
Tel: 860 441 7392
michael_p_burns@groton.pfizer.com

MAURICE M. BURSEY

101 Longwood Place
Chapel Hill, NC 27514
Tel: 919 493 3025
mmb22@acs.org

THOMAS M. BURT

Proctor & Gamble Pharmaceuticals
PO Box 8006
Mason, OH 45040-8006
Tel: 513 626 0100
burt.tm@pg.com

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

SCOTT A. BUSBY

University of Virginia
Chemistry Department
PO Box 400319
Charlottesville, VA 22904-4319
Tel: 434 924 7994
sb4ws@virginia.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

ERNE D. BUSH

Hoffman-La Roche, Inc.
340 Kingsland Street
Nutley, NJ 07110-1199
Tel: 201 235 5457
ernest_d.bush@roche.com

MATTHEW BUSH

University of California
300 North College Street
Northfield, MN 55057
Tel: 507 646 5483
bushm@carleton.edu

MARK BUSMAN

Medical University of South Carolina
Department of Pharmacology
173 Ashley Avenue
Charleston, SC 29425
Tel: 843 792 2467
anderseb@musc.edu

JOHN BUTLER

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 847 310 0140
john.h.butler@thermo.com

S.E. "BUD" BUTTRILL, JR.

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

BRIEN BYERS

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

HELEN BYERS

Proteome Sciences
PO 45, Institute of Psychiatry
KCL, DeCrespigny Park
Denmk Hill, London SE58AF, UK
Tel: 44 0207 8485111
h.byers@iop.kcl.ac.uk

NEAL D. BYINGTON

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

NATALIA BYKOVA

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

GARY D. BYRD

R.J. Reynolds Tobacco Co.
Biological Chemistry
PO Box 1236
Winston-Salem, NC 27102
Tel: 336 741 2603
byrdg@rjrt.com

MICHELLE BYRD

Natl Institute of Standards & Technology
100 Bureau Drive, Bldg 224
Rm B-320 MS 8541
Gaithersburg, MD 20899
Tel: 301 975 6840
michelle.byrd@nist.gov

JAEMAN BYUN

University of Washington
School of Medicine
S1959 NE Pacific Street, 356426
Seattle, WA 98195-6426
Tel: 206 543 3470
jbyun@im.wustl.edu

SARAH A.L. CACCAMISE

University of Hawaii, Manoa
Molec Biosciences/Bioengineer.
1955 East West Road
Honolulu, HI 96822
Tel: 808 956 8322
salorenz@soest.hawaii.edu

GEMMA CADDY

University of Cambridge
Chemistry
Lensfield Road
Cambridge CB2 1EW, UK
Tel: 44 1223 763844
glc26@cam.ac.uk

MARTINE CADENE
Mass Spectrometry
Rockefeller University Box 170
1230 York Avenue
New York, NY 10021
Tel: 212 327 8852
cadenem@mail.rockefeller.edu

JOHN CAESAR
AstraZeneca
QAAS, Bldg 5, 50 Otis Street
Westborough, MA 01581-4500
Tel: 508 366 1100
john.caesar@astrazeneca.com

MARK CAFAZZO
Waters Corporation
34 Maple Street
Milford, MA 01757-3696
Tel: 800 252 4752
mark_cafazzo@waters.com

BING CAI
Amgen, Inc.
One Amgen Center Drive
25-2-A
Thousand Oaks, CA 91320
Tel: 805 447 6063
bcai@amgen.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
Department Pharmacology & Toxicology
University of Louisville
500 South Preston Street
Louisville, KY 40202
Tel: 502 8525161
jian.cai@louisville.edu

JINNAN CAI
Bristol-Myers Squibb
F12-08
Rt. 206 & Provinceline Road
Princeton, NJ 08054
Tel: 609 252 3999
jinnan.cai@bms.com

LARRY CAI
Control Delivery Systems, Inc.
313 Pleasant Street
Watertown, MA 02472
Tel: 617 926 5000
lcai@controldelivery.com

LINING CAI
Xenobiotic Laboratories
107 Morgan Lane
Plainsboro, NJ 08536
Tel: 609 799 2295
lcaib@yahoo.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
Cornell University
Plant Biology
228 Plant Science, Tower Road
Ithaca, NY 14853
Tel: 607 254 8690
yc322@cornell.edu

ZONGWEI CAI
Department of Chemistry
Hong Kong Baptist University
T1215 Science Tower
Kowloon Tong, Kowloon, HONG KONG
Tel: 852 341 7070
zwcgai@hkbu.edu.hk

RICHARD J. CAIMI
GlaxoSmithKline
AMD UE3837
709 Swedeland Road
King of Prussia, PA 19406
Tel: 610 270 7626
richard.j.caimi@gsk.com

TERESA C. CAIN
21 New Jersey
Irvine, CA 92606
Tel: 714 427 6236
teresa_cain@ribapharm.com

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

JOSEP CAIXACH
Mass Spec Lab, CID-CSIC
J Girona 18-26
Barcelona 08034, SPAIN
Tel: 93 400 6174
jcgeco@iiqab.csic.es

MANUEL CAJINA
125 Prospect Avenue, #16C
Hackensack, NJ 07601
Tel: 201 525 1508
manuel.cajina@verizon.net

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/CFSSAN
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
PO Box 9530
Morgantown, WV 26506
Tel: 304 293 1482
pcallery@hsc.wvu.edu

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

PAUL CAMPANELLI
Agilent Technologies Canada, Inc.
2660 Matheson Blvd. E, A23
Mississauga, ON, L4W 5M2 CANADA
Tel: 905 282 6520
paul_campanelli@agilent.com

CLAY S. CAMPBELL
Thermo Electron
LC and LC/MS Division
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6219
clay.campbell@thermo.com

DALE ALLEN CAMPBELL
Advion BioScience, Inc.
15 Catherwood Road
Ithaca, NY 14850
Tel: 607 266 0665
campbeld@advion.com

J. LARRY CAMPBELL
Purdue University
Department of Chemistry
560 Oval Drive, Box 342
West Lafayette, IN 47907-1393
Tel: 765-494 7040
campbejl@purdue.edu

JAMES A. CAMPBELL
Pacific Northwest National Laboratory
329 Bldg/300 Area P8-08
PO Box 999, Battelle Blvd.
Richland, WA 99301
Tel: 509 376 0899
james.campbell@pnl.gov

KARINNA CAMPBELL
Purdue University
Department of Chemistry
1393 Brown Chemistry Bldg.
West Lafayette, IN 47906
Tel: 765 494 7040
kcampbe@purdue.edu

MARK CANCELLA
Sunesis Pharmaceuticals
341 Oyster Point Blvd.
South San Francisco, CA 94080
Tel: 650 266 3623
mcancilla@sunesis.com

LETICIA CANO
Beckman Research Institute/City of Hope
Division of Immunology
1500 E. Duarte Road
Duarte, CA 91010
Tel: 626 359 8111
lcornett@coh.org

ANNIE CANTELMO
255 Broadwaters Road
Cutchogue, NY 11935
Tel: 631 734 7277
annie.cantelmo@varianinc.com

PEIXIN CAO
Purdue Pharmaceuticals
PKDM Department
460 Saw Mill River Road
Ardsley, NY 10502
Tel: 914 709 2000
peixin.co@pharma.com

PING CAO
Tularik, Inc.
1120 Veterans Blvd.
South San Francisco, CA 94080
Tel: 650 825 7060
pcao@tularik.com

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

VLADIMIR CAPKA
DuPont
Haskell Laboratory
1090 Elkton Road
Newark, DE 19714
Tel: 302 366 5158
vladimir.capka@usa.dupont.com

MICHAEL E. CAPLIS
Great Lakes Laboratories
118 East 8th Street, Suite 100
Michigan City, IN 46360
Tel: 219 872 4922
msilpac25@aol.com

ACHILLE CAPPIELLO
Istituto Scienze Chimiche
Universita di Urbino
Piazza Rinascimento
Urbino 61029, ITALY
Tel: 39 722 4164
achille@fis.uniurb.it

RICHARD M. CAPRIOLI
Vanderbilt Univ Sch of Med
Mass Spec Research Center
824A RRB
Nashville, TN 37232-6400
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
Applied Biosystems
500 Old Connecticut Path, B3-N
Framingham, MA 01701
Tel: 508 383 7712
carberrr@appliedbiosystems.com

HELENE CARDASIS
University of Florida
1607 NW 12th Road
Gainesville, FL 32605
Tel: 352 392 0566
hcard@chem.ufl.edu

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

DANIEL K. CARLISLE
Applied Biosystems
500 Old Connecticut Path, B25
Framingham, MA 01701
Tel: 508 383 7957
carlisdsk@appliedbiosystems.com

ELISABET CARLSOHN
Institute of Medical Biochemistry
PO Box 440
Gothenburg SE-405 30, SWEDEN
Tel: 46 317733464
elisabeth.carlsohn@medkem.gu.se

JAMES E. CARLSON
Pharmacia Corporation
SAM Chemistry 7255-209-017
301 Henrietta Street
Kalamazoo, MI 49007
Tel: 616 833 1761
james.e.carlson@pharmacia.com

RICHARD E. CARLSON
Dionex Corporation
1515 West 2200 South, Suite A
Salt Lake City, UT 84119
Tel: 801 972 9292
rcarlson@dionexslc.com

JAMES CARLTON
LSU Health Sciences Center
533 Bolivar Street
Box CSRB-3-13
New Orleans, LA 70112
Tel: 504 568 6494
jcarlt@LSUHSC.edu

HOWARD S. CARMAN
Eastman Chemical Company
PO Box 431
Kingsport, TN 37662-5399
Tel: 423 229 1598
carmanhs@eastman.com

ANA MARIA CARMO
University of Kentucky
Department of Geological Sciences
101 Slone Building
Lexington, KY 40506-0053
Tel: 859 257 1851
acarmo@uky.edu

ERICA J. CARNES
MDS Pharma Services
Analytical Service Department
PO Box 80837
Lincoln, NE 68501
Tel: 402 473 4983
erica.carnes@mdsps.com

PATRICK CARON
CHUL Research Center
Endomol, 2705 Boul. Laurier
Sainte-Foy, PQ, G1V 4G2 CANADA
Tel: 418 654 2296
patrick.caron@crchul.ulaval.ca

DANIEL CARPENTER
National Renewable Energy Lab.
1617 Cole Blvd., M/S 3322
Golden, CO 80403
Tel: 303 384 6709
daniel_carpenter@nrel.gov

C. DAVID CARR
Bioanalytical Technologies
PO Box 952
Wrightwood, CA 92397
Tel: 760 249 3471
david.Carr@verizon.net

STEVEN A. CARR
Millennium Pharmaceuticals, Inc
Discovery Technologies
45 Sidney Street
Cambridge, MA 02139
Tel: 616 679 7090
carr@mpi.com

KEVIN CARRICK

University of North Carolina
Biochemistry Department
Medical Building A
Chapel Hill, NC 27599
Tel: 919 966 9989
kcarrick@med.unc.edu

ALAIN CARRIER

Caprion Pharmaceutical, Inc.
Protein Analysis
7150 Alexander-Fleming
Montreal, PQ, H4S 2C8 CANADA
Tel: 514 228 3628
acarrier@caprion.com

JAMES CARROLL

Pharmacia Corporation
700 Chesterfield Pkwy W, AA1F
Chesterfield, MO 63017
Tel: 636 737 7313
james.a.carroll@pharmacia.com

RYAN CARRUTH

University of North Dakota
School of Medicine
501 N. Columbia Road
Grand Forks, ND 58203
Tel: 701 777 2752
rcarruth@medicine.nodak.edu

DEBBIE CARSON

Pfizer, Inc.
Eastern Point Road, MS 4034
Groton, CT 06340
Tel: 860 715 0517
carsondl@groton.pfizer.com

CHRISTINA CARTER

PO Box 1565
Laramie, WY 82073
Tel: 307 742 6582
seecarter@yahoo.com

JENNIFER CARTER

University of New Mexico
Department of Chemistry
Clark Hall 248, MSC 03-2060
Albuquerque, NM 87123
Tel: 505 277 1645
jcarter@unm.edu

MARION CASS

Carleton College
Department of Chemistry
One North College Street
Northfield, MN 55057
Tel: 507 646 5861
mcass@carleton.edu

CAROLYN J. CASSADY

Department of Chemistry
University of Alabama
Box 870336
Tuscaloosa, AL 35487
Tel: 205 348 8443
cassadj@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

NEAL CASTAGNOLI

Virginia Tech
Department of Chemistry- 0212
107 Davidson Hall
Blacksburg, VA 24061
Tel: 703 231 8202
ncastagn@vt.edu

ALBERT W. CASTLEMAN

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

JOHN A. CASTORO

Bristo-Myers Squibb Company
Bldg. 101, Rm.222B, PO Box 191
New Brunswick, NJ 08903
Tel: 732 519 1167
john.castoro@bms.com

M. ISABEL CATALINA

Derde Oosterparkstraat 4, III
Amsterdam 1091 JX
THE NETHERLANDS
Tel: 3130 2536793
m.i.catalina@pharm.uu.nl

MICHAEL CAULFIELD

Quest Diagnostics
33608 Ortega Highway
Bldg. B, Room 220
San Juan Capistran, CA 92690
Tel: 949 728 4427
caulfiem@questdiagnostics.com

GREGORY CAVEY

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

JENNIFER F. CAWLEY

Exsar, Inc.
11 Deer Park Drive, Suite 103
Monmouth Jct., NJ 08852
Tel: 732 438 6500
jcawley@exsar.com

CAROLINE CEAILLES

Northeastern University
360 Huntington Avenue
Hurtig Hall #102
Boston, MA 02115
Tel: 617 373 2794
carolineceailles@hotmail.com

ROXANA CECAL

University of Konstanz
Analytical Chemistry
Universitaetsstrasse 10
Konstanz, 78457, GERMANY
Tel: 49 753 4884526
roxana.cecal@uni-konstanz.de

NADJA CECH

University of North Carolina
Department of Chemistry & Biochem
PO Box 26170
Greensboro, NC 27402-6170
Tel: 505 277 1665
nadja@unm.edu

JOHN CELANI

LEAP Technologies
80 Jewell Street
San Rafael, CA 94901
Tel: 415 454 0679

STEVEN P. CEPA

Abbott Laboratories
D-418, R-13
North Chicago, IL 60064-6293
Tel: 847 937 7539
steven.cepa@abbott.com

LEOPOLDO CERAULO

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

RONALD L. CERNY

University of Nebraska
Department of Chemistry
403 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

BYUNG CHUL CHA

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

DONALD H. CHACE

Neo Gen Screening
PO Box 219
90 Emerson Lane
Bridgeville, PA 15241
Tel: 412 220 2300
dhchace@neogenscreening.com

ALICIA CHAGOLLA-LOPEZ

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

BRIAN CHAIT

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

JOHN CHAKEL

1212 Laurel Hill Drive
San Mateo, CA 94402
Tel: 650 208 2941
chakel@prodigy.net

ASISH CHAKRABORTY

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

PRANESH CHAKRABORTY

Children's Hosp. of Eastern Ontario
Department of Genetics
401 Smyth Road
Ottawa, ON, K1H 8L1 CANADA
Tel: 613 737 7600
pchakraborty@cheo.on.ca

ROD CHALK

Comet Analytics AG
Business Analytics
Herrengasse 10
Flamatt 3175, SWITZERLAND
Tel: 41 31 744 9193
rod.chalk@comet.ch

ROBERT CHALKLEY

University of California
Mass Spectrometry Facility
Box 0446, Rm. C-18, 513 Parnas
San Francisco, CA 94143
Tel: 415 476 5249
robert@itsa.ucsf.edu

MICHAEL JAMES CHALMERS

National High Magnetic Field Laboratory
CIMAR
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 1560
chalmers@magnet.fsu.edu

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 Mecan. React., UMR7651
Ecole Polytechnique
Palaiseau, 91128, FRANCE
Tel: 33 1 69 3334 07
jcr@dcmr.polytechnique.fr

DANIEL CHAMRAD

Ruhr-Universitaet
Medizinisches Proteom Center
Universitaetsstr 150
Bochum 44801, GERMANY
Tel: 49 0234 29264
Daniel.Chamrad@protagen.de

DANIEL Y.K. CHAN

Norac, Inc.
405 S. Motor Avenue
Azusa, CA 91702-3232
Tel: 626 334 2908
dchan@norac.com

JOSEPH L. CHAN

138 Colonial Drive
Quincy, MA 02169
Tel: 917 770 3028
chanjoseph2@netscape.net

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.
eADME, MS G001A
PO Box 6800
Bridgewater, NJ 08807-0800
Tel: 908 231 3878
kelvin.chan@aventis.com

KENNETH K. CHAN

Room 308 Comp. Cancer Center
The Ohio State University
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 West Jefferies Lane #8
Florence, SC 29505
Tel: 843 629 4328
stephen.chan@roche.com

TAK-WAH DOMINIC CHAN

Chinese University of Hong Kong
Department of Chemistry
Shatin N.T.
Hong Kong SAR, CHINA
Tel: 852 2609 6260
twdchan@cuhk.edu.hk

WALT CHANDLER

Esoterix Endocrinology
Steroid Laboratory
4301 Lost Hills Road
Calabasas Hills, CA 91301
Tel: 818 880 8040
walt.chandler@esoterix.com

ADAM CHANG

Kemia, Inc.
10669 Gracewood Place
San Deigo, CA 92130
Tel: 858 964 1419
achang@kemia.com

BELLE CHANG

Millennium Pharmaceuticals, Inc.
45 Sidney Street, 3-3014D
Cambridge, MA 02139
Tel: 617 761 4749
chang@mpi.com

BETTY CHANG

Millennium Pharmaceuticals
45 Sydney Street
Cambridge, MA 02139
Tel: 617 551 7966
betty.chang@mpi.com

DAVID H. CHANG

The Ohio State University
CCIC, 100 West 18th Avenue
Columbus, OH 43210
Tel: 614 292 0488
chang@ccic.ohio-state.edu

EMMANUEL CHANG

Mass Spectrometry
Rockefeller University Box 170
1230 York Avenue
New York, NY 10021
Tel: 212 327 8848
change@mail.rockefeller.edu

ING-FENG CHANG

University of California
1136 W. Blaine Street, Apt. 204
Riverside, CA 92507
Tel: 909 276 9118
irac@mail.ucr.edu

SAI Y. CHANG

Applied Biosystems
20 Ranch Road
Sedona, AZ 86336
Tel: 800-248 0281
changsy@appliedbiosystems.com

TED T. CHANG

Cytec Industries Incorporated
1937 West Main Street
Stamford, CT 06904-0600
Tel: 203 321 2341
ted_t_chang@st.cytec.com

YOON-SEOK CHANG

Environmental Engineering, Postech
San 31, Hyojadong, Namku
Pohang 790-784, KOREA
Tel: 82 5622792281
yschang@postech.ac.kr

LEE CHAO

34367 Eucalyptus Terrace
Fremont, CA 94555-1982
Tel: 510 790 0818
leeecho@aol.com

JAY CHAPMAN

Morgan Group
11111 Carmel Commons Blvd.
Ste. 160
Charlotte, NC 28226
Tel: 704 541 0040
jchapman@themorgangroup.com

RICHARD CHAPMAN

Glen Rose Capital, LLC
PO Box 2598
Georgetown, TX 78627
Tel: 512 845 1199
drrik@glenrosecapital.com

ANGELINA MARIE CHAPPELL

323 S. 2nd Street, Apt. 3
DeKalb, IL 60115-3784
Tel: 815 519 0439
cheshire_and_dinah@yahoo.com

JAY CHARLEBOIS

Netcong Heights
Bldg. 26, Apt 3
Netcong, NJ 07857
Tel: 217 333 3895
jcharleb@scs.uiuc.edu

LAURENCE CHARLES

1 Bis rue de Champagne
Montmirail 51210, FRANCE
Tel: 33 4 9128 8553
lc1charles@aol.com

M. JUDITH CHARLES

University of California
Department of Environ Toxicology
One Shields Avenue
Davis, CA 95616
Tel: 530 754 8757
mjcharles@ucdavis.edu

SHAWN CHARLES

Schering-Plough
Drug Safety and Metabolism
144 Route 94 South
Lafayette, NJ 07848
Tel: 973 940 4330
shawn.charles@spri.com

KELLY S. CHATMAN

Diversa
4955 Directors Place
San Diego, CA 92121
Tel: 858 526 5347
kchatman@diversa.com

AJAI K. CHAUDHARY

Eli Lilly & Company
Head Drug Disposition
Lilly Research Company
Indianapolis, IN 46285
Tel: 317 276 0474
chaudhary_ajai_k@lilly.com

TANUJA CHAUDHARY

Matrix Science
PO Box 221304
Beachwood, OH 44122
Tel: 216 896 9179
tanuja@matrixscience.com

FA-YUN CHE

Albert Einstein College of Medicine
Department of Molecular Pharma
1300 Morris Park Avenue
Bronx, NY 10461
Tel: 718 430 2173
fyche@aecom.yu.edu

CATHERINE E. CHECK

Rock Valley College
Division of Physical Sciences
3301 North Mulford Road
Rockford, IL 61117
Tel: 815 921 3405
ccheck@ednet.rvc.cc.il.us

MIKE G. CHELMAY

Millennium Pharmaceuticals, Inc.
256 E. Grand Avenue
South San Francisco, CA 94080
Tel: 650 246 7521
mike.chemaly@mpi.com

LETHA CHEMMALIL

Altus Biologics
Analytical Chemistry
625 Putnam Avenue
Cambridge, MA 02139
Tel: 617 299 2956
lchemmalil@altus.com

APRIL CHEN

Millennium Pharmaceuticals
Analytical Chemistry
45-5 Sydney Street
Cambridge, MA 02139
Tel: 617 577 3538
achen@mpi.com

AUDREY CHEN

FMC Corporation
Environmental Sciences
PO Box 8
Princeton, NJ 08543
Tel: 609 951 3506
audrey_chen@fmc.com

CATHY LIXIN CHEN

GlaxoSmithKline
Bioanalysis, DMPK, UW2710
709 Swedeland Road
King of Prussia, PA 19406
Tel: 610 270 4805
cathy_1_chen@gsk.com

CHANG-NAN CHEN

University of the Pacific
Chemistry Department
3601 Pacific Avenue
Stockton, CA 95211
Tel: 209 946 2272
pchenuop@yahoo.com

CHIA-YANG CHEN

Institute of Environmental Health
National Taiwan University
19 Hsu-cho road, Room 105
Taipei 100, TAIWAN ROC
Tel: 886 2 2351 6478
dbms@ntu.edu.tw

CHUNGWEN CHEN

University of California
Drug Studies Unit
347 Littlefield Avenue
South San Francisco, CA 94080
Tel: 415 476 5220
wche9966@itsa.ucsf.edu

DANHUA CHEN

Anadys Pharmaceuticals, Inc.
Analytical Chemistry
9050 Camino Santa Fe
San Diego, CA 92121
Tel: 858 530 3654
dchen@anadyspharma.com

FENG CHEN

Clemson University
Food Science & Human Nutrition
224 Poole Ag. Center
Clemson, SC 29634
Tel: 864 656 5702
fchen@isu.edu

GUODONG CHEN

Schering-Plough Research Institute
K-15-1-1945
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 3859
guodong.chen@spcorp.com

HAO CHEN

Pfizer Global R&D
PDM, B20/306
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 4517
hao.chen@pfizer.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

HONG CHEN

Wyeth Research
CN 8000
Princeton, NJ 08543
Tel: 732 274 4814
chenh1@wyeth.com

HONGWEN CHEN

Angiotech Pharmaceuticals
1618 Station Street
Vancouver, BC, V6A 1B6 CANADA
Tel: 602 221 6956
hchen@angio.com

HSUAN-SHEN CHEN

Northeastern University
Barnett Institute
341 Mugar Bldg./360 Huntington
Boston, MA 02115
Tel: 617 373 4521
hschen@lynx.neu.edu

HUIPING CHEN

Dow Corning Corporation
9038 Twin Oaks Ct.
Flushing, MI 48433
Tel: 989 496 1409
huiping.chen@dowcorning.com

JIANHONG CHEN

NeoGenesis Pharmaceuticals
840 Memorial Drive
Cambridge, MA 02139
Tel: 617 588 5126
jchen@neogenesis.com

JIN-CHANG CHEN

Schering-Plough Corporation
K15 E114/Mail Stop 1945
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 5141
jin-chang.chen@spcorp.com

JING RAN CHEN

CellGate, Inc.
552 Del Rey Avenue
Sunnyvale, CA 94085-3528
Tel: 408 774 4560
chen@cellgateinc.com

JINGYU CHEN

University of Hawaii
Biosystems Engineering Department
3050 Maile Way 107
Honolulu, HI 96822
Tel: 808 956 4219
jingyu@hawaii.edu

JIWEN CHEN

Schering-Plough
k11-3-L-1
2000 Galloping Hill Road
Kenilworth, NJ 07008
Tel: 908 740 4931
jiwen.chen@spcorp.com

KELLY CHEN

Aventis Pharmaceuticals
Mail Stop G-203A
Rt. 202-206, PO Box 6800
Bridgewater, NJ 08807
Tel: 908 231 3345
kelly.chen@aventis.com

KEVIN CHEN

BD Biosciences
2 Oak Park
Bedford, MA 01730
Tel: 781 301 3294
kevin_chen@bd.com

LIN-ZHI CHEN

Boehringer Ingelheim Pharma
175 Briar Ridge Road, MS R8-5
Ridgefield, CT 06877
Tel: 203 778 7870
lchen@rdg.boehringer-ingelheim.com

NANCY WU CHEN

Office of the Medical Examiner
Cook County
2121 West Harrison Street
Chicago, IL 60612
Tel: 312 997 4490

PEI CHEN

Diversa Company
4955 Directors Place
San Diego, CA 92121
Tel: 858 526 5284
pchen@diversa.com

PETER J. CHEN

UT MD Anderson Cancer Center
4532 Braeburn
Bellaire, TX 77401
Tel: 713 665 5234
jnchen77@yahoo.com

QIAN CHEN

Pennsylvania State University
Chemistry Department
152 Davey Lab, #9
University Park, PA 16801
Tel: 814 863 8221
qic1@psu.edu

RUI CHEN

Department of Chemistry
University of Alberta, W3-06
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 6103
rchen@ualberta.ca

SHE CHEN

University of Texas, SW Med Center
Department of Pharmacology
5323 Harry Hines Blvd. J5.150
Dallas, TX 75390
Tel: 214 648 5022
shechen@yahoo.com

SU CHEN

Nichols Institute of Quest Diagnostics
Department of Biochemical Genetics
33608 Ortega Highway
San Juan Capistrano, CA 92690
Tel: 949 728 4396
su.x.chen@questdiagnostics.com

SUSAN CHEN

Millennium Pharmaceuticals
270 Albany Street, DSPK
Cambridge, MA 02139
Tel: 617 551 7809
suschen@mpi.com

SUSAN L. CHEN

GlaxoSmithKline
709 Swedeland Road, UW 2940
King of Prussia, PA 19446
Tel: 610 270 6510
susan_l_chen@gsk.com

TA KUNG CHEN

Neurocrine Biosciences, Inc.
10555 Science Center Drive
San Diego, CA 92130
Tel: 858 658 7726
tchen@neurocrine.com

TSEFANG CHEN

Oregon State University
Department of Microbiology
428 Nash Hall
Corvallis, OR 97331
Tel: 541 737 1850
chents@bcc.orst.edu

VINCE CHEN

University of Manitoba
Department of Chemistry
Winnipeg, MB, R3T 2N2 CANADA
Tel: 204 471 6561
umchenvc@cc.umanitoba.ca

WEI CHEN

University of British Columbia
Chemistry Department
2730 Arcadia Rd, Rm. 216
Vancouver, BC, V6T 1R9 CANADA
Tel: 604 221 0128
wchen@chem.ubc.ca

WEIBIN CHEN

Waters Corporation CRD
34 Maple Street
Milford, MA 01757
Tel: 508 482 2090
weibin_chen@waters.com

XIAN CHEN

Los Alamos National Laboratory
Bioscience Division, MS M888
Los Alamos, NM 87544
Tel: 505 665 3197
chen_xian@lanl.gov

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
331 Treble Cove Road, B500-3
North Billerica, MA 01862
Tel: 978 436 7654
xiao-hui.chen@bms.com

YET-RAN CHEN

Academia Sinica
Institute of Chemistry
128 Academia Road Sec. 2 Nankan
Taipei, Taiwan, 115, CHINA
Tel: 886 2 2789 8661
yrchen@chem.sinica.edu.tw

YING CHEN

Cardinal Health
639 Chesterfield Circle
San Marcos, CA 92069
Tel: 858 547 7918
ychen@cabrillolabs.com

YING-BO CHEN

Chiron Corporation
4560 Horton Street, 4.1
Emeryville, CA 94608
Tel: 510 923 4108
ying-bo_chen@chiron.com

YONG CHEN

George Washington University
725 21st Street NW
Washington, DC 20037
Tel: 202 994 6344
yongchen@gwu.edu

YONG HONG CHEN

Maxygen Incorporated
Protein Pharmacology
515 Galveston Dr.
Redwood City, CA 94063
Tel: 650 298 5432
yonghong.chen@maxygen.com

YUAN CHEN

Roche Bioscience
3401 Hillview Avenue
MBP, R6-002
Palo Alto, CA 94304-1218
Tel: 650 855 5236
yuan.chen.yc1@roche.com

YU-CHIE CHEN

National Chiao Tung University
Department of Applied Chemistry
Hsinchu 300, TAIWAN ROC
Tel: 886 35131527
yuchie@nctu.edu.tw

YUE CHEN

University of Texas
SW Medical Center
5323 Harry Hines Blvd., 9038
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, TAIWAN ROC
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
yuluan_chen@fujisawa.com

YUNG-HSIANG CHEN

Schering-Plough Research Institute
DMPK/Mail Stop 2700
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 2981
yung-hsiang.chen@spcorp.com

FRANK CHENG

Purdue Pharma
444 Saw Mill River Road
Ardsley, NY 10502
Tel: 914 709 2606
frank.cheng@pharma.com

KEDING CHENG

University of Manitoba
Department of Physics
512 Allen Building
Winnipeg, MB, R3T 2N2 CANADA
Tel: 204 474 6184
chengk@cc.umanitoba.ca

MAYLING CHENG

Optimer Pharmaceuticals
Chemistry
10110 Sorrento Valley Road, Ste
San Diego, CA 92121
Tel: 858 909 0736
mlcheng@optimerpharma.com

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 Laboratories
D4PN, AP9A
100 Abbott Park Road
Abbott Park, IL 60064-3500
Tel: 847 935 1548
xueheng.cheng@abbott.com

XUN CHENG

University of Illinois
833 South Wood Street, M/C 781
Dept. of Med. Chem. and Pharmacology
Chicago, IL 60612
Tel: 312 413 1815
xcheng3@uic.edu

YUNG-FONG CHENG

Waters Corporation
34 Maple Street, M/S CP
Milford, MA 01757
Tel: 508 482 3588
henry_cheng@waters.com

CINDY LOU CHEPANOSKE

Myriad Proteomics
2150 West Dauntless Avenue
Salt Lake City, UT 84108
Tel: 801 303 1793
cchepano@myriad-proteomics.com

ELENA CHERNOKALSKAYA

Millipore Corporation
17 Cherry Hill Drive
Danvers, MA 01923
Tel: 978 762 5159
elena_chernokalskaya@millipore.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

MICHAEL CHESEBROUGH

In Vitro Technologies, Inc.
1450 South Rolling Road
Baltimore, MD 21227
Tel: 410 455 1242
mkkchese@hotmail.com

EDWARD K. CHESS

Baxter Healthcare Corporation
Route 120 & Wilson Road
WG3-1S
Round Lake, IL 60073
Tel: 847 270 5778
ed_k_chess@baxter.com

FRANK CHEW

Guidant Vascular Intervention
Analytical Chemistry Group
3200 Lakeside Dr., MS-S238
Santa Clara, CA 95054
Tel: 408 845 1428
fchew@guidant.com

AN CHI

University of Virginia
Dept. of Chemistry/McCormick Road
PO 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

CECELIA CHI

Bristol-Myers Squibb
Rt. 206 & Province Line Road
F12-02
Princeton, NJ 08543-4000
Tel: 607 252 5399
cecelia.chi@bms.com

DAVID CHIANG

Sage-N Research, Inc.
14510 Big Basin Way, #221
Saratoga, CA 95070
Tel: 408 868 0239
david@sagenresearch.com

M. PAUL CHIARELLI

Chemistry Department
1068 W. Sheridan Road
Loyola University
Chicago, IL 60626
Tel: 773 508 3106
mchiare@luc.edu

ROMAN CHICZ

Zycos Inc.
Discovery Research
44 Hartwell Avenue
Lexington, MA 02421
Tel: 781 274 6500
rchicz@zycos.com

ALLIS S. CHIEN

Stanford University
Mass Spectrometry
380 Roth Way, Keck 328
Stanford, CA 94305-5080
Tel: 650 723 0710
allis@stanford.edu

BENJAMIN M. CHIEN

Quest Pharmaceutical Services
3 Innovation Way, Suite 240
Newark, DE 19711
Tel: 302 369 5601
ben.chien@questpharm.com

PARK CHI-HU

Daeyang Scientific Co., Ltd.
Hyundai 41 Tower 1112-1
Mok 1-Dong 917-9
Yangchun-ku, Seoul, 158723, KOREA
Tel: 82 2 2168 2526
parkch@bruker.co.kr

JOHN CHIK

University of Calgary
Dept. of Biochem. & Molecular Biology
3330 Hospital Drive NW
Calgary, AB, T2N 4N1 CANADA
Tel: 403 220 4202
jchik@ucalgary.ca

REDDY M. CHILAKURI

University of Maryland
Dept. of Chemistry & Biochemistry
1000 Hilltop Circle
Baltimore, MD 21225
Tel: 410 455 3867
reddy1@umbc.edu

ANTHONY CHILTON

Cardinal Health
PO Box 13341
RTP, NC 27709
Tel: 919 481 4855
tony.chilton@cardinal.com

WENDY H CHIN

Millenium Pharmaceuticals
47 Sidney Street
Cambridge, MA 02139
Tel: 617 679 7457
wendy.chin@mpi.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

RAGHU K CHITTA

Washington University
Chemistry/1134 McMillen Labs
One Brookings Drive
St. Louis, MO 63130
Tel: 314 935 7488
rkchitta@artsci.wustl.edu

NORMAN H. CHIU

Northeastern University
Dept. of Chemistry & Chemical Biology
360 Huntington Avenue
Boston, MA 02115
Tel: 617 373 7279
n.chiu@neu.edu

DIANE CHO

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6212
diane.cho@thermo.com

MINHEE CHO

University of Texas
Chem. & Biochemistry
A5300, WEL3.424N
Austin, TX 78712
Tel: 512 471 0041
mhcho@yahoo.com

SOOL YEON CHO

University of Illinois
Dept. of Med. Chemistry/Pharmacology
833 S. Wood Street (MC 781)
Chicago, IL 60612-7231
Tel: 312 996 7245
chosy861@uic.edu

JOONG CHUL CHOE

Department of Chemistry
University of Suwon
PO Box No.77
Suwon 440-600, KOREA
Tel: 82 3312202150
jcchoe@suwon.ac.kr

BERNARD CHOI
Merck Company
RY121-146B
PO Box 2000
Rahway, NJ 07065
Tel: 732 594 6478
bernard_choi@merck.com

MAN-HO CHOI
Massachusetts Institute of Technology
Div. of Biological Engineering
77 Massachusetts Ave, 56-738
Cambridge, MA 02139
Tel: 617 253 5386
mhchoi@mit.edu

ERIC W.T. CHOJNICKI
Acorda Therapeutics, Inc.
15 Skyline Drive
Hawthorne, NY 10532
Tel: 914 347 4300
echojnicki@acorda.com

BATHSHEBA E. CHONG-CONKLIN
3M Company
Corp. Analytical Tech Center
Building 201-BW-09
Saint Paul, MN 55144-1000
Tel: 651 736 8289
bechong@mmm.com

ROBERT C. CHOTT
397 Crestbury Drive
Manchester, MO 63011
Tel: 314 694 6339
robert.c.chott@pharmacia.com

BILIN CHOU
Genentech, Inc.
M/S 70, 1 DNA Way
South San Francisco, CA 94080
Tel: 650 225 6488
chou.bilin@gene.com

CHAU-WEN CHOU
University of New Orleans
Department of Chemistry
2000 Lakeshore Drive
New Orleans, LA 70148
Tel: 504 280 1125
cchou@uno.edu

MICHAEL CHOU
21 Thayer Street
Brookline, MA 02445
Tel: 917 757 1184
mchou@fas.harvard.edu

GARGI CHOUDHARY
Thermo Electron
Proteomics Division
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6286
gchoudhary@thermofinnigan.com

MICHAEL L. CHOUINARD
Lilly Research Laboratories
DC1533, Lilly Corporate Center
Indianapolis, IN 46285
Tel: 317 433 1684
chouinard_michael@lilly.com

DAVID CHOW
148 Mesa Avenue
Newbury Park, CA 91320
Tel: 805 375 9925
dchow@amgen.com

NICOLE CHOW
Genencor International, Inc.
925 Page Mill Road
Palo Alto, CA 94304
Tel: 650 846 4087
nchow@genencor.com

PAULINE CHOW
Amgen, Inc.
MS: 1-1-B
One Amgen Center Drive
Thousand Oaks, CA 91320
Tel: 805 447 4092
pchow@amgen.com

YING CHOW
Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6217
ying.chow@thermo.com

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
1393 Brown Labs, Box 359
560 Oval Drive
West Lafayette, IN 47907
Tel: 765 494 4588
chrismap@purdue.edu

NOAH CHRISTIAN
Indiana Proteomics Consortium
432 Laurelwood Drive
Bloomington, IN 47401
Tel: 812 855 6071
npchrist@indiana.edu

ROBERT E. CHRISTIAN
Waters Corporation
211 Croydon Avenue
Rockville, MD 20850
Tel: 301 294 9369
rob_christian@mspeople.com

DAVID CHRISTIANSON
PRACS Institute, Ltd.
4666 Amber Valley Parkway
Fargo, ND 58104
Tel: 701 461 8260
dchristianson@pracs.com

LISA CHRISTOPHER
Bristol-Myers Squibb
Rt. 206 & Pprovinceline Road
Princeton, NJ 08543
Tel: 609 252 6371
lisa.christopher@bms.com

FEIXIA CHU
University of California
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
1861 Rossignol
Brossard, PQ, J4X 2C2 CANADA
Tel: 514 996 3362
lam.chu@mail.mcgill.ca

HUANYI CHU
University of Houston
Department of Chemistry
4800 Calhoun
Houston, TX 77204-5003
Tel: 713 743 0671
hychu@uh.edu

IVAN K. CHU
University of Hong Kong
Department of Chemistry
Chong Yuet Ming Bldg. Pokfulam
Hong Kong, CHINA
Tel: 852 285 92152
ivankchu@hku.hk

JASPER X. CHU
Wyeth Research
Neuroscience, CN 8000
Princeton, NJ 08543-8000
Tel: 723 274 4753
chuj3@wyeth.com

T.Z. CHU
12796 Normandy Lane
Los Altos Hills, CA 94022-4609
Tel: 415 941 5008
tzchu@tzchu.com

WILLIAM CHUANG
24 Haskel Drive
West Windsor, NJ 08550
Tel: 609 799 0312
cw_chuang@email.com

MONA I. CHURCHWELL

FDA Nat'l Center for Toxic Research
HFT 110, 3900 NCTR Road
Jefferson, AR 72079
Tel: 870 543 7218
mchurchwell@nctr.fda.gov

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

JOHN F. CIPOLLO

Boston University
Department of Molecular & Cell Biology
3 Commonwealth Avenue
Atteboro, MA 02703
Tel: 508 222 1925
jcipollo@bu.edu

ANITA CIRIELLO

Agilent Technologies
220 Lockdown Sergeantsville Rd
Stockton, CA 95134
Tel: 908 791 4027
anita_ciriello@agilent.com

JAN CLAEREBOUTD

Waters
Bedrijvencentrum
Mechelsesteenweg 277 Box 9
B-1800 Vilvoorde, BELGIUM
Tel: 32 22534550
jan.claereboutd@waters.com

MAGDA M. CLAEYS

Department of Pharmacy
University of Antwerp (UIA)
Universiteitsplein 1
Antwerp B-2610, BELGIUM
Tel: 32 38202707
claeys@uia.ua.ac.be

BRUCE CLARK

Chemistry Department
University of Canterbury
Private Bag 4801
Christchurch, NEW ZEALAND
Tel: 643 3642110
b.clark@chem.canterbury.ac.nz

NICOLE CLARK

University of Georgia
Pharma & Biomed Sciences
College of Pharmacy
Athens, GA 30602
Tel: 706 542 5981
clarkt@mail.rx.uga.edu

SHELTON CLARK

Glen Ross Capital
9204 Knoll Crest Loop
Austin, TX 78759
Tel: 512 346 9871
wmsheltoclark@cs.com

JASON CLARKE

MDS Sciex
PDSA
71 Four Valley Drive
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9006
jason.clarke@sciex.com

STEPHEN CLARKE

York Bioanalytical Solutions
Cedar House, Northminster Bus.
Northfield Lane
Upper Poppleton York, UK YO26 6QF
Tel: 01904 751150
stephen.clarke@yorkbio.com

KARL R. CLAUSER

Millennium Pharma, Inc.
45 Sidney Street, 3-3032
Cambridge, MA 02139-4254
Tel: 617 679 7497
clauser@mpi.com

RONAN CLEARY

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508 482 8264
ronan_cleary@waters.com

DAVID E. CLEMMER

Chemistry Department
Indiana University
800 E Kirkwood Ave, Chem. Bldg
Bloomington, IN 47405
Tel: 812 855 8259
clemmer@indiana.edu

MALCOLM CLENCH

Division of Chemistry
Sheffield Hallam University
Howard Street
Sheffield S1 1WB, UK
Tel: 44 114 225 3054
m.r.clench@shu.ac.uk

CURTIS D. CLEVEN

Eastman Chemical Company
Building 150
Kingsport, TN 37662
Tel: 423 229 4809
cdcleven@eastman.com

REBECCA CLINTON

Nottingham Trent University
Department of Chemistry & Physics
Clifton Lane
Nottingham NG11 8NS, UK
rebecca.clinton@ntu.ac.uk

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
bclowers@hotmail.com

SABINE COATES

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

PAMELA COCHRAN

Genentech Inc.
Analytical Chemistry/MS62
1 DNA Way
South San Francisco, CA 94080-4990
Tel: 650 225 2571
pcochran@gene.com

RAY COCHRAN

Burle Electro-Optics, Inc.
PO Box 1159
Sturbridge, MA 01566
Tel: 508 347 4003
cochrann@burle-eo.com

STEVEN COCKRILL

Sigma-Aldrich Biotechnology
Life Science & High Tech. Cntr
2909 Laclede Avenue
St. Louis, MO 63103
Tel: 647 289 8496
scockrill@sial.com

ARTHUR BRUCE CODDINGTON

Merck & Company, Inc.
WP14-1
West Point, PA 19486
Tel: 215 652 7034
art_coddington.merck.com

ROBERT B. CODY

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

CATHERINE A. COGUT

7102 Riverwood Drive
Columbia, MD 21046
ccogu6ab@aol.com

LUCINDA COHEN
Pfizer Global R&D
Pharmacokinetics, Dynamics
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 1803
lucinda.cohen@pfizer.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 & Company, Inc.
WP 17-101
West Point, PA 19486
Tel: 215 652 0517
steven_cohen@merck.com

CHRISTOPHER COLANGELO
Yale University
MB&B/BCMM 302
295 Congress Avenue
New Haven, CT 06536
Tel: 203 737 2636
christopher.colangelo@yale.edu

JENNIFER L. COLANGELO
Pfizer Inc
Eastern Point Rd, MS 8274-1429
Groton, CT 06340
Tel: 860 715 3835
jennifer_l_colangelo@groton.pfizer.com

K.H. COLBERG
1620 North Vail
Arlington Heights, IL 60004
Tel: 847 255 6042
colberga@attbi.com

ALUN COLE
The Perkin Elmer Company
761 Main Avenue
Norwalk, CT 06859-0257
Tel: 203 761 5176
colean@perkin-elmer.com

MARK COLE
Pfizer, Inc.
Central Research Division
Eastern Point Road
Groton, CT 06340
Tel: 860 441 6123
colemj@groton.pfizer.com

RICHARD B. COLE
Department of Chemistry
University of New Orleans
2000 Lakeshore Drive
New Orleans, LA 70148
Tel: 504 280 7412
rcole@uno.edu

ROBERT COLE
Johns Hopkins School of Medicine
Mass Spectrometry Facility
Baltimore, MD 21205
Tel: 410 614 6968
rcole@jhmi.edu

JOHN COLEMAN
Inflazyme Pharmaceuticals Ltd.
ADME
425-5600 Parkwood Way
Richmond, BC, V6V 2M2 CANADA
Tel: 604 279 8511
jcoleman@inflazyme.com

STUART COLEMAN
714 Ridge Road
Orange, CT 06477
Tel: 203 891 9054
stuartpcoleman@hotmail.com

STEVEN G. COLGROVE
1042 Masterson Drive
Baton Rouge, LA 70810-4729
Tel: 225 977 7702
stevec6971@aol.com

KEVIN COLIZZA
Pfizer, Inc.
Eastern Point Road, MS 4136
Groton, CT 06340
Tel: 860 715 0020
kevin_colizza@groton.pfizer.com

OLIVIER COLLIN
Ohio University
24 Virginia Lane
Athens, OH 45701
Tel: 740 589 5193
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

WILLIAM COLLINS
Alabany Molecular Research, Inc.
Analytical Department
601 E. Kensington
Mount Prospect, IL 60056
Tel: 847 506 2877
william.collins@albmolecular.com

MARISTELLA COLOMBO
Pharmacia & Upjohn S.P.A.
Viale Pasteur 10
Nerviano (MI) 20014, ITALY
Tel: 39 0248383062
maristella.colombo@eu.pnu.com

MICHAEL T. COLUCCI
Waters Corporation
4905 Dakota Blvd.
Boulder, CO 80304
Tel: 303 440 1996
mike_colucci@mspeople.com

MARIANNY Y. COMBARIZA
University of Massachusetts
Chemistry Department
990 North Pleasant, Apt. I-13
Amherst, MA 01002
Tel: 413 546 5782
combariz@chem.umass.edu

BRUCE JON COMPTON
Waters Corporation
34 Maple Street
Milford, MA 01757-3696
Tel: 508 482 4000
bruce_compton@waters.com

JOANNE COMPTON
Earth Tech
127 Ordnance Lane
Pueblo, CO 81006
Tel: 719 947 0686
joanne_compton@earthtech.com

TIMOTHY COMPTON
Atairgin Technologies, Inc. R&D
5251 California Avenue, Ste. 210
Irvine, CA 92612
Tel: 949 725 3650
compton007@aol.com

KATE COMSTOCK
Roche Bioscience MS Lab.
3401 Hillview Avenue, R6W-007
Palo Alto, CA 94304-1397
Tel: 650 855 1269
kate.comstock@roche.com

CONRAD CONE
Consultant
PO Box 3229
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

HEATHER CONNELLY

University of Tennessee
426 Manor View Drive
Knoxville, TN 37923
Tel: 865 560 5207
hconnell@utk.edu

JAMES A. CONNELLY

Aventis Pharmaceuticals
Selectide Combinatorial Tech.
1580 East Hanley Blvd.
Tucson, AZ 85737
Tel: 520 544 5856
jim.connelly@aventis.com

JOANNE B. CONNOLLY

NIDDK/NIH
5101 Fairglan Lane
Chevy Chase, MD 20815
Tel: 301 451 6323
j_connolly@hotmail.com

THOMAS P. CONRADS

NCI - Frederick
PO Box B
Frederick, MD 21701
Tel: 301 846 7353
conrads@ncifcrf.gov

KAREL CONRATH

Glaxo SmithKline Biologicals
89 Rue de L'Institut
Rixensart B1330, BELGIUM
Tel: 32 26568312
karel.conrath@gskbio.com

HOWARD L. CONSTANT

390 Elan Village Lane, Apt. 303
San Jose, CA 95134-2517
Tel: 408 944 9665
hconstant@sbcgolbal.net

MAY JOY CONTADO-MILLER

Boston University School of Medicine
715 Albany Street, R-806
Boston, MA 02118
Tel: 617 638 6720
jcontado@earthlink.net

KELSEY D. COOK

Department of Chemistry
University of Tennessee
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
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 MA1.A0246B
5 Moore Drive
RTP, NC 27709
Tel: 919 483 2555
steven.t.cook@gsk.com

NELSON COOKE

R & H Labs
28843 Bay Heights Road
Hayward, CA 94542
Tel: 510 582 8275

R. GRAHAM COOKS

Department of Chemistry
Purdue University
560 Oval Drive
West Lafayette, IN 47907-2038
Tel: 765 494 5263
cooks@purdue.edu

BEN COOLEY

Franklin International
2020 Bruck Street
Columbus, OH 43207
Tel: 614 445 1454
bencooley@franklininternational.com

JOSHUA J. COON

University of Virginia
Chemistry Department
1240 Knightsbridge Ct #305
Charlottesville, VA 22911
Tel: 432 925 7994
jcoon@virginia.edu

CHARLIE COONLEY

Advion BioSciences, Inc.
2055 Hawthorne Place
Paoli, PA 19301-1050
Tel: 610 647 7702
coonleyc@advion.com

ANDREW COOPER

Allied Clinical Research
4520 Dixie Road
Mississauga, ON, L4W 1N2 CANADA
Tel: 416 622 2324
acooper@allied-research.com

BRIAN T. COOPER

Department of Chemistry
UNC Charlotte
9201 University City Blvd.
Charlotte, NC 28223-0001
Tel: 704 687 2526
btcooper@email.uncc.edu

EDWARD COOPER

University of Pennsylvania
650 N. Ithan Avenue
Rosemont, PA 19010
Tel: 215 898 2313
edc@mail.med.upenn.edu

HELEN COOPER

National High Magnetic Field Laboratory
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 2672
helenjcooper@fsmail.net

BRAD COOPERSMITH

115 Silvia Street
West Trenton, NJ 08628
Tel: 609 434 0044
brad@nwtinc.com

REBECCA W. CORBIN

Ashland Univreisty
Department of Chemistry
401 College Avenue
Ashland, OH 44805
Tel: 419 289 5268
corbinchem@yahoo.com

VIRGINIA CORBIN

Waters Corporation
34 Maple Street, MS CA
Milford, MA 01757
Tel: 508 482 2530
ginni.corbin@waters.com

PATRICIA CORKUM

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

PAT CORMIA

Agilent Technologies
MS 53U
5301 Stevens Creek Blvd.
Santa Clara, CA 95052-8059
Tel: 650 485 8608
patricia_cormia@agilent.com

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: 607 266 0665
corsot@advion.com

GARRY CORTHALS

Geneva Proteomics Centre, HUG
LCCC, HUG
24 Rue Micheli-du-Crest
Geneva 1211, SWITZERLAND
Tel: 41 22 3727370
garry.corthals@dim.hcuge.ch

OWEN B. COSBY

PSC Analytical Services
5555 North Service Road
Burlington, ON, L7L 5H7 CANADA
Tel: 905 332 8788
ocosby@contactpsc.com

LIN H. COSTAGLI

Agilent Technologies
10 N. Martingale Road Ste. 559
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.constanza@roche.com

CATHERINE E. COSTELLO

Boston University School of Medicine
715 Albany Street, R-806
Boston, MA 02118-2526
Tel: 617 638 6490
cecmsms@bu.edu

LINDA COTE

Agilent Technologies
2250 Alfred-Nobel Blvd.
St. Laurent, PQ, H4S 2C9 CANADA
Tel: 514 832 2854
linda_cote@agilent.com

WILLIAM E. COTHAM

Department of Chemistry
University of South Carolina
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
Analytical Chemistry
1155 16th Street, NW
Washington, DC 20036
Tel: 202 872 6376
k_cottingham@acs.org

BARBARA COTTRELL

Buck Institute for Age Research
Bredesen Lab.
8001 Redwood Blvd.
Novato, CA 94945
Tel: 415 209 2216
bcottrell@buckinstitute.org

JOHN S. COTTRELL

Matrix Science, Ltd.
8 Wyndham Place
London W1H 1PP, UK
Tel: 44 20 7723 2143
jcottrell@matrixscience.com

FRANCOIS COUDERC

University Paul Sabatier
IMRCP
118 Route de Narbonne
Toulouse, 31062, FRANCE
Tel: 33 561 55 8131
couderc@cict.fr

CHRIS COURTER

Givaudan Flavors Corporation
1199 Edison Drive
Cincinnati, OH 45216
Tel: 513 948 5479
chris.courter@givaudan.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

JOHN E. COUTANT

Aventis Pharmaceuticals
BR-JR1-103B
PO Box 6800
Bridgewater, NJ 08807-0800
Tel: 908 231 5768
john.coutant@aventis.com

SERGE COUTURE

Transbiotech
201 Mrg. Bourget
Levis, PQ, G6V 9V8 CANADA
Tel: 418 833 8876
serge.couture@clevislauzon.qc.ca

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

FREDERICK J. COX

University of Delaware
Dept of Chemistry and Biochem.
107 Brown Lab
Newark, DE 19716
Tel: 302 831 4265
fjcox@udel.edu

KATHLEEN COX

Schering Plough
2015 Galloping Hill Road
K-15, MS 3800
Kenilworth, NJ 07033
Tel: 908 740 5179
kathleen.cox@spcorp.com

MICHAEL G. COX

Agilent Technologies
2045 Kildaire Farm Road
PMB 400
Cary, NC 27511
Tel: 888 532 1093
michael_g_cox@agilent.com

JOHN W. CRABB

Cole Eye Institute, Cleveland Clinic
Ophthalmic Research- 131
9500 Euclid Avenue
Cleveland, OH 44195
Tel: 216 445 0425
crabbj@ccf.org

SHANE CRABTREE

AB Diagnostics
105 Westpark Dr., Ste. 150
Brentwood, CA 97027
Tel: 973 885 9912
scrabtree@sercon.co.uk

TOM CRABTREE

Alta Analytical Laboratory
5172 Hilsdale Circle
El Dorado Hills, CA 95762
Tel: 916 934 0900
tomc@frontieranalytical.com

DAVID R. CRAFT

Chemistry Department
University of Alberta
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 6103
dcraft@ualberta.ca

PAMELA F. CRAIN

Dept of Medicinal Chemistry
30 S. 2000 East, Room 311A
University of Utah
Salt Lake City, UT 84112-5820
Tel: 801 581 7532
pamela.crain@rna.pharm.utah.edu

RAINER CRAMER

The Wolfson Inst. for Biomedical Research
Cruciform Building
Gower Street
London WC1E 6BT, UK
Tel: 44 1718784120
rainer@ludwig.ucl.ac.uk

MARK CRANKSHAW

Molecular Biology & Pharm.
Washington U. School of Med.
660 South Euclid Avenue-Box 8103
St. Louis, MO 63110
Tel: 314 362 0285
crank@pcg.wustl.edu

KENROY E. CRAWFORD

Purdue University, Chemistry
1393 Brown Building, 368
West Lafayette, IN 47906
Tel: 765 532 5328
kencrawford@purdue.edu

SAM CRAWFORD

Crawford Scientific Ltd.
Holm Street
Strathaven ML106NB, UK
Tel: 44 1357 522961
kaydean.crawford.sci@dial.pipex.com

CHRISTOPHER S. CREAN

Inspire Pharmaceuticals
4222 Emperor Blvd., Suite 470
Durham, NC 27703
Tel: 919 941 9777
ccrean@inspirepharm.com

WILLIAM R. CREASY

EAI Corporation
1308 Continental Dr., Suite J
Abingdon, MD 21009
Tel: 410 676 1449
wrcreasy@eaicorp.com

ANNA CRECELIUS

Vanderbilt University
Mass Spec. Research Center
824 A RRB
Nashville, TN 37232-6400
Tel: 615 322 4336
anna.crecelius@vanderbilt.edu

GRACE CREDO

Waters Corporation
34 Maple Street, MS CT
Milford, MA 01757
Tel: 508 482 2619
grace_credo@waters.com

KEVIN CRELLIN

Ion Spec Corporation
20503 Crescent Bay Drive
Lake Forest, CA 92630-8825
Tel: 949 305 3867
kevin_crellin@ionspec.com

PEADAR CREMIN

Sequoia Sciences
11199 Sorrento Valley, Ste. H
San Diego, CA 92121
Tel: 858 623 0800
pcremin@sequoiasciences.com

MICHAEL D. CRENSHAW

Battelle Memorial Institute
1481 Hiner Road
Orient, OH 43146
Tel: 614 424 3367
crenshaw@battelle.org

DAN L. CRIMMINS

Washington Univ. School of Medicine
Dept Path/Lab Medicine
660 S Euclid Avenue, Box 8118
St Louis, MO 63110
Tel: 314 454 8514
crimmins@labmed.wustl.edu

ILEANA M. CRISTEA

Rockefeller University
Lab of mass Spectrometry
1230 York Avenue
New York, NY 10021
Tel: 212 327 8849

DAVID CROCKETT

ARUP
Research Institute
500 Chipeta Way
Salt Lake City, UT 84108
Tel: 801 583 2787
crocketdk@aruplab.com

TIMOTHY R. CROLEY

Consolidated Lab Services
DGS Division
1 North 14th Street
Richmond, VA 23219-3691
Tel: 804 786 7905
tcroley@dgs.state.va.us

FRANK W. CROW

Mayo Clinic
Mayo Proteomics Research Ctr.
200 First Street SW
Rochester, MN 55905
Tel: 507 284 0321
crow.frank@mayo.edu

MATTHEW CROWE

University of Texas
Department of Chemistry
A5300
Austin, TX 78712
Tel: 512 471 0041
mcrowe1@mail.utexas.edu

JAN CROWLEY

Washington Univ. School of Medicine
Metabolism
660 S. Euclid Avenue, Box 8127
St Louis, MO 63110
Tel: 314 362 7878
jcrowley@wuchem.wustl.edu

STEPHEN L. CRUMP

Savannah River Laboratory
Bldg. 773-A
Aiken, SC 29808
Tel: 803 725 1872
s.crump@srs.gov

CHARLES P. CRUZ

Lexicon Genetics, Inc.
Cardiology
8800 Technology Forest Place
The Woodlands, TX 77381
Tel: 281 863 3598
ccruz@lexgen.com

DELORES CRUZ

UCLA/Sandia National Laboratories
Org 01764 / MS 0603, 5800
Albuquerque, NM 87112
Tel: 505 845 8686
dcruz@sandia.gov

BRENDA CRUZ RIOS

Waters Corporation
Urb. San Alfonso A-1, Ste. 104
Box 6870
Caguas, PR 00725
Tel: 787 747 8445
brenda_cruz_rios@waters.com

JENO CSAKVARY

Wyeth-Ayerst Chemical
1025 Blvd. Marcel Laurin
St. Laurent
Quebec, PQ, H4R 1J6 CANADA
Tel: 514 748 3624
csakvaj@war.wyeth.com

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 4222, SWITZERLAND
Tel: 41 61 7658100
hjcueni@ctc.ch

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

LENDELL L. CUMMINS
Ibis Therapeutics
2922 Faraday Avenue
Carlsbad, CA 92008
Tel: 760 603 2304
lcummins@isisph.com

JAMES CUNNINGHAM
IBM Life Sciences
21871 Greentree Lane
Novi, MI 48375
Tel: 810 347 4917
jpcunni@us.ibm.com

LINDA CUNNINGHAM
Waters
2 Ascot Lane
Strubridge, MA 01569-1610
Tel: 508 278 7981
cunning271@aol.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

GRAEME CURRIE
Applied Biosystems
52 Rocco Drive
Scoresby, VIC, 3179, AUSTRALIA
Tel: 61 397308642
curriegj@appliedbiosystems.com

THOMAS CURRIER
Bayer CropScience
2 TW Alexander Drive
PO Box 12014
RTP, NC 27709
Tel: 919 549 2745
thomas.currier@bayercropscience.com

THOMAS CUSTER
Department of Chemistry & Biochemistry
University of Colorado
Box 215
Boulder, CO 80309
Tel: 303 492 7396
thomas.custer@colorado.edu

JENNY M. CUTALO
NIEHS
MD F0-04
111 TW Alexander Drive
RTP, NC 27709
Tel: 919 541 2934
cutalo1@niehs.nih.gov

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
Department of Chemistry
One Shields Avenue
Davis, CA 95616
Tel: 530 754 2525
gaczerwieniec@ucdavis.edu

ENIO FROTA DA SILVEIRA
Physics Dept-PUC
Rua Marques de Sao Vicente
225 Gavea C.P. 38071
Rio De Janeiro 22452, BRAZIL
Tel: 55 215299360
enio@fis.puc-rio.br

JELENA E. DACRES
PO Box 1124
Pullman, WA 99163
Tel: 509 334 6616
jelenad@juno.com

DARI DADGAR
IAL-Biolytix
4250 US Route 1
Monmouth Jct., NJ 08852
Tel: 732 274 8890
dadgard@ial-biolytix.com

BEVERLY BLUM DAGUE
University of Missouri
125 Chemistry Building
Columbia, MO 65211-7600
Tel: 573 882 5481
dagueb@missouri.edu

JAMES DAHLGRAN
US Department of Energy
MS 4149, 850 Energy Drive
Idaho Falls, ID 83401
Tel: 208 526 6243
dahlgrjr@id.doe.gov

YUQIN DAI
Celera
180 Kimball Way
South San Francisco, CA 94080
Tel: 650 866 6293
yuqin.dai@celera.com

EVGUENI DAIKHIN
Children's Hospital of Philadelphia
Abramson Research Ctr., Rm 513
3516 Civic Center Blvd.
Philadelphia, PA 19104-4318
Tel: 215 590 1675
daikhin@email.chop.edu

DAVID R. DAIN
Shire Laboratories
1550 East Gude Drive
Rockville, MD 20850
Tel: 301 838 2507
ddain@shirelabs.com

DARREN JV DALEY
Kinetek Pharmaceuticals, Inc.
1779 West 75th Avenue
Vancouver, BC, V6P 6P2 CANADA
Tel: 604 267 7654
ddaley@kinetekpharm.com

DAVID C. DALGARNO
Ariad Pharmaceuticals
26 Landsdowne Street
Cambridge, MA 02139
Tel: 617 494 0400
david.dalgarno@ariad.com

JOSEPH J. DALLUGE
Cargill, Inc.
Scientific Resources
2500 Shadywood Road
Excelsior, MN 55331
Tel: 952 742 3038
joseph_dalluge@cargill.com

JENNIFER DALLY
GlaxoSmithKline
709 Swedeland Road
UE3838, PO Box 1538
King of Prussia, PA 19406
Tel: 610 270 7518
Jennifer_2_Dally@gsk.com

CHRISTINE N. DALTON
Carson-Newman College
Jefferson City, TN 37760
Tel: 865 471 3258
cdalton@cn.edu

EDWARD DALY
MDS Pharma Services
2350 Cohen Street
Saint-Laurent
Montreal, PQ, H4R 2N6 CANADA
Tel: 514 333 0042
edward.daly@mdsps.com

ELIZABETH DAMASKE
University of Maine
Environmental Chemistry
202 Sawyer Research Ctr.
Orono, ME 04469
Tel: 207 581 3270
elizabeth.damaske@umit.maine.edu

MARIA CRISTINA DANCEL

University of Florida
Chemistry Department
PO 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

Rowland Institute
100 Edwin H. Land Blvd.
Cambridge, MA 02142
Tel: 617 497 4726
danell@rowland.harvard.edu

RYAN M. DANELL

Bruker Daltonics
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
rmd@bdal.com

PAUL O. DANIS

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7977
danispo@appliedbiosystems.com

EUGENE H. DANK

Avantis Pharmaceuticals
1141 Route 202-206, MS N-103B
Bridgewater, NJ 08807
Tel: 908 231 4147
eugene.dank@avantis.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: 650 485 5381
ed_darland@agilent.com

BIPLAB DAS

Boston University School of Medicine
Biochemistry, R-806
715 Albany Street
Boston, MA 02118
Tel: 617 638 6704
bdas@bu.edu

PRADIP R. DAS

Schering-Plough
K-15-1/ 1945
2015 Galloping Hill Road
Kenilworth, NJ 07003
Tel: 908 298 3977
PRADIP.DAS@SPCORP.COM

CHHABIL DASS

Department of Chemistry
University of Memphis
J M Smith Building
Memphis, TN 38152
Tel: 901 678 2628
cdass@memphis.edu

MARTINE DAUWE

Innogenetics NV
Industrialpark 7 Box 4
Gent-Swinaarde, B-9052, BELGIUM
Tel: 32 9241 0781
martindau@innogenetics.be

ERIC DAVID

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

JOSEPH DAVID

Applied Biosystems
10834 Clifton Forge Drive
Houston, TX 77065
Tel: 281 970 7478
jmmmn@yahoo.com

WALTER DAVIDSON

Boehringer Ingelheim
900 Old Ridgebury Rd, R&D 8-4
Ridgefield, CT 06877-0368
Tel: 203 798 5615
wdavidso@rdg.boehringer-ingenheim.com

WILLIAM R. DAVIDSON

MDS SCIEX
Division of MDS Health Group
71 Four Valley Drive
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9005
bill.davidson@sciex.com

BARRY DAVIS

University of Texas
Department of Chemistry & Biochemistry
1 University Station, A5300
Austin, TX 78712
Tel: 512 471 0041
barrydavis@alum.mit.edu

DARRYL DAVIS

158 Derr Drive
Collegeville, PA 19426-2638
Tel: 610 240 8286
ddavis14@cntus.nj.com

DEAN V. DAVIS

Siemens Applied Automation
Research and Development
500 West Highway 60
Bartlesville, OK 74003
Tel: 918 662 7419
dean.davis@sea.siemens.com

GIGI M. DAVIS

Scios, Inc.
Sequencing/ Mass Spec Department
820 West Maude Avenue
Sunnyvale, CA 94086
Tel: 408 616 8363
davis@sciosinc.com

JOHN A. DAVIS

Pfizer, Inc.
MS D2034
Eastern Point Road
Groton, CT 06340
Tel: 860 715 0019
john_a_davis@groton.pfizer.com

MARGARET R. DAVIS

Wyeth-Ayerst Research
S4314 Drug Safety & Metabolism
500 Arcola Road
Collegeville, PA 19426
Tel: 484 865 5389
davism8@war.wyeth.com

MIKE DAVIS

Amgen, Inc.
MS 14-2-E
One Amgen Center Drive
Thousand Oaks, CA 91320
Tel: 805 447 2353
michaeld@amgen.com

PETER W. DAVIS

Nereus Pharmaceuticals
10480 Waterridge Circle
San Diego, CA 92121
Tel: 858 000 8343
pdavis@nereuspharm.com

PRESTON P. DAVIS

Schering-Plough
PO Box 32, 144 Route 94
Lafayette, NJ 07848
Tel: 973 940 4126
preston.davis@spcorp.com

RODERICK G. DAVIS

GlaxoSmithKline
Proteomics Technologies
PO Box 13398
RTP, NC 27709-3398
Tel: 919 483 6693
rgd27151@gsk.com

W. CLAY DAVIS

603 Cherry Road
Clemson, SC 29631
Tel: 864 656 0996
wcd@clemson.edu

WILLIAM D. DAVIS

6021 County Farm Road
Ballston Spa, NY 12020
Tel: 518 885 4558
wdavis744@att.net

MATTHEW DAVISON

Aventis Pharmaceuticals
50 Glen Ridge Drive
Long Valley, NJ 07853
Tel: 908 684 4069
matthew.davison@aventis.com

ENRICO DAVOLI

Mario Negri Institute
Environ. Health Sciences Department
Via Eritrea 62
Milano 20157, ITALY
Tel: 39 0239014399
davoli@marionegri.it

RICHARD A. DAY

Department of Chemistry
University of Cincinnati
PO Box 210172
Cincinnati, OH 45221-0172
Tel: 513 556 9300
cassandra.mcgee@uc.edu

FRANCESCO DE ANGELIS

University 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

GERT DE BOECK

Nat'l Institute of Criminology (NCII)
Toxicology Division
Vilvoordseteenweg 98
Brussels 1840, BELGIUM
Tel: 32 22400500
gert.deboeck@just.fgov.be

VERONIQUE DE BRABANDERE

Innogenetics N.V.
Protein Analysis
Industriepark 7, Box 4
Zwijnaarde, Gent B-9052, BELGIUM
Tel: 32 92410778
verondbr@innogenetics.be

JANNA DE GUZMAN

Neurochem, Inc.
7220 Frederick Banting, 100
St. Laurent, PQ, H4S 2A1 CANADA
Tel: 514 337 4646
jdeguzman@neurochem.com

EDMOND DE HOFFMANN

University of Louvain
PL Pasteur 1
Louvain-la-Neuv 1348, BELGIUM
Tel: 32 10472927
dehoffmann@chim.ucl.ac.be

AD DE JONG

Nat'l Inst of Public Health
Environmental Protection RIVM
Bldg A 5008/POB 1
Bilthoven 3720 BA
THE NETHERLANDS
Tel: 31 302742910
ad.de.jong@rivm.nl

DON C. DE JONGH

2296 Bryant Street
Palo Alto, CA 94301-3909
Tel: 650 326 2635
mimanddon@hotmail.com

JOHN DE KANEL

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@war.wyeth.com

EDWIN DE PAUW

Liege University, Chemistry
Allee de la Chimie, 6, B6c
Liege B4000, 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
flderoos@mmm.com

JIM A. DE VERA

KAR Labs, Inc.
Pharmaceutical Division
4425 Manchester Road
Kalamazoo, MI 49001
Tel: 616 381 9666
jdevera@karlabs.com

NICOLETTE DE WIJS

Organon NV
ACD, Room RX 1221
Nikebstraat 110, PO Box 20
Oss 5340 BH, THE NETHERLANDS
Tel: 31 412 668 302
nicollette.dewijs@organon.com

NICHOLAS PHILLI DEAGON

CTBR
Analytical Chem. and Bioana.
87 Senneville Road
Senneville, PQ, H9X 3R3 CANADA
Tel: 514 630 8200
ndeagon@cmor.com

KAY C. DEAN

Pharmacia
Mail Stop T2M
800 North Lindbergh Blvd.
St. Louis, MO 63167
Tel: 314 694 5072
kay.c.dean@pharmacia.com

DAVID V. DEARDEN

Brigham Young University
Chemistry & Biochemistry
C100 Benson Science Building
Provo, UT 84602-5700
Tel: 801 378 2355
david_dearden@byu.edu

RON DEBLANC

4178 Hillbrook Court
Moorpark, CA 93021
Tel: 805 447 9163
rdeblanc@amgen.com

LAURENT DEBRAUWER

Laboratoire des Xenobiotiques
INRA, B.P. 3
180, Chemin de Tournefeville
Toulouse Ced 9 31931, FRANCE
Tel: 33 561285013
laurent.debrauwer@toulouse.inra.fr

DARON DECKER

Agilent Technologies
5105 Jolie Drive
Pearland, TX 77584
Tel: 713 273 4707
daron_decker@agilent.com

MELISSA L. DEFILIPPO

Antigenics
34 Commerce Way
Woburn, MA 01801
Tel: 781 721 3516
mdefilippo@antigenics.com

JEANNETTE DEGENNARO

Kratos Analytical, Inc.
100 Red Schoolhouse Rd, Bldg A
Chestnut Ridge, NY 10977
Tel: 845 426 6700
jd@kratos.com

JON P. DEGNORE

Harvard University
Bio-Labs B-061
16 Divinity Avenue
Cambridge, MA 02138
Tel: 617 495 4043
hmf@harvard.edu

JEFF DEGRASSE

Rockefeller University
Lab of Mass Spectrometry
1230 York Avenue
New York, NY 10021
Tel: 212 327 8847
degrasse@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

RAYLYN DEGUZMAN

Pfizer Global R&D- La Jolla
3550 General Atomics Court
San Diego, CA 92121
Tel: 858 909 5046
raylyn.deguzman@pfizer.com

MAX L. DEINZER

Department of Chemistry
Oregon State University
Gilbert Hall 154
Corvallis, OR 97331
Tel: 541 737 1773
jeff.morre@orst.edu

LINDY E. DEJARME

Battelle Memorial Institute
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

CHRISTINE DEL CARMEN

Pfizer Global R&D
PGRD La Jolla
10724 Science Center Drive
San Diego, CA 92121
Tel: 858 622 6045
christine.del-carmen@pfizer.com

WILLIAM DEL VALLE

Turabo University
School of Science & Tech.
PO Box 3030
Gurabo, PR 00778-3030
Tel: 787 7423 7979
willyoly@hotmail.com

JIAN DEL VECCHIO

Bio-Concept Lab
4 Tinkham Avenue, Suite 104
Derry, NH 03038
Tel: 603 437 4990
jian.delvecchio@bioconcept.com

JEANNINE DELANEY

ArQule
200 Boston Avenue
Medford, MA 02155
Tel: 617 551 3447
j.delaney7@verizon.net

KENNETH DELCOL

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

NELSON DELGADO

BASF Corporation
26 Davis Drive
RTP, NC 27709
Tel: 919 547 2266
delgado@basf.com

DAVID C. DELINSKY

University of Georgia
Pharma & Biomedical Science
College of Pharmacy
Athens, GA 30602
Tel: 706 542 5981
delinskd@mail.rx.uga.edu

CARLY DELLOVA

Pfizer, Inc.
Easter Point Road, MS 4034
Groton, CT 06430
Tel: 860 686 1234
dellovac@groton.pfizer.com

JAMES E. DELMORE

INEEL
MS 2208
2525 North Fremont Avenue
Idaho Falls, ID 83415
Tel: 208 526 2820
jed2@inel.gov

UWE DEMELBAUER

University of Vienna
Institute of Analytical Chemis
Wahringerstrasse 38
Vienna A-1090, AUSTRIA
Tel: 43 1 4277 52308
demelbauer@anc.univie.ac.at

PLAMEN A. DEMIREV

Johns Hopkins University
MS 2-236, Applied Physics Lab
Laurel, MD 20723-7712
Tel: 443 778 7712
plamen.demirev@jhuapl.edu

JEFFRY W. DENAULT

Eli Lilly & Company
DC4431, Lilly Corporate Center
Lilly Corporate Center
Indianapolis, IN 46285
denault_jeff_w@lilly.com

GEJING DENG

AstraZeneca R&D Boston
Department of Form & Analytic Res.
35 Gatehouse Drive
Waltham, MA 02451-1216
Tel: 781 839 4576
gejing.deng@astrazeneca.com

HAITENG DENG

Albert Einstein College of Medicine
Ullmann 403
1300 Morris Park Avenue
Bronx, NY 10461
Tel: 718 430 3479
htdeng@aecom.yu.edu

LIN DENG

Wyeth Pharmaceuticals
Biotransformation
500 Arcola Road
Collegeville, PA 19426
Tel: 484 865 8237
dengl2@labs.wyeth.com

QING DENG

EPIX Medical, Inc.
71 Rogers Street
Cambridge, MA 02142
Tel: 617 250 6166
qdeng@epixmed.com

YUANFANG DENG

Bayer Corporation
63 North Street
Medfield, MA 02052
Tel: 508 359 3491
yuanfang.deng.b@bayer.com

JAMES DENISON

Abbott Laboratories, RPD
104105 RP4-3
625 Cleveland Avenue
Columbus, OH 43215-1724
Tel: 614 624 6030
james.denison@abbott.com.com

ERIC DENOYER

PerkinElmerSCIEX
PerkinElmerSCIEX
710 Bridgeport Avenue, MS280
Shelton, CT 06484-4794
Tel: 203 402 1974
eric.denooyer@perkinelmer.com

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, Inc.
Analytical Chemistry/MS 62
1 DNA Way
South 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

CHARLES H. DEPUY
Department of Chemistry & Biochem
University of Colorado
Campus Box 215
Boulder, CO 80309-0215
Tel: 303 492 7652
charles.depuy@colorado.edu

BHASHA DESAI
GlaxoSmithKline
Mail Stop 3.3244A.3B
5 Moore Drive
RTP, NC 27709
Tel: 919 483 1043
bd80611@gsk.com

MEERA DESAI
Iowa State University
Department of Chemistry
217 Wilhelm Hall
Ames, IA 50011
Tel: 515 294 3222
mdesai@iastate.edu

DAKSHA DESAI-KRIEGER
Johnson & Johnson PRD
P.O. Box 776
Welsh and Mckean Roads
Spring House, PA 19477-0776
Tel: 215 628 7807
ddesaikr@prdus.jnj.com

HEATHER R. DESAIRE
Department of Chemistry, Leary Group
University of California
Berkeley, CA 94720
Tel: 510 642 0701
desaire@uclink4.berkeley.edu

DOMINIC M. DESIDERIO
University of Tennessee HSC
847 Monroe Avenue, Room 117
Memphis, TN 38163
Tel: 901 448 5488
ddesiderio@utmeme.edu

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

DOMINIQUE DESPEYROUX
DSTL Porton Down Chemical & Bio
Sciences
Salisbury SP4 0JQ, UK
Tel: 44 1980613486
dddespeyroux@dstl.gov.uk

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

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

RICHARD DEVEREAUX
Richard Scientific, Inc.
President And Gen. Manager
PO Box 5249
Novato, CA 94948
Tel: 415 883 2888
richard@richardscientific.com

ELIZABETH D. DHARM
Purdue Pharmaceuticals
CCMC, 6 Cedarbrook Drive
Cranbury, NJ 08512
Tel: 609 409 5120
elizabeth.dharm@pharma.com

KURUPPU DHARMASIRI
Aventis Behring
PO Box 511
Kankakee, IL 60901
Tel: 815 929 7394
kuruppu.dharmasiri@aventis.com

DAN DI FEO
SGE, Inc.
2007 Kramer Land
Austin, TX 78758
Tel: 512 837 7190
ddifeo@sge.com

MARK DI IOIA
ClinTrials BioResearch
87 Senneville Road
Senneville, PQ, CANADA
Tel: 514 630 8200
mdiioia@ctbr.com

FRANCIS DIAMOND
National Medical Services, Inc.
3701 Welsh Road
Willow Grove, PA 19090
Tel: 215 366 1421
fran.diamond@nmsslabs.com

KEITH DIAS
University of Kansas
Dept of Chem, Malott Hall
1251 Wescoe Hall Drive
Lawrence, KS 66045
Tel: 785 864 3896
keithd@ku.edu

MARK J. DIBBEN
US Air Force
HQ USAFA/DFC
2355 Fairchild Dr. Suite 2N255
USAF Academy, CO 80840-0517
Tel: 719 333 4505
mark.dibben@usafa.af.mil

JOSEPH DICESARE
PerkinElmer
S&T/MS 293
710 Bridgeport Avenue
Shelton, CT 06484-4794
Tel: 203 402 1862
joseph.dicesare@perkinelmer.com

DONALD L. DICK
1712 Lakeview Drive
Ft . Collins, CO 80524
Tel: 970 491 7049
dld@lamar.colostate.edu

DANIELLE DICKINSON
University of Florida
Department of Chemistry
PO Box 117200
Gainesville, FL 32611-0792
Tel: 325 392 4880
ddickins@chem.ufl.edu

JENNIFER DICKINSON
Nat'l Jew. Med. & Res. Center
K923, 1400 Jackson Street
Denver, CO 80206
Tel: 303 398 1853
jennifer.dickinson@uchsc.edu

CHRIS DIEHNELT
Waters Corporation
100 Cummings Center Suite 407N
Beverly, MA 01915
Tel: 800 252 4752
chris_diehnelt@waters.com

KARIN DIETZE

Spectro Analytical Instruments
Business Development
Boschstrasse 10
Kleve 47533, GERMANY
Tel: 49 2821 892 0
kdietze@spectro.com

LARRY C. DIHEL

OSI Pharmaceuticals
2960 Wilderness Place
Boulder, CO 80301
Tel: 303 546 7744
ldihel@osip.com

SERGEI DIKLER

Bruker Daltonics
40 Manning Road, Manning Park
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 76134-2099
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

ROGER DINALLO

Boehringer Ingelheim R&D 8-5
175 Briar Ridge Road
Ridgefield, CT 06877
Tel: 203 798 5674
rdinallo@rdg.boehringer-ingelheim.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 KG
Analytical Sciences Department
Birkendorfer Str. 65
Biberach D-88397, GERMANY
Tel: 49 7351545538
andreas.ding@bc.boehringer-ingelheim.com

CHUAN-FAN DING

University of British Columbia
Department of Chemistry
2036 Main Mall
Vancouver, BC, V6T 1Z1 CANADA
Tel: 604 822 1302
cding@chem.ubc.ca

WANG-HSIEN DING

Department of Chemistry
National Central University
Chung-Li 32054, TAIWAN ROC
Tel: 886 34227151
wding@cc.ncu.edu.tw

WEI DING

University of Georgia
Chemistry Department
655 E. Campus Drive, Apt. 14
Athens, GA 30605-1641
Tel: 706 542 2029
wding@chem.uga.edu

XIAO DING

Boehringer Ingelheim
Mail Zone R8-5
900 Ridgebury Road, Box 368
Ridgefield, CT 06877
Tel: 847 982 4244
xding@rdg.boehringer-ingelheim.com

YAN DING

University of Georgia
Pharma & Biomedical Science
College of Pharmacy
Athens, GA 30602
Tel: 706 542 5981
dingy@mail.rx.uga.edu

ROBERT A. DIPASQUALE

JEOL USA, Inc
11 Dearborn Road
Peabody, MA 01960
Tel: 978 536 2310
dipas@jeol.com

MARY KAY DIRR

Proctor & Gamble Pharmaceuticals
PO Box 8006
Mason, OH 45040-8006
Tel: 513 622 0642
dirr.mk@pg.com

ANNE M. DISTLER

Michigan State University
333 Chemistry Building
East Lansing, MI 48824
Tel: 517 355 9715
distlera@msu.edu

BETH DITONDO

Applied Biosystems
399 Poppasquash Road
Bristol, RI 02809
Tel: 401 253 5549
ditondbr@appliedbiosystems.com

AMY DIXON

University of Georgia
Pharmaceutical and Biomedical
Coll. of Pharmacy, Department PBS
Athens, GA 30602
Tel: 706 542 5981
dixona@mail.rx.uga.edu

KEVIN DIXON

UNC Charlotte
10008 Graduate Lane, Apt. G
Charlotte, NC 25262
Tel: 678 458 3070
kadixon@hotmail.com

NEBOJSA DJORDJEVIC

Cytokinetics
280 East Grand Avenue
South San Francisco, CA 94080
Tel: 650 624 3098
ndjordjevic@cytokinetics.com

LEAH DOAN

Colorado School of Mines
Department of Chemistry
1914 Violet Avenue
Boulder, CO 80304
Tel: 303 384 2111
ldoan@mines.edu

ROY L.M. DOBSON

Proctor & Gamble Pharmaceuticals
PO Box 8006
HealthCare Research Center
Mason, OH 45040-8006
Tel: 513 622 2046
dobson.rl@pg.com

DAVID W. DODSWORTH

Bristol-Myers Squibb Company
HW9-503
311 Pennington-Rocky Hill Road
Pennington, NJ 08534-2130
Tel: 609 818 5963
david.dodsworth@bms.com

DENNIS L. DOERFLER

Pharmacia
825 Ginger Wood Ct.
Ballwin, MO 63021-8439
Tel: 636 737 6656
dennis.doerfler@pharmacia.com

DANIEL R. DOERGE

FDA Nat'l Center for Toxic Research
3900 NCTR Road
Jefferson, AR 72079
Tel: 870 543 7943
ddoerge@nctr.fda.gov

AMANDA DOHERTY-KIRBY

Biological Mass Spectrometry
University of Western Ontario
1400 Western Road
London, ON, N6G 2V4 CANADA
Tel: 519 661 3267
adohert2@uwo.ca

TONY DOLAN

SUNY - Buffalo
Department of Chemistry
Natural Sci Complex
Buffalo, NY 14260-3000
Tel: 716 645 6800
tdolan@acsu.buffalo.edu

WILLIAM DOLLARD

Acorda Therapeutics, Inc.
15 Skyline Drive
Hawthorne, NY 10532
Tel: 914 347 4300
bdollard@acorda.com

VLADISLAV DOLNIK

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
gdolnikowski@hnrct.tufts.edu

R. ELENA DOLZAN

Agilent Technologies
Mail Stop 2012
2250 Blvd. Alfred Noble
St. Laurent, PQ, H4S 2C9 CANADA
Tel: 514 832 2859
elena_dolzan@agilent.com

MARK DOMIN

Arrow Therapeutics
Britannia House, 7 Trinity Street
London SE1 1DA, UK
Tel: 44 020 7015 103
mdomin@arrowt.co.co.uk

WENDY D. DOMINICK

University of Cincinnati
Department of Chemistry
PO Box 210172
Cincinnati, OH 45221-0172
Tel: 513 556 0749
wendydd76@aol.com

BRUNO DOMON

Celera Genomics
Proteomics C1-2
45 West Gude Drive
Rockville, MD 20850
Tel: 240 453 3210
bruno.domon@celera.com

LYNDA J. DONALD

Department of Chemistry
University of Manitoba
507 Parker Bldg.
Winnipeg, MB, R3T 2N2 CANADA
Tel: 204 474 8479
ldonald@cc.umanitoba.ca

DANIEL DONALDSON

Baylor College of Medicine
Pediatrics Nutrition- GCMS
5-1000 / 7006
Houston, TX 77030-2600
Tel: 713 798 7106
dbd@bcm.tmc.edu

CATALIN DONEANU

Department of Medicinal Chemistry
University of Washington
Box 357610
Seattle, WA 98195-7610
Tel: 206 543 7794
doneanu@u.washington. Edu

KELLY CHIN DONG

Shire BioChem Inc.
Pharmacology & Toxicology
275 Boul. Armand-Frappier
Montreal, PQ, H7V 4A7 CANADA
Tel: 450 978 7928
kdong@ca.shire.com

ASHOK R. DONGRE

Bristol-Myers Squibb
PO Box 5400
Princeton, NJ 08543-5400
Tel: 609 818 7117
dongrea@bms.com

JOSEPH R. DONNELLY

670 Lomprey Road
Henderson, NV 89015
Tel: 702 565 9566
donnellyj@msn.com

SAM DONOHOE

The Institute for Systems Biology
1441 North 34th Street
Seattle, WA 98103
Tel: 206 732 1200
sdonohoe@systemsbiology.org

ALEK DOOLEY

University of California
Chemistry & Biochemistry
607 Charles E. Young Dr. East
Los Angeles, CA 90095
Tel: 310 206 7886
adoos@ucla.edu

NANCY CARTER DOPKE

Mercer University
Department of Chemistry
1400 Coleman Avenue
Macon, GA 31207
Tel: 478 301 2341
dopke_nc@mercer.edu

FRANK L. DORMAN

Restek Corporation
110 Benner Circle
Bellefonte, PA 16823
Tel: 814 353 1300
frank@restekcorp.com

VLADIMIR M. DOROSHENKO

MassTech, Inc.
6992 Columbia Gateway Drive
Columbia, MD 21046
Tel: 301 879 6994
dorosh@apmaldi.com

CRAIG DORSCHTEL

Waters Corporation, MS CT
34 Maple Street
Milford, MA 01757-3696
Tel: 508 482 2278
dorschel_craig@waters.com

FRANCOIS DOUCET

University of Montreal
1578-A, Ducharme Avenue
Outremont, PQ, H2V 1G3 CANADA
Tel: 514 582 3926
francois.doucet@umontreal.ca

ALAN A. DOUCETTE

Cross Cancer Inst., University of Alberta
Experimental Oncology
2309, 11560 University Avenue
Edmonton, AB, T6G 1Z2 CANADA
Tel: 780 432 8355
ad6@ualberta.ca

RALPH DOUGHERTY

Chemistry Department
Florida State University
Tallahassee, FL 32306-4390
Tel: 850 644 5725
ralphd@chem.fsu.edu

DONALD J. DOUGLAS

Department of Chemistry
University of British Columbia
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.
PO Box 58059
Santa Barbara, CA 93106
Tel: 650 485 6972
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 & Microbial Biosci.
Biochemistry G-08
Sydney, NSW 2006, AUSTRALIA
Tel: 61 02 9351 4140
kdownard@usyd.edu.au

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

115 Morris Street, Apt. 1418
Jersey City, NJ 07302
Tel: 201 432 7929
dragovic@comcast.net

LASZLO DRAHOS

Hungarian Academy of Sciences
Mass Spectrometry Department
PO Box 17
Budapest H-1525, HUNGARY
Tel: 36 14380 481
drahos@chemres.hu

BRYAN DRAHOTA

Medtronic, Inc.
6700 Shingle Creek Pkwy., G201
Brooklyn Park, MN 55430
Tel: 763 514 1000
bryan.drahota@medtronic.com

ROBERT C. DRAKE

3020 Rimrock Drive
Lawrence, KS 66047
Tel: 913 864 3223
bobd@falcon.cc-ukans.edu

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
Limburgerhof D-67114, GERMANY
Tel: 49 6216027549
wolfgang.dreher@basf-ag.de

PETER A. DREIFUSS

ATF National Laboratory Center
1401 Research Blvd.
Rockville, MD 20850
Tel: 301 217 5735
padreifuss@atfhq.atf.treas.gov

KLAUS DREISEWERD

Inst. of Medical Physics & Biophysics
University of Muenster
Robert-Koch-Str. 31
Muenster D-48149, GERMANY
Tel: 49 2518356726
dreisew@uni-muenster.de

THOMAS DRESCH

Bruker Daltonics
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
tdal@bdal.com

DIETER DREXLER

Bristol Myers Squibb
5 Research Parkway, Department 115
Wallingford, CT 06492-7660
Tel: 203 677 6340
dieter.drexler@bms.com

DONALD E. DRINKWATER

Novartis Pharmaceuticals Corp.
CHAD/ARD, One Health Plaza
East Hanover, NJ 07936
Tel: 973 781 3097
donald.drinkwater@pharma.novartis.com

MICHAEL DRISCOLL

Varian, Inc.
3719 Stockwood Ct.
El Dorado, CA 95762
Tel: 916 933 9110
mike.driscoll@varianinc.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

PAUL DROGARIS

Neurochem, Inc.
7220 Frederick Banting Ste.100
St. Laurent, PQ, H4S 2A1 CANADA
Tel: 514 337 6789
pdrogaris@neurochem.com

CYRILLE DROUOT

Trophos SA
Parc Scientifique de Luminy
Case 931
Marseille Cedex 9 13288, FRANCE
Tel: 33 2 82 82 89
drouot@trophos.com

PING DU

Pfizer, Inc.
EMS/MS 4060
Eastern Point Road-4060
East Lyme, CT 06340
Tel: 860 686 1562
ping_du@groton.pfizer.com

YANCY DU

Novartis Pharmaceuticals
ADME, One Health Plaza
East Hanover, NJ 07936
Tel: 973 781 3492
yancy.du@pharma.novartis.com

YI DU

University of Illinois
Chemistry Roger Adms Lab, 72-5
600 South Mathews Avenue
Urbana, IL 61801
Tel: 217 333 3895
yidu@students.uiuc.edu

YINHUA DU

Applied Biosystems
LC/MS
850 Lincoln Centre Drive
Foster City, CA 94404
Tel: 650 554 3348
duay@appliedbiosystems.com

ZHAOHUI DU

Washington University
One Brookings Drive, Box 1134
St. Louis, MO 63130
Tel: 314 935 7488
duzhaohui@yahoo.com

JIANMIN DUAN

Boehringer Ingelheim Canada Ltd.
Biological Sciences
2100 Cunard Street
Laval PQ, H7S 2G5 CANADA
Tel: 450 682 4640
jduan@lav.boehringer-ingenheim.com

GEORGE R. DUBAY

Chemistry Department
Duke University
PO Box 90346
Durham, NC 27708-0346
Tel: 919 660 1532
george.dubay@duke.edu

DAVID L. DUBE

Boehringer Ingelheim Pharma
Drug Metab & Pharmacology R8-5
PO Box 368
Ridgefield, CT 06877-0368
Tel: 203 791 6653
ddube@rdg.boehringer-ingenheim.com

JOSH DUBIN

NIEHS
PO Box 12233, F0-04
RTP, NC 27709
Tel: 919 541 5108
dubin@niehs.nih.gov

EVA DUCHOSLAV

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

AXEL DUCRET

Hofman-La Roche ltd.
93/4.40
Grenzachest. 124
Basel, 4070, SWITZERLAND
Tel: 41 61 688 9739
axel.ducret@roche.com

KEVIN L. DUFFIN

Monsanto Pharmacia Corporation
700 Chesterfield Parkway West
Chesterfield, MO 63017
Tel: 636 737 7352
Kevin.L.Duffin@Pharmacia.com

MARY J. DUFFY

QLT, Inc.
887 Great Northern Way
Vancouver, BC, V5T 4T5 CANADA
Tel: 604 707 7529
mduffy@qltinc.com

MAUREEN A. DUFFY

Cambridge Isotope Laboratories
50 Frontage Road
Andover, MA 01810-5413
Tel: 978 749 8000
maureen@isotope.com

DAWN R. DUFIELD

Pharmacia Corporation
700 Chesterfield Parkway North
Mail Stop AA1F
Chesterfield, MO 63017
Tel: 636 737 5143
dawn.r.dufield@pharmacia.com

GUY DUFRESNE

Health Canada, DGPSA
1001, Street-Laurent West
Longueuil, PQ, J4K 1C7 CANADA
Tel: 450 646 1353
guy_dufresne@hc-sc.gc.ca

GENEVIEVE DUFRESNE-MARTIN

Universite de Sherbrooke
Department of Pharmacology
1615 rue Brulotte Ouest, #206
Fleurimont, ON, J1E 3P4 CANADA
Tel: 819 573 5476
ge_dm@hotmail.com

JEFFREY X. DUGGAN

Pharmacia Corporation
Q4534, 4901 Searle Parkway
Skokie, IL 60077
Tel: 847 982 7511
jeffrey.x.duggan@pharmacia.com

BERTRAND D. DULERY

Sanofi-Synthelabo
16 rue d'Ankara
Strasbourg 67000, FRANCE
Tel: 33 388454066
bertrand.dulery@sanofi-synthelabo.com

C. MICHELLE DUNAWAY

Proctor & Gamble Pharmaceuticals
Health Research Center
PO Box 8006
Mason, OH 45040-8006
Tel: 513 622 2037
dunaway.cm@pg.com

ROBERT C. DUNBAR

Chemistry Department
Case Western Reserve University
Cleveland, OH 44106
Tel: 216 368 3712
rcd@po.cwru.edu

WAYNE DUNCAN

Agilent Technologies
5301 Stevens Creek Blvd.
Santa Clara, CA 95051
Tel: 408 553 7373
wayne_duncan@agilent.com

KEVIN Y. DUNLOP

Genelabs Technologies, Inc.
505 Penobscot Drive
Redwood City, CA 94063
Tel: 650 562 1402
kdunlop@genelabs.com

JAMIE DUNN

Michigan State University
Chemistry Department
320 Chemistry Building
East Lansing, MI 48824
Tel: 517 355 9715
dunnjam5@msu.edu

KATHRYN V. DUNN

612F Double Jack Street
Bourbonnais, IL 60914
Tel: 815 929 7012
kathryn.dunn@aventis.com

KIMBERLY DUNN-MEYNELL

Schering-Plough
2015 Galloping Hill Road
K15-2945
Kenilworth, NJ 07033
Tel: 908 740 3962
kimberly.dunn-meynell@spcorp.com

RICHARD DUNPHY

R W Johnson Pharmaceutical
1000 Route 202 South
Raritan, NJ 08869-0602
Tel: 908 704 4184
rdunphy@prius.jnj.com

A. CELESTE DUNSMOOR

University of Virginia
Department of Chemistry
McCormick Road
Charlottesville, VA 22903
Tel: 434 924 7994
acd8q@virginia.edu

JEAN-JACQUES DUNYACH

Thermo Electron
LC and LC/MS Division
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6800
jdunyach@thermofinnigan.com

DAVID A. DURDEN

Canadian Food Inspection Agency
3650 36th Street NW
Calgary, AB, T2L 2L1 CANADA
Tel: 403 299 7612
duredend@inspection.gc.ca

EBERHARD DURR

Sidney Kimmel Cancer Center
10835 Altman Row
San Diego, CA 92121
Tel: 858 450 5990
edur@skcc.org

ANTHONY N. DURYEY

Monitor Instruments Company
290 East Union Road
Cheswick, PA 15024
Tel: 724 265 1212
monitor_1_@nauticom.net

STEPHEN DUTTON

Agilent Technologies
PO Box 3501
North Ryde NSW, 1670, AUSTRALIA
Tel: 61 2 9805 6219
stephen_dutton@agilent.com

JACEK P. DWORZANSKI

104 Waldon Road, Apt. H
Abingdon, MD 21009
Tel: 410 436 6681
jdworzanski@geo-centers.com

JOHN DYKINS

University of Delaware
Dept. of Chemistry & Biochemistry
109 Lamont DuPont Laboratory
Newark, DE 19716
Tel: 302 831 3578
dykins@udel.edu

ANDREW DYKSTRA

1810 Commonwealth Avenue #27
Brighton, MA 02135
Tel: 617 739 8358
adykstra@bu.edu

JOSEPH E. DZIEDZIC

41 Foy Drive
Hamilton Square, NJ 08690-2726
Tel: 609 951 3414
joseph_dziedzic@fmc.com

LEE EARLEY

Thermo Electron
355 River Oak Pkwy
San Jose, CA 95134
Tel: 408 965 6295
lee.early@thermo.com

SCOTT M. EASLICK

Waters Corporation
312 Oak Shade Road
Shamong, NJ 08088
Tel: 609 268 7637
scott_easlick@mspeople.com

MICHAEL EASTERLING

Bruker Daltonics, Inc.
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
mle@bdal.com

KLAUS ECKART

Hubertus Apotheke
Kurze Geismarstr. 32
Goettingen D-37073, GERMANY
Tel: 49 551 531 5642
eckart@em.mpg.de

BRIAN ECKENRODE

Fed Bureau of Investigations
Building 12, Room 327
Quantico, VA 22135
Tel: 703 632 4591
baeckenrode@fbiaacademy.edu

CHRISTINE ECKERS

GlaxoSmithKline
GeunelsWood Road
Steverage
Herts SG1 2NY, UK
Tel: 44 1438 764095
christine_2_eckers@gsk.com

CHRISTOPH ECKERSKORN

Tecan Munich
Feldkirchner Str 12a
Kirchheim 85551, GERMANY
Tel: 49 89 98106 110
christoph.eckerskorn@tecan.com

KHALED EDBEY

University of New South Wales
School of Chemical Sciences
High Street
Sydney, NSW 2052, AUSTRALIA
Tel: 614 218 94398
k.edbey@student.unsw.edu.au

ESMANS EDDY

University of Antwerp
Department of Chemistry
Groenenborgerlaan 171
Antwerp 2020, BELGIUM
Tel: 32 180496
eddy.esmans@ua.ac.be

RICHARD EDIGER

PerkinElmer Life and Analytical Sciences
710 Bridgeport Avenue
Shelton, CT 06484-4794
Tel: 203 402 6987
richard.ediger@perkinelmer.com

PER OLOF EDLUND

Biovitrum AB
Analytical Sciences
Lindhagensgatan 133
Stockholm SE-11276, SWEDEN
Tel: 46 8 6973044
per-olof.edlund@biovitrum.com

SARAH EDMOND

University of York
Department of Chemistry
Heslington
York YO10 5DD, UK
Tel: 44 1904 435327
sje116@york.ac.uk

RICK EDMONDSON

FDA Nat'l Center for Toxic Research
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 M17 1GP, UK
Tel: 44 161 888 4400
roy.edward@kratos.co.uk

EMMA LOUISE EDWARDS

The University of York
Department of Chemistry
Heslington
York England YO10 5DD, UK
Tel: 44 1904 435327
ele102@york.ac.uk

JAMES B EDWARDS

Thermo Electron
9669 South Townsville Circle
Highlands Ranch, CO 80130
Tel: 303 471 5700
jedwards@thermofinnigan.com

SIMON EDWARDS

University of New South Wales
School of Chemical Sciences
High Street
Sydney, NSW 2052, AUSTRALIA
Tel: 614 218 94398
k.edbey@student.unsw.edu.au

ADAN EFFIO

Covance Laboratories, Inc.
3301 Kinsman Blvd., Ste. 11
Madison, WI 53704
Tel: 608 242 7969
adan.effio@covance.com

BORJE EGESTAD

NeuroSearch A/S
93 Pederstrupvej
Ballerup DK-2750, DENMARK
Tel: 45 44608249
be@neurosearch.dk

KAMAL EGODAGE

Monsanto Company
700 Chesterfield Parkway, BB2G
Chesterfield, MO 63198
Tel: 636 737 6965
kamal.l.egodage@monsanto.com

CHERYL ANN EHORN

Varian
170 SW 52nd Street
Cape Coral, FL 33914
Tel: 239 540 4149
cheryl.ehorn@varianinc.com

DAVID J. EHRESMAN

3M Company
Building 236-1B-22, 3M Center
St. Paul, MN 55144-1000
Tel: 612 733 5070
djehresman@mmm.com

JEFF EICHHORST

Saskatchewan health Laboratory
3211 Albert Street
Regina, SK, S4S 5W6 CANADA
Tel: 306 787 3197
jeichhor@health.gov.sk.ca

ERIKA EICHMANN

339 Village Green Lane West
Madison, WI 53704
Tel: 608 301 0268
eeichman@hotmail.com

GUENTER K EIGENDORF

4058 West 17th Avenue
Vancouver, BC, V6T 1Z1 CANADA
Tel: 604 224 1857
eguenther@interchange.ubc.ca

VINCENT A ELDER

Frito-Lay, Inc.
PO Box 6660634
Dallas, TX 75266-0634
Tel: 972 334 4281
vince.elder@fritolay.com

ASGAR ELECTRICWALA

Sigma Aldrich Co.
Research & Development
Fancy Road
Poole BH12 4NZ, UK
Tel: 44 1202 712229
aelectri@europe.sial.com

DAVID ELGAR

Purdue Pharma
Pharmacokinetics and Drug Metab
444 Saw Mill River Road
Ardsley, NY 10502
Tel: 914 709 2173
david.elgar@pharma.com

DWAYNE ELIAS

Pacific Northwest National Laboratory
Biological Sci. Division/MSINP
P.O. Box 999
Richland, WA 99352
Tel: 509 372 3456
dwayne.elias@pnl.gov

JOSH ELIAS

Harvard Medical School
Cell Biology
240 Longwood Avenue, SGMB 228
Boston, MA 02115
Tel: 617 432 3154
jelias@deer.med.harvard.edu

BIJAN ELIASI

Crompton Corporation
Crop Protection R&D
199 Benson Road, 1-2
Middlebury, CT 06749
Tel: 203 573 2463
bijan_eliasi@cromptoncorp.com

CHRIS ELICONE

Applied Biosystems
500 Old Connecticut Path, 685
Framingham, MA 01701
Tel: 508 383 7626
eliconep@appliedbiosystems.com

ALEXEY V. ELISEEV

Therascope, Inc.
790 Memorial Dr, Ste. 101
Cambridge, MA 02139
Tel: 617 577 0011
eliseev@therascope-inc.com

TAMMY ELLIS

Eli Lilly & Company
DC3224, 307 E. McCarty Street
Indianapolis, IN 46285
Tel: 317 433 2370
ellis_tammy_l@lilly.com

NICHOLAS ELLOR

Waters Corporation
100 Cummings Center, Ste. 407N
Beverly, MA 01915
Tel: 978 524 8331
nicholas_ellor@mspeople.com

BARBARA ELLS

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

PHILLIP ELMS

University of North Carolina
Dept. of Biochemistry & Biophysics
402 MEJ Bldg., CB 7260
Chapel Hill, NC 27599-7260
Tel: 919 843 4136
pelms@email.unc.edu

MARIAM ELNAGGAR

University of California
Department of Chemistry
Williams Group
Berkeley, CA 94703
Tel: 510 655 9064
elnagggar@uclink.berkeley.edu

WILLIAM BART EMARY

Merck & Company, Inc.
PO Box 4, WP75A-203
West Point, PA 19486-0004
Tel: 215 652 4722
bart_emory@merck.com

ANDREW EMILI

University of Toronto
Banting & Best Dept. of Medical Research
112 College Street Rm. 40
Toronto, ON, M5G 1L6 CANADA
Tel: 416 946 7281
andrew.emili@utoronto.ca

THOMAS A. EMM

Incyte Corporation
Stine Haskell Res Ctr Bldg 115
PO Box 30, 1090 Elkton Road
Newark, DE 19714
Tel: 302 283 7775
temm@incyte.com

MARK R. EMMETT

National High Magnetic Field Laboratory
CIMAR Group, FSU
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 0648
emmett@magnet.fsu.edu

MARIAN ENG

Genentech, Inc.
1 DNA Way
S. San Francisco, CA 94143
Tel: 650 225 3573
eng.marian@gene.com

BRIAN J. ENGEL

5117 Wolflake Drive
Lafayette, IN 47905
Tel: 765 449 5288
bengel@bioanalytical.com

MARC E. ENGEL

FDACS
3125 Conner Blvd. #9
Tallahassee, FL 32399-1650
Tel: 850 414 0409
engelm@doacs.state.fl.us

JOHN R. ENGEN

University of New Mexico
Department of Chemistry
Clark Hall 242, MSC03-2060
Albuquerque, NM 87131
Tel: 505 277 4226
engen@unm.edu

MARK A ENGEN

Department of Chemistry
Winona State University
PO Box 5838
Winona, MN 55987
Tel: 507 457 5872
mengen@vax2.winona.msus.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

ANN M. ENGLISH

Concordia University
Chemistry & Biochemistry
1455 de Maisonneuve Blvd West
Montreal, PQ, H2X 1E1 CANADA
Tel: 514 848 3338
english@vax2.concordia.ca

ROBERT ENGLISH

Johns Hopkins School of Medicine
Department of Pharmacology
725 North Wolfe Street
Baltimore, MD 21205
Tel: 410 955 6961
renglish@jhmi.edu

CHRISTIE G. ENKE

Department of Chemistry
MSC 03-2060
1 University of New Mexico
Albuquerque, NM 87131-0001
Tel: 505 277 3159
enke@unm.edu

WERNER E. ENS
 Physics Department
 University of Manitoba
 514 Allen Building
 Winnipeg, MB, R3T 2N2 CANADA
 Tel: 204 474 6178
 w_ens@umanitoba.ca

HEDIYE ERDJUMENT-BROMAGE
 Memorial Sloan-Kettering Center
 PO Box 137
 1275 York Avenue
 New York, NY 10021
 Tel: 212 639 2405
 h-bromage@ski.mskcc.org

SUSAN ERHARDT-ZABIK
 DOW ArgroSciences
 9330 Zionsville Road
 Indianapolis, IN 46268
 Tel: 317 337 3481
 serhardt-zabik@dowargro.com

ERIC D. ERICKSON
 406 South Gordon Street
 Ridgecrest, CA 93555
 Tel: 760 939 1638
 erickson@ridgecrest.ca.us

LEIF ERICKSON
 Waters Corporation
 10617 Gingerwood Avenue
 San Diego, CA 92130
 Tel: 858 350 6457
 lutefisk@san.rr.com

MIKE ERICKSON
 Columbia Analytical
 PO Box 479
 Kelso, WA 98626
 Tel: 360 501 3346
 merickson@kelso.caslab.com

CHRISTER ERICSON
 GNF
 10675 John Jay Hopkins Drive
 San Diego, CA 92122
 Tel: 858 812 1521
 ericson@gnf.org

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

JAMES S. ERSKINE
 142 Oyster Circle Drive, Apt. #11
 Lake Jackson, TX 77566
 Tel: 979 297 6815
 jerskine@computron.net

KENT M. ERVIN
 Department of Chemistry #216
 University of Nevada
 1665 N. Virginia Street
 Reno, NV 89503
 Tel: 775 784 6676
 ervin@chem.unr.edu

LISA ERVIN
 Medical University of South Carolina
 Pharmacology Department, BSB 303
 173 Ashley Avenue
 Charleston, SC 29403
 Tel: 843 571 0101
 ervinl@musc.edu

JAMSHID ESHRAGHI
 UCB
 840 Memorial Drive
 Cambridge, MA 02139
 Tel: 617 547 0033
 jamshid.eshraghi@ucb-group.com

EDDY ESMANS
 Department of Chemistry
 University of Antwerp
 Groenenborgerlaan 171
 Antwerp 2020, BELGIUM
 Tel: 32 32180496
 eddy.esmans@ua.ac.be

CHRISTOPHER L. ESPOSITO
 Paratek Pharmaceuticals, Inc.
 Analytical Chemistry
 75 Kneeland Street, 4th Floor
 Boston, MA 02111
 Tel: 617 275 0040
 cesposito@paratekpharm.com

FRANCOIS A. ESPOURTEILLE
 Cohesive Technologies, Inc.
 101 Constitution Avenue
 Franklin, MA 02038
 Tel: 508 520 5566
 fespourteille@cohesivetechnology.com

SARA ESSER
 Covance Laboratories, Inc.
 Bioanalytical - 11
 3301 Kinsman Boulevard
 Madison, WI 53704
 Tel: 608 242 2712
 sara.esser@covance.com

THOMAS ESSER
 Novartis Pharmaceuticals
 PCS/ADME, One Health Plaza
 East Hanover, NJ 07936
 Tel: 973 781 6993
 thomas.esser@pharma.novartis.com

MARTIN ETHIER
 University of Manitoba
 Department of Chemistry
 Parker Bldg. Rm. 350
 Winnipeg, MB, R3T 2N2 CANADA
 Tel: 204 474 6561
 umethier@cc.umanitoba.ca

MARY F. EVANGELISTO
 Johnson & Johnson Pharma Res. Institute
 K104, Route 202
 Raritan, NJ 08869
 Tel: 908 704 4313
 mevangel@prdus.jnj.com

ANNE M. EVANS
 Chemistry Department
 University of Virginia
 McCormick Road
 Charlottesville, VA 22904
 Tel: 804 924 7994
 ame5c@virginia.edu

BARBARA EVANS
 University of Mass. Medical School
 Biochem. and Molecular Pharma.
 364 Plantation St., ALMRB#960C
 Worcester, MA 01605-2324
 Tel: 508 856 8111
 barbara.evans@umassmed.edu

JAMES E. EVANS
 University of Mass. Medical School
 Biochem. & Molecular Pharma
 364 Plantation St., ALMRB #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

MATTHEW EVANS
 Syagen Technology, Inc.
 1411 Warner Avenue
 Tustin, CA 92780
 Tel: 714 258 4400
 mevans@syagen.com

SARAH J. EVANS
 Pennsylvania State University
 212 S. Danielle Drive
 Pleasant Gap, PA 16823
 Tel: 814 359 4317
 sje114@psu.edu

NIGEL P. EWING

Antigenics, Inc.
Structural Biochemistry
34 Commerce Way
Woburn, MA 01801
Tel: 781 721 3829
newing@antigenics.com

JOHN R. EYLER

Department of Chemistry
University of Florida
PO Box 117200
Gainesville, FL 32611-7200
Tel: 352 392 0532
eyler@chem.ufl.edu

STEPHEN J. EYLES

Polymer Sci. & Engin. Department
University of Massachusetts
Conte Bldg., 120 Governors Dr.
Amherst, MA 01003
Tel: 413 577 1528
eyles@polysci.umass.edu

DANIELE FABRIS

Dept. of Chemistry & Biochemistry
University of Maryland
1000 Hilltop Circle
Baltimore, MD 21250
Tel: 410 455 3053
fabris@umbc.edu

JOSEPH F. FABRIZIO

Leybold Vacuum
5700 Mellon Road
Export, PA 15632
Tel: 724 325 6571
jfabrizio@layboldvacuum.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

BRENDAN FAHERTY

Harvard Medical School
Cell Biology, HMS Bldg. C
240 Longwood Avenue
Boston, MA 02115
Tel: 617 432 5884
hoppingcow@hotmail.com

KIERON FAHERTY

Waters Corporation
121 Presidential Way, A
Greenville, DE 19087
Tel: 302 658 8062
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

YAM KWOK FAI

Amersham Biosciences Ltd.
13/F Tower 1, Ever Gain Plaza
88 Container Port Road
Kwai Chung, Hong Kong, CHINA
Tel: 852 281 18693
yamsk@hutchcity.com

RANDI FAIS

Hoffman La Roche
340 Kingsland Road, Rm. 2115
Nutley, NJ 07110
Tel: 973 235 3572
nutley.research@roche.com

HENRY M. FALES

NIH/NHLBI
Bldg 50, Room 3305
50 South Drive MSC 8014
Bethesda, MD 20892-8014
Tel: 301 496 2135
hmfales@helix.nih.gov

A.M FALICK

HHMI Mass Speclaboratory
Dept. of Moleccular & Cell Biology
University of California
Berkeley, CA 94720
Tel: 510 642 0618
falickam@uclink.berkeley.edu

XINGHUA FAN

University of Toronto
Chemistry Department
80 St. George Street
Toronto, ON, M5S 3H6 CANADA
Tel: 416 946 7736
xfan@chem.utoronto.ca

CHARLES A FANCHER

15 Hawthorne Way, #207
San Jose, CA 95110
Tel: 408 744 9047
chuckfancher@yahoo.com

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
South San Francisco, CA 94080
Tel: 650 228 1249
fang@chemrx.com

LIQIONG FANG

Baxter Healthcare Corporation
Technology Resources, WG3-2S
Rt. 120 & Wilson
Round Lake, IL 60073-0490
Tel: 847 270 2229
liqiong_fang@baxter.com

TAMMY FANG

U. of Colorado Health Sciences Cntr
5614 W. Ida Drive
Littleton, CO 80123
Tel: 303 315 2540
tammy_fang@yahoo.com

XINPING FANG

Purdue Pharma L-P
444 Saw Mill River Road
Ardsley, NY 10502
Tel: 914 709 2447
xin-ping.fang@pharma.com

CARMEN M. FARAIANU

Pfizer, R&D
2800 Plymouth Road
Building 26, Rm. 145N
Ann Arbor, MI 48105
Tel: 734 622 7408
carmen.faraianu@pfizer.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
Microchemistry
310 East 67th Street
New York, NY 10021
Tel: 212 570 3128
james_farmar@nybc.org

TERRY B. FARMER

Texas Biotechnology Corporation
7000 Fannin Street, Suite 2000
Houston, TX 77030
Tel: 713 578 6658
tfarmer@tbc.com

ROBERT H. FARR

Thermo Electron
665 Molly Lane, Suite 140
Woodstock, GA 30189
Tel: 770 516 5589
robert.farr@thermo.com

ERIN FARRIS

University of Virginia, W.M. Keck
BMSLab
Department of Microbiology
PO Box 800734
Charlottesville, VA 22908
Tel: 434 924 0070
emd6p@virginia.edu

DOUGLAS FAST

Pharmacia R&D
1329 Chartwell Road
Schaumburg, IL 60195-3217
Tel: 847 982 8587
douglas.m.fast@pharmacia.com

DENIS FAUBERT

Caprion Pharmaceuticals
7150 Alexander-Fleming
St. Laurent, PQ, H4S 2C8 CANADA
Tel: 514 940 3600
mbiro@caprion.com

JIM FAULK

Chemistry Department
Case Western Reserve University
Clapp Hall, 2080 Adelbert Road
Cleveland, OH 44106-7078
Tel: 216 368 3589
jdf4@po.cwru.edu

KYM F. FAULL

Dept of Chemistry & Biochem
University of California
405 Hilgard Avenue
Los Angeles, CA 90095
Tel: 310 206 7881
faull@chem.ucla.edu

AMELIE FAVRE MOURGUES

Aventis Pharma
Mass Spectrometry
102, Route de Noisy
Romainville Cedex/F-92235, FRANCE
Tel: 33 1499 15435
amelie.favremourgues@aventis.com

LAURENT FAY

Nestle Research Center
Vers Chez les Blanc
PO Box 44
1000 Lausanne 26, SWITZERLAND
Tel: 41 217858609
laurent-bernard.fay@rdls.nestle.com

EVGUENI FEDOROV

Warnex Bioanalytical Services, Inc.
3885 Industrial Blvd.
Laval, PQ, H7L 4S3 CANADA
Tel: 450 663 6724
efedorov@warnex.ca

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

KAREN FELLOWS

Schering-Plough Research
144 Rt., 94 South, Bldg. 4
Lafayette, NJ 07848
Tel: 973 940 4230
karen.fellows@spcorp.com

BING BING FENG

GlaxoSmithKline
709 Swedeland Road, UE0432
King of Prussia, PA 19406
Tel: 610 270 4991
bingbing.2.feng@gsk.com

JINHUA FENG

MedImmune, Inc.
35 West Watkins Mill Road
Gaithersburg, MD 20878
Tel: 301 527 4267
fengj@medimmune.com

RONG FENG

Johnson & Johnson Pharmaceuticals
1000 Route 202, South
Raritan, NJ 08869-0602
Tel: 908 704 5912
rfeng@prdus.jnj.com

WAN YONG FENG

PK/DM Department MS 4.282
Chiron Corporation
4560 Horton Street, MS 4.2
Emeryville, CA 94608
Tel: 510 923 3787
wan_feng@chiron.com

YILIN FENG

Aventis Pharmaceuticals
DMPK/BW-G-210H
1041 Rt. 202-206, PO Box 6800
Bridgewater, NJ 08807-0800
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

School of Medicine, C232
University of Colorado HSC
4200 East 9th Avenue
Denver, CO 80262
Tel: 303 315 7287
paul.fennessey@uchsc.edu

CATHERINE C. FENSELAU

Dept. of Chemistry & Biochemistry
University of Maryland
Building 091, Room 0104
College Park, MD 20742-2021
Tel: 301 405 8616
fenselau@umail.umd.edu

JOHN FENWICK

Maxxam Analytics, Inc.
9420 Cote de Liesse
Lachine, PQ, H8T 1A1 CANADA
Tel: 514 636 6218
john.fenwick@maxxamalytics.com

JAMES A. FERGUSON

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7293
fergusja@appliedbiosystems.com

FACUNDO FERNANDEZ

University of Arizona
Department of Chemistry
1306 East University Blvd.
Tucson, AZ 85721
Tel: 520 626 4659
facundo@email.arizona.edu

CARMEN L. FERNANDEZ-METZLER

Merck & Company, Inc.
WP75-200
PO Box 4
West Point, PA 19486
Tel: 215 652 4198
carmen_fernandez-metzler@merck.com

MIREIA FERNANDEZ-OCANA

18 Rope Street
Swedish Quay
London SE16 7TE, UK
Tel: 44 794 727 8703
m.fernandez-ocana@rhul.ac.uk

PASAN FERNANDO

Ottawa Hospital Res. Institute
Ottawa Hosp., General Campus
501 Smyth Road
Ottawa, ON, K1H 8L6 CANADA
Tel: 613 737 8703
pfernando@ohri.ca

TONY FERRIGE

Positive Probability Limited
9 Church Street Isleham, Ely
Cambridgeshire CB7 5RX, UK
Tel: 44 1638780973
tony_ferrige@bigfoot.com

SCOTT FICARRO

Genomics Institute
F111C
10675 John Jay Hopkins Drive
San Diego, CA 92121
Tel: 858 812 1659
sficarro@gnf.org

ERIN D. FIELD

University of Virginia
Chemistry Department
PO Box 400319
Charlottesville, VA 22904
Tel: 434 924 3249
edf4n@virginia.edu

FRANK H. FIELD

13 Moore Lane
Oak Ridge, TN 37830
Tel: 423 483 6078
frankhfield@compuserve.com

BEN FIGARD

Oregon State University
Department of Chemistry
154 Gilbert Hall
Corvallis, OR 97331
Tel: 541 737 1776
benjamin.figard@orst.edu

ANGELO FILOSA

AstraZeneca R&D Montreal
Chemistry
7171 Fredrick-Banting
St. Laurent, PQ, H4S 1Z9 CANADA
Tel: 514 832 3200
angelo.filosa@astrazeneca.com

JEFFREY W. FINCH

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508 482 3283
jeff_finch@waters.com

DENNIS D. FINE

ManTech Environ Res. Service
R.S. Lerr Environ Res. Lab
PO Box 1198
Ada, OK 74820
Tel: 580 436 8669
fine.dennis@epa.gov

ALAN FINLAY

Microsaic Systems Ltd.
R&D, 401 EED Building
Imperial College
London SW7 2BT, UK
Tel: 44 207 5946339
afinlay@microsaic.com

ROBERT E. FINNIGAN

125 Los Altos Avenue
Los Altos, CA 94022
Tel: 650 941 1961
fnnngbob@ix.netcom.com

DARIO FIORE

Scientific Software, Inc.
18113 Town Center Drive, PMB 7
Olney, MD 20832
Tel: 301 774 2889
dario.fiore@scisw.com

DAVID FIRTH

DeCode Genetics
Drug Discovery, Sturlugata 8
Reykjavik 101-1S, ICELAND
Tel: 354 570 2932
david.firth@decode.is

MAIKE FISCHER

Institute of Ocean Sciences
Marine Environment Quality
9860 West Saanich Road
Sidney, BC, V8L 4B2 CANADA
Tel: 250 363 6619
fischermai@dfo-mpo.gc.ca

STEVEN M. FISCHER

Agilent Technologies
1601 California Avenue
Palo Alto, CA 94304-1111
Tel: 650 485 4248
steve_fischer@agilent.com

WOLFGANG FISCHER

The Salk Institute
PBL
10010 North Torrey Pines Road
La Jolla, CA 92037
Tel: 858 453 4100
fischer@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
ljfisher@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

Dow Chemical Company
Analytical Sciences
Building 1602
Midland, MI 48667
Tel: 989 636 3233
sfishman@dow.com

MARK FITZGERALD

University of Adelaide
Chemistry Department
North Terrace Campus
Adelaide 5005, AUSTRALIA
Tel: 61 8 830 35360
mark.fitzgerald@adelaide.edu.au

ROBERT L. FITZGERALD

Clinical Chemistry - 113
VA Medical Center
3350 La Jolla Village Drive
San Diego, CA 92161
Tel: 858 552 8585
rlfitzgerald@vapop.ucsd.edu

MATTHEW J. FITZGIBBON

Vertex Pharmaceuticals
Proteomics, 200 Sydney Street
Cambridge, MA 02090
Tel: 617 444 6696
matthew_fitzgibbon@vrtx.com

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

ROBERT FLAMMANG

SVC Chimie Organique
University of 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

14012 Chestnut Court
Laurel, MD 20707
Tel: 301 725 2072
rnu6e@aol.com

JIMMY D. FLARAKOS

Northeastern University
102 Hurtig Hall
360 Huntington Avenue
Boston, MA 02115
Tel: 617 373 2794
flarakosj@earthlink.net

THEMIS FLARAKOS

MDS Pharma Services
Analytical Sciences
3014 Biret Street
St. Laurent, PQ, H4R 1G1 CANADA
Tel: 514 333 0042
themis.flarakos@mdsps.com

MARIA FLARDH

Melacure Therapeutics
Ullakersvagen 38
Uppsala 75598, SWEDEN
Tel: 46 18 567215
maria-flardh@melacure.com

RICHARD C. FLEMING

University of Arkansas
2393 Indian Oaks Trail
Springdale, AR 72764
Tel: 479 575 5198
rfleming@uark.edu

TINA FLEMING

Schering Plough Research Institute
P.O. Box 32
Lafayette, NJ 07848
Tel: 973 940 4646
tina.fleming@spcorp.com

THILO A. FLIGGE

Department of Lead Discovery
Boehringer Ingelheim Pharm KG
Birkendorfer Str. 65
Biberach 88397, GERMANY
Tel: 49 7351 54 6589
thilo.fligge@bc.boehringer-ingelheim.com

W. THAIN FLOWERS

15, Comber Way
Knutsford WA16 9BT, UK
Tel: 44 1565650087
thain.flowers@btinternet.com

RICK A. FLURER

Forensic Chem. Center, USFDA
6751 Steger Drive
Cincinnati, OH 45237-3097
Tel: 513 679 2700
rflurer@ora.fda.gov

GREGORY FLYNN

Baxter Hemoglobin Therapeutics
2545 Central Avenue
Boulder, CO 80301
Tel: 303 541 3427
greg_flynn@baxter.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

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

ARTHUR J. FOGIEL

DuPont Ag Products
Central Research & Development
PO Box 228
Wilmington, DE 19880-0228
Tel: 302 695 9139
arthur.j.fogiel@usa.dupont.com

SUSAN F. FOLEY

Biogen, Inc.
Research, 12 Cambridge Center
Cambridge, MA 02142
Tel: 617 679 4389
susan_foley@biogen.com

THEODORE L. FOLK

3045 Northampton Road
Cuyahoga Falls, OH 44223
Tel: 330 929 1603
folk3045@adelphia.net

DAVE FOLTZ

Proctor & Gamble Pharmaceuticals
PO Box 8006
8700 Mason-Montgomery Road
Mason, OH 45040-8006
Tel: 513 622 3539
foltz.dj@pg.com

RODGER L FOLTZ

NWT, Inc.
1141 E 3900 South, Suite A-110
Salt Lake City, UT 84124
Tel: 801 293 2314
rodger@nwtinc.com

IRVING FONG

3172 Porter Drive
Palo Alto, CA 94063
Tel: 650 384 8679
irving.fong@cut.com

STEFANO FONTANA

GlaxoSmithKline
Bioanalytical & Drug Metab.
Via Fleming 4
Verona 37135, ITALY
Tel: 39 045 92199605
stefano.2.fontana@gsk.com

ANDREW J. FORBES

University of Illinois
91-5 Roger Adams Lab
600 South Mathews Avenue
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

5603 23rd Avenue, NW
Rochester, MN 55901-2123
Tel: 507 255 7464
ford.charles@mayo.edu

LISA FORD

Cardinal Health
PO Box 13341
RTP, NC 27709
Tel: 919 465 8192
lisa.ford@cardinal.com

RAYMOND J. FORD

Waters Corporation
13200 Trist Road
Grass Lake, MI 49240-9158
Tel: 734 475 0079
raymondfordxo@earthlink.net

ANIK FOREST

Caprion Pharmaceuticals
7150 Alexander-Fleming
St. Laurent, PQ, H4S 2C8 CANADA
Tel: 514 940 3600
mbiro@caprion.com

ERIC FOREST

Institute of Biologie Structurale
LSMP, 41 rue Jules Horowitz
Grenoble 38047, FRANCE
Tel: 33 438 78 34 03
eric.forest@ibs.fr

DANIEL FORLER

EMBL
Biochemical Instrumentation
Meyerhofstrasse 1
Heidelberg D 69117, GERMANY
Tel: 49 6221 387 224
forler@embl-heidelberg.de

SABRINA FORNI

Merck & Company, Inc.
WP75A-303, PO Box 4
West point, PA 19486
Tel: 215 652 5946
sabrina_forni@merck.com

MARC D. FOSTER
Rheodyne LP
600 Park Court
Rohnert Park, CA 94927-1909
Tel: 707 588 2034
mfoster@rheodyne.com

NATALIE FOSTER
Lehigh University
Chemistry Department
6 East Packer Avenue
Bethlehem, PA 18015
Tel: 610 759 3646
nf00@lehigh.edu

TEENA FOSTER
Anapharm, Inc.
5404 Cranemore Road
Richmond, VA 23231
Tel: 804 795 2293
trfoster@anapharm.com

CHRISTIAN FOUCAULT
Agilent Tech Canada, Inc.
Life Sci. and Chem. Anal.
2250 blvd. Alfred Nobel
St. Laurent, PQ, H4S 2C9 CANADA
Tel: 514 832 2860
christian_foucault.com

HASSAN FOUDA
PO Box 3735
Groton, CT 06340
Tel: 860 536 4640
hfouda@yahoo.com

KENNETH FOUNTAIN
Waters Corporation
34 Maple Street, CDR
Milford, MA 01757
Tel: 508 482 3556
ken_fountain@waters.com

ANDRE FOUQUET
Health Canada
Food Directorate
1001 Saint Laurent, West
Longueuil, PQ, J4K 1C7 CANADA
Tel: 450 646 1353
andre_fouquet@hc-sc.gc.ca

SUE FOWLER
Amersham Biosciences
The Grove Center
White Lion Road
Amersham, Bucks HP16 9QG, UK
Tel: 44 1494 543617
sue.fowler@uk.amershambiosciences.com

ALVIN FOX
Department of Micro & Immunology
University of South Carolina
Basic Science Bldg. 2
Columbia, SC 29208
Tel: 803 733 3288
afox@med.sc.edu

JAMIE FOX
Quintiles, Inc.
L5-M2828
10245 Hickman Mills Drive
Kansas City, MO 64136
Tel: 816 767 6363
jamie.fox@quintiles.com

WILLIAM D. FOX
Cedars-Sinai Medical Center
110 George Burns Road
David Bldg., Rm. 1098
Los Angeles, CA 90048
Tel: 310 423 7595
kellytc@cshs.org

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
Campus Box 295
Georgetown College
400 East College Street
Georgetown, KY 40324-1696
Tel: 502 863 8771
dfraley@georgetowncollege.edu

MICHELE FRANCE
Procter & Gamble Company
11810 East Miami River Road
Mail Stop 352
Cincinnati, OH 45252
Tel: 513 627 0024
france.mr@pg.com

ROBERT J. FRANEY
Franey Medical Laboratory
8 Jan Sebastian Way
Sandwich, MA 02563
Tel: 508 888 7546
rfraney@aol.com

AARON J. FRANK
University of British Columbia
2036 Main Mall
Vancouver, BC, U6T 1Z1 CANADA
Tel: 604 822 1302
ajfrank@chem.ubc.ca

MATTHIAS FRANK
Lawrence Livermore National Laboratory
7000 East Avenue MS L-174
Livermore, CA 94551
Tel: 925 423 5068
frank1@llnl.gov

JAMES C. FRANKLIN
141 Cumberland View Drive
Oak Ridge, TN 37830-7147
Tel: 423 483 0993
frankie@icx.net

MARK G. FRANTZ
Frantz Medical Group
7740 Metric Drive
Mentor, OH 44060
Tel: 440 255 1155
mgfrantz@frantzgroup.com

ANDREAS H. FRANZ
University of the Pacific
Department of Chemistry
3601 Pacific Avenue
Stockton, CA 95211
Tel: 209 946 2189
afranz_bus@yahoo.com

SUE FRANZ
Gentex Corporation
600 North Centennial Street
Zeeland, MI 49464
Tel: 616 772 1590
suef@gentex.com

STEN-AKE FREDRIKSSON
Swedish Defense Res. Agency
FOA NBC Defense
Umea SE-901 82, SWEDEN
Tel: 46 90106712
sten-ake.fredriksson@foi.se

JAMES P. FREEMAN
FDA Nat'l Center for Toxic Research
Mass Spectrometry Lab
3900 NCTR Road
Jefferson, AR 72079-3900
Tel: 870 543 7369
jffreeman@nctr.fda.gov

LOUIS C. FREES
INFICON, INC.
Two Technology Place
East Syracuse, NY 13057
Tel: 315 434 1193
Louis.Frees@inficon.com

HUDSON FREEZE
The Burnham Institute
Glycobiology Department
10901 N. Torrey Pines Road
La Jolla, CA 92037-1005
Tel: 858 646 3142
hudson@burnham.org

LEE FREGO
Boehringer Ingelheim Pharma
900 Ridgebury Road, R8-4
Ridgefield, CT 06877
Tel: 203 791 6126
lfreg@rdg.boehringer-ingelheim.com

JESSICA FREIBERG
Cell Therapeutics, Inc.
Research Analytical Chemistry
201 Elliott Avenue West
Seattle, WA 98119
Tel: 206 270 8486
jfreiber@ctiseattle.com

MICHAEL A. FREITAS

Department of Chemistry
Ohio State University
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 Institute
360 Woods Hole Road, MS #4
Woods Hole, MA 02543-1543
Tel: 508 457 2000
nfrew@whoi.edu

BRIAN L. FREY

University of Wisconsin-Madison
Chemistry Department
1101 University Avenue
Madison, WI 53706-1396
Tel: 608 265 6138
bfrey@chem.wisc.edu

ROBERT S FREY

Scientific Instrument Services, Inc.
1027 Old York Road
Rigoes, NJ 08551
Tel: 908 788 5550
rfrey@sisweb.com

DAVID B. FRIEDMAN

Vanderbilt University School of Medicine
Mass Spec Research Center
868A RRB
Nashville, TN 37232-6400
Tel: 615 343 7333
david.friedman@vanderbilt.edu

JOCHEN FRIEDRICH

National High Magnetic Field Laboratory
CIMAR
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 1319
friedric@magnet.fsu.edu

MARLIN D. FRIESEN

Int'l Agency for Cancer Research
Nutrition & Cancer Unit
150 Cours Albert Thomas
Lyon Cedex 08 69372, FRANCE
Tel: 33 472738545
friesen@iarc.fr

MARGARET A. FRISCH

370 West Lake Blvd.
Mahopac, NY 10541
Tel: 845 628 0224
frischma@rcn.com

RITA FROEDE

Bayer Corporation
R&T BioAnalytics
1017 Main Campus Drive
Raleigh, NC 27606
Tel: 919 508 8734
rita.froede.b@bayer.com

KENNETH FROESE

University of Alberta
Public Health Sciences Bldg.
10-102 Clinical Sciences Bldg.
Edmonton, AB, T6G 2G3 CANADA
Tel: 780 492 1190
kenneth.froese@ualberta.ca

MICHAEL FRONHEISER

Cilag AG
Hochstrasse 201
Schaffhausen 8205, SWITZERLAND
Tel: 41 526309678
mfronhei@cilch.jnj.com

BERNARD FRUTEAU DE LACLOS

Department of Biochemistry
Hopital du Saint-Sacrement
1050, Chemin
Sainte-Foy, PQ, G1S 4L8 CANADA
Tel: 418 682 7559
dspfrutb@cha.quebec.qc.ca

XIAOYUN FU

University of Washington Med/Metabolism
Box 356426
1959 NE Pacific Street, HSB BB512
Seattle, WA 98195-6426
Tel: 206 616 8360
xyfu@u.washington.edu

ZONGMING FU

University of Maryland
Chemistry and Biochemistry
Room #1514, Biochem. Bldg. 91
College Park, MD 20742
Tel: 301 405 8617
zongming99@yahoo.com

KATRIN FUHRER

TOFWERK AG
Feuerwerkerstrasse 39
Thun 3602, SWITZERLAND
kfuehrer@bluewin.ch

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 T. FUJIMOTO

Waters Corporation
100 Cummings Center Suite 407N
Beverly, MA 01915-6101
Tel: 978 524 8346
gordon_fujimoto@mspeople.com

HIDEJI FUJIWARA

Pharmacia Corporation
700 Chesterfield Pkwy W, AA1F
Chesterfield, MO 63017
Tel: 636 737 6271
hideji.fujiwara@pfizer.com

MAKOTO FUJIWARA

Hiroshima City University
Computer Engineering
3-4-1 Ozuka-higashi, Asa Minam
Hiroshima 731-3194, JAPAN
Tel: 81 82 830 1551
makotof@ce.hiroshima-cu.ac.jp

ELAINE K. FUKUDA

48 Blue Ridge Avenue
Green Brook, NJ 08812
Tel: 732 932 8306
fukuda@aesop.rutgers.edu

KATHRYN FULLER

University of Minnesota
Chemistry Department
4125 43rd Avenue S
Minneapolis, MN 55406
Tel: 612 724 9335
fuller@chem.umn.edu

MAKOTO FUNAHASHI

Applied Biosystems Japan
4-5-4 Hatchobori
Chuo-ku
Tokyo 104-0032, JAPAN
Tel: 81 3 55666230
funaham@appliedbiosystems.com

ELIZA N. FUNG

Forest Laboratories
220 Sea Lane
Farmingdale, NY 11735
Tel: 516 501 5365
eliza.fung@frx.com

KIM Y.C. FUNG

University of Colorado HSC
Box C238
4200 East 9th Avenue
Denver, CO 80262
Tel: 303 315 1151
kim.fung@uchsc.edu

CRISTINA FURDUI

Yale University
Pharmacology, SHM B350
333 Cedar Street
New Haven, CT 06520
Tel: 203 737 1527
cfurdui@hotmail.com

AMBROSE FUREY

Cork Institute of Technology
Department of Chemistry
Rossa Avenue, Bishopstown
Cork, UK
Tel: 353 21 4326690
afurey@cit.ie

EDWARD T. FURLONG

US Geological Survey, NWQL
PO Box 25046, MS 407
Denver Federal Center
Denver, CO 80225-0046
Tel: 303 236 3941
efurlong@usgs.gov

VICTOR FURSEY

Bruker Daltonics
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3600
victor.fursey@bdal.com

JEAN H. FUTRELL

Pacific Northwest National Laboratory
Pacific Northwest Nat'l lab.
902 Battelle Blvd, MSIN K9-90
Richland, WA 99352
Tel: 509 375 2202
anne.ouderkirk@pnl.gov

VALERIE GABELICA

J-W Goethe University Frankfurt
Institute of Pharma. Chemistry
Marie-Curie Strasse 9-11
Frankfurt am Main D-60439, BELGIUM
Tel: 32 43663432
v.gabelica@ulg.ac.be

WILLIAM G. GABODA

GE-Betz
Research Analytical
4626 Somerton Road
Trevose, PA 19053
Tel: 215 355 3300
william.g.gaboda@betzdearborn.com

WOJCIECH GABRYELSKI

University of Alberta
Public Health Sciences
10511-92 Street #218
Edmonton, AB, T5H 4E6 CANADA
Tel: 780 492 8624
wg@ualberta.ca

HIMANSHU S. GADGIL

Waters Corporation
43 Maple Street, CAT
Milford, MA 01757-3696
Tel: 508 482 2697
himanshu_gadgil@waters.com

MARKUS GAELLI

TSI, Inc.
500 Cardigan Raod
Shoreview, MN 55126
Tel: 651 490 3898
mgaelli@tsi.com

PHIL GAFKEN

Fred Hutchinson Cancer Research Center
1100 Fairview Avenue N, BE-026
PO Box 19024
Seattle, WA 98109-1024
Tel: 206 667 2872
pgafken@fhcr.org

DOUGLAS A. GAGE

Pfizer
Discovery Tech, 28/G022
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 7515
douglas.gage@pfizer.com

LUC GAGNON

MAPAQ
Lab d'expertises et d'analyses
2700, rue Einstein, C.2.105
Sainte-Foy, PQ, G1P 3W8 CANADA
Tel: 418 266 4440
luc.gagnon@agr.gouv.qc.ca

KRISHNAMOORTHY GAJARAJ

UMDNJ
EOHSI 329
170 Frelinghuysen Road
Piscataway, NJ 08854
Tel: 732 445 0232
gajarajk@hotmail.com

JEAN-FRANCOIS GAL

Chimie Des Materiaux
Universite de Nice
Sophia Antipolis
Nice Ced 2 06108, FRANCE
Tel: 33 492076110
gal@unice.fr

P. JANE GALE

Bristol-Myers Squibb
PO Box 4000
Princeton, NJ 08543-4000
Tel: 609 252 3494
jane.gale@bms.com

NADEZHDA GALEVA

University of Kansas
Chemistry Department
1251 Wescoe Hall Drive
Lawrence, KS 66045
Tel: 785 864 3223
galeva@ku.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 CW12 3RP, UK
Tel: 44 1625 512241
richard.gallagher@astrazeneca.com

JOSE LUIS GALLEGOS PEREZ

Michigan State University
Department of Chemistry
401 Chemistry Building
East Lansing, MI 48823
Tel: 517 353 6767
gallego7@pilot.msu.edu

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.
Applications, 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: 520 621 6354
chaminda22@yahoo.com

TANYA GAMBLE

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

DAVID E. GAMES

Mass Spec Research Unit
University of Wales
Singleton Park
Swansea SA2 8PP, UK
Tel: 44 792 295297
d.e.games@swansea.ac.uk

ERIC GANGL

Vertex Pharmaceuticals
Non-Clinical Drug Evaluation
130 Waverly Street
Cambridge, MA 02139
Tel: 617 577 6141
eric_gangle@vpharm.com

FENG GAO

Lexicon Pharmaceuticals
Analytical Chemistry
350 Carter Road
Princeton, NJ 08540
Tel: 609 466 5570
fgao@lexpharma.com

HONG GAO

University of California
Chemistry Department
34 Lewis Hall
Berkeley, CA 94720
Tel: 510 643 0914
honggao@uclink.berkeley.edu

HONGYING GAO

VITEX
134 Coolidge Avenue
Watertown, MA 02472
Tel: 617 779 5599

JI GAO

Bristol-Myers Squibb
Clinical Discovery
PO Box 5400
Princeton, NJ 08543
Tel: 609 818 5318
ji.gao@bms.com

JUNLING GAO

Schering-Plough
Discovery Technologies/k15/380
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 7653
junling.gao@spcorp.com

SONGMEI GAO

Virginia Commonwealth University
Department of Pharmaceuticals
PO Box 980533
Richmond, VA 23298
Tel: 804 828 6214
songmei_g@hotmail.com

XIA GAO

Structural Genomix
10505 Roselle Street
San Diego, CA 92121
Tel: 858 588 4850
xia_gao@stromix.com

BENJAMIN GARCIA

University of Virginia
Chemistry Department
McCormick Road, PO Box 400319
Charlottesville, VA 22903
Tel: 434 293 3115
bag2k@virginia.edu

ISABEL RIBA GARCIA

UMIST
Department of Chemistry
PO Box 88
Manchester, M60 1QD, UK
Tel: 44 0 161 200486
isabel.riba-garcia@umist.ac.uk

ROBERTO GARCIA, JR.

ICOS Corporation
22021 20th Avenue SE
Bothell, WA 98021
Tel: 425 485 1900
rgarcia@icos.com

BEN D. GARDNER

Johns Hopkins School of Medicine
Biophysics Building, Room B-7
725 North Wolfe Street
Baltimore, MD 21205
Tel: 410 955 6961
bgardne4@jhmi.edu

MICHAEL GARDNER

Research Triangle Institute
PO Box 12194
Dreyfus Building
RTP, NC 27709
Tel: 919 541 6710
gardner@rti.org

WILLIAM GARDNER

11737 Duxbury Court
Midlothian, VA 23114
Tel: 804 594 0535
wgardner@comcast.net

FABIO GAROFOLO

Vicuron
Bioanalysis & PK Department
Via R. Lepetit, 34
Gerenzano (VA), I-21040, ITALY
Tel: 39 02 964 74 62
fgarofolo@vicuron.it

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: 39 9544 2428
dgarozzo@dipchi.unict.it

TIMOTHY GARRETT

University of Florida
Chemistry
PO Box 117200
Gainesville, FL 32605
Tel: 352 392 0515
tgarrett@chem.ufl.edu

BARBARA GARRISON

Penn State University
Department of Chemistry
152 Davey Laboratory
University Park, PA 16802
Tel: 814 863 2103
bjg@chem.psu.edu

DANIEL GARRISON

Phyton, Inc.
125 Lanmuir Labs
95 Brown Road
Ithaca, NY 14850-1257
Tel: 607 257 4935
dan.garrison@python.inc.com

CARLOS AUGUSTO GARTNER

Harvard Medical School
Department of Cell Biology, Room 404
240 Longwood Avenue
Boston, MA 02115
Tel: 617 432 1579
carlos_gartner@hms.harvard.edu

PRISCILLA A. GARZA

Pacific Northwest National Laboratory
P.O. Box 999, 902 Battelle Blv
K4-12
Richland, WA 99352
Tel: 509 382 6773
priscilla.garza@pnl.gov

SIMON J. GASKELL
UMIST Department of Chemistry
PO Box 88
Manchester M60 1QD, UK
Tel: 44 1612004474
simon.gaskell@umist.ac.uk

MARCO GASPARI
Couwenhoven 65-33
Zeist 3703 HT, THE NETHERLANDS
Tel: 31 306362578
gaspari@voeding.tno.nl

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
Department of Chemistry
University of Cambridge
Lensfield Road
Cambridge CB2 1EW, UK
Tel: 44 1223336430
pjpg1002@cam.ac.uk

CHRISTINE GATLIN
Large Scale Biology
20451 Goldenrod Lane
Germantown, MD 20876-7001
Tel: 301 354 1253
tina.gatlin@lsbc.com

SARA P. GAUCHER
Sandia National Laboratories
PO Box 969, MS 9951
Livermore, CA 94551-0969
Tel: 925 294 2824
spgauth@sandia.gov

ALAIN GAUDREAU
Laval University, Comtois Pavillion
Department ALN, STELA Group
Office 1434
Quebec, PQ, G1K 7P4 CANADA
Tel: 418 656 2131
alain.gaudreau@aln.ulaval.ca

ERIC GAUDREAU
Centre de Recherche du CHUL
2705 Boul Laurier
Sainte-Foy, PQ, G1V 4G2 CANADA
Tel: 418 654 2296
gaudrea_eric27@hotmail.com

TINO GAUMANN
Fed. Institute Technology
Institute Chemistry LCPM
Lausanne 1015, SWITZERLAND
Tel: 41 216933111
tino.gaeumann@epfl.ch

HANS-JOACHIM GAUS
Isis Pharmaceuticals, Inc.
2282 Faraday Avenue
Carlsbad, CA 92008
Tel: 760 603 2388
hgaus@isisph.com

KRISTINA GAUS
IDEC Pharmaceuticals
Process Science
3010 Science Park Road
San Diego, CA 92191
Tel: 858 431 8283
kgaus@idecpharm.com

GEORGES GAUTHIER
Agilent Technologies
138 Cornwall
Mt. Royal, PQ, H3P 1M8 CANADA
Tel: 514 832 2861
georges_gauthier@agilent.com

JEFFREY W. GAUTHIER
Enzymatic Therapy
825 Challenger Drive
Green Bay, WI 54311
Tel: 920 469 1313
jgauthier@enzy.com

ED GAVIN
CIPHERGEN Biosystems, Inc.
6611 Dumbarton Circle
Fremont, CA 94555
Tel: 510 505 2264
egavin@ciphergen.com

GIOVANNI GAVIRAGHI
Siena Biotech
Via Fiorentina 1
Siena 53100, ITALY
Tel: 39 0577 381 206
themesath@sienabiotech.it

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
US Food & Drug Administration
HFS-717
5100 Paint Branch Parkway
College Park, MD 20740
Tel: 301 436 1992
mgay@cfsan.fda.gov

HELEN Y. GE
Beckman Research Institute/City of Hope
Division of Immunology
1450 Duarte Road
Duarte, CA 91010
Tel: 626 301 8301
hge@coh.org

XUE S. GE
Berlex Laboratories
Drug Metabolism and Pharmacokinetics
2600 Hilltop Drive
Richmond, CA 94806
Tel: 510 669 4892
xue_snow_ge@berlex

YING GE
Wyeth Research
200 CambridgePark Drive
Cambridge, MA 02142
Tel: 617 665 5610
yge@wyeth.com

YING GE
2350 Cohen Street
St. Laurent, PQ, H4R 2N6 CANADA
Tel: 514 333 0042
yge@po-box.mcgill.ca

PATRICK GEARING
Seattle Genetics, Inc.
21823 30th Drive SE
Bothell, WA 98021
Tel: 425 527 4410
pgearing@seagen.com

JOHN GEBLER
Waters Corporation CDR
34 Maple Street
Milford, MA 01748
Tel: 508 482 2786
john_gebler@waters.com

MULU GEBRE
University of Alberta
Department of Chemistry
University of Alberta
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 0224
mgebre@ualberta.ca

RICHARD GEDAMKE
Bristol-Myers Squibb
L-14-06, Route 206 South
Lawrenceville, NJ 08543
Tel: 609 252 5429
richard.gedamke@bms.com

DALE GEDCKE
Ametek
801 South Illinois Avenue
Oak Ridge, TN 37831-0895
Tel: 865 483 2224
dale.gedcke@ortec-online.com

RON GEDIR
Canadian Food Inspection Agency
CFIA Saskatoon Laboratory
116 Veterinary Road
Saskatoon, SK, S7N 2R3 CANADA
Tel: 306 975 5361
rgedir@inspection.gc.ca

PETER M. GEHRIG
 Funtional Genomics Center Zurich
 Winterthurerstrasse 190
 Zurich CH-8057, SWITZERLAND
Tel: 41 1635 3923
 peter.gehrig@fgcz.unizh.ch

MARION GEHRMANN
 University of Maryland
 Dept. of Chemistry & Biochemistry
 Building 091
 College Park, MD 20742
Tel: 301 405 8619
 gehrmann@wam.umd.edu

HEIDI GEISER
 University of New Hampshire
 Department of Chemistry
 23 College Road
 Durham, NH 03824
Tel: 603 862 1149
 hgeiser@cisunix.unh.edu

EMILIO GELPI
 IIBB
 CSIC-IDIBAPS
 Rosello 161, 6a planta
 Barcelona 08036, SPAIN
Tel: 34 933638302
 egmbam@iibb.csic.es

LYNN A. GENNARO
 Northeastern University
 360 Huntington Avenue
 341 Mugar Hall
 Boston, MA 02115
Tel: 617 373 2794
 lgennaro@lynx.neu.edu

INGRID GENNITY
 InterLink Biotechnologies LLC
 11930 Heritage Oak Pl, Suite 4
 Auburn, CA 95603
Tel: 530 889 8833
 igennity@interlinkbiotech.com

MARC GENTZEL
 EMBL Heidelberg
 Bioanalytical Research Group
 Meyerhofstrasse 1
 Heidelberg 69117, GERMANY
Tel: 49 6221 387224
 gentzel@embl-heidelberg.de

WIM J.L. GENUIT
 Shell Research & Technology
 Centre, Amsterdam
 PO Box 38000
 Amsterdam 1030 BN
 THE NETHERLANDS
Tel: 31 206303257
 wim.genuit@shell.com

ED GEORGE
 Environmental Health Labs
 110 South Hill Street
 South Bend, IN 46617
Tel: 574 233 4777
 george@ehl.ul.com

TIM GETEK
 PO Box 218
 Greenbackville, VA 23356
Tel: 757 854 1822
 tpgetek@rcn.com

MARY GHEBRIAL
 Allergan
 2525 Dupont Drive, Code RD-2B
 Irvine, CA 92612
Tel: 714 246 5863
 ghebrial_mary@allergan.com

AMIT GHOSH
 PPG Industries, Inc.
 440 College Park Drive
 Monroeville, PA 15146
Tel: 724 325 5102
 ghosh@ppg.com

BENJAMIN Y. GIANG
 1789 Barton Drive
 Fairfield, CA 94534
Tel: 707 425 7705
 benvirginia@aol.com

JOHN GIBBONS
 GenPharm
 85 Advance Road
 Etobicoke, ON, M8Z 2S9 CANADA
Tel: 416 207 1200
 johng@genpharm.ca

BERNARD F. GIBBS
 MDS-Pharma Services
 2350 Cohen Street
 Montreal, PQ, H4R 2N6 CANADA
Tel: 514 333 0042
 bernard.gibbs@mdsps.com

JOSEPH GIBERT
 Konik Instruments, Inc.
 Building B-20
 6065 NW 167 Street, B-20
 Miami, FL 33015
Tel: 305 557 3738
 jmgibert@konik-group.com

DARYL GIBLIN
 Department of Chemistry
 Washington University
 Box 1134, 1 Brookings Drive
 St Louis, MO 63130-4899
Tel: 314 935 7487
 giblin@wuchem.wustl.edu

BRADFORD W. GIBSON
 Buck Institute for Age Research
 8001 Redwood Blvd.
 Novato, CA 94945
Tel: 415 209 2032
 bgibson@buckinstitute.org

TREVOR GIBSON
 Cubist Pharmaceuticals UK Ltd.
 545 Ipswich Road
 Slough
 Berks SL1 4EQ, UK
Tel: 44 1753706711
 trevor.gibson@terrigen.co.uk

CLAES-G. GIDLUND
 MoRe Research AB
 Research & Development
 Horneborgsvagen
 Ornskoldsv SE-89180, SWEDEN
Tel: 46 66075077
 claesgoran.gidlund@more.com

JANINE GIELBERT
 MPIZ, Department PSL
 Carl-von-Linne-Weg 10
 Koeln D-50829, GERMANY
Tel: 49 221 5062 311
 gielbert@mpiz-koeln.mpg.de

ANTHONY P. GIES
 University of Alabama at Birmingham
 Department of Chemistry
 1125 22nd Street South, #4
 Birmingham, AL 35205
Tel: 205 934 8284
 agies@uab.edu

SABINE GIESA
 Bayer AG
 Building Q18, BSD-ZA-S
 Leverkusen D-51368, GERMANY
Tel: 49 214 3053383
 sabine.giesa@bayerindustry.de

ANDREW GIESCHEN
 Agilent Technologies
 4995 Murohy Canyon Rd Ste. 100
 San Diego, CA 92123
Tel: 858 268 5556
 andy_gieschen@agilent.com

ROGER W. GIESE
 122 Mugar Building
 Northeastern University
 360 Huntington Avenue
 Boston, MA 02115
Tel: 617 373 3227
 r.giese@neu.edu

ULRICH GIESSMANN
 Bruker Daltonics, Inc.
 40 Manning Road
 Billerica, MA 01821
Tel: 978 663 3660
 upg@bdal.com

MARIE-SOLEIL GIGUERE

University of Ottawa
Department of Chemistry
10 Marie-Curie
Ottawa, ON, K1N 6N5 CANADA
Tel: 613 562 5800
mgigu264@science.uottawa.ca

RENAAT H. GIJBELS

Department of Chemistry
University of Antwerp (UIA)
Universiteitsplein 1
Antwerp, Wilrijk B-2610, BELGIUM
Tel: 32 38202360
gijbels@uia.ua.ac.be

MARY T. GILBERT

Bioanalytical Solutions, LLC
1310 Squire Drive
Ambler, PA 19002
Tel: 215 628 8858
mary.gilbert@bioanalyticalsolutions.com

ROGER GILES

SRL
Wharfside, Trafford Wharf Road
Manchester M23 9BE, UK
Tel: 44 161 888 4420
roger.giles@srlab.co.uk

CHRISTOPHER G. GILL

Applied Environmental Res. Labs
Chemistry Department Malaspina U-C
900 Fifth Street
Nanaimo, BC, V9R 5S5 CANADA
Tel: 250 753 3245
gillc@mala.bc.ca

CECILE GILLARD-FACTOR

Guerbet
80 Boulevard Saint Marcel
Paris 75005, FRANCE
Tel: 33 45 35 27 42
cecilegillard@aol.com

BETH GILLECE-CASTRO

Waters Corporation
100 Cummings Center
Beverly, MA 01915-6101
Tel: 978 524 8347
beth_gillece-castro@waters.com

TODD A. GILLESPIE

Eli Lilly & Company
Drug Metabolism/0710
Lily Corporate Center
Indianapolis, IN 46285
Tel: 317 276 8482
gillespie_todd_a@lilly.com

JOHN J. GILLIGAN

NIH/NICHD
LCMB/SMSM
Building 10, Room 9-D52
Bethesda, MD 20892
Tel: 301 402 8150
john_gilligan@nih.gov

GENE GILLMAN

Vector Research
710 West Main Street
Durham, NC 27701
Tel: 919 683 9003
ggillman@vectob.com

MARY ELIZABETH GIMON-KINSEL

1205 Glenbury Court
Arlington, TX 76006
Tel: 816 276 1495
mekinsel@attbi.com

JON GINRICH

Michrom Bio Resources, Inc.
1945 Industrial Drive
Auburn, CA 95603
Tel: 530 888 6498
jginrich@michrom.com

JOY M. GINTER

University of Delaware
Dept. of Chemistry & Biochemistry
107 Brown Lab
Newark, DE 19716
Tel: 302 831 4265
jmginter@udel.edu

GIANLUCA GIORGI

Univ Degli Studi di Siena
Department 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

JAMES GIRARD

Chemistry Department
American University
4400 Massachusetts Avenue, NW
Washington, DC 20016
Tel: 202 885 1750
jgirard@american.edu

GARY GIRDAUKAS

School of Pharmacy
University of Wisconsin
777 Highland Avenue
Madison, WI 53705-2222
Tel: 608 263 5985
gggirdau@facstaff.wisc.edu

ELLIS GITLIN

Amersham Biosciences
54 Woodhaven Drive
New York City, NY 10956
Tel: 845 638 6124
ellis.gitlin@am.amershambiosciences.com

BERND GLATZ

Agilent Technologies R&D
Hewlett Packard Str. 8
Waldbronn, 76337, GERMANY
Tel: 49 7243 602227
bernd_glatz@agilent.com

JAMES GLICK

41 Hobart St
Brighton, MA 02135-1812
Tel: 617 840 6874
jglick@mail.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
7220 Rural Pt.
Mechanicsville, VA 23116
Tel: 804 730 7250
fred_glisson@leco.com

MICHAEL O. GLOCKER

Proteome Center Rostock
University of 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@gmx.net

JOHAN GOBOM

Max-Planck Inst for Molec Gene
Innestrasse 73
Berlin 14195, GERMANY
Tel: 49 3084131542
gobom@molgen.mpg.de

DANIEL GOEBBERT

Purdue University
560 Oval Drive, Box 432
West Lafayette, IN 47907-2084
Tel: 765 494 7359
goebbert@purdue.edu

DOUGLAS E. GOERINGER

Oak Ridge National Laboratory
Chemical Sciences Division
Bldg. 5510 MS-6365
Oak Ridge, TN 37831-6361
Tel: 865 574 3469
goeringerde@ornl.gov

SUSANNE GOETERS

University of Pennsylvania
Center for Cancer Pharm.
1257 BRB II/III
Philadelphia, PA 19104-6160
Tel: 215 573 2529
susanne@spirit.gcr.upenn.edu

THEO GOH

MDS Proteomics, Inc.
251 Attwell Drive
Toronto, ON, M9W 7H4 CANADA
Tel: 416 646 6343
tgoh@mdsp.com

KENNETH GOLDMAN

Lehman Brothers
745 7th Avenue, 18th Floor
New York, NY 10019
Tel: 212 526 3596
kgoldman@lehman.com

ROBERT GOLDSCHMIDT

USDA, BHNRC, FCL
Bldg 161, Rm 102, BARC East
Beltsville, MD 20705
Tel: 301 504 9370
goldschmidt@bhnrc.usda.gov

BOGDAN GOLOGAN

Purdue University
Department of Chemistry
560 Oval Drive
West Lafayette, IN 47907-2084
Tel: 765 494 5264
b_gologan@hotmail.com

WEIHONG GONG

Metara, Inc.
1225 East Arques Avenue
Sunnyvale, CA 94085
Tel: 408 331 5255
gongweihong@yahoo.com

MARC GONIN

Tofwerk AG
Feuerwerkerstr 39
Thun 3602, SWITZERLAND
mgonin@bluewin.ch

GEORGE GONYEA

Sanofi-Synthelabo
25 Great Valley Parkway
Malvern, PA 19355
Tel: 610 889 6173
george.gonyea@sanofi-synthelabo.com

KAREN M. GOODING

Eli Lilly & Company
DC1505, Lilly Corporate Center
Indianapolis, IN 46285
Tel: 317 433 5568
gooding_karen@lilly.com

DAVID R. GOODLETT

Institute for Systems Biology
1441 North 34th Street
Seattle, WA 98199
Tel: 206 732 1277
dgoodlett@systemsbiology.org

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
3-G Gill Street
Woburn, MA 01801
Tel: 781 932 6770
keith.goodman@xanthus.com

VEDWATEE SASHI GOPAUL

Johnson & oJohnson Pharma. R&D
PCPK and Metabolism
Welsh&McKean Roads, PO Box 776
Spring House, PA 19477
Tel: 215 628 7948
vgopau@prdupnj.com

SYDNEY M. GORDON

Battelle Memorial Institute
505 King Avenue
Columbus, OH 43201-2693
Tel: 614 424 5278
gordon@battelle.org

W. PERRY GORDON

Genomics Institute of Novartis, C130
10675 John Jay Hopkins Drive
San Diego, CA 92121
pgordon@gnf.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

CATHLEEN E. GORMAN

Bristol Myers Squibb
331 Treble Cove Road, 500-2
North Billerica, MA 01862
Tel: 978 436 7769
cathleengorman@bms.com

GREGORY S. GORMAN

Southern Research Institute
Bioanalytical Chemistry
2000 Ninth Avenue, South
Birmingham, AL 35205
Tel: 205 581 2725
gorman@sri.org

JOHN D. GORSUCH

124 Beech Street
Doylestown, OH 44230-1013
Tel: 330 849 5278
john.gorsuch@santoprene.com

MICHAEL GOSHE

North Carolina State University
Dept of Molec & Struc Bio
Campus Box 7622
Raleigh, NC 27695
Tel: 919 513 4348
michael_goshe@ncsu.edu

XAVIER GOUJON

Agilent Technologies
Life Sciences/Chem. Analysis
2250 Blvd. Alfred Nobel
St. Laurent, PQ, H4S 1C9 CANADA
Tel: 514 832 5795
xavier_goujon@agilent.com

PUTUMA P. GQAMANA

Purdue University
Department of Chemistry
1393 Brown Bldg, Box 439
West Lafayette, IN 47907-1393
Tel: 765 494 0740
pgqamana@purdue.edu

JOSEPH J. GRABOWSKI

Department of Chemistry
University of Pittsburgh
219 Parkman Avenue
Pittsburgh, PA 15260
Tel: 412 624 8632
joeg@pitt.edu

HANS GRADE

GE Global Research Center
1 Research Circle, K-1, 2A40
Niskayuna, NY 12309
Tel: 518 387 6790
gradeh@crd.ge.com

ELIZABETH GRAHAM

Memory Pharmaceuticals
100 Phillips Parkway
Montvale, NJ 07675
Tel: 201 802 7270
graham@memorypharma.com

LERAE B. GRAHAM

University of Maine
Chemistry Department
Aubert Hall
Orono, ME 04469
Tel: 207 989 4179
lerae_graham@umit.maine.edu

MARK GRAHAM

Children's Medical Res. Institute
Cell Signalling Unit
Locked Bag 23
Wentworthville, NSW, 2145,
AUSTRALIA
Tel: 61 2 96872100
mgraham@cmri.com.au

BRIAN W. GRANDA

Genzyme Corporation
Bioanalytical Development
1 Mountain Road, PO Box 9322
Framingham, MA 01701
Tel: 508 271 2788
brian.granda@genzyme.com

CHARLES GRANDMAISON

MDS Pharma Services
2350 Cohen Street
St. Laurent, PQ, H4R 2N6 CANADA
Tel: 514 333 0033
charles.grandmaison@mdsps.com

ANDREW H. GRANGE

US EPA, Environmental Chemistry Branch
PO Box 39478
Las Vegas, NV 89193-3478
Tel: 702 798 2137
grange.andrew@epa.gov

JENNIFER GRANGER

Waters Corporation
TG, 34 Maple Street
Milford, MA 01757
Tel: 508 482 3749
jennifer_granger@waters.com

GREGORY A. GRANT

Washington University
Molecular Biology & Pharma.
660 Euclid Street, Box 8103
St. Louis, MO 63110
Tel: 314 362 3367
ggrant@pcg.wustl.edu

KATHLEEN GRANT

Matritech
330 Nevada Street
Newton, MA 02460
Tel: 617 928 0820
kgrant@matritech.com

RUSSELL GRANT

Esoterix, Inc.
4301 Lost Hills Road
Calabasas Hills, CA 91301
Tel: 818 880 8040
grant_russell@yahoo.co.uk

SUSAN GRAUL

Department of Chemistry, MI 96
Carnegie Mellon University
4400 Fifth Avenue
Pittsburgh, PA 15213-3890
Tel: 412 268 1441
sgraul@andrew.cmu.edu

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: 413 843 2607
jgray@sge.com

MICHAEL A. GRAYSON

Department of Chemistry
Washington University, CB 1134
One Brookings Drive
St Louis, MO 63130
Tel: 314 935 7486
grayson@wuchem.wustl.edu

HEATHER GRBIC

Purdue Pharma LP
444 Saw Mill River Road
Ardsley, NY 10502
Tel: 914 709 2194
heather.grbic@pharma.com

JOHN GREAVES

Department of Chemistry
University of California
516 Rowland Hall
Irvine, CA 92697-2025
Tel: 949 824 3453
jgreaves@uci.edu

JASON R. GREEN

Purdue University
Department of Chemistry
560 Oval Drive #443
West Lafayette, IN 47907-2084
Tel: 765 743 2734
jrgreen@purdue.edu

JOHN GLASS GREEN

The Dow Chemical Company
PO Box 400, B-2503 R&D
Plaquemine, LA 70765-0400
Tel: 225 353 8417
jgreen@dow.com

KARIN GREEN

University of Mass Med. Sch.
Dept. of Biochemistry & Molecular Pharm
364 Plantation Street
Worcester, MA 01605
Tel: 508 856 8113
karin.green@umassmed.edu

M. KIRK GREEN

McMaster Regional Center for MS
Department of Chemistry
McMaster University
Hamilton, ON, L8S 4M1 CANADA
Tel: 905 525 9140
greenmk@mcmaster.ca

TED GREEN

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

RUSS GREENBERG

mSPEC USA, LLC
171 First Avenue, Ste. 6
Atlantic Highlands, NJ 07716
Tel: 732 708 1374
dr.happy@comcast.net

KARI GREEN-CHURCH

Ohio State University
CCIC-Mass Spectrometry
116 W. 19th Ave, 243 Fontana
Columbus, OH 43210
Tel: 614 688 0521
kgreenchurch@ccc.ohio-state.edu

FRANK T. GREENE

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

STEVEN GREENHOUSE

51 Schuyler Avenue, Apt. 3-G
Stamford, CT 06902-3750
Tel: 203 321 2601
steven_greenhouse@st.cytec.com

C. MICHAEL GREENLIEF

University of Missouri
125 Chemistry Building
Columbia, MO 65211-7600
Tel: 573 882 3288
greenlifm@missouri.edu

R. CLIVE GREENOUGH

PO Box 19
Millvale, CT 06467
Tel: 860 628 2392
puretech@cyberzone.net

HUGH GREGG

Lawrence Livermore National Laboratory
PO Box 808, L-91
7000 East Avenue
Livermore, CA 94551
Tel: 925 423 7501
hugh-gregg@llnl.gov

PHILIP GREGOR

Acqiris
2 Kimball Court, Suite 407
Woburn, MA 01801
Tel: 781 932 3645
phil@acqiris.com

GLEN M. GREGORY

Thermo Electron
329 Pon Field Road West
Forest Hill, MD 21050
Tel: 410 893 3240
glen.gregory@thermo.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

KENNETH D. GREIS

Proctor & Gamble Pharmaceuticals
Health Care Research Center
PO Box 8006
Mason, OH 45040-8006
Tel: 513 622 2670
greis.kd@pg.com

JESSICA-LYN GREMMINGER

Pfizer
PDM Mail Stop 4034
267 Westerly Terrace
Colchester, CT 06415
Tel: 860 715 2943
gremmingerj@groton.pfizer.com

RICHARD H. GRIFFEY

Ibis Therapeutics
2292 Faraday Avenue
Carlsbad, CA 92008
Tel: 760 603 2430
rgriffey@isisph.com

LYNN GRIFFIN

Drug Enforcement Admin
10150 East Technology Blvd.
Dallas, TX 75220
Tel: 972 559 7993
ldgriffin@netzero.net

STEVE GRIFFIN

Waters Corporation
700 North Colorado Blvd. #402
Denver, CO 80206-4036
Tel: 303 321 9992
stephen_griffin@waters.com

TIMOTHY P. GRIFFIN

NASA
YA-F-C
Kennedy Space Center, FL 32899
Tel: 321 867 6755
timothy.griffin-1@ksc.nasa.gov

WENDELL P. GRIFFITH

University of Massachusetts
701 Lederle Graduate Res Tower
710 North Pleasant Street
Amherst, MA 01003-9336
Tel: 413 545 2888
griffith@chem.umass.edu

JOHN R GRIFFITHS

UMIST
Department of Biomolecular Sciences
PO Box 88
Manchester M60 1QD, UK
Tel: 44 0161 200 418
j.r.griffiths@umist.ac.uk

WILLIAM JAMES GRIFFITHS

Dept/Med Biochem & Biophysics
Karolinska Institute
Stockholm 17177, SWEDEN
Tel: 46 87287721
william.griffiths@mbb.ki.se

CAROL LUCILLE GRIGGS

Thermo Electron
LC and LC/MS Division
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
carol.griggs@thermo.com

RONALD D. GRIGSBY

PetroMass
1218 West Lindsey
Norman, OK 73069
Tel: 405 447 8242
ronaldgrigsby@petromass.com

DONNA GRIM

Michigan State University
333 Chemistry Building
East Lansing, MI 48824
Tel: 517 355 9715
grimdonn@msu.edu

CASEY C. GRIMM

USDA-ARS-SRRC
1100 Robert E Lee Blvd.
New Orleans, LA 70124
Tel: 504 286 4293
cgrimm@srcc.ars.usda.gov

DEBORAH A. GRIMM

CIF, 605 Lindy Boggs Bldg
Tulane University
New Orleans, LA 70118-5698
Tel: 504 865 5142
dgrimm@tulane.edu

RUDOLF GRIMM

Agilent Technologies
Hewlett-Packard Str.
Waldbronn 76337, GERMANY
Tel: 49 7243 602853
rudolf_grimm@agilent.com

GREGORY GRINSTEAD

Marshfield Laboratories
1000 North Oak Avenue
Marshfield, WI 54449
Tel: 715 387 7782
grinstead.greg@marshfieldclinic.org

ARISTIDIS GRITSAS

MDS Pharma Services
Analytical Sciences
26 Belcourt Road
Dollard Des Ormeaux, PQ, H9A 1Y1
CANADA
Tel: 514 333 0042
ari.gritsas@mdsps.com

STEPHEN GRODE

Pharmacia & Upjohn, Inc.
1140-230-2
Kalamazoo, MI 49001
Tel: 616 833 4316
shgrode@am.pnu.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

MADS GRONBORG

Johns Hopkins University
Institute of Genetic Medicine
600 N. Wolfe Street
Baltimore, MD 21287
Tel: 410 502 6665
gronborg@hjmi.edu

SCOTT GRONERT

Department of Chemistry
San Francisco State University
1600 Holloway Hall
San Francisco, CA 94132
Tel: 415 453 5806
sgronert@sfsu.edu

CATHY GROSS

Thermo Electron Corp.
Columns for LC and LC/MS
320 Rolling Ridge Drive
Bellefonte, PA 16823
Tel: 800 437 2999
cathysioux@hotmail.com

DEBORAH GROSS

Department of Chemistry
Carleton College
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

JULIA GROSS

Metabolism
Washington Univ. Medical School
4940 Parkview Place
St. Louis, MO 63110
minimax42@aol.com

MICHAEL L. GROSS

Department of Chemistry
Washington University
1 Brookings Drive, CB 1134
St Louis, MO 63130
Tel: 314 935 4814
mgross@wuchem.wustl.edu

RICHARD GROSS

Washington University
660 S. Euclid Avenue
Campus Box 8020
St Louis, MO 63110
Tel: 314 362 2690
rgross@molecool.wustl.edu

JOHN GROSSENBACHER

Griffin Analytical Technologies
3000 Kent Avenue, Suite E1-300
West Lafayette, IN 47906
Tel: 765 775 1701
grossenbacher@griffinanalytical.com

J. STUART GROSSERT

Department of Chemistry
Dalhousie University
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

A.A. GROTE

NIOSH, R-7
4676 Columbia Parkway
Cincinnati, OH 45226
Tel: 513 841 4308
aag1@cdc.gov

JENS GROTE

WWU Muenster
Integrated Functional Genomics
Von-Esmarch-Str. 56
Muenster 48149, GERMANY
Tel: 49 251 83 52209
jgrote@uni-muenster.de

JURGEN GROTEMEYER

Institute of Physical Chemistry
Christian-Albrechts-Univ Kiel
Olshausenstr. 40
Kiel D-24098, GERMANY
Tel: 49 4318802843
grote@phc.uni-kiel.de

DIANE E. GROTZ

Schering-Plough
K15, MS 3945
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 2974
diane.grotz@spcorp.com

HANS-FRIEDRICH GRUETZMACHER

Universitat Bielefeld
PO Box 10 01 31
Bielefeld D-33501, GERMANY
Tel: 49 5211062057
hans-friedrich.gruetzmacher@uni-
bielefeld.de

JASMINE GRUIA-GRAY

Amersham Pharmacia Biotech
800 Centennial Avenue
Piscataway, NJ 08855
Tel: 732 457 8495
jasmine.gray@amersham.com

ERIC S. GRUMBACH

Waters Corporation
34 Maple Street, CAT
Milford, MA 01757
Tel: 508 482 2015
eric_grumbach@waters.com

CECILY GRZYWACZ

Getty Conservation Institute
1200 Getty Center Drive
Suite 700
Los Angeles, CA 90049-1684
Tel: 910 440 6260
cgrzywacz@getty.edu

CHUNGANG GU

Pfizer, PDM
7265-300-161.2
301 Henrietta Street
Kalamazoo, MI 49007-4940
Tel: 269 833 1518
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

LIWEI GU

Arkansas Children's Nutrition Ctr.
1120 Marshall Street
Little Rock, AR 72202
Tel: 501 364 5985
guliwei@uams.edu

MING GU

Bristol-Myers Squibb
Room 513, Building 9
311 Rocky Hill Road
Pennington, NJ 08534
Tel: 609 818 5915
ming.gu@bms.com

SHENG GU

Los Alamos National Laboratory
MS M888, Analytical Chemistry
Los Alamos, NM 87545
Tel: 505 665 8048
sgu@lanl.gov

XIAOMEI GU

Incyte Genomics, Inc.
1090 Elkton Road, S112/27
Newark, DE 19711
Tel: 302 283 7819
xgu@incyte.com

ZHEMING GU

Xenobiotic Laboratories, Inc.
107 Morgan Lane
Plainsboro, NJ 08536
Tel: 609 799 2295
zheming@xbl.com

JING-QU GUAN

Albert Einstein College of Medicine
Center Synchrotron Bioscience
Ullmann 315, 1300 Morris Park
Bronx, NY 10461
Tel: 718 430 2894
jguan@aecom.yu.edu

RUTH GUAN

GlaxoSmithKline
Main T1402F
5 Moore Drive
RTP, NC 27709
Tel: 919 483 8079
zg14003@gsk.com

ZIQIANG GUAN

Merck & Company, Inc.
PO Box 2000, RY50-105
Rahway, NJ 07065
Tel: 732 594 8154
ziqiang_guan@merck.com

GEORGE BRODY GUCKENBERGER

Thermo Electron
2215 Grand Avenue Parkway
Austin, TX 78728
Tel: 512 251 1526
brody@thermofinnigan.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.novartis.com

ARACELLY GUERRA-QUIROZ

DSM Biologics
Process Development
6100 Royalmount Avenue
Montreal, H4P 2R2 CANADA
Tel: 514 496 6057
aracelly.guerra-quiros@dsm.com

ROGER GUEVREMONT

Ionalytics Corporation
Building M50-IPF
1200 Montreal Road
Ottawa, ON, K1A 0R6 CANADA
Tel: 613 842 0977
roger.guevremont@ionalytics.com

DAVID M GUIDO

Pfizer
0216-209-060
301 Henrietta Street
Kalamazoo, MI 49001
Tel: 269 833 6333
david.m.guido@pharmacia.com

JANE E. GUIDO

Pharmacia & Upjohn
7000 Portage Road
0200-259-277
Kalamazoo, MI 49001-0199
Tel: 616 833 3921
jane.e.guido@pharmacia.com

RICHARD J. GUIDOBONI

Northern Analytical Lab, Inc.
23 Depot Street
Merrimack, NH 03054
Tel: 603 492 9500

GERRY GUILFOY

Cambridge Isotope Laboratories
50 Frontage Road
Andover, MA 01810
Tel: 978 749 8000
gerryg@isotope.com

MICHAEL GUILHAUS

University of New South Wales
Bioanalytical MS Facility
Wallace Wurth Bldg.
Sydney, NSW 2052, AUSTRALIA
Tel: 61 2 9385 2717
m.guilhaus@unsw.edu.au

ALAIN GUILLER

Thermo Electron
12 Avenue des Tropiques BP141
Les Ulis, 91944, FRANCE
Tel: 33 169 188810
alian.guiller@thermo.com

EROL E. GULCICEK

Cellular Genomics
36 East Industrial Road
Branford, CT 06405
Tel: 203 315 1222
erolg@cellulargenomics.com

DMITRY GUMEROV

University of Massachusetts
LGRT Room 701 Chemistry
710 No. Pleasant Street
Amherst, MA 01003
Tel: 413 545 2888
gumerovd@chem.chem.umass.edu

MICHAEL GUNA

MDS Sciex
71 Four Valley Road
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9005
michael.guna@sciex.com

HARSHA GUNAWARDENA

Purdue University
Department of Chemistry
560 Oval Dr., Box 444
West Lafayette, IN 47906-1393
Tel: 765 494 5270
hgunawar@purdue.edu

RICHARD GUNDERSDORF

Merck & Company, Inc.
PO Box 4
West Point, PA 19486
Tel: 215 652 3700
richard_gundersdorf@merck.com

GUY GUNDLACH

University of California
292 West Ashcroft
Clovis, CA 93612
Tel: 559 292 9420
ggundlach@valleychildrens.org

REBEKAH GUNDRY

Johns Hopkins University
Biophysics B-7
725 North Wolfe Street
Baltimore, MD 21205
Tel: 410 995 3022
ruby2@gwu.edu

BAOCHUAN GUO

Department of Chemistry
Cleveland State University
Cleveland, OH 44115
Tel: 216 687 2471
b.guo@csuohio.edu

JINGZHONG GUO

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

JULIA GUO

BASF Corporation
PO Box 13528 26 Davis Drive
RTP, NC 27709-3528
Tel: 919 547 2327
guoc@basf.com

XINGHUA GUO

University of the Sciences
Dept. of Chemistry and Biochemistry
600 South 43rd Street
Philadelphia, PA 19104-4495
Tel: 215 465 3861
guoxinhua@yahoo.com

XU GUO

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
Pulmonary & Critical Care
5501 Hopkins Bayview Circle
Baltimore, MD 21224
Tel: 410 550 2614
yguo7@jhmi.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 06382
Tel: 860 715 3009
arkady_gusev@groton.pfizer.com

MAGNUS GUSTAFSSON
Gyros AB
Uppsala Science Park
Uppsala S-75183, SWEDEN
Tel: 46 18566345
magnus.gustafsson@gyros.com

NIKLAS GUSTAVSSON
Max Planck Inst. for Molecular Genetics
Mass Spectrometry Group
Innestr. 73
Berlin 14195, GERMANY
Tel: 49 308 4131542
gustavs@molgen.mpg.de

IVO G. GUT
CNG
Technology Department
2 rue Gatson Cremieux
Evry 91057, FRANCE
Tel: 33 160 87 8359
ivogut@cng.fr

JAMES W. GUTHRIE
1119 Upland Drive
Albuquerque, NM 87112-5845
Tel: 505 298 8388

JILL R. GUTHRIE
Midwest Research Institute
Chemical Sciences Department
425 Volker Boulevard
Kansas City, MO 64110
Tel: 816 753 7600
jguthrie@mriresearch.org

PAUL DAVID GUTHRIE
Children's Hospital
Department of Urology, Enders 1150
300 Longwood Avenue
Boston, MA 02115
Tel: 617 355 4093
paul.guthrie@tch.harvard.edu

CHARLES M. GUTTMAN
Natl Institute of Standards & Technology
100 Bureau Drive, Stop 8541
Gaithersburg, MD 20899
Tel: 301 975 6729
charles.guttman@nist.gov

ANDREW GUYMON
Purdue University
560 Oval Drive, Box 142
West Lafayette, IN 47907-2042
Tel: 765 496 1699
ajguymon@purdue.edu

ANDREW GUZZETTA
Thermo Electron
LC and LC/MS Division
355 River Oaks Parkway
San Jose, CA 95134-1991
Tel: 408 965 6284
andrewg@thermofinnigan.com

WALTER GWATHNEY
Paradigm Genetics
816 Brook Arbor Drive
Cary, NC 27519
Tel: 919 425 3798
apgwalter@yahoo.com

STEVEN GYGI
Harvard Medical School
Department of Cell Biology
240 Longwood Avenue
Boston, MA 02115
Tel: 617 432 3155
steven_gygi@hms.harvard.edu

SUNG HA
Purdue Pharma L.P.
49 Bowbell Road
White Plains, NY 10607
Tel: 914 968 6000
sung.ha@pharma.com

ANTHONY M. HAAG
Univeristy of Texas Medical Branch
Room 2.234 Basic Science Bldg.
301 University Blvd.
Galveston, TX 77555-0642
Tel: 409 772 6338
amhaag@utmb.edu

GEORGE W. HAAS
Kraft Foods
Glenview Technology Center
801 Waukegan Road
Glenview, IL 60025
Tel: 847 646 4213
ghaas@kraft.com

MICHAEL J. HAAS
PO Box 694
Montchanin, DE 19710-0694
Tel: 302 571 0752
michael.haas@juno.com

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

SOHRAB HABIBI-GOUDARZI
Texas Instruments
1309 Salado Drive
Allen, TX 75013
Tel: 972 995 3538
habibi@ti.com

MORTEN HACH
Novo Nordisk A/S
Building 1TS.27
Bagsvaerd DM2880, DENMARK
Tel: 45 44423594
mha@novonordisk.com

DAVID L. HACHEY
1546 Lost Hollow Drive
Brentwood, TN 37027-8611
Tel: 615 370 1086
david.l.hachey@vanderbilt.edu

MURRAY HACKETT
Department of Medicinal Chemistry
University of Washington
Box 351750, Health Sci H172D
Seattle, WA 98195
Tel: 206 616 1801
mhackett@u.washington.edu

CHRIS HADAD
Department of Chemistry
Ohio State University
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
haddon@pw.usda.gov

MARTIN HAEX
Agilent Technologies
CAG, Mevr. Mr.
L. Ribius Peletierstraat 36
NL Gorinchem 4207
THE NETHERLANDS
Tel: 31 183699920
martin_haex@agilent.com

NATHAN HAGAN
University of Maryland
Chemistry & Biochemistry Dept.
1000 Hilltop Circle
Baltimore, MD 21250
Tel: 410 455 3867
nhagan1@umbc.edu

TIMO HAGEMEISTER
Humbolt University Berlin
Department of Chemistry
Brook-Taylor-Str. 2
Berlin, 12489, GERMANY
Tel: 49 30 209 3715
timo.hagemeister@chemie.hu-berlin.de

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

NAVID R. HAGHDOOST
Pierce Milwaukee LLC
2202 North Bartlett Avenue
Milwaukee, WI 53202
Tel: 414 227 3600
navid.haghdoost@pierenet.com

JOHANNA HAGLUND
Stockholm University
Dept. of Environmental Chemistry
Svante Arrheniusvåg 12
Stockholm 106 91, SWEDEN
Tel: 46 8 162018
johanna.haglund@genetics.su.se

PER HAGLUND
University of Southern Denmark
Biochemistry & Molecular Biol.
Campusvej 55
Odense M, DK-5230, DENMARK
Tel: 45 655 02369
perhagglund@bmb.sdu.dk

CHARLOTTE HAGMAN
Angstrom Lab, Ion Physics Div
Lagerhyddsavagen 1, Box 534
Uppsala 75121, SWEDEN
Tel: 46 18471 3872
charlotte.hagman@angstrom.uu.se

IN-SU HAHN
2525 St. Christopher Street, #1223
League City, TX 77573
Tel: 330 972 5375
ihahn@uakron.edu

NIZAR HAIDAR
Environment Canada
5320-122 Street, EP Labs
Edmonton, AB, T6H 3S5 CANADA
Tel: 403 435 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
shamin.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

MAHBOD R. HAJIVANDI
Invitrogen
Research and Development
833 South Cedros Avenue, #51
Solana Beach, CA 92075
Tel: 301 237 9257
mahbod_hajivandi@hgsi.com

KRISTINA HAKANSSON
National High Magnetic Field Laboratory
Florida State University
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 1560
hakansson@magnet.fsu.edu

THOMAS HALASINSKI
Department of Chemistry
St. Joseph's University
5600 City Avenue
Philadelphia, PA 19131
Tel: 610 660 1787
thalasin@sju.edu

ROLF HALDEN
J. Hopkins Blmberg Sch. of Public Health
EHS-EHE, Ste. W6001
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, 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

FREDERIC HALGAND
CNRS-ICSN
1 Avenue de la Terrasse
Gif Sur Yvette, F91198, FRANCE
Tel: 33 1698 23109
halgand@icsn.cnrs-gif.fr

JOHN M. HALKET
HD Science
41 Rusham Park Avenue
Egham TW20 9LX, UK
Tel: 44 1784443181
j.halket@rhul.ac.uk

TORBEN HALKIER
Maxygen
Protein Chemistry
Agern Alle 1
Hoersholm DK-2970, DENMARK
Tel: 45 70205550
th@maxygen.dk

MARK HALL
University of North Carolina
Biochemistry & Biophysics Dept.
402 MEJ Bldg. CB 7260
Chapel Hill, NC 27599-7260
Tel: 919 843 4136
mark_hall@med.unc.edu

NATHAN HALL
Proctor & Gamble Pharmaceuticals
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 Avenue, Box 0512
San Francisco, CA 94143
Tel: 415 502 8423
steven@cgl.ucsf.edu

IVAN HALLER
901 Hardscrabble Road
Chappaqua, NY 10514-3027
Tel: 212 746 6535
ihaller@med.cornell.edu

LOTTE HALLING
Novo Nordisk A/S
Novo Nordisk Park, F9.2.20
Maaloev DK-2760, DENMARK
Tel: 45 44 43 70 29
lohg@novonordisk.com

TIMOTHY HALLS
Covance, Inc.
3301 Kinsman
Madison, WI 53707
Tel: 608 242 2666
tim.halls@covance.com

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

JASON HAM

University of Arkansas
Chemistry Building, Room 101
Fayetteville, AR 72701
Tel: 479 575 3055
jeham@uark.edu

DAVID HAMBLY

1400 Faris Avenue
University City, MO 63130
Tel: 314 935 7485
dmhambly@artsci.wustl.edu

BETTINA HAMELIN

Shire BioChem, Inc.
DMPK Research
275 Armand-Frappier Blvd.
Lava, QU, H7V 4A7 CANADA
Tel: 450 978 7779
bhamelin@ca.shire.com

PETER HAMLET

Chemistry Department
Pittsburg State University
Pittsburg, KS 66762
Tel: 316 235 4752
phamlet@pittstate.edu

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

Mass Spectrometry Lab, Rm. 1007
RTB / NIAID / NIH, Twinbrook I
5640 Fishers Lane
Rockville, MD 20852
Tel: 301 435 3034
chammer@nih.gov

RICHARD HAMMOND

CuraGen
322 East Main Street
Branford, CT 06405
Tel: 203 871 4271
rhammond@curagen.com

BRIAN HAMPTON

American Red Cross Holland Lab
15601 Crabbs Branch Way
Rockville, MD 20855
Tel: 301 738 0814
hamptonb@usa.redcross.org

KANDOSSI HAMZA

Wyeth Pharmaceuticals
Drug Safety & Metabolism
PO Box 42528
Collegeville, PA 19426
Tel: 484 865 8135
kandouh@wyeth.com

MEI HAN

Amgen, Inc.
ACF, 51 University Street, VM4
Seattle, WA 98101
Tel: 206 587 0430
hanm@immunex.com

XIANLIN HAN

Washington University
Campus Box 8020
660 South Euclid Avenue
St. Louis, MO 63110
Tel: 314 362 2690
xianlin@pcg.wustl.edu

XUEMEI HAN

Cornell University
Dept. of Chemistry & Chemical Biology
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
rhandy@isotechnika.com

CAROL A. HANEY

Agilent Technologies
2054 Kildaire Road
PMB 400
Cary, NC 27511
Tel: 919 466 2160
carol_haney@agilent.com

JOSEPH A. HANKIN

National Jewish Medical Center
1400 Jackson Street K923
Denver, CO 80206
Tel: 303 398 1853
hankinj@njc.org

KATHLEEN HANLEY

Large Scale Biology Corporation
3333 Vaca Valley Pk, Ste. 1000
Vacaville, CA 95688
Tel: 707 446 5501
kathy.hanley@lsbc.com

LUKE HANLEY

Department of Chemistry
University of Illinois
MC 111, 845 W Taylor, 4500 SES
Chicago, IL 60607-7061
Tel: 312 996 0945
lhanley@uic.edu

ANDY HANNEMAN

University of New Hampshire
Department of Chemistry
23 College Road
Durham, NH 03824
Tel: 603 862 3440
andy.hanneman@unh.edu

MARK A. HANNING-LEE

Syagen Technology, Inc.
1411 Warner Avenue
Tustin, CA 92780-6461
Tel: 714 258 4400
mhanning-lee@syagen.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

Nuclear Science, Rm. 406
University of Florida
Gainesville, FL 32611
Tel: 352 392 1442
hanrahan@chem.ufl.edu

ANGELA M. HANSEN

Indiana University
800 East Kirkwood
Department of Chemistry
Bloomington, IN 47405
Tel: 812 855 6104
asorg@indiana.edu

ANNE M. HANSEN

Novo Nordisk
Protein Science, Novo Alle
Bagsvaerd 2880, DENMARK
Tel: 45 4443 4356
aehn@novonordisk.com

RAINO HANSEN

Department of Chemical Engineering
University of Cambridge
Pembroke Street
Cambridge CB2 3RA, UK
Tel: 44 1223 762811
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

ERIC HANSON

Waters Corporation
100 Cummings Center, 407 N
Beverly, MA 01915-6101
Tel: 508 482 2633
eric_hanson@waters.com

JACK HANSON

HMC Analytical Instruments
2503 Almanor CT.
Livermore, CA 94550
Tel: 925 292 8698
jhansonlvk@aol.com

JENNIFER HANSON

Activx Biosciences
12570 Camel Creek 90
San Diego, CA 92130
Tel: 858 526 2525
jenniferh@activx.com

SCOTT D. HANTON

Air Products & Chemicals, Inc
7201 Hamilton Boulevard
Allentown, PA 18195
Tel: 610 481 8036
hantonsd@apci.com

CASEY HAO

Applied Biosystems
850 Lincoln Centre Drive
Foster City, CA 94404
Tel: 650 554 2390
haocc@appliedbiosystems.com

PETER HAPPERSBERGER

SCIL Biomedicals GmbH
Fraunhoferstr. 15, 1.OG
Martinsried D-82152, GERMANY
Tel: 49 8985651849
peter.happersberger@scilbiomedicals.com

SHINICHI HARA

Amgen, Inc.
1840 DeHavilland Drive, 14-2-E
Thousand Oaks, CA 91320-1789
Tel: 805 447 4654
shara@amgen.com

KEVIN L. HARBOL

ICOS Corporation
Preclinical Bioanalytical
22021 20th Avenue SE
Bothell, WA 98021
Tel: 425 415 5142
klhabol@icos.com

LESLIE HARDEN

USDA/WRRC
800 Buchanan Street
Richmond, 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
San Jose, CA 95134
Tel: 408 965 6235
mark.e.hardman@thermo.com

MICHAEL HARE

Chemistry Department
Clipping Laboratories
Ohio University
Athens, OH 45701
Tel: 740 513 8468
hare@ohiou.edu

LEONARD HARGISS

Novartis Pharmaceuticals
Bldg. 346, rm. 1255
59 Route 10
East Hanover, NJ 07936
Tel: 862 778 0471
leonard.hargiss@pharma.novartis.com

RICHARD HARKEWICZ

1819 Avenida Mimosa
Encinitas, CA 92024
Tel: 760 635 2568
baboorito@msn.com

KENNETH W. HARLOW

Exiqon A/S
Proteomics
Bygstubben 9
Vedbaek DK-2950, DENMARK
Tel: 44 4525 0203
kharlow@biobase.dk

AMY C. HARMS

Biotechnology Center
University of Wisconsin
425 Henry Mall
Madison, WI 53706
Tel: 608 262 5637
harms@biotech.wisc.edu

PETER E. HAROLDSSEN

Chiron Corporation
Drug Metabolism, MS 4.611
4560 Horton Street
Emeryville, CA 94608-2916
Tel: 510 923 6384
peter_haroldszen@chiron.com

CAROL HARP

Agilent Technologies
2850 Centerville Road
Wilmington, DE 19808
Tel: 302 633 8376
carol_harp@agilent.com

CHARLES F. HARPER

16723 Colony Terrace Drive
Sugar Land, TX 77479
Tel: 281 276 5452
charles.harper@bakerpetrolite.com

TIMOTHY W. HARPER

Bristol Myers Squibb
1371 Sweetbell Court
Morrisville, PA 19067
Tel: 609 818 5180
timothy.harper@bms.com

DAN N. HARPOLD

NASA Goddard Space Flight Center
Code 915
Greenbelt, MD 20771
Tel: 301 614 6378
dan.harbold@gssc.nasa.gov

WILLIAM L. HARRINGTON

Evans East
104 Windsor Center Dr, Ste 101
East Windsor, NJ 08520
Tel: 609 371 4800
wharrington@evanseast.com

BRENT K. HARRIS

GenVec, Inc.
65 West Watkins Mill Road
Gaithersburg, MD 20878
Tel: 240 632 0740
bharris@genvec.com

DANA HARRIS

PO Box 800
Daleville, VA 24083
Tel: 540 639 9043
elmer@rev.net

DONALD E. HARRIS

Waters Corporation
6747 Sierra Court, Suite A
Dublin, CA 94568
Tel: 925 479 8001
don_harris@waters.com

ED HARRIS

Boehringer Ingelheim R&D 8-4
175 Briar Ridge Road R8-4
Ridgefield, CT 06877
Tel: 203 798 5685
eharris@rdg.boehringer-ingelheim.com

ELIZABETH HARRIS

116 Reggie's Way
LaGrangeville, NY 12540
Tel: 914 785 4706
eharris@alum.rpi.edu

JAMES HARRIS

CTBR
87 Senneville Road
Senneville, PQ, H9X 3R3 CANADA
Tel: 514 630 8200
jharris@ctbr.com

MICHAEL N. HARRIS

Los Alamos National Laboratory
M888, Langham Resource, B-2
Los Alamos, NM 87545
Tel: 505 665 4176
mnharris@lanl.gov

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
aharrison@chem.utoronto.ca

SCOTT HARRISON

Metabolon Inc.
21 Davis Drive
P.O. Box 110407
RTP, NC 27709
Tel: 919 597 6601
sharrison@metabolon.com

WILLARD W. HARRISON

Department of Chemistry
354 Leigh Hall
University of Florida
Gainesville, FL 32611
Tel: 904 392 7009
harrison@chem.ufl.edu

PETER B. HARRSCH

Bruker Daltonics, Inc.
108 Samantha Lane
Lansdale, PA 19446-1442
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 1175
hartrw@tripharm.com

SHANE HART

Neurocrine Biosciences
10555 Science Center Dr.
San Diego, CA 92121
Tel: 858 658 7676
shart@neurocrine.com

CLAUDIA HARTIG

Shering AG
PHKK Bioanalysis
Berlin 13342, GERMANY
Tel: 49 3046812845
claudia.hartig@schering.de

MICHAEL HARTMANN

Intervet Innovation GmbH
Development Analytics
Zun Postal
Schwabenheim, 55270, GERMANY
Tel: 49 6130 948217
michael.hartmann@intervet.com

MICHELLE HARTMANN

SGX
10505 Roselle Street
San Diego, CA 92121
Tel: 858 558 4850
michelle@stromix.com

DONALD J. HARVAN

Triangle Laboratories, Inc.
2445 South Alston Avenue
Durham, NC 27713
Tel: 919 544 5729
harvan@compuserve.com

DAVID J. HARVEY

Glycobiology Unit, Biochem Dpt
Department of Biochemistry
South Parks Road
Oxford OX1 3QU, UK
Tel: 44 1865275750
dh@glycob.ox.ac.uk

SYED AZEEM HASAN

University of Florida
Gen. Clinical Res. Cntr., HSC
1600 SW Archer Road, Box 10032
Gainesville, FL 32610-0322
Tel: 352 392 4529
hasana@gcrc.ufl.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

Nippon Kayaku Company, Ltd.
31-12 Shimo 3-Chome
Kita-Ku
Tokyo 115-8588, JAPAN
Tel: 81 335985221
yutaka.hashimoto@nipponkayaku.gr.jp

TOM C. HASSELL

Sigma-Aldrich
R&D, PO Box 14508
St Louis, MO 63178
Tel: 314 286 6600
thassell@sial.com

ZAFER HATAHET

University Texas Health Center
Biochemistry
11937 US Highway 271
Tyler, TX 75708
Tel: 903 877 7446
zafer.hatahet@uthct.edu

PATRICK HATCHER

Ohio State University
100 W 18th Avenue
Columbus, OH 43210
Tel: 614 688 8799
hatcher@chemistry.ohio-state.edu

SUSAN A. HATCHER

Department of Chemistry
Ohio State University
100 West 18th Avenue
Columbus, OH 43210
Tel: 614 688 3339
shatcher@chemistry.ohio-state.edu

YETRIB HATHOUT

Chemistry & Biochemistry Department
University of Maryland
Building 91
College Park, MD 20742
Tel: 301 405 8618
hathout@wam.umd.edu

SUSAN HATLEVIG

AVI Biopharma
4575 SW Research Way, Ste. 200
Corvallis, OR 97333
Tel: 541 753 3635
hatlevis@attbi.com

MICHAEL J. HAUER

Thermo Electron
7829 Percheron
Kalamazoo, MI 49009
Tel: 616 353 8921
mhauer@thermofinnigan.com

ROBERT E. HAUFLE

PPD Development
2244 Dabney Road
Richmond, VA 23230
Tel: 804 359 1931
robert.haufler@richmond.ppd.com

JEFF HAUG

Stowers Institute
1000 E. 50th Street
Kansas City, MO 64110
Tel: 816 926 4132
jsh@stowers-institute.org

DEIRDRE HAUSER

Amylin Pharmaceuticals
9373 Towne Center Drive
Suite 250
San Diego, CA 92121
dhauser@amylin.com

MICHAEL HAUSER

Bruker Daltonics, Inc.,
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
michael.hauser@bdal.com

JAMES A. HAVEL

PRACS Institute, Ltd.
4666 Amber Valley Parkway
Fargo, ND 58104
Tel: 701 461 8260
havelj@pracs.com

JOHAN HAVERKAMP

Unilever Research Lab
PO Box 114
Vlaardingen 3130AC
THE NETHERLANDS
Tel: 31 104605150
johan.haverkamp@unilever.com

CRYSTAL HAYEY

Colorado School of Mines
Dept. of Chemistry & Geochemistry
1500 Illinois Street
Golden, CO 80401
Tel: 303 384 2112
chavey@mines.edu

VLADIMIR HAVLICEK

Institute of Microbiology
Videnska 1083
Prague CZ-142 20, CZECH REPUBLIC
Tel: 420 2 4752645
vlhavlic@biomed.cas.cz

DAVID HAWKE

UT MD Anderson Cancer Center
1515 Holcombe Blvd., Box 89
Houston, TX 77030
Tel: 713 792 5575
dhawke@mdanderson.org

ADAM HAWKRIDGE

Mayo Clinic
Protomics Center
Medical Sciences Bldg. 3-115
Rochester, MN 55905
Tel: 507 284 4213
hawkridge.adam@mayo.edu

HEIKO HAYEN

University of Twente
Faculty of Chemical Tech.
PO Box 217
Enschede 7500 AE
THE NETHERLANDS
Tel: 31 53 489 2989
h.hayen@ct.utwente.nl

BRADLEY K. HAYES

UCSD-Glyco Core Resource
CMM-East, Rm 1057
9500 Gilman Drive
La Jolla, CA 92093-0687
Tel: 858 822 1039
bhayes@ucsd.edu

LISA HAYES

Northern Illinois University
401 River Drive
DeKalb, IL 60115
Tel: 815 758 5299
lah25@msn.com

MICHAEL J. HAYES

Novartis Corporation
Bldg. 405, Room 271
One Health Plaza
East Hanover, NJ 07936
Tel: 973 781 3552
michael.hayes@pharma.novartis.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

Bruker Daltonics, Inc.
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
twh@bdal.com

TIMOTHY HAYES

Battelle Memorial Institute
505 King Avenue, JM3
Columbus, OH 43201
Tel: 614 424 5176
hayest@battelle.org

JILL HAYOS

Amgen, Inc.
1-1-A
One Amgen Center
Thousand oaks, CA 91320
Tel: 805 447 4824
jhayes@amgen.com

FAITH HAYS

University of Maryland
Biochemistry Department
Bldg. 091
College Park, MD 20742
Tel: 301 405 8618
faithhays@hotmail.com

LARA G HAYS

Diversa Corporation
4955 Directors Place
San Diego, CA 92121-1609
Tel: 858 526 5428
lhays@diversa.com

MARK J. HAYWARD

Novartis Pharmaceutical Corporation
135 River Road
Stockton, NJ 08559
Tel: 908 277 7357
mark.hayward@pharma.novartis.com

JAN HAZEBROEK

Pioneer Hi-Bred International
Analytical Biochemistry
PO Box 1004
Johnston, IA 50131-1004
Tel: 515 270 3996
jan.hazebroek@pioneer.com

LIN HE

North Carolina State University
Box 8204, Dabney Hall
Raleigh, NC 27695
Tel: 919 515 8906
lhe@chemdept.chem.ncsu.edu

LING HE

Quest Pharmaceutical Services
Pancader Industrial Park
110 Executive Dr., Ste. 7
Newark, DE 19702
Tel: 302 369 5300
ling.he@questpharm.com

MIN HE

Purdue University
Department of Chemistry
560 Oval Drive
West Lafayette, IN 47906
Tel: 765 494 5271
hem@purdue.edu

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

SHEILA HEATER

Southwest Texas State University
Chemistry and Biochemistry
601 University Drive
San Marcos, TX 78666
Tel: 512 245 9683
sh22@swt.edu

TIMOTHY HEATH

Pharmacia Corporation
7260-300-102
301 Henrietta Street
Kalamazoo, MI 49007-4940
Tel: 269 833 4848
timothy.g.heath@pharmacia.com

STEPHEN S. HECHT

University 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

Biomolecular Mass Spec Centre
Bijvoet Center - Biomolec. Research
Utrecht University
Dept Chemistry & Pharmacology
CA Utrecht 3584, THE NETHERLANDS
Tel: 31 302536797
a.j.r.heck@chem.uu.nl

AMOS HECKENDORF

The Nest Group, Inc.
45 Valley Road
Southborough, MA 01772-1306
Tel: 508 481 6223
nestgrp@world.std.com

WILLIAM L. HECKLE

Bruker Daltonics
6602 Shawnee Run Road
Cincinnati, OH 45243
Tel: 513 561 1800
bheckle@fuse.net

JOE HEDRICK

Agilent Technologies
4110 Lofty Ridge Court
Houston, TX 77059
Tel: 302 633 8625
joe_hedrick@agilent.com

RON M.A. HEEREN

FOM Inst. Atomic/Molecular Physics
Kruislaan 407
Amsterdam 1098 SJ
THE NETHERLANDS
Tel: 31 206081234
heeren@amolf.nl

ADRIAN D. HEGEMAN

University of Wisconsin
Biotechnology Center
425 Henry Mall
Madison, WI 53706
Tel: 608 262 1779
hegeman@biochem.wisc.edu

JENNY L. HEIDBRINK

Lawrence Livermore National Laboratory
Chem. & Materials Sci. Dir.
7000 East Avenue L-231
Livermore, CA 94550
Tel: 925 424 9792
heidbrink1@llnl.gov

LARRY HEIMARK

Schering-Plough
2015 Galloping Hill Road
K-15, 1945
Kenilworth, NJ 07033
Tel: 908 740 3297
larry.heimark@spcorp.com

CURT E. HEINE

Waters Corporation
100 Cummings Center, Ste. 407N
Beverly, MA 01915-6101
Tel: 508 482 4664
curt_heine@waters.com

ALEX HEINO

ATS Scientific, Inc.
4030 Mainway
Burlington, ON, L7M 4B9 CANADA
Tel: 905 332 1251
aheino@ats-scientific.com

NADEGE HELIAS

Abbott Laboratories
D418/AP31
200 Abbott Park Road
Abbott Park, IL 60064-3537
Tel: 847 938 9212
hadege.helias@abbott.com

DAVID N. HELLER

FDA/CVM
8401 Muirkirk Road
Laurel, MD 20708
Tel: 301 827 8156
dheller@cvm.fda.gov

STEVE HELLER

2413 Lillian Drive
Silver Spring, MD 20902-4955
Tel: 301 975 3338
steve@hellers.com

REINER HELLMANN

Agilent Technologies
Akazienstrasse 17
Woerth-BuechelbergD-76744, GERMANY
Tel: 497243602595
reiner_hellmann@agilent.com

ERIC C. HEMENWAY

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
ehemenway@thermofinnigan.com

MARK E. HEMLING

GlaxoSmithKline
PO Box 1539, UW2941
King of Prussia, PA 19406-0939
Tel: 610 270 6549
mark.e.hemling@gsk.com

DAVID E. HENDERSON

Trinity College
Chemistry Department
300 Summit Street
Hartford, CT 06106
Tel: 860 297 2514
david.henderson@trincoll.edu

GEORGE N. HENDERSON

Department of Medicine
University of Florida
Box 100226
Gainesville, FL 32610-0226
Tel: 352 392 6193
hendegn@medicine.ufl.edu

PAUL HENDRICKS

Thermo Electron
LC and LC/MS Division
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
phendricks@thermofinnigan.com

CHRIS HENDRICKSON

National High Magnetic Field Laboratory
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 Road
Concord, ON, L1N 3X2 CANADA
Tel: 905 660 9005
jan.hendrikse@sciex.com

CHRIS HENDRIX

Bruker Daltonics
Genevestraat 6 B 3
Brussels B-1140, BELGIUM
Tel: 32 27267626
chris.hendrix@bruker.be

JACK D. HENION

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

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

MARK HENNES
 PPD, Inc.
 3230 Demming Way
 Madison, WI 53562
Tel: 608 662 7750
 mark.hennes@madison.ppd.com

KENT D. HENRY
 In-Situ, Inc.
 210 South Third Street
 Laramie, WY 82070-0920
Tel: 307 721 7538
 kent_henry@in-situ.com

JUSTIN HENSLEY
 Clemson University
 Chemistry Department
 235 H.L. Hunter Lab.
 Clemson, SC 29634
Tel: 964 656 0996
 hensley@clemson.edu

WILLIAM J. HENZEL
 Genentech, Inc.
 1 DNA Way, MS 63
 South San Francisco, CA 94080
Tel: 650 225 1243
 wjh@gene.com

DAVID R. HEPBURN, JR.
 Buckman Laboratories
 1256 North McLean
 Memphis, TN 38108
Tel: 901 272 8341
 drhepburn@buckman.com

DARLENE A. HEPP
 Abbott Laboratories,
 200 Abbott Park Rd, D418/AP31
 Abbott Park, IL 60064*6202
Tel: 847 938 9224
 darlene.hepp@abbott.com

GUOR-RONG HER
 Department of Chemistry
 National Taiwan University
 1, Sec. 4, Roosevelt Road
 Taipei, TAIWAN ROC
Tel: 886 23690152
 grher@ccms.ntu.edu.tw

DAVID M. HERCULES
 Department of Chemistry
 Vanderbilt University
 Box 1822 Station B
 Nashville, TN 37235
Tel: 615 343 4371
 hercules@ctrvax.vanderbilt.edu

MARKUS HERDERICH
 AWRI
 PO Box 197, Glen Osmond
 Glen Osmond SA 5064, AUSTRALIA
Tel: 61 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

HELENA HERNANDEZ
 Department of Chemistry
 Cambridge University
 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: 706 549 9385
 hyhch@hotmail.com

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
 Aventis Pharmaceutical
 Rt. 202-206, N-3229
 Bridgewater, NJ 08807
Tel: 908 231 2162
 chris.herring@aventis.com

JOERG HERRMANN
 Genentech, Inc
 MS 73, 1 DNA Way
 South San Francisco, CA 94080
Tel: 415 225 4255
 joerg@gene.com

KRISTIN ANN HERRMANN
 University of Arizona
 Department of Chemistry
 1306 E. University Blvd.
 Tucson, AZ 85721
Tel: 520 626 4659
 herrmann@u.arizona.edu

MICHELLE HERRMANN
 Pfizer Global R&D
 10724 Science Center Drive
 San Diego, CA 92121
Tel: 858 622 6074
 michelle.herrmann@pfizer.com

KATIE HERSBERGER
 Indiana University
 Department of Chemistry
 800 E. Kirkwood Ave, Box 30
 Bloomington, IN 47405
Tel: 812 855 6462
 kehersbe@indiana.edu

SONJA HESS
 NIDDK, NIH
 Bldg. 8, Room B2A21
 9000 Rockville Pike
 Bethesda, MD 20892-0805
Tel: 301 402 2197
 Sonja_Hess@nih.gov

ROBERT HETTICH
 Oak Ridge National Laboratory
 Building 4500S, MS-6131
 PO Box 2008
 Oak Ridge, TN 37831-6131
Tel: 423 574 4968
 hettichrl@ornl.gov

JUSTIN M. HETTICK
 Department of Chemistry
 Texas A & M University
 TAMU 3255
 College Station, TX 77843-3255
Tel: 979 845 0613
 hettick@mail.chem.tamu.edu

STEPHANIE HETZEL
 Neurochem, Inc.
 7220 Frederick-Banting, Ste. 1
 St. Laurent, PQ, H4S 2A1 CANADA
Tel: 514 337 4646
 shetzel@neurochem.com

KLAUS G. HEUMANN
 Institute of Inorganic & Analytical Chem.
 University of Mainz
 Duesbergweg 10-14
 Mainz D-55099, GERMANY
Tel: 49 61313925882
 heumann@mail.uni-mainz.de

JOHN MICHAEL HEVKO
 813 Stafford
 Kalamazoo, MI 49006
Tel: 209 833 4893
 john.m.hevko@pharmacia.com

JOHANNES HEWEL
 The Scripps Research Institute
 Department of Cell Biology, SR11
 10550 North Torrey Pines Road
 La Jolla, CA 92037
 hewel@scripps.edu

JOHN HEWETSON

Shimadzu Scientific Instrument
Unit F, 10-16 South Street
Rydalme, NSW, 2116, AUSTRALIA
Tel: 61 2 9684 4200
john.hewetson@shimadzu.com.au

SCOTT A. HEWITT

Department of Chemistry
California State University
PO Box 6866
Fullerton, CA 92834-6866
Tel: 714 278 3689
shewitt@fullerton.edu

JOSHUA HEYEN

Indiana University School of Medicine
Biochemistry & Molecular Bio.
635 Barnhill Drive, MS 403
Indianapolis, IN 46202
Tel: 317 274 3743
jheyen@iupui.edu

CATHERINE MEYER HICKS

Pharmacopeia, Inc.
2000 Cornwall Raod
Monmouth Junction, NJ 08852
Tel: 609 452 3600
chicks@pharmacop.com

DAVID HICKS

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7675
hicksda@appliedbiosystems.com

LESLIE M. HICKS

806 South Randolph, Apt. 1
Champaign, IL 61820
Tel: 217 390 7714
lmhicks@uiuc.edu

TAMMY HICKS

Water Corporation
191 Westmoreland Lane
North Kingston, RI 02874
Tel: 401 267 0065
tammy_hicks@waters.com

BRUCE HIDY

PPD Development
2244 Dabney Road
Richmond, VA 23230-3323
Tel: 804 254 8413
bruce.hidy@richmond.ppd.com

GARY M. HIEFTJE

Department of Chemistry
Indiana University
800 East Kirkwood Avenue
Bloomington, IN 47405
Tel: 812 855 2189
hieftje@indiana.edu

ANDREAS HIEKE

Ciphergen Biosystems
6611 Dumbarton circle
Fremont, CA 95444
Tel: 510 505 2201
ahieke@ciphergen.com

DANIEL HIGBEE

SUNY - Buffalo
Department of Chemistry
Natural Sciences Complex
Buffalo, NY 14260
Tel: 716 645 6800
higbee@acsu.buffalo.edu

LEEANN HIGGINS

140 Gortner Lab
University of Minnesota
1479 Gortner Avenue
St. Paul, MN 55108
Tel: 612 625 2280
higgi022@umn.edu

PENNILYN HIGGINS

Florida Museum of Natural History
PO Box 117800
Gainesville, FL 32611-7800
Tel: 352 392 1721
loligo@flmnh.ufl.edu

ANTHONY A. HIGH

University of Virginia
Chemistry Building
McCormick Road
Charlottesville, VA 22901-4319
Tel: 434 924 7994
aah3a@virginia.edu

KIM HIGH

Theratechnologies, Inc.
2310 Alfred-Noble Blvd.
St. Laurent, PQ, 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

FRED D. HILEMAN

UCB
730 Worcester Street
Springfield, MA 01151
Tel: 413 730 2566
frederick.hileman@ucb-group.com

DAN HILL

Triangle Pharmaceutical, Inc.
PO Box 50530
Durham, NC 27707
Tel: 919-402-1163
hillda@tripharm.com

JAMES A. HILL

JAHIS
28 Henderson Street
Arlington, MA 02474
Tel: 781 641 0872
jahill@mit.edu

JENNIFER J. HILL

Wyeth/Genetics Institute
Protein Chemistry Department
200 Cambridgepark Drive
Cambridge, MA 02140
Tel: 617 665 5040
jhill@wyeth.com

SUSAN E. HILL

Praecis Pharmaceuticals, Inc.
830 Winter Street
Waltham, MA 02451
Tel: 781 795 4257
susan.hill@praecis.com

FRANZ HILLENKAMP

Institute for Medical Physics
University of Muenster
Robert-Koch-Str. 31
Muenster D-48149, GERMANY
Tel: 49 2518355103
hillenk@uni-muenster.de

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

CHRISTOPHER HILTON

University of Florida
8939 Winrock Drive North
Jacksonville, FL 32216-3327
Tel: 904 721 0972
ckhilton@attbi.com

IAN HILTON

Applied Biosystems
4132 55th Avenue SW
Seattle, WA 98116
Tel: 206 933 0758
hiltonid@appliedbiosystems.com

DAVID M. HINDENLANG

Honeywell
101 Columbia Road, CRL-G
Morristown, NJ 07962
Tel: 973 455 2071
dave.hindenlang@honeywell.com

HARRY B. HINES
 USAMRIID
 Toxinology Division
 1425 Porter Street
 Frederick, MD 21702-5011
 Tel: 301 619 2762
 harry.hines@det.amedd.army.mil

LAM WAI HING
 ACTS Testing Labs, Ltd.
 39 Elgin Street
 G/F Central
 Hong Kong, HONK KONG
 Tel: 852 25236293
 alex_wlham@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
 Analytical Chemistry
 University of Giessen
 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
 Yamanashi University
 Takeda 4, Kofu
 Yamanashi 400, JAPAN
 Tel: 81 552208572
 hiraoka@ab11.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

DANIEL HIRSCHBERG
 Medical Biochemistry & Biophysics Dept.
 Karolinska Institute
 Stockholm SE-17177, SWEDEN
 Tel: 46 8 728 7684
 daniel.hirschberg@mbb.ki.se

RICHARD HISERODT
 IFF -R&D
 Assoc. Research Fellow
 1515 State highway 36
 Union Beach, NJ 07735
 Tel: 732 335 2801
 richard.hiserodt@iff.com

RONALD A. HITES
 SPEA 410 H
 Indiana University
 1315 East Tenth Street
 Bloomington, IN 47405
 Tel: 812 855 0193
 hitesr@indiana.edu

KIM K. HIXSON
 Pacific Northwest National Laboratory
 K8-98, PO Box 999
 Richland, WA 99352
 Tel: 509 373 6170
 kim.hixson@pnl.gov

JENNY T.C. HO
 Department of Chemistry, UMIST
 PO Box 88
 Manchester M601QD, UK
 Tel: 44 161 200 4588
 J.Ho@student.umist.ac.uk

STACY HO
 PO Box 565
 Ashland, OH 44805
 Tel: 419 496 9043
 asms@stacyho.com

YEN-PENG HO
 Department of Chemistry
 National Dong Hwa University
 Hualien, TAIWAN ROC
 Tel: 886 3 8662500
 ypho@mail.ndhu.edu.tw

YEUNGHAW HO
 Department of Applied Chemistry
 National Chiayi University
 North 300 Shiuefu Road
 Chiayi 600, TAIWAN ROC
 Tel: 886 6505 2888
 yeung@mail.ncyu.edu.tw

VAN M. HOANG
 SAIC-Frederick, Inc.
 Protein Chemistry Lab
 PO Box B/Bldg. 469/Room 237
 Frederick, MD 21702
 Tel: 301 846 1412
 vhoang@nciferf.gov

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
 Bioanalytical Chemistry R&D
 Kay Fiskers Plads 11
 Copenhagen DK-2300, DENMARK
 Tel: 45 2878 7824
 anne-mette.hoberg@ferring.com

RUSS HOBSON
 Cargill, Inc.
 PO Box 5702
 Navarre, MN 55440-5702
 Tel: 952 742 3030
 russ_hobson@cargill.com

CHARLES H. HOCART
 Research School of Biological Science
 Australian National University
 GPO Box 475
 Canberra 2601, AUSTRALIA
 Tel: 61 261255071
 hocart@rsbs.anu.edu.au

ELISABETH HOCHLEITNER
 Max Planck Institute
 Am Klopferspitz 18a
 Martinsried, GERMANY
 Tel: 49 89 8578 2473
 hochleit@biochem.mpg.de

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
 DC1505, Lilly Corporate Center
 Indianapolis, IN 46285
 Tel: 317 277 5334
 bdh@lilly.com

CHRISTIAN HODNELAND
 Surface Logix
 50 Soldiers Field Place
 Brighton, MA 02135
 Tel: 617 746 8565
 chodneland@surfacelogix.com

DEREK J. HOELZ
 Indiana Cancer Research Institute
 1044 W. Walnut Street, R4-169
 Indianapolis, IN 46202
 Tel: 317 278 8260
 dhoelz@iupui.edu

JOSHUA HOERNER
 University of Massachusetts
 81 Belchertown Road, Apt. 69
 Amherst, MA 01002
 Tel: 413 793 0712
 jhoerner@chemistry.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@prius.jnj.com

ANN HOFFMAN

Tandem Labs
1121 East 3900 South
Salt Lake City, UT 84124
Tel: 801 293 2315
ann@tandemlabs.com

JEFF HOFFMAN

DermTech
4516 Cheshire Street
San Diego, CA 92117
Tel: 858 874 7981
jhoffman@dermtechintl.com

KEITH HOFFMAN

2620 Trade Center Avenue
Longmont, CO 80503
Tel: 303 386 1538
keith.hoffman@arraybiopharma.com

TIM HOFFMAN

Applied Biosystems/MDS Sciex
71 Four Valley Road
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9005
tim.hoffman@sciex.com

SUSANNE HOFFMANN-BENNING

Michigan State University
Biochemistry & Molecular Dept.
#11 Biochemistry Building
East Lansing, MI 48824
Tel: 517 353 0612
hoffma16@msu.edu

JASON HOGAN

Purdue University
560 Oval Drive, Box 477
West Lafayette, IN 47907
Tel: 765 494 5271
hoganjm@purdue.edu

ALAN M. HOGG

University of Alberta
12507-47th Avenue
Edmonton, AB, T6H 0B3 CANADA
Tel: 780 434 5144
ahogg@ualberta.ca

LAWRENCE R. HOGGE

Micropharm Consulting, Inc.
441 Clearwater Terrace
Saskatoon, SK, S7K 3Z5 CANADA
Tel: 306 249 6771
nlhogge@sasktel.net

SOFIA G. HOHNHOLT

Applied Biosystems R&D
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 353 7443
hohnhosg@appliedbiosystems.com

PETER HOJRUP

Department of Molecular Biology
Odense University
Campusvej 55
Odense M DK-5230, DENMARK
Tel: 45 6550 2371
php@bmb.sdu.dk

STEVEN H. HOKE

Proctor & Gamble Pharmaceuticals
8700 Mason-Montgomery Road
Mason, OH 45040-9462
Tel: 513 622 3513
hoke.sh@pg.com

DIANE T. HOLLAND

University of California
PEDS/0808
9500 Gilman Drive
La Jolla, CA 92093-0808
Tel: 619 543 5314
dtholland@ucsd.edu

KATHLEEN HOLLAND

12931 Kings Row Lane
St. Louis, MO 63146
Tel: 314 263 2680

RICKY D. HOLLAND

FDA Nat'l Center for Toxic Research
HFT-233
3900 NCTR Road
Jefferson, AR 72079
Tel: 870 543 7263
rholland@nctr.fda.gov

RACHEL HOLLIDAY

Amersham Biosciences
The Grove Center
White Lion Road
Amersham HP7 9LL, UK
Tel: 44 1494543118
rachel.holliday@uk.amershambiosciences.com

CHRIS HOLLIMAN

Pharmacia Corporation
Q-4238, 4901 Searle Parkway
Skokie, IL 60077
Tel: 847 982 8346
christopher.l.holliman@pfizer.com

JEFFERY HOLLIS

AnalySense
9523 Oakley Way
Elk Grove, CA 95624
Tel: 916 686 5856
jeff.hollis@analysence.com

DAN HOLMES

Agilent Technologies
5301 Stevens Creek Blvd.
Santa Clara, CA 95052
Tel: 408 553 7648
dan_holmes@agilent.com

JOHN L. HOLMES

Department of Chemistry
University of Ottawa
Ottawa, ON, K1N 6N5 CANADA
Tel: 613 562 5118
jholmes@science.uottawa.ca

WILLIAM E. HOLMES

Mississippi State University
Chemical Laboratory
PO Box CR
Mississippi State, MS 39762
Tel: 662 325 7811
wholmes@ra.msstate.edu

KENT HOLTORF

1537 Via Lopez
Palos Verdes Estates, CA 90274
Tel: 300 375 2705

KIRBY HOM

Agilent Technologies Canada, Inc.
2660 Matheson Blvd. E, A23
Mississauga, ON, L4W 5M2 CANADA
Tel: 905 282 6576
kirby_hom@agilent.com

HUI HONG

University of Cambridge
Department of Chemistry
Lensfield Road
Cambridge CB2 1EW, UK
Tel: 44 1223331782
hh230@cus.cam.ac.uk

JIANFENG HONG

Pharmacia Corporation
Analytical Development/Pharma.
4901 Searle Parkway
Skokie, IL 60077
Tel: 847 982 7691
jianfeng.hong@pharmacia.com

SONG HONG

Harvard Medical School
Brigham and Women's Hospital
721 Thorn, 20 Shattuck Street
Boston, MA 02115
Tel: 617 732 8823
hong@zeus.bwh.harvard.edu

YUN-JEONG HONG

University of California
Food Science & Technology
Crues Hall, One Shields Avenue
Davis, CA 95616
Tel: 530 752 5095
yhong@ucdavis.edu

RON HONNOLD

Varian, Inc.
10126 Bristol Drive
Alta Loma, CA 91737
Tel: 909 214 6450
ron.honnold@varianinc.com

JEFFREY P. HONOVICH

Chemistry Department
Drexel University
32nd & Chestnut
Philadelphia, PA 19104
Tel: 215 895 2649
honovijp@drexel.edu

ROBIN J. HOOD

320D Chemistry
Michigan State University
7600 Snyder
River Junction, MI 49277
Tel: 517 355 9715
hood@cem.msu.edu

CYNTHIA HOONHOUT

University of Nevada
CESE M/S 199, ARF 210
1664 N. Virginia Street
Reno, NV 89557
Tel: 775 784 6654
cindyh@unr.edu

JOHN B. HOOPER

Eastman Kodak
Scientific Imaging Systems
28 Cranbury Road
Westport, CT 06880
Tel: 203 222 7903
jhooper@optonline.net

CORNELIS HOP

Pfizer
Eastern Point Rd, MS 8220-3109
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 22 702 63 44
gerard.hopfgartner@pharm.unige.ch

JERRY HOPKINS

Boehringer Ingelheim Pharma
900 Ridgebury Rd, Biology/R6-4
Ridgefield, CT 06877
Tel: 203 798 5180
jhopkins@rdg.boehringer-ingelheim.com

LEANN M. HOPKINS

University of Virginia
Chemistry Department, McCormick Road
PO Box 400319
Charlottesville, VA 22904
Tel: 434 924 7994
hopkinsl@virginia.edu

JOSEPH P. HOPPESCH

Baxter Healthcare Corporation
Route 120 & Wilson Road
MS WG3-2S
Round Lake, IL 60073
Tel: 847 270 5805
joe_hoppesch@baxter.com

GEORGE J. HORAN

Pfizer Global Research
Eastern Point Road, MS 4125
Groton, CT 06340
Tel: 860 441 3526
george_j_horan@groton.pfizer.com

DAVID HORN

Novartis Research Foundation
Genomics Institute
10675 John Jay Hopkins Drive
San Diego, CA 92121
Tel: 858 812 1737
horn@gnf.org

JULIE HORNER

Thermo Electron
LC and LC/MS Division
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
julie.horner@thermo.com

STEVAN R. HORNING

Thermo Electron
Barkhausenstrasse Nr 2
Bremen D-28197, GERMANY
Tel: 49 4215493396
stevan.horning@thermo.com

REX E. HORNISH

Pharmacia Corporation
Animal Health Preclinical Deve
7926-300-401
Kalamazoo, MI 49001
Tel: 616 833 7687
rex.e.hornish@pharmacia.com

MARTIN P. HORNSHAW

Applied Biosystems
Lingley House
120 Birchwood Blvd.
Warrington, Cheshire, UK WA3 7QH
Tel: 44 1925 825650
Martin_P_Hornshaw@eur.appliedbiosystem
s.com

ZSOLT HORVATH

University of Pennsylvania
Neurology Department
408 Johnson Pavilion
Philadelphia, PA 19104
Tel: 215 746 0155
zhorvath@mail.med.upenn.edu

STEVE HOSEIN

Applied Biosystems
#301-1133 Harwood Street
Vancouver, BC, V6E 1R9 CANADA
Tel: 604 681 6140
hoseinsg@appliedbiosystems.com

CHRISTOPHER HOSFIELD

MDS Proteomics, Inc.
Biology, 251 Attwell Drive
Toronto, ON, M9W 7H4 CANADA
Tel: 416 646 6362
chosfield@mdsp.com

ANDREW J. HOTELING

Eastman Kodak Company
1999 Lake Drive, MC 02132
Rochester, NY 14650-2132
Tel: 716 588 7578
andrew.hoteling@kodak.com

DAVID R. HOUCK

6913 Knotty Pine Drive
Chapel Hill, NC 27517
Tel: 919 408 3105
drhouck@gte.net

R. SAM HOUK

Chemistry Department
Iowa State University
1605 Gilman Hall
Ames, IA 50011
Tel: 515 294 9462
rshouk@iastate.edu

CHRISTOPHER HOUSTON

Pharmacia Corporation
0200-259-277
700 Portage Road
Kalamazoo, MI 49001
Tel: 269 833 9026
christopher.t.houston@pharmacia.com

WILLIAM N. HOWALD

University of Washington
Box 357610
Department of Medicinal Chemistry
Seattle, WA 98195-7610
Tel: 206 543 7794
howald@u.washington.edu

DELIA HOWARD

Pharmacia
800 North Lindberg
St. Louis, MO 63167
Tel: 314 694 2721
deliz.d.howard@pharmacia.com

STEVEN HOWELL

Lab of Protein Structure
Natl Inst for Medical Research
Ridgeway, Mill Hill
London NW7 1AA, UK
Tel: 44 2089593666
showell@nimr.mrc.ac.uk

DIANNE HOWIE

MDS Sciex
Tech Writing, User Experience
71 Four Valley Drive
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9006
dianne.howie@sciex.com

JERRY D. HRIBAR

Pharmacia Corporation
P-051, 4901 Searle Parkway
Skokie, IL 60077
Tel: 847 982 7505
jeremy.d.hribar@pharmacia.com

XIAOPING L. HRONOWSKI

Biogen, Inc.
14 Cambridge Center, Bio 6
Cambridge, MA 02142
Tel: 617 679 2995
xiaoping_hronowski@biogen.com

LEW M. HRYHORCZUK

Wayne State University
Department of Chemistry
Room 30, Chemistry Building
Detroit, MI 48202
Tel: 313 577 3072
lmh@chem.wayne.edu

MENG HSIANGHUI BETTY

Beckman Research Institute/City of Hope
Division of Immunology
1450 E. Duarte Road
Duarte, CA 91010
Tel: 626 389 8111
betty_meng@hotmail.com

FRANK HSIEH

Millennium Pharmaceuticals
Technology Platform
270 Albany 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

YUNSHENG HSIEH

Schering-Plough
2015 Galloping Hill Road
K-15-3700
Kenilworth, NJ 07033
Tel: 908 740 5385
yunsheng.hsieh@spcorp.com

BIH-HSIUNG HSU

Alza Corporation
1010 Joaquin road, M4-3
Mountain View, CA 94043
Tel: 650 564 5159
bih.hsu@alza.com

CHANG SAMUEL HSU

ExxonMobile Res & Engin Co.
Process Research Laboratories
PO Box 2226
Baton Rouge, LA 70809
Tel: 225 977 7776
chang.sa.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
State of California
2151 Berkeley Way, Rm 515
Berkeley, CA 94704
Tel: 510 540 2214
shihlohsu@yahoo.com

ROGER S. H. HSU

Sepracor, Inc.
84 Waterford Drive
Marlborough, MA 01752-7010
Tel: 508 257 7647
roger.hsu@sepracor.com

JIE HU

Scios, Inc.
Mass Spectrometry & Sequencing
820 West Maude Avenue
Sunnyvale, CA 94085
Tel: 408 616 8342
jhu@sciosinc.com

PEIFENG HU

Baxter Healthcare Corporation
Route 120 & Wilson Roads, WG 3-1S
Round Lake, IL 60073
Tel: 847 270 5661
peifeng_hu@baxter.com

PING HU

Novartis Pharmaceuticals
Central Technologies
One Health Plaza
East Hanover, NJ 07936
Tel: 862 778 0205
phu@lynx.neu.edu

XIAOYI HU

University of the Pacific
Chemistry Department
3601 Pacific Avenue
Stockton, CA 95211
Tel: 209 946 2272
xiaoyihu@hotmail.com

YIDING HU

Ribapharm, Inc.
R&D, Drug Development
3300 Hyland Avenue
Costa Mesa, CA 92626
Tel: 714 427 6236
yhu@ribapharm.com

JANE HUANG

Roche Biosciences
3401 Hillview Avenue, S3-2
Palo Alto, CA 94304
Tel: 650 354 7072
jane.huang@roche.com

JINGFAN HUANG

Ribopharm, Inc.
3300 Hyland Avenue, R&D
Costa Mesa, CA 92626
Tel: 714 427 6236
jhuang@ribapharm.com

LAN HUANG

Pharmaceutical Chemistry Department
University of California
218 Bathurst Road
Riverside, CA 92506
Tel: 415 476 4893
lan@cgl.ucsf.edu

NELSON HUANG

Wyeth
200 Cambridge Park Drive
Cambridge, MA 02140
Tel: 617 665 5632
huangn@wyeth.com

PEIQING HUANG

Bristol-Myers Squibb
4601-16 Hadley Lane
Manlius, NY 13104
Tel: 315 432 2725
peiqing.huang@bms.com

SUNG-BEN HUANG

Syngenta Crop Protection, Inc.
Analytical Resources
PO Box 18300
Greensboro, NC 27419
Tel: 336 632 2629
ben.huang@syngenta.com

XIAN HUANG

Advion Biosciences, Inc.
30 Brown Road
Ithaca, NY 14850
Tel: 607 257 0183
boeardmaa@advion.com

YINGYING HUANG

Department of Chemistry
University of Arizona
1306 E. University Blvd.
Tucson, AZ 85721
Tel: 520 792 9769
yingying@u.arizona.edu

YIQUN HUANG

Purdue University
Chemistry Department
466 Brown Lab
West Lafayette, IN 47907-1393
Tel: 765 494 7040
yhuang@purdue.edu

YONG HUANG

University of California
DSU, Dept. of Biopharmaceutical Science
347 Littlefield Avenue
San Francisco, CA 94080
Tel: 415 476 5220
yhuang@itsa.ucsf.edu

YUN HUANG

Pfizer Global R&D
Ann Arbor Labs
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 5636
yun.huang@pfizer.com

ZUYUN HUANG

University of Western Ontario
Seibens-Drake Research Institute
1400 Western Road, Rm G29/G31
London, ON, N6G 2V4 CANADA
Tel: 519 661 2111
zhuang@uwo.ca

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 Rd, 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_huddleston@gsk.com

JEFFREY W. HUDGENS

NIST
207 Upton Street
Rockville, MD 20850-1839
Tel: 301 975 2512
allyl82@comcast.net

ROBERT R. HUDGINS

York University
Center for Res. In MS
4700 Keele Street
Toronto, ON, M3J 1P3 CANADA
Tel: 416 736 5871
hudgins@yorku.ca

HANS J. HUEBSCHMANN

Thermo Finnigan Mat GmbH
Barkhausenstrasse 2
Bremen 28197, GERMANY
Tel: 49 421 5493 232
hans-joachim.huebschmann@thermo.com

DUANE HUFFER

2110 Adair Drive, Apt. 3
Knoxville, TN 37918-6628
Tel: 773 274 6295
huffer@novell.chem.utk.edu

JOHN HUGHES

GlaxoSmithKline
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

RICHARD J. HUGHES

Enviro. Quality Analytical (EQAL)
Department of Biology
University of Regina
Regina, SK, S4S 0A2 CANADA
Tel: 306 585 4890
richard.hughes@uregina.ca

CHRISTINE A. HUGHEY

Chapman University
Department of Physical Sciences
1 University Drive
Orange, CA 92866
Tel: 714 628 7346
hughey@chapman.edu

JOSEPH POK MAN HUI

275 Ernest Rochette
La prairie, PQ, J5R 5M2 CANADA
Tel: 514 940 3600
jhui@caprion.com

JAMES D. HULSE

MDS Pharma Services
PO Box 80837
Lincoln, NE 68501
Tel: 402 476 2811
jim.hulse@mdsps.com

AMANDA B. HUMMON

University of Illinois
Chemistry Department, Box 34-6
600 South Mathews Avenue
Urbana, IL 61801
Tel: 217 244 4506
hummon@uiuc.edu

STEVE HUNSUCKER

University of Colorado, HSC
4200 East Ninth Avenue
Denver, CO 80262
Tel: 303 315 1441
steve.hunsucker@uchsc.edu

DONALD F. HUNT

Chemistry Department
University of Virginia
McCormick Road
Charlottesville, VA 22901
Tel: 804 924 3610
dfh@virginia.edu

JOHN HUNT

Agilent Technologies Canada, Inc.
2660 Matheson Blvd. E, A23
Mississauga, ON, L4W 5M2 CANADA
Tel: 905 282 6659
john_hunt2@agilent.com

TONY HUNT

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7404
hunttj@appliedbiosystems.com

JOANNA M. HUNTER
CHUL Research Center
2705 Laurier Blvd., T3-80
Sainte-Foy, PQ, G1Y 2P7 CANADA
Tel: 418 654 2261
joanna.hunter@crchul.ulaval.ca

KEVIN L. HUNTER
ETP Electron Multipliers
PO Box 143
Ermington 2115, AUSTRALIA
Tel: 61 298741155
khunter@sge.com

RICHARD L. HUNTER
IonSpec Corporation
20503 Crescent Bay Drive
Lake Forest, CA 92630-8825
Tel: 800 438 3867
rhunter@ionspec.com

LI HUO
Wyeth Research
Proteomics
200 Cambridgepark Drive
Cambridge, MA 02140
Tel: 617 665 8776
ihuo@wyeth.com

HSIA YUNG HUR
Dept. of Environmental Protection, NYC
96-05 Harace Harding Expresswa
Corona, NY 11368
Tel: 718 595 6433
hsiahur@yahoo.com

JOHN G.R. HURRELL
Indiana Proteomics Consortium
351 West 10th Street, 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 7469
hurstgb@ornl.gov

HARRELL E. HURST
University 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
jhurst@thermofinnigan.com

W. JEFFREY HURST
PO Box 672
Mt. Gretna, PA 17064
Tel: 717 964 3481
wjh5200024@aol.com

SAZZAD HUSSAIN
Hoffmann-La Roche, Inc.
Drug Metabolism & Pharma
340 Kingsland Street, Bldg. 123/1
Nutley, NJ 07110-1199
Tel: 973 235 8831
sazzad.hussain@roche.com

DAVID HYNDMAN
Queen's University
Protien Function Discovery
614 Botterell Hall
Kingston, ON, K7L 3N6 CANADA
Tel: 613 533 2944
dh16@post.queensu.ca

JONGSOO HYUN
Cytokinetics, Inc.
Bioanalytical Chemistry
280 E. Grand Avenue
South San Francisco, CA 94080
Tel: 650 624 3253
jhyun@cytokinetics.com

SILVERIO C. IACONO
Waters Corporation
100 Cummings Center, Ste. 407N
Beverly, MA 01915
Tel: 508 482 4626
sal_iacono@waters.com

ROBERT M. IANNUCCI
Schering Plough
Drug Metabolism & Pharm.
2015 Galloping Hill Road
Kenilworth, NJ 07033-1300
Tel: 908 740 3491
robert.iannucci@spcorp.com

ANTHONY IAVARONE
Williams Group
Department of Chemistry
University of California
Berkeley, CA 94720-1460
Tel: 510 642 6240
aiavaron@uclink4.berkeley.edu

CHARLES R. IDEN
Department of Pharmacology
Chemistry Building, Room 613
SUNY
Stony Brook, NY 11794-3400
Tel: 631 632 8867
charlie@pharm.sunysb.edu

JUNKO IIDA
Shimadzu Corporation
MS/GC BU, A&M Instr. Div.
1, Nishino-kyo, kuwabara-cho
Nakagyo-ku, Kyoto 604-8511, JAPAN
Tel: 81 075 823 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

SERGEI ILCHENKO
Johns Hopkins University
School of Medicine/ Pharmacolo
725 No. Wolfe Street
Baltimore, MD 21205
Tel: 410 955 3022
siltchel@jhmi.edu

BRIAN S. IMAI
Rockefeller University
Protein/DNA Tech Center
1230 York Avenue
New York, NY 10021
Tel: 212 327 8487
imaib@rockefeller.edu

KENNETH IMATANI
Agilent Technologies
5301 Stevens Creek Blvd.
PO Box 58059
Santa Clara, CA 95052-8029
Tel: 408 553 7395
ken_imatani@agilent.com

GARY IMPEY
MDS Sciex
71 Four Valley Drive
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9006
gary.impey@sciex.com

YAO HAIN ING
Schering-Plough Research
Struct.Chem, K15 E130 1945
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 7145
yao.hain.ing@spcorp.com

KRISTOFOR INGENERI
Oak Ridge National Laboratory
3361 Lake Brook Blvd.
Knoxville, TN 37909
Tel: 865 212 9825
ingenerik@ornl.gov

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

CHARLOTTE IP

Merck & Company, Inc.
750 Sumneytown Pike, W116-101
West Point, PA 19486
Tel: 215 652 5795
charlotte_ip@merck.com

JOHN J. ISBELL

Genomics Inst. of Novartis Research Fndn.
10675 J. Jay Hopkins Road-C221
San Diego, CA 92121
Tel: 858 812 1810
abenson@gnf.org

MASAKI ISHIGAI

Drug Metabolism & Pharm Lab
Chugai Pharm. Co, 135 Komakodo
1-Chome, Gotemba-shi
Shizuoka 412-8513, JAPAN
Tel: 81 550876783
ishigaimsk@chugai-pharm.co.jp

HALEEM J. ISSAQ

SAIC-Frederick, Inc.
469-2
PO 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
Biosystems Design Department
882, Ichige, Hitachinaka
Ibaraki 312-8504, JAPAN
Tel: 81 29 276 1796
ito-shinya@naka.hitachi0hitech.com

SHINJI ITOH

11-1, Aoba-cho
Hatachinaka, Ibaraki, JAPAN 312-0056
Tel: 81 29 276 4372
qzp04641@nifty.com

ALEXANDER R. IVANOV

Barnett Institute, Northeastern Univ.
360 Huntington Avenue, MS 341 MU
Boston, MA 02115
Tel: 617 373 4521
arivanov@lynx.neu.edu

STEVE M. IVKOV

702 Ginden Drive
Campbell, CA 95008
Tel: 408 379 4586
foxsteve@ix.netcom.com

VERA IVLEVA

Boston University School of Medicine
Mass Spectrometry Resource
715 Albany Street, R-806
Boston, MA 02118-2526
Tel: 617 638 6704
ivleva@bu.edu

IGOR IVONIN

Uppsala Univesity
Center for Biological Mass Spe
Box 534
Uppsala SE-751 21, SWEDEN
Tel: 46 18 471 57 26
igor.ivonin@angstrom.uu.se

GORDANA IVOSEV

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

JO-ANN JABLONSKI

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508 482 8411
jo-ann_jablonski@waters.com

JOANY JACKMAN

Johns Hopkins University, PAL
11100 Johns Hopkins Road,2-217
Laurel, MD 21793
Tel: 443 778 8501
joany.jackman@jhupl.edu

GEORGE S. JACKSON

Purdue University
4409 Nottingham Drive
Lafayette, IN 47909-3431
Tel: 765 471 7658
gjackson@physics.purdue.edu

GLEN P. JACKSON

Oak Ridge National Laboratory
191 La Salle Road
Oak Ridge, TN 37830
Tel: 865 574 2447
jacksong@ornl.gov

JULIA JACKSON

ICI, Measurement Science Group
D121, Wilton Centre
Redcar TS10 4RF, UK
Tel: 44 16 424 35774
julia_jackson@ici.com

KATHRYN JACKSON

Shimadzu Biotech
Wharfside, Trafford Park Road
Manchester M17 1GP, UK
Tel: 44 161 888 4400
kathryn.jackson@kratos.co.uk

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
Rm. D115, Wilton Centre
Redcar TS10 4RF, UK
Tel: 44 1642 435720
tony_jackson@ici.com

DAVID JACOBS

Chemistry Department PS-1
Oklahoma State University
Stillwater, OK 74078
Tel: 405 744 9044
jacobsd@okstate.edu

PETER L. JACOBS

N.V. Organon
Dept. Analytical Chemical Research
PO Box 20, Room RK1221
BH Oss 5340, THE 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

CLIFF JACOBY

3M Pharmaceuticals
3M Center, Building 270-4S-02
St Paul, MN 55144-1000
Tel: 651 733 2533
cbjacoby@mmm.com

ANDREW T. JACOVINA

Memorial Sloan-Kettering Cancer Center
Protein Center Box 137
1275 York Avenue
New York, NY 10021
Tel: 212 639 6012
jacovina@mskcc.org

CHRISTINE JACQUES

ID Biomedical
7150 Frederick Banting, Ste.200
St. Laurent, PQ, H4S 2A1 CANADA
Tel: 514 338 3883
cjacques@idbiomedical.com

ESHWAR JAGERDEO

8331 Kings Ridge Court
Springfield, VA 22153
Tel: 301 217 5728
ejagerdeo@atfhq.atf.treas.gov

GEORGE M. JAKUBOWSKI

Baxter Healthcare Corporation
WG3-1S
Route 120 & Wilson Road
Round Lake, IL 60073
Tel: 847 270 5781
george_jakubowski@baxter.com

EDWARD M. JAKUBOWSKI, JR.

US Army Edgewood
Chemical Biological Center
1331 Vanderbilt Road
Bel Air, MD 21014
Tel: 410 436 8640
edward.jakubowski@sbccom.apgea.army.mil

KAYVON JALALI

In Vitro Technologies, Inc.
1450 South Rolling Road
Baltimore, MD 21227
Tel: 410 455 1237
jalalik@invitrotech.com

KAYVON JALIA

In Vitro Technologies, Inc.
Bioanalytical Services
1450 South Rolling Road
Baltimore, MD 21227
Tel: 410 455 1242
jalalik@invitrotech.com

PEGAH R. JALILI

University of Memphis
Department of Chemistry
Memphis, TN 38152
Tel: 678 2637
prnjbrnj@memphis.edu

KEVIN J. JAMES

Cork Institute of Technology
Ecotoxicology, Chemistry Department
Bishopstown
Cork, UK
Tel: 353 21 4326317
kjames@cit.ie

DAVE JAMIESON

Scotia Chemical Technology
30 Colindale Street
Halifax, NS, B3P 2A4 CANADA
Tel: 902 477 3720
david.jamieson@ns.sympatico.ca

DARIUSZ JANECKI

Indiana University
Chemistry Department, Reilly Group
800 East Kirkwood Avenue
Bloomington, IN 47405
Tel: 812 855 0987
djanecki@indiana.edu

KASIA JANOTA

Agilent Technologies
W. 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 Pharma R&D
Turnhoutseweg 30
Beerse B-2340, BELGIUM
Tel: 32 14603779
wjansse2@prdbe.jnj.com

BETHLYN JARAMILLA

Amgen, Inc.
PKDM Dept #2270 / 1-1-A
One Amgen Center Drive
Thousand Oaks, CA 91320-1799
Tel: 805 447 5448
bethlynj@amgen.com

IAN JARDINE

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134-1991
Tel: 408 965 6544
ian.jardine@thermo.com

RUSSELL L. JAREK

8409 Joseph Sharp Street, NE
Albuquerque, NM 87122
Tel: 505 284 6795
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 247685200
jackie.jarvis@daltonics.bruker.co.uk

CHRISTINA B. JASIECZEK

MASTROMATT
PPG Industries, Inc.
Chemicals R&D
440 College Park Road
Monroeville, PA 15146-1536
Tel: 724 325 5318
jasieczek@ppg.com

JOHN P. JASPER

Molecular Isotope Technologies
8 Old Oak Lane
Niantic, CT 06357
Tel: 860 739 1926
jppjasper@molecularisotopes.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

JAN JAWORSKI

Donald Danforth Plant Science Ctr.
Jaworski Lab
975 North Warson Road
St. Louis, MO 63132
Tel: 314 587 1621
jjaworski@danforthcenter.org

KOKA JAYASIMHULU

Department of Chemistry
University of Cincinnati
PO Box 210172
Cincinnati, OH 45221-0172
Tel: 513 556 1574
jayasik@email.uc.edu

RICHARD JEANNOTTE

McGill University
Natural Resources Science Department
21 111 Lakeshore Road
Ste-Anne-de-Bellevue, H9H 1V2
CANADA
Tel: 514 620 7083
richard_jeannotte@hotmail.com

PATRICK M. JEANVILLE

Pfizer, Inc., PGRD
Eastern Point Road
Bldg. 118, MS 8240
Groton, CT 06340
Tel: 860 441 6467
patrick_jeanville@groton.pfizer.com

JUDITH JEBANATHIRAJAH

Harvard Medical School
Department of Cell Biology
200 Longwood Avenue
Boston, MA 02115
Tel: 617 432 5134
judith_jebanathirajah@Harvard.edu

DOROTHEA J. JEFFERY

DuPont Crop Protection
12502 Strang Road
LaPorte, TX 77571
Tel: 281 470 3334
dorothea.j.jeffery@usa.dupont.com

PURVI JEJURKAR

3321 Adelaide Way
Belmont, CA 94002
Tel: 650 591 6356
pjejukar@hotmail.com

DAVID JELINEK

University of Arizona
College of Pharmacy
1703 E. Mabel
Tucson, AZ 85721
Tel: 520 626 0296
jelinek@pharmacy.arizona.edu

EMILY JELLEN

Northern Illinois University
Biochemistry
1307 West Lincoln Hwy. #3132
DeKalb, IL 60115
Tel: 815 758 6359
ejellen@hotmail.com

BARBARA JELUS-TYROR

Bruker Daltonics
4056 Boynton Road
Walworth, NY 14568-9712
Tel: 315 966 0060
bjt@bdal.com

BERRY I. JEMAL

Pennsylvania State University
Department of Chemistry
111 Materials Research Institute
University Park, PA 16802
Tel: 814 865 0493
jib109@psu.edu

MOHAMMED JEMAL

Bristol-Myers Squibb
PO Box 191
New Brunswick, NJ 08903-0191
Tel: 732 519 1582
mohammed.jemal@bms.com

JAMES JENKINS

Agilent Technologies
450 LaHave Street
Unit 7, Ste. 162
Bridgewater, NS, B4V 4A3 CANADA
Tel: 866 220 0705
james_jenkins@agilent.com

ROBERT JENKINS

Argenta Discovery
8/9 Spire Green Centre
Flex Meadow
Harlow CM19 5TR, UK
Tel: 44 1279 645558
rob.jenkins@argentadiscovery.com

KEITH R. JENNINGS

77 Cotswold Drive
Finham, Coventry CV3 6EZ, UK
Tel: 44 2476522798
k.r.jennings@talk21.com

MARK E. JENNINGS

University of Vermont
Cook Building A113
Burlington, VT 05405
Tel: 802 656 5065
mark.jennings@uvm.edu

OLE N. JENSEN

Dept. of Biochem. & Molecular Biology
University of Southern Denmark
Campusvej 55
Odense DK-5230, DENMARK
Tel: 45 65502368
jenseno@bmb.sdu.dk

PAMELA K. JENSEN

Pharmacia
M/S S3C
800 North Lindbergh Blvd.
St. Louis, MO 63167
Tel: 314 694 7263
pkjens@monsanto.com

RONALD JENSEN

University of California
Cancer Center, Box 0808
2340 Sutter Street
San Francisco, CA 94143
Tel: 415 476 3383
rjensen@cc.ucsf.edu

TRESCOTT E. JENSEN

Ford Motor Company
5574 Castleton Drive
West Bloomfield, MI 48322
Tel: 313 322 4598
tjensen2@ford.com

DOUGLAS D. JENSON

Bechtel BWXT Idaho, LLC
PO Box 1625, MS 5206
Idaho Falls, ID 83415-5206
Tel: 208 526 2327
ddj@inel.gov

KEVIN JESSING

Myriad Pharmaceuticals
DMPK
320 Wakara Way
Salt Lake City, UT 84108
Tel: 801 883 3862
kjessing@myriad.com

WILLIAM T. JEWELL

University of California
Molecular Structure Facility
1 Shields Avenue
Davis, CA 95616
Tel: 530 754 5850
wtjewell@ucdavis.edu

SHANTHINI JEYARAJAH

Diosynth RTP
3000 Weston Parkway
Cary, NC 27513
Tel: 919 388 5661
shanthini.jeyarajah@diosynth-rtp.com

CHENG JIE JI

University of Alberta
Chem Bldg, W3-06
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 6103
cji@ualberta.ca

JUNYAN ANDREA JI

Bayer Corporation
Process Sciences
717 Potter Street APC II, Rm 114
Berkeley, CA 94701
Tel: 510 705 7833
andrea.ji.b@bayer.com

QIN C. JI

Abbott Laboratories
100 Abbott Park Road
R46W / AP13A-2
Abbott Park, IL 60064
Tel: 847 937 5786
qin.ji@abbott.com

ZHISONG JI

Millennium Pharmaceuticals
Analytical Chemistry
75 Sidney Street
Cambridge, MA 02139
Tel: 617 761 6828
ji@mpi.com

WEIPING JIA

Chiron Corporation
4560 Horton Street 4.1
Emeryville, CA 94608
Tel: 510 923 4052
weiping_jia@chiron.com

WENYING JIAN

University of Pennsylvania
Center for Cancer Pharmacology
1246 BRB 11/111, 421 Curie Blv
Philadelphia, PA 19104-6160
Tel: 215 573 9886
jianw@mail.med.upenn.edu

HOULI JIANG

New York Medical College
Department of Pharmacology
BSB Room 533
Valhalla, NY 10595
Tel: 914 594 3117
houli_jiang@nymc.edu

LICONG JIANG

Vertex Pharmaceuticals, Inc.
Pharmacokinetics
11010 Torreyana Road
San Diego, CA 92121
Tel: 858 404 6646
licong_jiang@sd.vrtx.com

TONGBO JIANG

Millipore Corporation
900 Middlesex Turnpike
Billerica, MA 01821-3929
Tel: 781 533 2689
tongbo_jiang@millipore.com

XIANG-YU JIANG

Covance Laboratories, Inc.
3301 Kinsman Blvd.
Madison, WI 53704
Tel: 608 242 2636
xiangyu.jiang@covance.com

XIAOHUI JIANG

Merck & Company, Inc.
MRL-SD B2
3535 General Atomics Court
San Diego, CA 92121
Tel: 858 202 5331
xiaohui_jiang@merck.com

XINZHAO JIANG

University of California
Chemistry Department- 027
900 University Avenue
Riverside, CA 92521-0403
Tel: 909 787 2593
xijan001@student.ucr.edu

YAN JIANG

Boston University
Department of Chemistry
663 Washington Street, Apt. #3
Brighton, MA 02135
Tel: 617 782 0021
yanjiang@bu.edu

YING JIANG

Pfizer, Inc.
10724 Science Center Drive
PDM
San Diego, CA 92121
Tel: 858 526 4950
yjiang@pfizer.com

YUN JIANG

IBIS Therapeutics
1891 Rutherford Road
Carlsbad, CA 92008
Tel: 760 603 3816
yjiang@isisph.com

ZHIFANG JIANG

Antigenics, Inc.
34 Commerce Way
Woburn, MA 01801
Tel: 781 721 3820
zjiang@antigenics.com

JOSE JIMENEZ

University of Colorado
Department of Chemistry & CIRES
Campus Box 216
Boulder, CO 80309-0216
Tel: 303 492 3557
jose.jimenez@colorado.edu

LEI JIN

DuPont Crop Protection
Stein-Haskell Research Center
S315/2210, PO Box 30
Newark, DE 19714
Tel: 302 451 5807
lei.jin@usa.dupont.com

LIANJI JIN

University of Cincinnati
Department of Chemistry
PO Box 210172
Cincinnati, OH 45221
Tel: 513 556 0920
julie_jinlj@yahoo.com

MI JIN

Rockefeller University
Lab of Mass Spectrometry
1230 York Avenue
New York, NY 10021
Tel: 212 327 8847

QIAN JIN

GlaxoSmithKline
CASS / UW2941
709 Swedeland Road UW 2940
King of Prussia, PA 19406
Tel: 610 270 4295
qian_k_jin@gsk.com

XIAOYING JIN

Genzyme
1 Mountain Road
Framingham, MA 01701
Tel: 508 270 2489
xiaoying.jin@genzyme.com

ZHE JIN

Becton Dickinson
39 Loveton Circle, 9052
Sparks, MD 21152
Tel: 410 316 3085
zhe_jin@bd.com

HONGWU JING

University of California
Medical Pharmacology & Toxicol
1 Shields Avenue
Davis, CA 95616
Tel: 530 297 0168
hjing@ucdavis.edu

LINHONG JING

Purdue University
Department of Chemistry
560 Oval Drive, #514
West Lafayette, IN 47907-2084
Tel: 765 494 7040
jingl@purdue.edu

SUNG-CHAN JO

Purdue University
Department of Chemistry
560 Oval Drive, Box 520
West Lafayette, IN 47907-2084
Tel: 765 494 5264
jos@purdue.edu

KENNET JOELSSON

Waters AB
Box 485
Sollentuna 19124, SWEDEN
Tel: 46 8 555 11530
kennet_joelsson@waters.com

SAKARI JOENVAARA

MediCel, Ltd.
Haartmaninkatu 8
Helsinki FIN 00290, FINLAND
Tel: 358 9 19125156
sakari.joenvaara@helsinki.fi

SAKARI JOENVAARA

MedCel, Ltd.
Haartmaninkatu 8
Helsinki 00290, FINLAND
Tel: 358 9 19125156
sakari.joenvaara@helsinki.fi

CAROLYN JOHLMAN

Conoco Phillips
22 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

ANDERS H. JOHNSEN

Rigshospitalet, Nat'l Univ. Hosp. KB 3013
Blegdamsvej 9
Copenhagen DK-2100, DENMARK
Tel: 45 3545 3007
johnsen@rh.dk

BENJAMIN M. JOHNSON

University of Illinois
Medicinal Chem Department, M/C 781
833 South Wood Street
Chicago, IL 60612
Tel: 312 413 1815
bjohns8@uic.edu

BRIAN JOHNSON
Pierce Biotechnology
3747 North Meridian Road
Rockford, IL 61101
Tel: 815 968 0747
brian.johnson@piercenet.com

CARL G. JOHNSON
123 Fye Laboratory, MS 4
Woods Hole Ocean Institute
Woods Hole, MA 02543-1543
Tel: 508 457 2304
cjohnson@whol.edu

DAVID W. JOHNSON
Women's and Children's Hospital
Chemical Pathology Department
72 King William Road
N Adelaide SA 5006, AUSTRALIA
Tel: 61 882047297
david.johnson@adelaide.edu.au

ERIC K. JOHNSON
Thermo Electron
2215 Grand Avenue Parkway
Austin, TX 78728-3812
Tel: 512 251 1575
eric.johnson@thermo.com

GREG JOHNSON
4851 West Oxford Avenue
Denver, CO 80236
Tel: 303 797 2312
mgpgwj@aol.com

JENIFFER JOHNSON
NeoPharm, Inc.
1850 Lakeside Drive
Waukegan, IL 60085
Tel: 847 887 0800
jjohnson@neopharm.com

JODIE V. JOHNSON
Department of Chemistry
University of Florida
PO Box 117200
Gainesville, FL 32611-7200
Tel: 352 392 8672
jvj@chem.ufl.edu

KEITH A. JOHNSON
Wyeth BioPharm
One Burt Road, F3038
Andover, MA 01810
Tel: 978 247 2532
kxjohnson@wyeth.com

KENNETH L. JOHNSON
Mayo Foundation
Med Sci 3-115
200 First Street SW
Rochester, MN 55905
Tel: 507 284 0375
johnson.kenneth@mayo.edu

MARK JOHNSON
Trinity Capital
475 Sansome Street, 19th Floor
San Francisco, CA 94111
Tel: 415 356 5174
mjohanson@trinitycapital.com

RICHARD S. JOHNSON
Immunex Corporation
51 University Street
Seattle, WA 98101-2936
Tel: 206 265 6412
jsrichar@amgen.com

TIMOTHY JOHNSON
Thermo Electron
6765 Brook Falls Circle
Stockton, CA 95219
Tel: 209 954 9494
timothy.johnson@thermo.com

WALTER P. JOHNSON
GlaxoSmithKline
UP 1106
PO Box 5089
Collegetown, PA 19426-0989
Tel: 610 917 5339
walter.p.johnson@gsk.com

MURRAY V. JOHNSTON
Chemistry & Biochemistry Dept.
University of Delaware
Academy and Lovett Streets
Newark, DE 19716
Tel: 302 831 8014
mvj@udel.edu

CHARLES JOLLIFFE
IONICS Mass Spectrometry 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 LE11 5RH, UK
Tel: 44 1509 644000
karine.joncour@astrazeneca.com

A. DANIEL JONES
Department of Chemistry
Pennsylvania State University
152 Davey Laboratory
University Park, PA 16802
Tel: 814 865 2494
djones@chem.psu.edu

ALUN JONES
Institute for Molecular Bioscience
IMB, Gehrmann Building
University of Queensland
Brisbane 4072, AUSTRALIA
Tel: 7 3365 1294
a.jones@imb.uq.edu.au

ARIANNA JONES
Diversa Corporation
Diversity and Discovery
4955 Director's Place
San Diego, CA 92121
Tel: 858 526 5316
ajones@diversa.com

GILBERT G. JONES
BP Naperville Complex, F-5
PO Box 3011
Naperville, IL 60566
Tel: 630 420 5773
jonesgg@bp.com

HARLAN K JONES
3M Pharmaceuticals
3M Center, 270-4S-02
St. Paul, MN 55144
Tel: 651 737 9679
hkjones@mmm.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
5904 Kensington Avenue
Richmond, VA 23226
Tel: 800 252 4752
Jennifer_Jones@waters.com

PATRICK R. JONES
Chemistry Department
University of the Pacific
3601 Pacific Avenue
Stockton, CA 95211-0001
Tel: 209 946 2442
pjones@uop.edu

RICHARD JONES
FDA Nat'l Center for Toxic Research
HFT-233
3900 NCTR Road
Jefferson, AR 72079
Tel: 870 543 7648
rcjones@nctr.fda.gov

ROBERT B. JONES
Ohio State University
Camp Chem Instrumentation Cnt
241 Fontana Labs, 116 W 19th Av
Columbus, OH 43210
Tel: 614 292 4821
bjones@ccic.ohio-state.edu

WILLIAM J. JONES
R W Johnson Pharmaceuticals
PO Box 776, R-1053
Spring House, PA 19477-776
Tel: 215 628 7851
wjones@prius.jnj.com

RAY JONG
MDS Sciex
71 Four Valley Drive
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9006
ray.jong@sciex.com

KAREN R. JONSCHER
KJ Technical Communications LLC
5897 East Long Place
Centennial, CO 80112
Tel: 720 493 4321
karen@kjtechnical.com

MARTIN JORGENSEN
Early Development Pharmacokinetics
H. Lundbeck
Ottiliavej 9
Valby 2500, DENMARK
Tel: 45 36301311
maj@lundbeck.com

COLIN JOSEPH
Agilent Technologies Canada, Inc.
2660 Matheson Blvd. E, A23
Mississauga, ON, L4W 5M2 CANADA
Tel: 905 282 6610
colin_joseph@agilent.com

JONATHAN L. JOSEPHS
Bristol-Myers Squibb
Bldg. 21, Room 2510A
PO Box 5400
Princeton, NJ 08550
Tel: 609 808 3842
jonathan.josephs@bms.com

SHASHIKANT JOSHI
National University of Singapore
Department Biological Sciences
14 Science Drive, 4
Singapore 117543, SINGAPORE
Tel: 65 871 1681
dbsjs@nus.edu.sg

MARKO JOVANOVIĆ
Medical College of Georgia
Inst. of Molecular Medicine & Genetics
1120 15th Street, CB-2804
Augusta, GA 30912
Tel: 706 721 8768
mjovanovic@mail.mcg.edu

NIGEL JOYCE
Wool Research Organization
Protein Chemistry & Proteomics
Private Bag 4749
Christchurch, NEW ZEALAND
Tel: 64 03 3252421
joyce@wronz.org.nz

PETER JUHASZ
Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7282
juhaszpn@appliedbiosystems.com

RYAN R. JULIAN
California Institute of Technology
Noyes Laboratory 127-72
1200 E. California
Pasadena, CA 91125
Tel: 616 395 2778
rjulian@caltech.edu

CHU JUNG
Altus Biologics, Inc.
625 Putnum Avenue
Cambridge, MA 02139-1038
Tel: 617 299 2913
cjung@altus.com

PETER JUNGBLUT
Max-Planck-Institute
Schumann Strasse 21/22
Berlin D-10117, GERMANY
Tel: 49 3028460133
jungblut@mpiib-berlin.mpg.de

CHIUN-GUNG JUO
Academia Sinica
Inst of Biomolecular Science
128 Academia Road, sec. 2 Nanka
Taipei 115, TAIWAN ROC
Tel: 886 2 27899136
lawrence@ibms.sinica.edu.tw

JOHN JURCHEN
Williams Group
College of Chemistry
University of California
Berkeley, CA 94720
Tel: 510 642 6240
jurchen@uclink.berkeley.edu

JEANETTE JURUSIK
NYS Department of Health
Mass Spectrometry D266
Biggs Lab, Wadsworth Ctr.
Albany, NY 12201
Tel: 518 473 4871
jjj02@health.state.ny.us

CRAIG JUST
University of Iowa
4111 Seamans Center
Iowa City, IA 52242
Tel: 319 335 5051
craig-just@uiowa.edu

DINA JUSTES
Department of Chemistry
152 Davey Lab, Box 33
Pennsylvania State University
University Park, PA 16802
Tel: 814 863 3583
drj120@psu.edu

ULLA JUSTESEN
Carlsberg Research Laboratory
Gamle Carlsberg Vej 10
Valby DK-2500, DENMARK
Tel: 45 3327 5280
uli@crc.dk

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 Ltd.
Biological Sciences
2100 Cunard
Laval PQ, H7S 2G5 CANADA
Tel: 450 682 4640
mjutras@lav.boehringer-ingelheim.com

PADMAJA JUVVADI
ICOS Corporation
Protein Biochemistry
22021 20th Avenue 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: 908 204 4965
sjuzwin@prius.jnj.com

SRINIVASA KADAMBI
Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134-1991
Tel: 408 965 6000
skadmbi@thermofinnigan.com

PATHANJALI KADIYALA
Bristol-Myers Squibb Pharma
MAP BAR Dept Rm 1142, Bldg 105
One Squibb Drive, POB 191
New Brunswick, NJ 08543-400
Tel: 609 252 5507
Pathanjali.kadiyala@bms.com

MIRYAM KADKHODAYAN
Genentech, Inc.
Analytical Chemistry
Mail Stop #86
South San Francisco, CA 94080
Tel: 650 225 6756
miryamk@gene.com

RHONDA KAETZEL

Exponent
15375 SE 30th Street
Suite 250
Bellevue, WA 98007
Tel: 425 519 8720
rkaetzel@exponent.com

AZITA KAFFASHAN

Biogen
14 Cambridge Center
Cambridge, MA 02142
Tel: 617 679 4458
azita_kaffashan@biogen.com

DAVID E. KAGE

Thermo Electron
10177 South Foothill Blvd.
Cupertino, CA 95014
Tel: 408 965 6800
dkage@thermofinnigan.com

JOHN R. KAGEL

Charles River Labs
Bioanalytical Chemistry
57 Union Street
Worcester, MA 01608
Tel: 508 890 0159
john.kagel@primedica.com

KLAUS KAISER

Spectronex AG
Hoch-Strasse 48
Basel CH-40020, SWITZERLAND
Tel: 41 61 365 90 40
klaus.kaiser@spectronex.com

CHRISTOPHER K. KAISERSHOT

Applied Biosystems
113 West Lakeside Street
Madison, WI 53715
Tel: 608 257 3396
christopher_kaisershot@hotmail.com

SUZANNE R. KALB

Johns Hopkins School of Medicine
Biophysics B-3
725 N. Wolfe Street
Baltimore, MD 21205
Tel: 410 955 3022
sramirez@jhmi.edu

JAMES J. KALBRON

Bruker Daltonics, Inc.
2285 Shiprock Way
Colorado Springs, CO 80919-3838
Tel: 719 277 0386
james.kalbron@bdal.com

DAVID T. KALETA

Northwestern University
Chemistry Department
283 Lorraine Circle
Bloomington, IL 61018
Tel: 630 893 0235
kaleta@chem.northwestern.edu

AZHAR KALIM

MDS Pharma Services
621 Rose Street
Lincoln, NE 68502
Tel: 402 437 4758
azhar.kalim@mdsps.com

HENRY T. KALINOSKI

5164 Lovering Drive
Doylestown, PA 18901
Tel: 201 785 8100
hkalinoski@platem.com

MARKUS KALKUM

Rockefeller University
Mass Spectrometry Laboratory
1230 York Avenue, Box 170
New York, NY 10021-6399
Tel: 212 327 8848
kalkumm@mail.rockefeller.edu

IGOR A. KALTASHOV

Department of Chemistry, LGRT 701
University of Massachusetts
710 North Pleasant Street
Amherst, MA 01003
Tel: 413 545 1460
kaltashov@chem.umass.edu

DARIO E. KALUME

Johns Hopkins Univ. School of Medicine
Nathans Institute of Genetic Medicine
600 N. Wolfe Street, Room 2-130
Baltimore, MD 21287
Tel: 443 287 3527
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

YOSHIHIRO KAMMEI

JEOL, Ltd.
Advance Technology Department
1-2 Musashino, 3-Chome
Akishima, Tokyo 196-8558, JAPAN
Tel: 81 42 542 2244
kammei@jeol.co.jp

STEVEN Z. KAN

Monsanto Crop Analytics
800 North Lindberg Blvd. S3C
St. Louis, MO 63167
Tel: 314 694 6211
steven.z.kan@monsanto.com

MICHIKO KANAI

Nihon Waters K. K., No.5 Koike
1-3-12 Kitashinagawa
1-Chome, Shinagawa-ku
Tokyo 140-0001, JAPAN
Tel: 81 334717191
michiko_kanai@waters.com

RINA KANEKO

Osaka Medical Center MCH
Molecular Medicine
840 Murodo-cho
Izumi, Osaka 594-1101, JAPAN
Tel: 81 725 561220
krina@lab.mch.pref.osaka.jp

DEAN KAPLAN

Kaplan Scientific
One Dock Street, Ste 310
Stamford, CT 06902
Tel: 203 406 2314
dean@kapsoci.com

DESMOND KAPLAN

University of North Carolina
Department of Chemistry, CB 3290
Chapel Hill, NC 27516
Tel: 919 926 7525
dakaplan@unc.edu

JAMES KAPRON

PRACS Institute, Ltd.
4666 Amber Valley Parkway
Fargo, ND 58104
Tel: 701 256 2471
james.kapron@pracs.com

MICHAEL KARAS

JW Goethe Un. of Frankfurt
Inst. fur Pharmazeutische Chem
Marie-Curie-Str. 9-11
Frankfurt 60439, GERMANY
Tel: 49 69 79829916
karas@iachem.de

JEANNETTE KARCZMARSKI

University of Arizona
Department of Chemistry
1040 E. Fourth Street, Gould Bldg
Tucson, AZ 85721
Tel: 520 621 8247
karczmarj@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
Boston, MA 02115
Tel: 617 373 2867
bakarger@neu.edu

KARL-ERIK KARLSSON

AstraZeneca R&D
Molndal SE-43183, SWEDEN
Tel: 46 317761113
karl-erik.karlsson@astrazeneca.com

RUNE S. KARLSSON

TSI, Inc.
PO Box 64394
St. Paul, MN 55126
Tel: 651 490 3814
rkarlss@tsi.com

ANDREW KARNAKIS

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7406
karnakat@appliedbiosystems.com

ROBERT KAROL

Waters Corporation
34 Maple Street TG
Milford, MA 01757
Tel: 508 482 3235
bob_karol@waters.com

DANE KARR

Theravance, Inc.
901 Gateway Blvd.
South San Francisco, CA 94080
Tel: 650 808 6032
dkarr@theravance.com

JONATHAN A. KARTY

4636 W. Sunset Avenue
Bloomington, IN 47403
Tel: 812 855 0987
jkarty@indiana.edu

TAKESHI KASAMA

Instrumental Analysis Research Center
Tokyo Medical and Dental University
1-5-45 Yushima, Bunkyo-ku
Tokyo 113-8510, JAPAN
Tel: 81 358035794
kasama.bioa@tmd.ac.jp

FATAH KASHANCHI

George Washington University
Ross Hall, Room 553
2300 Eye Street NW
Washington, DC 20037
Tel: 202 994 1782
bcmfxk@gwumc.edu

WAYNE KASPRZAK

NASA Goddard Space Flight Center
CIDE 915
Greenbelt, MD 20771
Tel: 301 614 6376
kasprzak@gsfc.nasa.gov

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, Inc.
Drug Metabolism, WP75A-203
West Point, PA 19486
Tel: 215 652 2484
kelem_kassahun@merck.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 Center
2222 Health Science Mall
Vancouver, BC, V6T 1Z3 CANADA
Tel: 604 822 7841
kast@brc.ubc.ca

KIE KASUGA

421-2-101 Aramaki Aoba
Aoba-ku
Sendai 980-0845, JAPAN
Tel: 81 222611934
kkasuga@pop06.odn.ne.jp

SHUJI KATO

Chemistry/Biochem Department
CB 215
University of Colorado
Boulder, CO 80309-0215
Tel: 303 492 7396
shuji.kato@colorado.edu

VISWANATHAM KATTA

Genentech Inc.
1 DNA Way
MS 62
South San Francisco, CA 94080-4990
Tel: 650 225 8187
vkatta@gene.com

JONATHAN KATZ

University of California
17152 Burbank Blvd.
Encino, CA 91316
Tel: 310 825 3137
jonathan@ucla.edu

BRETT KAUFMAN

Montreal Neurological Institute
Molecular Neurogenetics
3801 University Street
Montreal PQ, H3A 2B4 CANADA
Tel: 514 398 8523
brett.kaufman@mcgill.ca

Parminder KAUR

Boston University
Electrical and Computer Engin.
1148 Commonwealth Avenue, Apt 21
Allston, MA 02134
Tel: 617 975 3462
pkhatra@bu.edu

SURINDER KAUR

LumiCyte
48480 Lakeview Blvd.
Fremont, CA 94538
Tel: 510 413 9273
skaur@lumicyte.com

SUMA KAVETI

University of New Mexico
Department of Chemistry
Clark Hall 248, MSC03-2060
Albuquerque, NM 87131-1096
Tel: 505 277 2900
suma@unm.edu

OLGA KAVETSKAIA

Pfizer Global R&D
Groton Laboratories
PDM, MS 4022, Easter Point Road
Groton, CT 06340
Tel: 860 686 1698
olga_kavetskaia@groton.pfizer.com

MARK R. KAVONIAN

Millipore Corporation
17 Cherry Hill
Danvers, MA 01864
Tel: 978 762 5151
mark_kavonian@millipore.com

MARKUS KAYSER

Bioptic Lasersysteme AG
Volmerstr. 9b
Berlin 12489, GERMANY
Tel: 49 30 6392 5450
kayser@bioptic-laser.com

SASA KAZAZIC

Ruder Boskovic Institute
Bijenicka 54, PO Box 180
Zagreb 10002, CROATIA
Tel: 3851 4561111
sasa@joker.irb.hr

JING KE

SFBC Analytical Laboratories
401A Industrial Drive
North Wales, PA 19454
Tel: 215 699 8899
jke5137@cs.com

JOHN A. KEARNS

Applied Biosystems
1019 South Town and River Driv
Ft. Myers, FL 33919
Tel: 239 415 8989
kearnsja@appliedbiosystems.com

JAY D. KEASLING

University of California
Department of Chemical Engineering
411A Latimer Hall
Berkeley, CA 94720-1462
Tel: 510 642 4862
keasling@socrates.berkeley.edu

PAUL KEBARLE
Chemistry Department, E3-44
University of Alberta
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 3469
paul.kebarle@ualberta.ca

IBRAHIM KEBBEWAR
Heidelberg University
biochemie-Zentrum Heidelberg
BZH-Im Neuenheimer Feld328 AG
Heidelberg 69120, GERMANY
Tel: 49 179 1291081
ibrahim.kebbewar@urz.uni-heidelberg.de

RONALD KEEFE
National Starch & Chemical
10 FINDERNE AVENUE
BRIDGEWATER, NJ 08807
Tel: 908 685 5053
ronald.keefe@nstarch.com

TIMOTHY KEEFE
Wyeth Biopharma
One Burt Road, #3037
Andover, MA 01810
Tel: 978 247 1896
tkeefe@wyeth.com

JULIE KEEFER
5133 Swisswood Drive
Raleigh, NC 27613
Tel: 919 847 8736
jkeefe@nc.rr.com

LORI KEELTY
Agilent Technologies
523 Kingsburg Road
Rose Bay, Nova Scotia, B0J 2X0
CANADA
Tel: 902 766 0261
lori_keelty@agilent.com

DENISE KEEN
Beckman Research Institute/City of Hope
Division of Immunology
1450 East Duarte Road
Duarte, CA 91010
Tel: 626 301 8301
dkeen@coh.org

CATHERINE KEETCH
University of Cambridge
Chemistry Department
Lensfield Road
Cambridge, CB2 1EW, UK
Tel: 44 0 1223 7638
cak30@cam.ac.uk

JEFFREY T. KEEVER
Agilent Technologies
2954 Kildkair Farm Road
PMB 400
Cary, NC 27511
Tel: 919 466 2115
jeff_keever@agilent.com

J. ANDREW KEIGHTLEY
Cleveland Clinic, Cell Biology
Biomedical MS Lab, NC10
9500 Euclid Avenue, NC-10
Cleveland, OH 44195
Tel: 216 444 7171
keightj@ccf.org

BERND KELLER
Chemistry Department
University of Alberta
Chemistry-West W3-03
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 3820
bernd.keller@ualberta.ca

CRAIG KELLER
CIPHERGEN BIOSYSTEMS, INC.
6611 DUMBARTON CIRCLE
FREMONT, CA 94555
Tel: 510 505 2163
ckeller@ciphergen.com

DEVIN KELLER
Applied Biosystems
12340 Alameda Trace Cir. 1907
Austin, TX 78727
Tel: 512 947 2708
devinskiri@yahoo.com

KARIN M. KELLER
University of Texas
Chem & Biochem. Department
Mail Code A5300
Austin, TX 78712
Tel: 512 471 0041
kkeller@mail.cm.utexas.edu

KATHERINE KELLERSBERGER
University of Maryland
Dept. of Chemistry and Biochemistry
1000 Hilltop Circle
Baltimore, MD 21250
Tel: 410 455 1406
kak580@hotmail.com

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

MELISSA T. KELLEY
Quintiles, Inc.
L4-M2828
10245 Hickman Mills Drive
Kansas City, MO 64137
Tel: 816 767 4613
melissa.kelley@quintiles.com

MICHAEL KELLEY
30 Thornton Street
Mendon, MA 01756
Tel: 508 473 7514
maldi_ms@msn.com

WAYNE P. KELLEY
GlaxoSmithKline
709 Swedeland Road, UW2930
King of Prussia, PA 19406
Tel: 610 270 4183
wayne.p.kelley@gsk.com

MARKUS KELLMANN
BioVision GmbH & Co. KG
Feodor Lynen Str 5
Hannover 30625, GERMANY
Tel: 4951153889655
m.kellmann@biovision.de

CARI KELLY
Wyeth-Lederle Vaccines
Biotechnology Discovery
211 Bailey Road
West Henrietta, NY 14586
Tel: 585 273 7793
kellyc3@wyeth.com

JEFF KELLY
Dow Corning Corporation
Mail #C041D1, PO Box 994
Midland, MI 48686
Tel: 517 496 4410
jeff.kelly@att.net

JOHN KELLY
Bruker Daltonics
Banner Lane
Coventry CV4 9GH, UK
Tel: 44 76 855 213
john.kelly@daltonics.bruker.co.uk

JOHN F. KELLY
Institute for Biological Sciences
Nat'l Resrch Council of Canada
100 Sussex Drive, Room 3100
Ottawa, ON, K1A 0R6 CANADA
Tel: 613 998 5263
john.kelly@nrc-cnrc.gc.ca

MICHAEL KELLY
Wyeth Research
401 North Middletown Rd,
Building 222
Pearl River, NY 10965
Tel: 845 602 4587
kellym2@wyeth.com

MICHELE A. KELLY
Pfizer Global R&D
Eastern Point Road
Groton, CT 06340
Tel: 860 715 5125
kellyma@groton.pfizer.com

JOHANNE KENNEDY
Agilent Technologies
2250 Alfred Nobel Blvd.
St. Laurent, PQ, H4S 2C9 CANADA
Tel: 514 832 2863
johanne_kennedy@agilent.com

SUSAN M. KENNEDY
Dartmouth College, HB7650
Molecular Biology Core Facilit
Hanover, NH 03755
Tel: 603 650 6546
smk1@dartmouth.edu

BEVERLY KENNEY
Waters Corporation
34 Maple Street
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, UK
Tel: 353 17005689
peter.kenny@dcu.ie

HILKKA KENTTAMAA
Chemistry Department
1393 Brown Building
Purdue University
West Lafayette, IN 47907-1393
Tel: 765 494 0882
Hilkka@purdue.edu

SANDRA KERFOOT
Washington University
Chemistry Department
1 Brookings Hall
St. Louis, MO 63130
Tel: 314 935 7488
sabat@artsci.wustl.edu

EDWARD H KERNS
Wyeth-Ayerst Research
20 Hampton Court
Skillman, NJ 08558-1808
Tel: 732 274 4520
kernse@wyeth.com

HASMIK KESHISHIAN
Millennium Pharmaceuticals
45 Sydney Street
Cambridge, MA 02139
Tel: 617 761 4762
keshishi@mpi.com

MEHMET KESIMER
University of North Carolina
Biochemistry & Biophysics Department
4021 Thurston Bowles, CB#7248
Chapel Hill, NC 27599-7248
Tel: 919 843 2577
kesimer@med.unc.edu

MARCIA M. KETCHA
Proctor & Gamble Pharmaceuticals
Health Care Research Center
8700 Mason Montgomery Road
Mason, OH 45040
Tel: 513 622 4580
ketcha.mm@pg.com

ANAHITA KEYHANI
CTBR
87 Senneville Road
Senneville, PQ, H9X 3R3 CANADA
Tel: 514 630 8200
akeyhani@ctbr.com

LUDMILLA KHAILOVA
University of Arizona
College of Pharmacy
1703 E. Mabel
Tucson, AZ 85721
Tel: 520 626 0296
khalilova@pharmacy.arizona.edu

GEORGE N. KHAIRALLAH
87 Brees Road
E. Keilor 3033, AUSTRALIA
Tel: 61 412 599 251
georgekhairallah@hotmail.com

FOUAD KHALAF
MDS Sciex
PAL, 71 Four Valley Drive
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9006
fouad.khalaf@sciex.com

NONA KHASELEV
Bristol-Myers Squibb
Pharma Research Institute
AR&D 105/2109, One Squibb Dr.
New Brunswick, NJ 08903-0191
Tel: 732 519 3276
nona.khaselev@bms.com

JAYANTILAL KHATRI
York University
4700, Keele Street, North York
Rm. #C104, CCB Building
Toronto, ON, M3J 1P3 CANADA
Tel: 416 736 2100
khatrijm@yorku.ca

VLADIMIR KHAYKIS
401 North Middletown Road
Pearl River, NY 10965
Tel: 845 602 2923
khaykijv@wyeth.com

LAKSHMI KHEMANI
7 Berkeley Square
Berkeley Heights, NJ 07922
Tel: 908 322 0163
lakshmi.khemani@pharma.novartis.com

INDU KHETERPAL
7224 Ashburton Drive
Knoxville, TN 37909
Tel: 865 544 8987
igilman@mc.utmc.edu

GREGORY A. KHITROV
University of California
Department of Chemistry
Santa Barbara, CA 93106
Tel: 805 893 5468
khitrov@chem.ucsb.edu

BHAGYASHREE KHUNTE
Pfizer Global R&D
Bldg. 28/ Room G11C
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 3977
bhagyashree.khunte@pfizer.com

DOUGLAS E. KIEHL
Eli Lilly & Company
2001 West Main St, Department GL791
Greenfield, IN 46140
Tel: 317 277 3359
dekiehl@lilly.com

URBAN KIERNAN
Intrinsic Bioprobes, Inc.
625 South Smith Road, Suite 22
Tempe, AZ 85296
Tel: 480 804 1778
ukiernan@intrinsicbio.com

MICHAEL KIFFE
Novartis Pharma AG
Preclinical Safety
WKL-135.2.81
Basel, 4002, GERMANY
Tel: 49 61 6968474
michael.kiffe@pharma.novartis.com

GREG KILBY
Pfizer Global R&D
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 5414
greg.kilby@wl.com

JOHN W. KILBY
ICON (Isotope) Services, Inc.
19 Ox Bow Lane
Summit, NJ 07901
Tel: 908 273 0449
iconisot@juno.com

BYUNG-GEE KIM
Seoul National University
School of Chemical Engineering
KwanAk Ku, Shin-Lim Dong San561
Seoul, 151-742, KOREA
Tel: 82 2 880 6774
byungkim@snu.ac.kr

BYUNGJOO KIM

KRISS, Organic Analysis Group
Box 102
Yusong, Taejon 305-600, REP OF 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 431-836, KOREA
Tel: 82 31 428 8733
cmkim@younglin.com

GRACE KIM

Abbott Laboratories
192 North Stillwater Drive
Hainesville, IL 60030
Tel: 847 935 6614
eun.kim@abbott.com

HEE-YONG KIM

National Institutes of Health
Room 114, NIAAA, NIH
12420 Parklawn Drive
Rockville, MD 20852
Tel: 301 402 8746
hykim@nih.gov

HOHYUN KIM

Seoul Medical Science Institute
Department of Pharmacokinetics
7-14 Dongbinggo-dong, Yongsan
Seoul 140-809, SOUTH KOREA
Tel: 82 2 3461 0560
novakims@yahoo.com

HONG-KI KIM

Schering Research Institute
Drug Metabolism/K-15, 3700
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 3181
hong.ki.kim@spcorp.com

HYEYUNG KIM

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

JEONGKWON KIM

Pacific Northwest National Laboratory
PO Box 999 / MSN K8-98
Richland, WA 99352
Tel: 509 376 7618
jeongkwon.kim@pnl.gov

KWANGPYO KIM

Harvard Medical School
Cell Biology
240 Longwood Avenue
Boston, MA 02115
Tel: 617 432 3154
kwkim@hms.harvard.edu

M.I. KIM

Euro Science Co.Ltd.
7F Golobal, Bldg 708-8
Yeoksam2-dong, kangnam-ku
Seoul 135-919, KOREA
Tel: 82 2 540 0651
mikim@kits-euro.co.kr

MOO-YOUNG KIM

AAI Pharma
12400 Shawnee Mission Parkway
Shawnee, KS 66216
Tel: 913 24 3001
kimm0130@yahoo.com

MYUNG SOO KIM

School of Chemistry
Seoul National University
Seoul 151-742, KOREA
Tel: 82 28806652
myungsoo@plaza.snu.ac.kr

OK-HEE KIM

1580 Dover Avenue
Thousand Oaks, CA 91360
Tel: 805 494 0314
okhee.kim@verizon.net

SUNG-HO KIM

Department of Chemistry
Soon Chun Hyang University
Shinchang Eupnae
Asan 336-745, SOUTH KOREA
Tel: 82 41 530 1246
shkim71@sch.ac.kr

SUNGHWAN KIM

Ohio State University
Chemistry Department
100 West 18th Avenue
Columbus, OH 43235
Tel: 614 688 4353
skim@chemistry.ohio-state.edu

TAE-YOUNG KIM

Samyang Chemical Co.
1500-10, Seocho-3-dong
Seoul 137-073, SOUTH KOREA
Tel: 82 2 3488 5563
kimtaey@indiana.edu

WANG-YU KIM

Interface Engineering Company, Ltd.
109 Daeryung Technotown III
Gasam-dong, Geumcheon-gu
Seoul 153-803, SOUTH KOREA
Tel: 82 2 4002605
wykim@interface.co.kr

YANGSUN KIM

Hanyang University
Microbiochip Center
Sa 1Dong, Ansan
Kounggi Province, 425-791, SOUTH
KOREA
Tel: 82 31 400 5022
yangskim@microbiochip.com

YEOUN JIN KIM

NIDDK, NIH
9000 Rockville
Building 8, Room B2A21
Bethesda, MD 20892
Tel: 301 496 1200
yeounjin_kim@nih.gov

YONG-BIN KIM

817 E. Oakland Avenue #108
Urbana, IL 61802-6706
Tel: 217 344 3927
ybkim@uiuc.edu

DANIEL A. KING

Bethel College
3900 Bethel Drive
St. Paul, MN 55112
Tel: 651 638 6542
dking@bethel.edu

RICHARD KING

Merck & Company, Inc.
Sumneytown Pike, WP75-200
West Point, PA 19486
Tel: 215 652 7582
richard_king@merck.com

PHILIP JOHN KINGSLEY

Vanderbilt University
Department of Biochemistry
22nd at Pierce
Nashville, TN 37232
Tel: 616 343 7327
phil.kingsley@toxicology.mc.vanderbilt.edu

GARY R. KINSEL

Department of Chemistry
University of Texas
PO Box 19065
Arlington, TX 76019-0065
Tel: 817 272 3541
kinsel@uta.edu

JAMES A. KINSINGER

1680 Oak Avenue
Boulder, CO 80304-1257
Tel: 303 447 2291
kinsinger@interfold.com

MICHAEL KINTER

Cleveland Clinic Foundation
Department of Cell Biology - NC10
9500 Euclid Avenue
Cleveland, OH 44195
Tel: 216 444 7170
kinterm@ccf.org

TOMOYA KINUMI

Nat'l Inst. of Adv Indust & Tech (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

RUDOLPH A. KIRCHER

Novartis Pharmaceuticals
CHAD/ARD 405/321
One Health Plaza
East Hanover, NJ 07936
Tel: 973 781 2689
rudyr.kircher@pharma.novartis.com

INGA KIREEVA

SYNX Pharma
Proteomics Department
1 Marmac Drive
Toronto, ON, M9W 1E9 CANADA
Tel: 416 798 3445
ikireeva@synxpharma.ca

MARION C. KIRK

University of Alabama
Pharmacology
Kaul Bldg 612, 720 20th Street S.
Birmingham, AL 35294-0019
Tel: 205 934 3462
marion.kirk@ccc.uab.edu

EWA KIRKOR

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

CRYSTAL KIRMIZ

University of California
400 Atrium Way, #423
Davis, CA 95616
Tel: 530 297 6975
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

University of Southern Denmark
Dept. of Biochemistry & Molecular Biology
Campusvej 55
Odense DK-5230, DENMARK
Tel: 45 6550 2414
f.kir@bmb.sdu.dk

JANNA G. KISELAR

Albert Einstein College of Medicine
Physiology & Biophysics
1300 Morris Park Avenue
Bronx, NY 10461
Tel: 718 430 2894
kiselar@aecom.yu.edu

PAVEL V. KISELEV

Virginia Commonwealth University
Chemistry
1001 W. Main Street
Richmond, VA 23284
Tel: 804 828 3593
pjkisele@titan.vcu.edu

MICHELLE M. KISH

109 E. Clearview Avenue
Seven Hills, OH 44131-2401
Tel: 330 972 5375
kish@merlin.chemistry.uakron.edu

HIROSHI KISHI

Materials Chemistry & Bioengineer Dept.
Oyama National College of Tech
771 Nakakuki, Oyama-shi
Tochigi-ken 323-0806, JAPAN
Tel: 81 28520285
kishi@oyama-ct.ac.jp

THOMAS KISLINGER

University of Toronto
Bant.&Best Department of Medical Res.
34 Walmer Road, Apt. 202
Toronto, ON, M5R 2W6 CANADA
Tel: 212 961 0593
thomas.kislinger@utoronto.ca

LARRY D. KISSINGER

Pharmacia Corporation
7234-259-176
7000 Portage Road
Kalamazoo, MI 49001
Tel: 616 833 4789
larry.d.kissinger@pharmacia.com

PETER T. KISSINGER

Bioanalytical Systems, Inc.
2701 Kent Avenue
West Lafayette, IN 47906-1382
Tel: 765 463 4527
pete@bioanalytical.com

NAOTAKA KITAGAWA

Ciphergen Biosystems, Inc.
6611 Dumberton Circle
Fremont, CA 94555
Tel: 510 505 2302
tkitagawa@ciphergen.com

ELENA KITOVA

University of Alberta
Department of Chemistry
W4-53 Chemistry West
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 4838
ekitova@gpu.srv.ualberta.ca

PETER KITRINOS

GlaxoWellcome R&D
PO Box 13398, Room 3.4205
RTP, NC 27709-3398
Tel: 919 483 5964
npk39712@gsk.com

GERALD A. KITZMANN

State University of New York
Physics Department WSB 122
75 S. Manheim Blvd., Suite 9
New Paltz, NY 12561-2443
Tel: 914 257 3744
kitzmang@lan.newpaltz.edu

FRANK KJELDTSEN

Uppsala Univeristy
Cntr. For Biological Mass Spec
Box 534
Uppsala SE-751 21, SWEDEN
Tel: 46 18 471 5729
frank.kjeldsen@angstrom.uu.se

KLAUS KLARSKOV

University de Sherbrooke, Fac. Medicine
Department of Pharmacology
3001 12e Avenue Nord
Sherbrooke, PQ, J1H 5N4 CANADA
Tel: 819 820 6868
klaus.klarskov@usherbrooke.ca

JOHN KLASSEN

Department of Chemistry
University of Alberta
Chemistry Building
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 3501
john.klassen@ualberta.ca

GERD R. KLEEMANN

Amgen, Inc.
One Amgen Center Drive
Pharaceuticals/8-1-C
Thousand Oaks, CA 91320
Tel: 805 447 4681
gerdk@amgen.com

GEOFFREY KLEIN

Florida State University
Florida State University ICR Group
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 1098
gklein@chem.fsu.edu

NAN M KLEINHOLZ

Ohio State University
Mass Spectrometry & Proteomics
241 Fontana Lab / 116 W. 19th
Columbus, OH 43210
Tel: 614 292 4821
nkleinholz@ccc.ohio-state.edu

A.J. KLEINNIJENHUIS

Utrecht University
Biomolecular Mass Spectrometry
Sorbonnelaan 16
Utrecht 3584 CA, THE NETHERLANDS
Tel: 31 302 536170
a.j.kleinnijenhuis@pharm.uu.nl

TINA KLENOE

Novo Nordisk A/S
Applied Trinomics
Novo Nordisk Park G8.2.08
Maaloev DK-2760, DENMARK
Tel: 45 44 43 21 47
tgkl@novonordisk.com

CHRIS KLINE

2155 East Liberty Lane, Apt. 260
Phoenix, AZ 85048
Tel: 480 965 4244
ckline@asu.edu

FREDERICK KLINK

Scientific Training/Marketing
2677 Meadow Glen Drive
San Ramon, CA 94583
Tel: 925 820 4661
fklink@compuserve.com

KLAUS-DIETER KLOPPPEL

Max Planck Institute
Ihustr. 73
Berlin 14195, GERMANY
Tel: 49 3084131561
klopppel@mpimg-berlin-dahlem.mpg.de

DANIEL R. KNAPP

Pharmacology Department
Medical Univ of South Carolina
173 Ashley Avenue
Charleston, SC 29425
Tel: 803 792 5830
knappdr@muscd.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
Basel 4002, SWITZERLAND
Tel: 41 61 324 4541
richard.knochenmuss@pharma.novartis.com

CHRISTOPHER KNOX

University of California
Department of Chemistry
516 Rowland Avenue
Irvine, CA 92697
Tel: 949 824 2656
knox@uci.edu

THOMAS KNUDSEN

Bruker Daltonics, Inc.
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
tpk@bdal.com

JINREN KO

Wellmark International
Analytica Chemistry
12200 Denton Drive
Dallas, TX 75234
Tel: 972 888 8575
jinren.ko@wellmarkint.com

RYUJI KOBAYASHI

UT MD Anderson Cancer Center
Molecular Pathology
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

HASAN KOC

University of North Carolina
ESE, CB 7431
Chapel Hill, NC 27599
Tel: 919 966 2664
inleyensaz@hotmail.com

THOMAS KOCHER

EMBL, Biochemical Instrumentation
Meyerhofstrasse 1
Heidelberg D-69117, GERMANY
Tel: 49 6221 387224
kocher@embl-heidelberg.de

HARALD C. KOEFELER

Washington University
Department of Chemistry
1 Brookings Drive
St. Louis, MO 63130
Tel: 314 935 7488
kofeler@wuchem.wustl.edu

JUSTIN J. KOEHLER

PRACS Institute, Ltd.
334 20th Street North
Fargo, ND 58102
Tel: 701 476 0166
jkoehler@pracs.com

SIMONE KOENIG

Integrated Functional Genomic
University of Muenster
Von-Esmarch-Str. 56
Muenster D-48149, GERMANY
Tel: 49 0251 8352209
koenigs@uni-muenster.de

STEFAN KOENIG

Applied Biosystems
Grundstr. 10
Rotkreuz, 6343, SWITZERLAND
Tel: 41 41 799 77 73
koenign@eur.appliedbiosystems.com

STORMY KOENIGER

Department of Chemistry
Indiana University
800 East Kirkwood Avenue
Indianapolis, IN 47405-7102
Tel: 812 856 3987
skoenige@indiana.edu

JAMES J. KOESTLER

International Flavors & Fragrances
FACL, 600 State Highway 36
Hazlet, NJ 07730
Tel: 732 335 2108
james.koestler@ifff.com

PETER KOFEL

Rainweg 9
Zollikofen CH-3052, SWITZERLAND
Tel: 41 319110039
kofel@swissonline.ch

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
Industrial Site Hoechst
Frankfurt am Main 65926, GERMANY
Tel: 49 69 305 13455
markus.kohlmann@aventis.com

BEATA KOLAKOWSKI

47 Barnes Crescent
Nepean, ON, K2H 7C1 CANADA
Tel: 613 768 9736
beatakolakowski@hotmail.com

V.S. KUMAR KOLLI

University of Georgia
220 Riverbend Road, CCRC
CCRC
Athens, GA 30602
Tel: 706 542 4401
kumar@ccrc.uga.edu

ELIZABETH KOMIVES

University of California
9500 Gilman Drive
La Jolla, CA 92093-0359
Tel: 858 534 3058
ekomives@ucsd.edu

GERALD KONCAR

Thermo Electron
1715 Charnbrook Drive
McHenry, IL 60050
Tel: 847 310 0140
gkoncar@thermofinnigan.com

RICHARD W. KONDRAT

Department of Chemistry
University of California
Riverside, CA 92521
Tel: 909 787 5287
mspec@mail.ucr.edu

LARS KONERMANN

Department of Chemistry
University of Western Ontario
Chemistry Building
London, ON, N6A 5B7 CANADA
Tel: 519 679 2111
konerman@uwo.ca

ADA KONG

US Department of Homeland Security
201 Varick Street, 5th Floor
New York, NY 10014
Tel: 212 620 6247
kong@eml.doe.gov

RON KONG

Synaptic Pharmaceutical Corporation
Department of Chemistry
215 College Road
Paramus, NJ 07652
Tel: 201 261 1331
rkong@synapticcorp.com

HIDEYUKI KONISHI

Department of Chemistry, Kariya
Aichi Kyoiku University
Aichi 448-8542, JAPAN
Tel: 81 566 262633
hkonishi@aeucc.aichi-edu.ac.jp

YASUO KONISHI

Biotechnology Research Institute
6100 Royalmount Avenue
Montreal, PQ, H4P 2R2 CANADA
Tel: 514 496 6339
yasuo.konishi@nrc.ca

DAVID KONN

Dstl
Detection
Dstl Chemical & Bio Science
Salisbury SP4 0JQ, UK
Tel: 44 1980614650
dokonn@dstl.gov.uk

JOHN M. KOOMEN

UT MD Anderson Cancer Center
Molecular Pathology 0089
1515 Holcombe Blvd.
Houston, TX 77030
Tel: 713 792 2511
jkoomen@mail.mdanderson.org

DAVID W. KOPPENNAAL

Pacific Northwest National Laboratory
Macromolecular Structure/Dynam
3335 Q. Avenue
Richland, WA 99352
Tel: 509 376 0368
david.koppenaar@pnl.gov

WALTER A. KORFMACHER

Schering-Plough Research Institute
K-15-2880
2015 Galloping Hill Road
Kenilworth, NJ 07033-0539
Tel: 908 740 3183
walter.korfmacher@spcorp.com

RICHARD A. KORNFELD

Ciphergen Biosystems, Inc.
6611 Dumbarton Circle
Fremont, CA 94555
Tel: 510 505 2227
rkornfeld@ciphergen.com

CHRISTINE M. KOSARA

Memory Pharmaceuticals
PreClinic Drug Development
100 Phillips Pkwy.
Montvale, NJ 07645
Tel: 201 802 7100
kosara@memorypharma.com

MARK E. KOSLIN

Hamilton Sundstrand Corporation
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
g.koster@soton.ac.uk

SANDER KOSTER

University of Neuchatel
Institute of Microtechnology
Rue Jacquet Droz 1
Neuchatel 2000, SWITZERLAND
Tel: 41 327 20 5261
sander.koster@unine.ch

SUSAN KOTELLO

Health Canada
Health Products and Food Branch
510 Laginodiere Blvd.
Winnipeg, MB, R2J 3Y1 CANADA
Tel: 204 983 5490
susan_kotello@hc-sc.gc.ca

TAPIO KOTIAHO

University of Helsinki
Department of Pharmacy, DDTC
PO Box 56 (Viikinkaari 5E)
Helsinki 00014, FINLAND
Tel: 358 9 191 59194
tapio.kotiahho@helsinki.fi

**MOHAMMED R. KOUPEAIA-
ABYAZANI**

Covance Laboratories, Inc.
Bioanalytical Department MS 11
3301 Kinsman Boulevard
Madison, WI 53704
Tel: 608 242 2642
mohammad.koupeai@covance.com

VLADIMIR KOVACIK

Institute of Chemistry
Slovak Academy
Dubravska Cesta 9
Bratislava 842 38, SLOVAKIA
Tel: 421 7 59410292
chemvkov@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

National Institutes of Health
NIMH/LNT MSC 1262
Building 10, Room 3D42
Bethesda, MD 20892-1262
Tel: 301 496 4242
jkowalak@intra.nimh.nih.gov

JANE-MARIE KOWALSKI

Bruker Daltonics, Inc.
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
jmk@bdal.com

JULIE KOWALSKI

Pennsylvania State University
Chemistry Department
Box 37, Davey Laboratory
University Park, PA 16801
Tel: 814 863 8221
jak368@psu.edu

PAUL KOWALSKI

Bruker Daltonics
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
pjk@bdal.com

MIKE KOZAR

Walter Reed Army Institute of Research
Experimental Therapeutics
503 Robert Grant Avenue
Silver Spring, MD 20307-5100
Tel: 301 319 9060
michael.kozar@na.amedd.army.mil

MARK T. KRAHMER

Merial, Ltd.
631 North Route 1, South
New Brunswick, NJ 08902
Tel: 732 729 5712
mark.krahmer@merial.com

THOMAS H. KRAKALOVICH

Health Canada
22 Brookhaven Bay
Winnipeg, MB, R2J 2S3 CANADA
Tel: 204 255 7675
tom.krakalovich@hc-sc.gc.ca

JESSICA KRANK

Natl. Jewish Medical Center
K923 Pediatrics
1400 Jackson Street
Denver, CO 80206
Tel: 303 398 1853
jessica.kranks@uchsc.edu

KAROLINE M. KRASINSKA

Sidney Kimmel Cancer Center
10835 Altman Row
San Diego, CA 92121
Tel: 858 450 5990
kkrasinska@skcc.org

J.R. KRAUSE

Cameco Corporation
One Eldorado Place
Port Hope, ON, L1A 3A1 CANADA
Tel: 905 885 4511
john_krause@cameco.com

MELISSA KRAUSE

Serenex
1119 Edinborough Drive
Durham, NC 27703
Tel: 919 281 6025
mkrause@serenex.com

KEN KREBS

US EPA
2403 Carl Durham Road
Chapel Hill, NC 27516
Tel: 919 541 2850
kkrebs@mindspring.com

MICHELLE KREMPP

University of Colorado
Chemistry Department
Campus Box 215
Boulder, CO 80309-0215
Tel: 303 492 1159
krempp@colorado.edu

GERHARD M. KRESBACH

Burghaldenweg 6
Staufen D-79219, GERMANY
Tel: 49 763382899
kresbach@swol.de

THOMAS KRICK

Biochemistry Department
University of Minnesota
1479 Gortner Avenue
St Paul, MN 55108
Tel: 612 624 7715
krick001@tc.umn.edu

THAIYA KRISHNAMURTHY

US Army Edgewood CB Center
R & T Directorate, E3835
APG, MD 21010-5424
Tel: 410 436 5909
thaiya.krishnamurthy@sbccom.apgea.army.mil

DAN BACH KRISTENSEN

MDS Denmark
Staemosegaardsvej 6
Odense 5230, DENMARK
Tel: 45 655 72113
dkristensen@mdsp.dk

TROELS KRISTIANSEN

Johns Hopkins University
Institute of Genetic Medicine
701 Cathedral Street, Apt. 42
Baltimore, MD 21201
Tel: 410 783 7529
zak@jhmi.edu

MICHAEL J. KRISTO

Charles Evans & Associates
540 Hilmar Street
Santa Clara, CA 95050-6016
Tel: 408 530 3702
kristo@interserv.com

OLEG KROKHIN

Physics Department
University of Manitoba
506 Allen Building
Winnipeg, MB, R3T 2N2 CANADA
Tel: 204 474 6184
krokhino@cc.umanitoba.ca

WOJCIECH L. KROL

3306 Rolling Hill Road
Durham, NC 27705
Tel: 901 493 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

GARY KRUPPA

Sandia National Laboratories
M/S 9052, PO Box 969
Livermore, CA 94551-0969
Tel: 925 294 4819
gkruppa@sandia.gov

ANDREW KRUTCHINSKY

Rockefeller University
1230 York Avenue, Box 170
New York, NY 10021
Tel: 212 327 8852
krutch@mail.rockefeller.com

MASAYUKI KUBOTA

Thermo Electron
Nishi-Shinjuku Toyokuni Bldg
2-5-8 Hatsudai, Shibuya-ku
Tokyo 151, JAPAN
Tel: 81 333723001
mkubota@air.linkclub.or.jp

CARITON KUBWABO

Health Canada
HECS
933 Como Crescent
Ottawa, ON, K4A 3Z7 CANADA
Tel: 613 941 6081
cariton_kubwabo@hc-sc.gc.ca

DIETMAR KUCK

University of Bielefeld
Fakultat fur Chemie
Bielefeld D-33615, GERMANY
Tel: 49 5211062060
dietmar.kuck@uni-bielefeld.de

DANIEL KUEHNE

University of Bremen
Organic & Physical Chemistry
Hartmannsweiler 3
Bremen 28211, GERMANY
Tel: 49 421 2187 745
kuehne@icr.uni-bremen.de

FRANK KUHLMANN

Agilent Technologies
5301 Stevens Creek Blvd.
LSCA/MS53U/D6
Santa Clara, CA 95052-8059
Tel: 408 553 7272
frank_kuhlmann@agilent.com

JEFFREY F. KUHN

NIEHS
MD F0-03
PO Box 12233
RTP, NC 27709
Tel: 919 316 4596
kuhn1@niehs.nih.gov

GUNTER KUHNLE

Wolfson Centre for Age Related Diseases
GKT Sch. of Biomed. Sci.
London SE11UL, UK
Tel: 44 207 848 6156
gunter.kuhnle@kcl.ac.uk

JOHN KUIJPERS

Shimadzu Benelux
Australielaan 14
Hertogenbosch, 5232
THE NETHERLANDS
Tel: 31 73 6430320
john.kuijpers@shimadzu.nl

ROBERT W. KULAWY

Prevalere Life Sciences, Inc.
One Halsey Road
Whitesboro, NY 13403
Tel: 315 736 3050
rkulawy@prevalere.com

SHUBHADA KULKARNI

Millennium Pharmaceutical, Inc.
75 Sidney Street, 5th Floor
Cambridge, MA 02139
Tel: 617 551 8968
kulkarni@mpi.com

RAJESH KUMAR

BASF Corporation
R&D Bldg., 1609 Biddle Avenue
Wyandotte, MI 48192
Tel: 734 324 6327
kumarr1@basf.com

KRISHNAMOORTHY KUPPANNAN

Department of Chemistry
University of Arizona
1306 East University Blvd
Tucson, AZ 85721
Tel: 520 626 4659
krishnak@email.arizona.edu

MARK J. KURACINA

Applied Biosystems
15 Alcaine Court
Thornhill, ON, L3T 2G8 CANADA
Tel: 905 764 0796
kuracimj@appliedbiosystems.com

SADAMU KURONO

Univ. of Oklahoma Health Science
Biochem & Molec Bio Department
PO Box 26901
Oklahoma City, OK 73190
Tel: 405 271 2227
sadamu-kurono@ouhsc.edu

ALEXANDER KUROSKY

Univeristy of Texas Medical Branch
Human Biological C & G
301 University Blvd.
Galveston, TX 77555-0645
Tel: 409 772 2771
akuroska@utmb.edu

RUWAN T. KURULUGAMA

Indiana University
Department of Chemistry
800 East Kirkwood Avenue
Bloomington, IN 47405-7102
Tel: 812 336 4595
rkurulugama@indiana.edu

THOMAS KURZ

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

MINDY KURZER

University of Minnesota
Dept. of Food Science & Nutrition
1334 Eckles Avenue
St. Paul, MN 55108
Tel: 612 624 9789
mkurzer@umn.edu

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

Therimmune Research Corporation
Analytical Services Division
18761 N. Frederick Ave, Ste. A
Gaithersburg, MD 20879
Tel: 240 453 6275
jkusmierz@therimmune.com

BERNHARD KUSTER

CellZome AG
Analytical Sciences
Meyerhofstrasse 1
Heidelberg 69117, GERMANY
Tel: 49 622113757309
bernard.kuster@cellzome.com

NED KUYPERS

Agilent Technologies
5301 Stevens Creek
P.O. Box 58059
Santa Clara, CA 95051
Tel: 408 553 7457
ned_kuypers@agilent.com

GERARD T.C. KWAKKENBOS

DSM Research, BC-AN
PO Box 18
MD Geleen 6160, THE NETHERLANDS
Tel: 31 464761637
gerard.kwakkenbos@dsm-group.com

YAN C. KWOK

United Biomedical, Inc.
25 Davids Drive
Hauppauge, NY 11788
Tel: 631 273 2828
ykwok@unitedbiomedical.com

SUNG WON KWON

University of Texas
SW Medical Ctr. Biochem. 9038
5323 Harry Hines blvd.
Dallas, TX 75390-9038
Tel: 214 648 9628
swkwon@biochem.swmed.edu

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: 781 388 8915
jkyranos@arqule.com

PAIVI LAAKSO

Raisio Benecol, Ltd.
PO Box 101
Raisio FIN-21201, FINLAND
Tel: 358 24432404
paivi.laakso@raisiogroup.com

KENNETH LAALI

Department of Chemistry
Kent State University
Kent, OH 44242
Tel: 330 672 2988
klaali@kent.edu

SONIA LABBE

DSM Biologics
Process Development
6100Royalmount Avenue
Montreal PQ, H4P 2R2 CANADA
Tel: 514 496 6057
sonia.labbe@dsm.com

JORGE LABOY

Louisiana University
Department of Chemistry
Baton Rouge, LA 70803
Tel: 225 578 4346
jlaboy1@lsu.edu

MURRAY LACKIE

MSPEC, Inc.
RR #3
Creemore, ON, L0M 1G0 CANADA
Tel: 705 466 5154
mlackie@mspec.ca

HENRY LACKLAND

CABM / UMDNJ
Room 214
679 Hoes Lane
Piscataway, NJ 08854
Tel: 732 235 5320
lackland@cabm.rutgers.edu

ARTHUR L. LAFLEUR

16 Wall Street
Arlington, MA 02476-7918
Tel: 781 643 7928
alafleur@attbi.com

BRIAN LAFRANCHI

University of Vermont
Department of Chemistry
A-217 Cook Physical Sciences
Burlington, VT 05405
Tel: 802 656 1957
brian.lafranchi@uvm.edu

BENOIT LAGARDE

Agilent Technologies
2250 Alfred Nobel
St. Laurent, PQ, H4S 2C9 CANADA
Tel: 514 832 2865
benoit_lagarde@agilent.com

FIJA M. LAGERWERF

Crucell
Protien Chemistry
PO Box 2048
Leiden 2301 CA, THE NETHERLANDS
Tel: 31 715248701
f.lagerwerf@crucell.com

HANS-WERNER LAHM

Hoffmann-La Roche AG
Roche Genetics
Bldg. 93/410
Basel CH-4070, SWITZERLAND
Tel: 41 616883912
hans-w.lahm@roche.com

CHIEN-CHEN LAI

China Medical College Hospital
2, Yuh-Der Road
Taichung 404, TAIWAN ROC
Tel: 886 4 22062121
lailai@www.cmch.org.tw

CHRISTOPHER C. LAI

NCI/NIH
Lab of Medicinal Chem., DBS
1050 Boyles Street, Bldg.376, 108
Frederick, MD 21702
Tel: 301 846 5960
laic@helix.nih.gov

FRAN LAI

Genentech, Inc.
M/S 70, 1 DNA Way
South San Francisco, CA 94080
Tel: 650 225 5694
franlai@gene.com

JIANN-SHIUN LAI

Academia Sinica
Institute of Biomedical Sciences
128 Academia Rd, SecII, Rm 206
Taipei 11529, TAIWAN ROC
Tel: 886 22652 3051
jslai@ibms.sinica.edu.tw

KOFEN R. LAI

Chrysalis Technologies, Inc.
7801 Whitepine Road
Richmond, VA 23237
Tel: 804 864 4393
kofen.r.lai@chrysalis-technologies.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: 301 879 6994
vlaiko@apmaldi.com

DEREK A. LAKE

Department of Chemistry
University of Delaware
107 Brown Lab
Newark, DE 19716
Tel: 302 831 4265
derek@udel.edu

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

KAI C. LAM

Philip Morris USA RD&E
PO Box 26583
Richmond, VA 23261-6583
Tel: 804 274 4079
kai.c.lam@pmusa.com

MONICA LAM

University of Toronto
Chemistry Department
80 St. George Street
Toronto, ON, M5S 3H6 CANADA
Tel: 416 946 7736
mlam@chem.utoronto.ca

TUKIET T. LAM

National High Magnetic Field Laboratory
ICR Facility
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 1098
tuktlam@chem.fsu.edu

YING-WAI LAM

Univ. of Massachusetts Medical School
Surgery/Urology Department
364 Plantation Street, Bld. 503
Worcester, MA 01605
Tel: 508 865 3545
ying-wai.lam@umassmed.edu

ZAMAS LAM

Quest Pharmaceutical Services
110 Executive Drive
Newark, DE 19702
Tel: 302 369 5300
zamas.lam@questpharm.com

JOHN G. LAMBERTON

Clarkston Consulting
3713 Glenrock Circle
Raleigh, NC 27613
Tel: 919 676 4414
jlamberton@clarkstonconsulting.com

STEPHANIE LAMER

Europroteome AG
Mass Spectrometry
Neuendorfstr.24b
Hennigsdorf D-16761, GERMANY
Tel: 49 3302023255
slamer@europroteome.com

STEVE LAMMERT

82 Jillian Way
Glenburn, ME 04401
Tel: 207 947-8353
lammerts@adelphia.net

WONG CHUI LAN

The University of Hong Kong
Chemistry, Pokfulam Road
Hong Kong NIL, HONG KONG
Tel: 852 612 88306
wongclc@hkusua.hku.hk

ADRIAN P. LAND

Thermo Electron
LC and LC/MS Divison
355 River Oaks Parkway
San Jose, CA 95134-1991
Tel: 408 965 6800
aland@thermofinnigan.com

WILLIAM LANE
Harvard University
Bio-Labs B-016
16 Divinity Avenue
Cambridge, MA 02138-2020
Tel: 617 495 4043
hmf@harvard.edu

GARY LANGE
2590 Cheshire Drive
Florissant, MO 63033
Tel: 636 737 6602
gary.w.lange@pharmacia.com

VAUGHAN LANGFORD
University of Canterbury
Department of Chemistry
Private Bag 4800
Christchurch, 8001, NEW ZEALAND
Tel: 64 3364 2987
v.langford@chem.canterbury.ac.nz

CHARLEY C. LANGLEY
Sandia National Laboratories
9052, PO Box 969
Livermore, CA 94551-0969
Tel: 925 295 3507
cclangl@sandia.gov

G. JOHN LANGLEY
Department of Chemistry
University of Southampton
Southampton S017 1BJ, UK
Tel: 44 23 8059 3320
gjl@soton.ac.uk

JOZSEF LANGO
Department of Spectrometry
Institute for Drug Research
PO Box 82
Budapest H-1325, HUNGARY
Tel: 36 13993300
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

ROSE LAPID
Sigma-RBI
One Strathmore Road
Natick, MA 01760
Tel: 508 651 8151
rlapid@sial.com

VENIAMIN LAPKO
Department of Chemistry
University of Nebraska
Hamilton Hall- Room 19
Lincoln, NE 68588-0304
Tel: 402 472 3507
vlapko@unlserve.unl.edu

BRUCE LAPRADE
Burle Electro-Optics, Inc.
PO Box 1159
Sturbridge, MA 01550
Tel: 508 347 4044
lapradeb@burle-eo.com

JULIE LAQUERRE
Shire BioChem, Inc.
DMPK Research
275 Armand-Frappier Blvd.
Laval, PQ, H7V 4A7 CANADA
Tel: 450 978 7951
jlaquerre@ca.shire.com

OHENEWAA LARBI
Abbott Bioresearch Center
Biochemistry Department
100 Research Drive
Worcester, MA 01605
Tel: 502 849 2714
ohenewaa.larbi@abbott.com

W. MICHAEL LARKINS
Paradigm Analytical Labs
2627 Northchase Parkway SE
Wilmington, NC 28405
Tel: 910 350 1903
mlarkins@paradigmanalytical.com

BARBARA S. LARSEN
DuPont Company
Experimental Station E228/120A
Wilmington, DE 19880
Tel: 302 695 4876
barbara.s.larsen@usa.dupont.com

BRENT R. LARSEN
Berlex Biosciences
PO Box 4099
Richmond, CA 94804-0099
Tel: 510 669 4410
brent_larsen@berlex.com

MIKE LARSON
Covance Library
3301 Kinsman Blvd.
Madison, WI 53704
Tel: 608 245 2612
mike.larson@covance.com

MATT LASATER
Thermo Electron
2215 Grand Avenue Parkway
Austin, TX 78728
Tel: 512 251 1448
matt.lasater@thermo.com

JULIA LASKIN
Pacific Northwest National Laboratory
PO Box 999, K8-96

EMSL
Richland, WA 99352
Tel: 509 376 4443
julia.laskin@pnl.gov

MICHAEL E. LASSMAN
Naval Research Laboratory
Code 6900
4555 Overlook Avenue, SW
Washington, DC 20375
Tel: 202 767 0877
lassman@cbmse.nrl.navy.mil

AISHAH A LATIFF
Doping Control Center
University Sains Malaysia
Minden
Penang 11800, MALAYSIA
Tel: 604 659 5605
aishah@dcc.usm.my

ROBERT P. LATTIMER
Noveon, Inc.
9911 Brecksville Road
Cleveland, OH 44141
Tel: 216 447 5369
bob.lattimer@noveoninc.com

YAU YI LAU
Schering-Plough Research Institute
2015 Galloping Hill Road
K-15-2-2700
Kenilworth, NJ 07033
Tel: 908 740 4930
yau.yi.lau@spcorp.com

BRIAN C. LAUGHLIN
Purdue University
Department of Chemistry
Box 561, 560 Oval Drive
West Lafayette, IN 47907
Tel: 765 494 6898
bclaughlin@purdue.edu

FRANK H. LAUKIEN
Bruker Daltonics
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
fl@bruker.com

LAURA LAUMAN
Applied Biosystems
850 Lincoln Centre Dr., MS 430
Foster City, CA 94404
Tel: 650 638 5821
laumanlc@appliedbiosystems.com

CLAUDINE LAURENT
Vanderbilt University
Department of Pharmacology
Rm. 8114, MRB 111, 265 2nd Ave
Nashville, TN 37232
Tel: 615 289 1355
claudine.laurent@vanderbilt.edu

GARY N. LAVINE
78-2 Lyman Street
Waltham, MA 02452
Tel: 617 549 9443
gary.lavine@rcn.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

KATHY LAWS

Millennium Pharmaceuticals
Discovery Analysis
75 Sydney Street
Cambridge, MA 02139
Tel: 617 444 2359
laws@mpi.com

ALEX M. LAWSON

Imperial College, Sch of Med
Glycosciences Department
Northwick Park Hospital
Harrow, Middlesex HA1 3UJ, UK
Tel: 44 2088693250
a.m.lawson@ic.ac.uk

JOHN D. LAYCOCK

Amgen, Inc.
Mail Stop 1-1-B
One Amgen Center Drive
Thousand Oaks, CA 91320
Tel: 805 447 7747
jlaycock@amgen.com

ALEX LAZAR

EMD Pharmaceuticals
125 Hartwell Avenue
Lexington, MA 02421
Tel: 781 861 5300
lazar001@aol.com

VIVI LAZARESCU

OSI Pharmaceuticals
Chemistry
1 Bioscience Park Drive
Farmingdale, NY 11735
Tel: 631 962 0761
victoria.lazarescu@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 2-1-A
One Amgen Center Drive
Thousand Oaks, CA 91320
Tel: 805 447 8862
johnl@amgen.com

THIERRY LE BIHAN

MDS Proteomics, Inc.
251 Attwell Drive
Toronto, ON, M9W 7H4 CANADA
Tel: 416 644 5127
tlebihan@mdsp.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

JULIE A. LEARY

Department of Chemistry
University of California
Berkeley, CA 94720
Tel: 510 643 6499
leary@socrates.berkeley.edu

MICHAEL LEAVELL

University of California
Chemistry Department
Leary Group
Berkeley, CA 94720
Tel: 510 643 0914
mdleav@sandia.gov

ALBERT T. LEBEDEV

Organic Chemistry Department
Moscow State University
Vorobyevy Gory
Moscow 119899, RUSSIA
Tel: 7 959391407
lebedev@org.chem.msu.su

YVES G. LEBLANC

MDS Pharma Services
2350 Cohen Street
St. Laurent, PQ, H4R 2N6 CANADA
Tel: 514 333 0042
yves.g.leblanc@mdsps.com

CARLITO B. LEBRILLA

Department of Chemistry
University of California
One Shields Avenue
Davis, CA 95616
Tel: 530 752 6364
cblebrilla@ucdavis.edu

PAOLO LECCHI

Department of Pharmacology
George Washington University
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
svanderhill@rics.bwh.harvard.edu

DAVID W. LEDMAN

Thermo Electron
355 River Oaks parkway
San Jose, CA 95134
Tel: 408 965 6841
dr_ledman@hotmail.com

NORMAN C. LEDONNE, JR.

AstraZeneca Pharmaceuticals
1800 Concord Pike
PO Box 15437
Wilmington, DE 19850-5437
Tel: 302 886 2886
norman.ledonne@astrazeneca.com

CHENG S. LEE

Chemistry & Biochemistry
Building 091, Room 0104
University of Maryland
College Park, MD 20742
Tel: 301 405 1020
cl143@umail.umd.edu

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-217C
900 Ridgebury Road/ PO Box 368
Ridgefield, CT 06877-0368
Tel: 203 798 5106
glee2@rdg.boehringer-ingelheim.com

HEE JOO LEE

Seoul Medical Science Institute
Department of Pharm, 2F, Heasan
Yangjea-dong, Seocho-gu
Seoul, 137-130, KOREA
Tel: 82 2 3461 0542
hjlee123@hotmail.com

HEEWON LEE

Boehringer Ingelheim Pharma
Medicinal Chemistry Department
900 Ridgebury Road, PO Box 368
Ridgefield, CT 06877-0368
Tel: 203 791 6736
hlee@rdg.boehringer-ingelheim.com

JEAN LEE

Buck Institute for Age Research
8001 Redwood Blvd.
Novato, CA 94945
Tel: 415 209 2228
jlee@buckinstitute.org

JEEHIUN K. LEE

Department of Chemistry
Rutgers University
610 Taylor Road
Piscataway, NJ 08854
Tel: 732 445 6562
jklee@rutchem.rutgers.edu

JEONGGRIM LEE

Northwestern University
Department of Chemistry
2145 Sheridan Road
Evanston, IL 60208
Tel: 847 491 2948
leejr@chem.nwu.edu

KELVIN H. LEE

Cornell University
120 Olin Hall
Campus Road
Ithaca, NY 14853
Tel: 607 255 2160
sl346@cornell.edu

KONG-JOO LEE

Ewha Woman's University
Pharmacy & Div. Mol. Life Sci.
Seodaemunku, Daehyundong
Seoul 120-750, KOREA
Tel: 82 2 32773038
kjl@mm.ewha.ac.kr

MAGGIE LEE

Centre for Addiction and Mental Health
Research Laboratory
1001 Queen Street West
Toronto, ON, M6J 1H4 CANADA
Tel: 416 535 8501
maggie_lee@camh.net

MAW-RONG LEE

Department of Chemistry
National Chung-Hsing University
Taichung 40227, TAIWAN ROC
Tel: 886 422851 716
mrlee@mail.nchu.edu.tw

MEI LEE

Rohm and Haas Company
1900 Tidal Road
Deer Park, TX 77536
Tel: 281 228 3521
meilee@rohmmaas.com

MIKE S. LEE

Milestone Development Services
PO Box 178
Newtown, PA 18940-0178
Tel: 267 757 0462
info@milestonedevlopment

PETER LEE

Waters Corporation
34 Maple Street, CRD
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: 847 236 2991
ronald.lee@tap.com

SEON HWA LEE

Univ. of Pennsylvania, Cntr. Cancer Phar
421 Curie Blvd., 1246 II/III
Philadelphia, PA 19104-6160
Tel: 215 573 9878
seonhwa@spirit.gcrc.upenn.edu

TERRY LEE

Beckman Research Institute/City of Hope
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.humc.edu

YONG-ILL LEE

Changwon National University
Department of Chemistry
9 Sarim-Dong
Changwon, Kyungnam 641773, SOUTH
KOREA
Tel: 82 55 2797437
yilee@sarim.changwon.ac.kr

YOUNG JIN LEE

Molecular Structure Facility
One Shields Avenue
University of California
Davis, CA 95616
Tel: 530 756 6272
yojlee@ucdavis.edu

H.F. LEFEVRE

2945 Burrville Road
Fort Recovery, OH 45846
Tel: 419 375 4104

JIM D. LEHMAN

Alta Analytical Laboratory
5070 Robert J Mathews Parkway
El Dorado Hills, CA 95762
Tel: 916 933 1640

PAUL A. LEHMAN

Dermtech International
15222 B Avenue of Science
San Diego, CA 92128
Tel: 1 858 618 1328
plehman@dermtechintl.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

Aventis Pastuer
Slee Complex
PO Box 187, Discovery Drive
Swiftwater, PA 18370
Tel: 570 839 5649
paula.lei@aventis.com

NATHAN D. LEIGH

University of Missouri
Department of Chemistry
125 Chemistry Bldg.
Columbia, MO 65211
Tel: 573 882 8921
leighn@missouri.edu

WILLIAM LEIMKUEHLER

Bayer Corporation
17745 South Metcalf
Stillwell, KS 66085-9104
Tel: 913 433 5305
bill.leimkuehler.b@bayer.com

ALEXANDER LEITNER

Alleegasse 24/11
Neunkirchen 2620, AUSTRIA
Tel: 43 1427752322
leitner@anc.univie.ac.at

RICHARD M. LELACHEUR

NACL, Inc.
115 Silvia Street
West Trenton, NJ 08628
Tel: 609 937 9075
rlelacheur@nwtinc.com

SHARON W. LEMIRE

Center For Disease Control & Prevention
4770 Buford Highway, F-47
Atlanta, GA 30341-3724
Tel: 770 488 3539
sgl4@cdc.gov

ANDREW LEMOFF

University of California
Department of Chemistry
CG-10 Giauque Lab.
Berkeley, CA 94720
Tel: 510 642 6240
alemoff@uclink4.berkeley.edu

KAREL LEMR

Palacky University
Department of Analytical Chemistry
Svobody 8
77146 Olomouc, CZECH REPUBLIC
Tel: 420 58 5634415
lemr@risc.upol.cz

JOHN D. LENNON

Cardinal Health
Structural Chemistry
PO Box 13341
RTP, NC 27709
Tel: 919 465 8348
john.lennon@cardinal.com

JOHN JOSEPH LENNON

The Viginia Bioinformatics Institute
1880 Pratt Drive, Bldg. XV
Blacksburg, VA 24061
Tel: 540 231 8953
jlennon@vbi.vt.edu

CHRISTOF E. LENZ

Applied Biosystems Germany
Frankfurter Strasse 129B
Darmstadt D-64293, GERMANY
Tel: 49 6151967 0523
christof_lenz@eur.appliedbiosystems.com

EDUARDO LEON

1007 Main Street, Apt. #1
Melrose, MA 02176
Tel: 781 620 1251
sipote@aol.com

MICHAEL LEONARD

GlaxoSmithKline
3030 Cornwallis Road
RTP, NC 27709
michael.s.leonard@gsk.com

PETER LEOPOLD

BioAnalyte, Inc.
3 Adams Street, Suite 204
South Portland, ME 04106
Tel: 207 831 5561
pel@bioanalyte.com

FRANCOIS LEPINE

INRS-Institute Armand Frappier
531 Des Prairies Boulevard
Laval, PQ, H7V IB7 CANADA
Tel: 450 687 5010
francois.lepine@inrs-iaf.quebec.ca

ALAIN LESIMPLE

McGill University
Biomedical Mass Spec Unit
1130 Pine Avenue West
Montreal PQ, H3A 1A3 CANADA
Tel: 514 398 3661
alain.lesimple@mcgill.ca

STEVEN LESMAN

Pfizer Animal Health
301 Henrietta Street
300-401
Kalamazoo, MI 49080
Tel: 296 833 0224
steven.lesman@pfizer.com

SYVLVAIN R. LETARTE

Phytronix Tchenologies, Inc.
337 Rue Principale
Quebec, PQ, G6J 1E8 CANADA
Tel: 418 692 1414
s.letarte@phytronix.com

SAU-MEI LEUNG

Bruker Daltonics
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
sml@bdal.com

WINNIE O. K. LEUNG

EPD, Water Policy & Planning
24/F Southern Centre
130 Hennessy Road
Wanchai, HONG KONG
Tel: 852 28351247
winnieleung@epd.gov.hk

MILTON I. LEVENBERG

31057 Prairie Ridge Road
Libertyville, IL 60048
Tel: 847 680 1223
milspec@iname.com

STEVEN B. LEVERY

University of New Hampshire
Department of Chemistry
G229 Parsons Hall
Durham, NH 03824
Tel: 603 862 2529
slevery@cisunix.unh.edu

LANFANG H. LEVINE

Dynamac Corporation
Mail Code DYN-3
Hangar L.
Kennedy Space Center, FL 32899
Tel: 321 853 3165
lanfang.levine-1@ksc.nasa.gov

DINA LEVITEN

ICOS Corporation
22021 20th Avenue SE
Bothell, WA 98021
Tel: 425 485 1900
dleviten@icos.com

AVALYN LEWIS

SUNY at Stony Brook
Graduate Chem. Bldg. Rm. 625
Stony Brook, NY 11794
Tel: 631 928 1942
xandili26@hotmail.com

ESTHER S. LEWIS

Thermo Electron
6801 Sun River Drive
Fishers, IN 46038
Tel: 317 570 8031
esther.lewis@thermo.com

TIM LEWIS

CEPTYR, Inc.
3830 Monte Villa Pkwy., Ste.200
Bothell, WA 98021
Tel: 425 489 4919
tlewis@ceptyr.com

ANDRE LHEUREUX

Phytronix Technologies, Inc.
337, rue St-Joseph est
Quebec, PQ, G1K 3B3 CANADA
Tel: 418 692 1414
alh@phytronix.com

BEIBEI LI

Wellstat Biologics Corporation
930 Clopper Road
Gaithersburg, MD 20878
Tel: 240 631 2500
bli@wellstatbio.com

CHUN LI

Amgen, Inc.
One Amgen Center Drive
Mail Stop 1-1-A
Thousand Oaks, CA 91320
Tel: 805 447 0055
chunli@amgen.com

CONG-JUN LI

Covance Laboratories, Inc.
Metabolic Chemistry
3301 Kinsman Boulevard
Madison, WI 53704
Tel: 608 242 7982
congjun.li@covance.com

DAVID LI

Ribapharm, Inc.
3300 Hyland Avenue
Costa Mesa, CA 92626
Tel: 714 427 6236
dli@ribapharm.com

FENG LI

Glaxo SmithKline
DMPK, WWB
709 Swedeland Road UW2710
King of Prussia, PA 19406-2710
Tel: 610 270 4718
feng_2_li@gsk.com

FUMIN LI

Iowa State University
Chemistry Department
B5 Spedding Hall
Ames, IA 50010
Tel: 515 294 3887
fmli@iastate.edu

GANGQIANG LI

Agilent Technologies
3500 Deer Creek Road, MS 26U-6
Palo Alto, CA 94304
Tel: 650 485 3544
gangqiang_li@agilent.com

GUO-ZHONG LI

Waters Corporation
Applied Research Group
34 Maple Street
Milford, MA 01757
Tel: 508 482 3268
guo-zhong_li@pbio.com

HONGSHAN LI

Ciphergen Biosystems, Inc.
6611 Dumbarton Circle
Fremont, CA 94555
Tel: 514 938 3152
hli@ciphergen.com

HONGYAN LI

Purdue University
Department of Chemistry
132-12 Nimitz Dr
West Lafayette, IN 47906
Tel: 765 494 6898
li34@purdue.edu

HUI LI

11370 Cherry Hill Road, #103
Beltsville, MD 20705
Tel: 240 447 7697
royli00@hotmail.com

JEANNE B. LI

Waters Corporation
100 Cummings Center, Ste 407N
Beverly, MA 01915-6101
Tel: 978 523 8348
jeanne_li@waters.com

JIANJUN LI

National Research Council
Institute for Biological Sciences
100 Sussex Drive
Ottawa, ON, K1A 0R6 CANADA
Tel: 613 998 0326
jianjun.li@nrc.ca

JIANWEI LI

Syagen Technology, Inc.
1411 Warner Avenue
Tustin, CA 92780
Tel: 714 258 4400
jli@syagen.com

JUNYU LI

IUPUI
5929 Trafalger Lane Apt. C.
Indianapolis, IN 46224
Tel: 317 278 9742
junyuli@hotmail.com

KA WAN LI

Free University
Faculty of Biology
De Boelelaan 1087
Amsterdam 1081 HV
THE NETHERLANDS
Tel: 312 044 47107
kwli@bio.vu.nl

KATHY H. LI

San Francisco State University
Chemistry and Biochemistry
139 Lake merced Hill, 2C
San Francisco, CA 94132
Tel: 415 334 1187
khi@juno.com

LI LI

Mass Institute of Technology
Chemistry, 18-0090
77 Massachusetts Avenue
Cambridge, MA 02139
Tel: 617 258 9354
lili@mit.edu

LIANG LI

Department of Chemistry
University of Alberta
Chemistry Centre W3-39
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 3250
liang.li@ualberta.ca

LILIAN LI

Pfizer Global R&D
10724 Science Center Drive
CB3
San Diego, CA 92121
Tel: 858 526 4781
lilian.li@pfizer.com

LILY Y.T. LI

Cantata Pharmaceuticals
300 Technology Square
Cambridge, MA 02139
Tel: 617 225 9009
lli@cantatapharm.com

LINGE LI

Loyola University
Chemistry Department
6525 North Sheridan Road
Chicago, IL 60626
Tel: 773 508 7667
lli3@luc.edu

LINGJUN LI

University of Wisconsin
School of Pharmacy
777 Highland Avenue
Madison, WI 53705-2222
Tel: 608 265 8491
lli@pharmacy.wisc.edu

MEILING LI

University of Texas
Chemistry & Biochemistry Department
Box 19065
Arlington, TX 76019
Tel: 817 276 3815
mllid@hotmail.com

MING LI

Amgen, Inc.
One Amgen Center Drive
25-2-A
Thousand Oaks, CA 91320
Tel: 805 447 0041
mingli@amgen.com

MING LI

Roche Bioscience
S3-102, 3401 Hillview Avenue
Palo Alto, CA 94304
Tel: 650 855 5785
ming.li@roche.com

NAN LI

University of Alberta
Department of Chemistry
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 6520
nan.li@ualberta.ca

PING LI

Millennium Pharmaceuticals, Inc.
Biotransformation/DSD
270 Albany
Cambridge, MA 02139
Tel: 617 551 3632
pli@mpi.com

QIAN LI

Michigan State University
Chemistry Department
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

Wyeth
5761 Regal Lane
Providence Forge, VA 23140
Tel: 804 966 9250
ruomei_li@hotmail.com

SHAORYONG LI

59 Route 10
Building 405/227
East Hanover, NJ 07936
Tel: 973 781 3314
shaoyong.li@pharma.novartis.com

WEI LI

University of Tennessee HSC
Dept. of Pharmaceutical Science
847 Monroe Avenue, Rm. 327
Memphis, TN 38103
Tel: 901 448 7532
wli@utm.edu

WENKUI LI

University of Illinois
College of Pharmacy
833 So. Wood St, M/C 781
Chicago, IL 60612
Tel: 312 413 1815
wenkuili@uic.edu

XING-FANG LI

University of Alberta
Public Health Service
10-102 Clinical Sciences Bldg.
Edmonton, AB, T6G 2G3 CANADA
Tel: 780 492 5094
xingfang.li@ualberta.ca

XINHONG(Cindy) LI

Pharmacyclics
Analytical Chemsitry
995 East Arques Avenue
Sunnyvale, CA 94085-4521
Tel: 408 774 3305
cli@pcyc.com

XUE LI

Michigan State University
401 Biochemistry Building
East Lansing, MI 48824
Tel: 517 353 6767
xueli@cem.msu.edu

YAN LI

Sidney Kimmel Cancer Center
Vascular biology
10835 Altman Row
San Diego, CA 92121
Tel: 858 450 5990
yli@skcc.org

YAN LI

AstraZeneca Pharmaceuticals
1800 Concord Pike, LW 247-13
Wilmington, DE 19850
Tel: 302 886 3203
yan.li@astrazeneca.com

YAN LI

University of New Orleans
Department of Chemistry
2000 Lakeshore Drive
New Orleans, LA 70148
Tel: 504 280 3252
yli@uno.edu

YING LI

Washington University
Department of Chemistry
One Brooking's Drive.
St. Louis, MO 63130
Tel: 314 935 7488
ylic@artsci.wustl.edu

YONGMEI LI

University of Illinois
833 South Wood Street, MC 877
Chicago, IL 60612
Tel: 312 413 1815
yli28@uic.edu

YONG-XI LI

XenoBiotic Laboratories, Inc.
107 Morgan Lane
Plainsboro, NJ 08536
Tel: 609 799 2295
li@xbl.com

YUTAI LI

University of North Carolina
Envir. Science & Engineering
156 Rosenau Hall, CB 7631
Chapel Hill, NC 27599-7431
Tel: 919 966 2664
yutai_li@unc.edu

ZHILI LI

Yale University
Department of Pharmacology
333 Cedar Street
New Haven, CT 06520
Tel: 203 737 1527
zhililyale@yahoo.com

ZHONG LI

University of Alabama
Department of Chemistry
PO Box 870336
Tuscaloosa, AL 35487
Tel: 205 348 2627
li025@bama.ua.edu

HAIRUI LIANG

Tandem Labs
1121 East 3900 South
Salt Lake City, UT 84124
Tel: 801 272 0478
hairui@tandemlabs.com

LI LIANG

Bristol-Myers Squibb
Rt.141 and Henty Clay Lane
5 Foxchase Lane
Hockessin Hunt, DE 19707
Tel: 302 467 5225
li.liang@dupontpharma.com

WENZHONG LIANG

University of Illinois
833 S. Wood Street, MC 877
Chicago, IL 60612
Tel: 312 413 1815
wliang2@uic.edu

XIANGQIU LIANG

Columbia Analytical Service
10655 Richmond Avenue, Ste 130-A
Houston, TX 77042
Tel: 713 266 1599
xliang@houston.caslab.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, Institute of Biomedical Science
128, Academi Road, Sec.2, Nankang
Taipei 115, TAIWAN ROC
Tel: 886 2 2652 39
cliao@chem.sinica.edu.tw

HUA LIAO

Millenium Pharms., Inc.
75 Sydney Street, 45-3
Cambridge, MA 02139
Tel: 617 679 7315
liao@mpi.com

QING LIAO

Harvard University
Chemistry & Biochemistry Department
12 Oxford Street
Cambridge, MA 02138
Tel: 617 495 3571
liao@chemistry.harvard.edu

SHINTA (KIM) LIAUW
Apotex Research, Inc.
440 Gary Ray
Toronto, ON, M9L 1P7 CANADA
Tel: 416 749 9300
kliau@apotex.com

FRANCINE LIBOT
Universite Rene Descartes
Faculte de Pharmacie
4 Ave de l'Observatoire
75270 Paris 06, FRANCE
Tel: 33 143256680
libot@pharmacie.univparis.fr

CHERYL LICHTI
Univ. of Arkansas for Medical Sciences
Biochem. & Molec. Bio.
4301 W. Markham, MS 516
Little Rock, AR 72205
Tel: 503 526 6924
lichticheryl@uams.edu

DANIEL C. LIEBLER
College of Pharmacy
University of Arizona
PO Box 210207
Tucson, AZ 85721-0207
Tel: 520 626 4488
liebler@pharmacy.arizona.edu

JERROLD M. LIESCH
Merck & Co., Inc.
PO BOX 2000, RY80Y-350
Rahway, NJ 07065
Tel: 908 594 5546
jerry_liesch@merck.com

WOODFIN V. LIGON
GE Global Research
1 Research Circle, K1 2A40
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
Activx Biosciences, Inc.
11025 North Torrey Pines Road
La Jolla, CA 92037
Tel: 858 526 259
jenniel@activx.com

BRIAN E. LILLEY
Charles River Laboratories
Bioanalytical Chemistry
57 Union Street
Worcester, MA 01608
Tel: 508 890 0100
brian.lilley@dds.criver.com

KIM LILLEY
19 Vernon Street
Oxford, MA 01540-1525
Tel: 508 482 8432
kim_lilley@waters.com

AMARETH LIM
Biochemistry, R-806
Boston Univ School of Medicine
715 Albany Street
Boston, MA 02118-2526
Tel: 617 638 6704
amareth@bu.edu

EUN-YOUNG LIM
Applied Biosystems Korea
12F Songwon B/D, Yanjae Dong
Seocho ku, Korea 137-130, KOREA
Tel: 82 02 2057 2208
limy@appliedbiosystems.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@aventis.com

HENG-KEANG LIM
Aventis Pharma
EADME/DMPK, G-001A
PO Box 6800, Route 202-206
Bridgewater, NJ 08807-0800
Tel: 908 541 5321
hengkeang.lim@aventis.com

JIHYEON LIM
University of Massachusetts
Department of Chemistry
701 LGRT, 710 N. Pleasant Street
Amherst, MA 01003
Tel: 413 545 0770
limjih@chem.umass.edu

KHENG B. LIM
Syrrx, Inc.
10410 Science Center Drive
San Diego, CA 92121
Tel: 858 731 3589
kheng.lim@syrrx.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
Department of Chemistry
2600 Hilltop Drive
Richmond, CA 94804
Tel: 510 669 4484
baiwei_lin@berlex.com

CHENG LIN
Cornell University
Baker Laboratory, Box 72
Ithaca, NY 14853-1301
Tel: 607 255 3726
cl87@cornell.edu

DAYIN LIN
Waters Corporation
6747 Sierra Court, Suite A
Dublin, CA 94568
Tel: 508 482 4681
dayin_lin@waters.com

DENIS C. LIN
Northwest Toxicology, Inc.
1141 E 3900 South
Salt Lake City, UT 84124
Tel: 801 293 2300
denis@nwtinc.com

HUI LIN
Schering-Plough Research Institute
K-15-3-3700
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 2657
hui.lin@spcorp.com

HUNG-YU LIN
Chrysalis Technologies, Inc.
7801 Whitepine Road
Richmond, VA 23237
Tel: 804 864 4423
hung-yu.lin@chrysalis-technologies.com

JEFF LIN
JHU/APL
11100 John Hopkins Road
MS 2-236
Laurel, MD 20906
Tel: 240 228 4384
jeff.lin@jhuapl.edu

JIN-YAN LIN
11 Pilgrim Drive
Groton, CT 06340
Tel: 860 715 2962
jinyan_lin@groton.pfizer.com

JULIE LIN
Thermo Electron
6343 Tamalpais Avenue
San Jose, CA 95120
Tel: 408 927 9107
jlin@thermofinnigan.com

LINDA X. LIN
Agilent Technologies
53U/D2
5301 Stevens Creek Blvd.
Santa Clara, CA 95052-8059
Tel: 408 533 7616
linda_x_lin@agilent.com

MELANIE LIN

Applied Biosystems, Inc.
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7908
linmx@appliedbiosystems.com

PATRICK LIN

MDS Pharma Services
Bioanalytical
621 Rose Street
Lincoln, NE 68502
Tel: 402 437 4743
Patrick.lin@mdsps.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

Human Toxicology
20S2030E #490
Salt Lake City, UT 84112-9457
Tel: 801 581 5117
sn.lin@m.cc.utah.edu

TONG LIN

5536 Tan Oak Drive
Fremont, CA 94555
Tel: 510 794 8905
tlin@mindspring.com

ZHONGPING JOHN LIN

Avantix Laboratories, Inc.
57 Reads Way
New Castle, DE 19720
Tel: 302 322 9900
zplin@hotmail.com

LAURA LINABURY

Agilent Technologies
27 Stratford Road
West Hartford, CT 06117
Tel: 987 681 2190
laura_linabury@agilent.com

CLAES LINDBERG

Molecular Sciences
AstraZeneca R&D Lund
Scheelevagen 2
Lund S-22187, SWEDEN
Tel: 46 46 336000
claes.lindberg@astrazeneca.com

H BERNHARD LINDEN

Linden-CMS GmbH
Auf Dem Berge 25
Leeste D-28844, GERMANY
Tel: 49 421801941
linden@fdms.de

BUKO LINDER

Research Center Borstel
Parkallee 10
Borstel D-23845, GERMANY
Tel: 49 4537 188233
blinder@fz-borstel.de

JAN-ERIK LINDGREN

AstraZeneca R&D Sodertalje
Chemistry
Forskargatan 20
Sodertalje SE-15185, SWEDEN
Tel: 46 855326992
jan-erik.lindgren@astrazeneca.com

CHRISTIAN LINDH

University Hospital
Occupational/Environmental Med
Lund 22185, SWEDEN
Tel: 46 46 173819
christian.lindh@ymed.lu.se

BUKO LINDNER

Research Center Borstel
Division of Biophysics
Parkallee 10
Borstel, 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

SARAH JENAN LINEBERRY

Van Andel Research Institute
Mass Spec. and Proteomics
333 Bostwick Avenue
Grand Rapids, MI 49503
Tel: 616 234 5245
sarah.lineberry@vai.org

VICTOR LING

Genentech, Inc.
1 DNA Way, MS62
South 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 University Berlin
Department of Chemistry
Brook-Taylor Str. 2
Berlin D-12489, GERMANY
Tel: 49 3020937575
m.linscheid@rz.hu-berlin.de

TIMOTHY LIPPA

Johns Hopkins University
Applied Physics Laboratory
11100 Johns Hopkins Road
Laurel, MD 20723-6099
timothy.lippa@jhuapl.edu

JOHN E. LITCHFIELD

14 Knob Hill Road
Norwalk, CT 06851
Tel: 203 846 6118
john68@optonline.net

DOROTHY LITTLE

Frick Chemistry Lab
Princeton University
Washington Road
Princeton, NJ 08544
Tel: 609 258 3928
little@chemvax.princeton.edu

JAMES L. LITTLE

Eastman Chemical Company
Building 150
Kingsport, TN 37662-5150
Tel: 423 229 8685
jameslittle@eastman.com

JAMES F. LITTON

Western Digital Corporation
5863 Rue Ferrari
San Jose, CA 95138
Tel: 408 363 4211
james.litton@wdc.com

SHEILA FOUNTAIN LITWAK

K & M Electronics, Inc.
11 Interstate Drive
West Springfield, MA 01089
Tel: 413 263 6200
sheila@kandm.com

KEVIN LITWILER

Array Biopharma
3200 Walnut Street
Boulder, CO 80301
Tel: 303 386 1113
kevin.litwiler@arraybiopharma.com

CARRIE LIU

Eisai Research Institute
Chemical Development
100 Federal Street
Andover, MA 01810
Tel: 978 738 2737
carrie_liu@eisai.com

CHARLES C. LIU

Applied Biosystems/MDS Sciex
71 Four Valley Road
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9005
charles.liu@sciex.com

CHUANLIANG LIU

Antigenics, Inc.
34 Commerce Way
Woburn, MA 01801
Tel: 781 721 3519
cliu@antigenics.com

FRANCES LIU

Novartis Pharmaceuticals Corporation
PHAD-ARD, Building 401
East Hanover, NJ 07936-1080
Tel: 973 781 7369
frances.liu@pharma.novartis.com

GUOWEN LIU

University of Illinois
College of Pharmacy
M/C 781, Room 833 S. Wood Street
Chicago, IL 60612
Tel: 312 413 1815
gliu4@uic.edu

HONGBIN LIU

The Scripps Research Institute
SR-11,
10550 North Torrey Pines Road
La Jolla, CA 92037
Tel: 858 784 8876
hongbin@scripps.edu

HONGJI LIU

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508 482 3670
hongji_liu@waters.com

HUAIZHI LIU

University of Alberta
Department of Chemistry
112 Street, 87 Avenue, Albertas
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 6103
hliu@ualberta.ca

JANE LIU

Bristol Myers Squibb
DDBS/NB, 1 Squibb Drive
New Brunswick, NJ 08903
Tel: 732 519 1889
liuja@bms.com

JINGLI LIU

Aventis Pharmaceuticals
DMPK Bioanalytics
Route 202-206
Bridgewater, NJ 08807
Tel: 908 231 3195
jingli.liu@aventis.com

JINGZHOU LIU

AstraZeneca R&D Boston
EST-Biology
35 Gatehouse Drive
Waltham, MA 02451
Tel: 781 839 4885
jingzhou.liu@astrazeneca.com

JUN LIU

Applied Biosystems
850 Lincoln Center
Bldg. 430
Foster City, CA 94404
Tel: 650 554 2262
juliul@yahoo.com

LIANG LIU

Celera SSF
Preclinical Sciences, DMPK
180 Kimball Way
South San Francisco, CA 94080
Tel: 650 866 6280
liang.liu@celera.com

LILING LIU

Roche Bioscience
MBP/R6-002/R6-E
3401 Hillview Avenue
Palo Alto, CA 94304
Tel: 650 852 1662
liling.liu@roche.com

LIN LIU

Wyeth
Protein Chemistry/Proteomics
200 Cambridge Drive
Cambridge, MA 02139
Tel: 617 665 8122
lliu@wyeth.com

MIN LIU

Amgen, Inc.
B25-2-A
One Amen Center Drive
Thousand Oaks, CA 91320
Tel: 805 447 8524 80
mliu@amgen.com

MING LIU

Wyeth Research
CN 8000
Princeton, NJ 08543
Tel: 732 274 4873
lium3@wyeth.com

NORMAN W. LIU

Pharmacia Corporation
P-052, 4901 Searle Parkway
Skokie, IL 60077
Tel: 847 982-8847
norman.w.liu@pharmacia.com

RAY H. LIU

Justice Sciences
University of Alabama
901 15th Street South
Birmingham, AL 35294-2060
Tel: 205 934 2069
rayliu@uab.edu

RONG MING LIU

B.Braun Medical, Inc.
Pharmaceutical Development
PO Box 19791, 2525 MaGaw Avenue
Irvine, CA 92614
Tel: 949 660 2318
rong.ming.liu@bbraun.com

SUYA LIU

University of Western Ontario
Mass Spectrometry Lab
Department of Biochemistry
London, ON, N6A 5C1 CANADA
suya.liu@mbb.ki.se

TAO LIU

Howard Huges Med Institute
J611A Health Sciences Bldg.
Box 357370
Seattle, WA 98195
Tel: 206 543 4113
mstaoliu@hotmail.com

X. MICHAEL LIU

Bausch & Lomb, Inc.
Research, Development and Engg
1400 N. Goodman Street
Rochester, NY 14603-0450
Tel: 585 338 6674
x_michael_liu@bausch.com

XINPING LIU

Washington University
Chemistry Dept, Camp. Box 1134
Washington University
St. Louis, MO 63130
Tel: 314 935 7480
xliu@artsci.wustl.edu

XUHUI LIU

Virginia Commonwealth University
1101 E. Marchal Street
Sanger Hall, Rm 4-038
Richmond, VA 23298
Tel: 804 828 5092
xliu1@vcu.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@spcor.com

YANSHENG LIU

AAI Pharma
12400 Shawnee Mission Parkway
Shawnee, KS 66216
Tel: 913 248 3002
yanshengl@aaintl.com

YIFEI LIU

Ribapharm, Inc.
R&D, Drug Development
3300 Hyland Avenue
Costa Mesa, CA 92626
Tel: 714 427 6236
yliu@ribapharm.com

YONG LIU

Rutgers State University
197 Barclay Court
Piscataway, NJ 08854
Tel: 732 699 9090
yongliu74@hotmail.com

ZHAOYANG LIU

Samuel Roberts Noble Foundation
Plant Biology
PO Box 2180
Ardmore, OK 73402
Tel: 580 224 6600
zliu@noble.org

ZHENJIU LIU

University of California
Department of Chemistry
900 University Avenue
Riverside, CA 92521-0403
Tel: 909 787 2593
zhenjiuliu@yahoo.com

ERIC A. LIVESAY

Pacific NW Natl. Lab, Envir. Science
MSIN: K8-98
3335 Q Avenue
Richland, WA 99352
Tel: 509 376 0373
eric.livesay@pnl.gov

ROHANA LIYANAGE

67 Village Lake Dr., Apt. #8
Fayetteville, AR 72703
Tel: 479 575 4922
rliyana@uark.edu

TOM LLOYD

Wyeth Research
500 Arcola Road
Drug Safety & Metabolism
Collegeville, PA 19426
Tel: 484 865 7486
lloyd@wyeth.com

ALEXANDRE LOBODA

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

CHRIS LOCK

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

PETER G. LODENQUAI

Millennium Pharmaceutical Inc.,
270 Albany Street
Cambridge, MA 02139
Tel: 617 551 4991
lodenquai@mpi.com

EMMANUEL LOIZILLON

Bristol-Myers Squibb
Bioanalytical Department
ZI Brais
St. Nazaire F-44600, FRANCE
Tel: 33 2 51 103015
emmanuel.loizillon@bms.com

CHRISTIAN R. LOMBARDO

Celgene-Signal Research Division
4550 Towne Centre Ct.
San Diego, CA 92121
Tel: 858 558 7500
clombardo@celgene.com

S. RANDOLPH LONG

Edgewood CB Center
AMSSB-RRT
Bldg. E3330/Room 135
Aberdeen Proving Ground, MD 21010
Tel: 410 436 2262
randolph.long@sbccom.apgea.army.mil

RAFFAELE LONGHI

GlaxoSmithKline
Bioanalytical & Drug Metabolism
Via Fleming 4
Verona 37135, ITALY
Tel: 39 045 92199605
raffaele.r.longhi@gsk.com

JOSEPH A. LOO

University of California
402 Paul D. Boyer Hall, Chemistry
405 Hilgard Avenue
Los Angeles, CA 90095
Tel: 310 794 7023
jloo@chem.ucla.edu

RACHEL O. LOO

University of California
406A MBI, Box 951570
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

VIORICA LOPEZ-AVILA

Agilent Technologies
Life Science Tech Labs
3500 Deer Creek Road
Pala Alto, CA 94304
Tel: 650 485 5509
viorica_lopez-avila@agilent.com

CHRISTOPHER LORAN

Varian, Inc.
2700 Mitchell Drive
Walnut Creek, CA 94598
Tel: 925 945 2366
chris.Loran@varianinc.com

CHARLES LORBERAU

723 Castle Pines Drive
Ballwin, MO 63021
charles.lorberau@fsis.usda.gov

IOULIA LOUBKINA

Pfizer, Inc.
558 Eastern Point Rd, 8156-48
Groton, CT 06340-5196
Tel: 860 715 4314
ioulia_v_loubkina@groton.pfizer.com

TOM LOURIDAS

Millipore Corporation
290 Concord Road
Billerica, MA 01821
Tel: 800 645 5476
tom_louridas@millipore.com

LINDSAY LOVE

Agilent Technologies Canada, Inc.
2660 Matheson Blvd. E, A23
Mississauga, ON, L4W 5M2 CANADA
Tel: 905 282 6420
lindsay_love@agilent.com

STEVE LOWES

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

DENIS LOYAUX

Sanofi-Synthelabo Recherche
Protein Structure
Labege Innopole Voie 1, BP137
31676 Labege Cedex, FRANCE
Tel: 33 561 004232
denis.loyaux@sanofi-synthelabo.com

KELLY LOYET

Genentech, Inc.
Protein Chemistry Department
1 DNA Way, MS #63
South San Francisco, CA 94080
Tel: 650 225 6689
loyet@gene.com

JUN LU

PlantGenix, Inc.
3701 Market Street, 4th Floor
Philadelphia, PA 19104
Tel: 215 966 6168
junlu@plantgenix.com

LING LU

The Coca-Cola Company
1 Coca Cola Plaza, NW
Atlanta, GA 30313
Tel: 404 676 7554
llu@na.ko.com

QING LU

Millennium Pharmaceuticals
Analytical Development
35 Landsdowne Street
Cambridge, MA 02140
Tel: 617 551 8896
qлу@mpi.com

SHARON LU

Millennium Pharmaceuticals
Development Technologies
270 Albany Street
Cambridge, MA 02139-4815
Tel: 617 761 4759
sharon.lu@mpi.com

YVONNE LU

Thermo Electron
561 Arroyo Seco
Santa Cruz, CA 95060
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

SHEN LUAN

Thermo Electron
2 Norumbega Circle
Franklin, MA 02038
Tel: 508 553 9298
luanshen@yahoo.com

ANNEKE LUBBEN

Bruker Daltonics
Banner Lane
Coventry CV4 9GH, UK
Tel: 44 2476 855211
anneke.lubben@daltonics.bruker.co.uk

DAVID M. LUBMAN

Chemistry Department
University of Michigan
930 North University Avenue
Ann Arbor, MI 48109-1055
Tel: 734 764 1669
dmlubman@umich.edu

JOSEPH LUCAK

Millennium Pharmaceutical, Inc.
256 East Grand Avenue
South San Francisco, CA 94080
Tel: 650 246 7382
joe.lucak@mpi.com

FRANK LUEBKEMANN

Kasseler Strasse 32
28215 Bremen, GERMANY
Tel: 49 42 1376 1755
frank.luebkemann@gmx.de

HANS-CHRISTIAN LUEDEMANN

34 Fairmont Avenue #3
Cambridge, MA 02139
Tel: 617 290 5028
hans_luedemann@yahoo.com

WIM LUIJTEN

Technology Servier
Structural Analysis Department
27 rue E. Vignat- BP 1749
45007 Orleans Cedex 1, FRANCE
Tel: 33 238 816000
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

ANDERS LUND

Waters Corporation
100 Cummings Center Suite 407N
Beverly, MA 01915
Tel: 978 524 8440
anders_lund@mspeople.com

ERIC T LUND

Pharmacia Corporation
301 Henrietta Street, 0216-209-014
Kalamazoo, MI 49007
Tel: 269 833 8871
eric.t.lund@pharmacia.com

DAVID LUNDBERG

GlaxoSmithKline
DMPK/UW2710
709 Swedeland Road
King of Prussia, PA 19406
Tel: 610 270 4325
dave_lundberg@gsk.com

ROBERT LUNDGARD

FibroGen
Senior Scientists
225 Gateway Blvd.
South San Francisco, CA 94080
Tel: 650 866 6439
rlundgard@fibrogen.com

GUANGHONG LUO

George Washington University
Department of Chemistry
725 21st Street NW
Washington, DC 20052
Tel: 202 994 6344
bruceluo@gwu.edu

HONG LUO

Millennium Pharmaceuticals, Inc.
Drug Safety and Disposition
256 East Grand Avenue
South San Francisco, CA 94080
Tel: 650 244 6850
hong.luo@mpi.com

SUYI LUO

Novartis
DMPK, One Health Plaza
East Hanover, NJ 07936
Tel: 973 781 2717
suyi.luo@pharma.novartis.com

WENDY C. LUO

Xenoport, Inc.
3410 Central Expressway
Santa Clara, CA 95051
Tel: 408 616 7376
wendy.luo@xenoport.com

ELISE T. LUONG

National Institutes of Health
Bldg. 49 Convent Dr. Rm. 4A56A
MSC 4472
Bethesda, MD 20892-4472
Tel: 301 402 2017
eluong@nhgri.nih.gov

WILLIAM R. LUSBY

8028 New Riggs Road
Adelphi, MD 20783-2230
Tel: 301 434 8465

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

JENNIFER A. LYNCH

University of Edinburgh
Dept of Chem, King's Bldgs.
West Mains Road
Edinburgh EH9 3JJ, UK
Tel: 44 0131650477
prisl1@holyrood.ed.ac.uk

THERESA LYNCH

Gilead Sciences
353 Lakeside Drive
Foster City, CA 94404-1147
Tel: 650 522 5667
theresa_lynych@gilead.com

JOHN LYNKGILDE

Novo Nordisk A/S
SOEL.S.23
Sydmarken 5
Soeborg 2860, DENMARK
Tel: 45 444 22224
jly@novonordisk.com

BERT C. LYNN

University of Kentucky
UK Mass Spectrometry Facility
A053 ASTeCC Building
Lexington, KY 40506-0286
Tel: 859 257 2300
bclynn@uky.edu

PHILIP A. LYON

3M Pharmaceuticals
Analytical R & D, 260-4S-13
St Paul, MN 55144-1000
Tel: 651 736 3525
palyon@mmm.com

LESLIE T. LYTLE

Givaudan Flavors Corporation
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: 519 661 2111
bma@csd.uwo.ca

JI MA

Tularik, Inc.
Two Corporate Drive
South San Francisco, CA 94080
Tel: 650 825 7529
jma@tularik.com

KAN MA

National Institutes of Health
Lab of Physical Biology
50 South Drive, Room 1437
Bethesda, MD 20892-8024
Tel: 301 451 9553
makan@mail.nih.gov

MICHAEL MA

Arena Pharmaceuticals
Pharmaceutical Development
6166 Nancy Ridge Drive
San Diego, CA 92121
Tel: 858 453 7200
mma@arenapharm.com

PETER W.K. MA

Mississippi State University
Entomology and Plant Pathology
PO Box 9775
Mississippi State, MS 39762
Tel: 662 325 2978
pma@entomology.msstate.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

YULIANG MA

The Burnham Institute
Proteomics Facility
10901 N. Torrey Pines Road
La Jolla, CA 92037
Tel: 858 646 3108
yma@burnham.org

KAI MAASS

University of Giessen
Institute for Inorganic/Analytical Chemistry
Schubertstr. 60, Building 16
Giessen 35392, GERMANY
Tel: 49 641 99 34815
kai.maass@chemie.uni-giessen.de

MICHAEL J. MACCROSS

The Scripps Research Institute
Department of Cell Biology, SR11
10550 N. Torrey Pines Road
La Jolla, CA 92037
Tel: 858 784 8875
maccross@scripps.edu

RONALD D. MACFARLANE

Chemistry Department
Texas A & M University
110C Old State Chemistry Bldg.
College Station, TX 77840-3255
Tel: 979 845 2021
macfarlane@mail.chem.tamu.edu

TANYA MACGILLVRAY

Ocean Nutrition Canada
Analytical Chemistry
1721 Lower Water Street
Halifax, NS, B3J 1S5 CANADA
Tel: 902 421 5744
tmacgillvray@ocean-nutrition.com

PAUL MACGREGOR

Purdue Pharma L.P.
444 Saw Mill River Road
Ardsley, NY 10502
Tel: 914 709 2018
paul.macgregor@pharma.com

STEPHEN F. MACHA

University of Cincinnati
Department of Chemistry
PO Box 210172
Cincinnati, OH 45221
Tel: 513 556 0920
stephenmacha@hotmail.com

MARCUS MACHT

Bruker Daltonics GmbH
Fahrenheitstrasse 4
Bremen 28359, GERMANY
Tel: 49 421 2205
mma@bsax.de

KATHLEEN I. MACKENZIE

GlaxoSmithKline
209 McCleary Court
Raleigh, NC 27607
Tel: 919 483 1656
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@erdc.usace.army.mil

BENJAMIN MADDEN

Mayo Clinic
Med Sci 3-115
200 First Street SW
Rochester, MN 55905
Tel: 507 284 2457

MIKE MADURA

OSG Global
1400 E. Touhy Avenue, Ste. 160
Des Plaines, IL 60018-3374
Tel: 847 954 8029
mmadura@osgglobal.com

MARCUS MAFFEI

Agilent Technologies
322 Brigade Court
Wayne, PA 19087
Tel: 610 491 3038
marcus_maffei@agilent.com

MARK J. MAGERA

Biochemical Genetics
Mayo Clinic, Hilton 308
200 First Street SW
Rochester, MN 55905
Tel: 507 284 4192
magera.mark@mayo.edu

JEFF MAGGIOLI

Koronis Pharmaceuticals
12277 134th Court NE, Ste. 110
Redmond, WA 98052
Tel: 425 825 0240
jmaggioli@koronispharma.com

LISA MAGIS

Covance Laboratories, Inc.
Drug Metabolism-14
3301 Kinsman Boulevard
Madison, WI 53704
Tel: 608 2242 2712
lisa.magis@covance.com

FULVIO MAGNI

Universita degli Studi di Milano-Bicocca
Facolta di Medicina e Chirurgia
Via Cadore 48
Monza, ITALY
Tel: 39 02 644 88213
fulvio.magni@unimib.it

PAUL MAHAFFY

NASA Goddard Space Flight Center
Lab for Atmospheres, 915
Greenbelt, MD 20771
Tel: 301 614 6379
paul.r.mahaffy@gsfc.nasa.gov

TANIA MAHAJAN

Celera
180 Kimball Way
South San Francisco, CA 94080
Tel: 650 866 6550
tania.mahajan@celera.com

ANDREW D. MAHAN

Johnson & Johnson PRD LLC
J220, PO Box 300
Raritan, NJ 08869
Tel: 908 927 2223
amahan@prdus.jnj.com

ELIZABETH A. MAHAN

Merck & Company, Inc.
Merck Research Labs., WP75-236
PO Box 4
West Point, PA 19486
Tel: 215 652 1671
elizabeth_mahan@merck.com

MAXIM MAHEUX

Transbiotech
Department of Chemistry
201, rte. Mgr. Bourget
Levis, G6V 9V6 CANADA
Tel: 418 833 8876
maxim.maheux@tbt.ec.ca

NELS H. MAHLE

Springborn Laboratories Inc.
790 Main Street
Wareham, MA 02571
Tel: 508 295 2550
nmahle@tmlp.com

RAND MAHONEY

Varian Analytical Instruments
2700 Mitchell Drive
Walnut Creek, CA 94598-1675
Tel: 925 945 2241
rand.mahoney@varianinc.com

TIM MAI

MDS Sciex
Internal Customer Service
71 Four Valley Drive
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9006
tim.mai@sciex.com

PATRICK MAIELLA

Water Corporation
100 Cummings Center Suite 407N
Beverly, MA 01915
Tel: 508 482 4554
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

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

MARIANNA MAK

Gedeon Richter Ltd.
PO Box 27
Budapest H-1475, HUNGARY
Tel: 36 14314225
m.mak@richter.hu

ALEXANDER MAKAROV

90 Marlborough Avenue
Cheadle Hulme
Cheshire SK8 7AR, UK
Tel: 44 161 485 7527
alexander.makarov@thermo.com

JIM MAKUSKY

Large Scale Biology
20451 Goldenrod Lane
Germantown, MD 20876
Tel: 301 354 1233
jim.makusky@lsbc.com

STEVEN MALCOLM

BWXT Pantex, LLC
PO Box 30020, M/S 11-2
Amarillo, TX 79120-0020
Tel: 806 477 4485
smalcolm@pantex.com

SABER MALEKI

Covance Laboratories, Inc.
Bioanalytical Chemistry
3301 Kinsman Boulevard
Madison, WI 53704
Tel: 608 242 7932
saber.maleki@covance.com

SIMIN D. MALEKNIA

Griffith University
School of Science
Nathan, Qld 4111, AUSTRALIA
Tel: 61 7 3875 7894
s.maleknia@griffith.edu.au

ANTHONY I. MALLET

School of Chemical and Life Sciences
University of Greenwich
Central Avenue
Chatham Maritime ME4 4TB, UK
Tel: 44 2083317585
a.mallet@gre.ac.uk

CLAUDE R. MALLET

Waters Corporation
34 Maple Street
Milford, MA 01532-3696
Tel: 508 482 3045
claudie_mallet@waters.com

LARRY MALLIS

Wyeth Research
COL-RS2402D
500 Arcolla Road
Collegeville, PA 19426
Tel: 484 865 2429
mallisl@wyeth.com

MICHAEL MALONE

U Mass Boston
22 Weston Ave Apt 2R
Braintree, MA 02184
Tel: 781 848 3523
mugseylv@aol.com

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

Mass Spectrometry Facility
University of California
UCSF BOX 94143
San Francisco, CA 94143-0446
Tel: 415 476 4895
maltby@socrates.ucsf.edu

CINDY MAMER

Waters Corporation
100 Cummings Center, Ste 407N
Beverly, MA 01915
Tel: 978 524 8420
cindy_mamer@mspeople.com

ORVAL MAMER

McGill University, MS Unit
1130 Pine Avenue West
Montreal, PQ, H3A 1A3 CANADA
Tel: 514 398 3661
orval.mamer@mcgill.ca

NADIA MAMERI

Neurochem, Inc.
Analytical & Bioanalytical
7220 Frederick-Banting, Ste. 1
St. Laurent, PQ, H4S 2A1 CANADA
Tel: 54514 337 4646
nmameri@neurochem.com

SHERILYNN MANALILI

Ibis Therapeutics/Isis Pharm.
1891, Rutherford Road
Carlsbad, CA 92008
Tel: 760 603 2428
smanalili@isisph.com

MICHAEL MANCINI

Biopharm Inc.
3885 Industrial Blvd.
Laval, PQ, H7L 4S3 CANADA
Tel: 450 663 6724
mmancini@warnex.ca

AMANDA MANCUSO

Scynexis, inc.
3501-C Tricenter Blvd.
Durham, NC 27713
Tel: 919 544 8663
amanda.mancuso@scynexis.com

RUPASRI MANDAL

University of Alberta
Environmental Health Sciences
10-102 Clinical Sciences Bldg.
Edmonton, AB, T6G 2G3 CANADA
Tel: 780 492 6850
rmandal@ualberta.ca

SARASWATHI MANDAPATI

185 Freeman Street
Apartment 148
Brookline, MA 02446
Tel: 617 277 8955
mandapati_saraswathi@hotmail.com

FRIEDRICH MANDEL

Agilent Technologies GmbH
Hewlett Packard-Str. 8
Waldbronn D-76337, GERMANY
Tel: 49 7243602548
friedrich_mandel@agilent.com

ASHER MANDELBAUM

Department of Chemistry
Technion-Israel Institute of Technology
Haifa 32000, ISRAEL
Tel: 972 48293703
chr17am@tx.technion.ac.il

MICHAEL MANFREDI

Agilent Technologies
53U, WJ D6
5301 Steven's Creek Blvd.
Santa Clara, CA 95051
Tel: 485 553 7601
michael_manfredi@agilent.com

FULVIO MANGI

Via Giotto 55
Carate Brianza, 20048, ITALY
Tel: 39 02 64488213
fulvio.mangi@unimbi.it

PAOLA MANINI

Via Berzioli 5
Parma 43100, ITALY
Tel: 39521 290344
paolamanini@yahoo.it

EMILY MANN

Genentech, Inc.
MS 86, 1 DNA Way
South San Francisco, CA 94080
Tel: 650 225 5746
mann.emily@gene.com

MATTHIAS MANN

University of Southern Denmark
Protein Interaction Lab
Campusvej 55
Odense M DK 5230, DENMARK
Tel: 45 65502364
mann@bmb.sdu.dk

THIERRY D. MANN

Waters Corporation
100 Cummings Center, Ste 407N
Beverly, MA 01915
Tel: 800 252 4752
thierry_mann@waters.com

JEFFREY G. MANNI

JGM Associates, Inc.
6 New England Executive Park
Suite 400
Burlington, MA 01803
Tel: 781 272 6692
jgmanni@jgma-inc.com

ELIZABETH MANNING

Agilent Technologies
4995 Murphy Canyon Road
Suite 100
San Diego, CA 92123
Tel: 858 268 5607
beth_manning@agilent.com

SURAJ P. MANRAO

Spectra Isotope Grp / Spectra Gases Inc.
6480 Dobbin Road
Columbia, MD 21045
Tel: 410 740 7381
sibs@spectragases.com

RENA MANSOUR

Genomics Institute of Novartis
Pharmacology, C140A
10675 John Jay Hopkins Dr.
San Diego, CA 92121
Tel: 858 332 4740
rmansour@gnf.org

EDGARDO J. MANTILLA

Waters Corporation CA
34 Maple Street
Milford, MA 01757
Tel: 508 482 3196
ed_mantilla@waters.com

MELINDA MANUEL

Syrrx, Inc.
10410 Science Center Drive
San Diego, CA 92121
Tel: 858 731 3592
melinda.manuel@syrrx.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.
7825 Fay Avenue
La Jolla, CA 92037
Tel: 858 456 3548
adriana_manzi@baxter.com

DUNMIN MAO

Department of Chemistry
University of British Columbia
2036 Main Mall
Vancouver, BC, V6T 1Z1 CANADA
Tel: 604 822 1302
dmao@chem.ubc.ca

FRANCIS MAQUIN

Aventis Pharma
Mass Spectrometry
102 Route de Noisy
Romainville Cedex/F-93235, FRANCE
Tel: 33 149915435
frances.maquin@aventis.com

G. DEAN MARBURY

DMA Consulting
2802 Chelsea Circle
Durham, NC 27707
Tel: 919 419 8938
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
St. Laurent, PQ, H4S 2C9 CANADA
Tel: 514 832 2866
sebastien_marchand@agilent.com

MARTINA MARCHETTI

Institute of Chem. Tech. & Analysis
University of Technology
Getreidemarkt 9/164
Vienna, 1060, AUSTRIA
Tel: 43 1 4277 52320
marchetti@anc.univie.ac.at

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.
Clinical Development
8995 Westside Parkway
Alpharetta, GA 30004
Tel: 678 336 2555
jmarengo@atherogenics.com

IOAN MARGINEAN

George Washington University
Department of Chemistry
725 21st Street NW, 107
Washington, DC 20052
Tel: 202 994 6344
mnelu@gwu.edu

SUDHA S. MARIMANIKKUPPAM

University of Minnesota
Biochem, Molec Bio & Bio Phy
140 Gortner Lab., 1479 Gortner
St. Paul, MN 55108
Tel: 612 624 7715
marim003@umn.edu

SANFORD P. MARKEY

NIMH, NIH
Building 10, Room 3D42
9000 Rockville Pike
Bethesda, MD 20892-1262
Tel: 301 496 4022
s.markey@nih.gov

KARIN MARKIDES

Uppsala Univeristy
Box 599
Uppsala / SE-751 24, SWEDEN
Tel: 46 18 4713691
kainm@kemi.uu.se

BONNIE MARMOR

1 Jacqueline Circle
Natick, MA 01760
Tel: 508 655 8889
bonnie_marmor@mspeople.com

STEPHEN MARMOR

Astra Zeneca R&D Boston, Inc.
35 Gatehouse Drive
Waltham, MA 02451-1216
Tel: 781 839 4545
stephen.marmor@astrazeneca.com

DAVE MARQUARDT

Baxter Healthcare
2545 Central Avenue
Boulder, CO 80301
Tel: 303 541 3428
david_marquardt@baxter.com

JULIE MARR

Agilent Technologies
40 Shattuck Road
Andover, MA 01810
Tel: 978 681 2020
julie_marr@agilent.com

TERRY D. MARRIOTT

Department of Chemistry
Rice University
3766 Childress
Houston, TX 77005
Tel: 713 348 3256
marriot@rice.edu

ELDA MARSH

Amylin Pharmaceuticals, Inc
9373 Towne Centre Drive
San Diego, CA 92121
Tel: 858 642 7360
emarsh@amylin.com

LYNNE MARSHALL

Agilent Technologies
5863 Eaglewood Drive
Sylvania, OH 43560
Tel: 419 450 0148
lynn_marshall@agilent.com

AMY M. MARTIN

4164 Indian Trace
Lilburn, GA 30047
Tel: 404 639 2412
zhp6@cdc.gov

DANIEL MARTIN

The Institute for Systems Biology
919 North 81st Street
Seattle, WA 98103-4317
Tel: 206 732 1365
dmsg@mindspring.com

GAYE MARTIN

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

MARY SUE MARTIN

Applied Biosystems
70 Chestnut Street
Morristown, NJ 07960
Tel: 800 248 0281
martinms@appliedbiosystems.com

MICHAEL MARTIN

Commonwealth of Virginia
1 North 14th Street
Richmond, VA 23219
Tel: 804 371 2874
mmartin@dgs.state.va.us

ROY MARTIN

Waters Corporation
100 Cummings Center, Ste. 407N
Beverly, MA 01915-6101
Tel: 508 482 4609
roy_martin@waters.com

STEPHEN A. MARTIN

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7218
martinsa@appliedbiosystems.com

STEPHEN J. MARTIN

Martin Laboratories, Inc.
PO Box 518
Pullman, WA 99163
Tel: 509 332 8191
smartin@martinlabs.net

VINCENT MARTIN

LBNL- UC Berkeley
Physical Biosci. Div, Chem.Eng
201 Gilman Hall
Berkeley, CA 94720
Tel: 510 642 9506
vincentm@socrates.berkeley.com

WERNER MARTIN

LEAP Technologies, Inc.
PO Box 969
Carrboro, NC 27510
Tel: 919 929 8814
wmartin@leaptec.com

WILLIAM B. MARTIN

US Food & Drug Administration
Denver Federal Center, Bldg. 2
PO Box 25087
Denver, CO 80225-0087
Tel: 303 236 3071
masspectr@aol.com

SUZANA MARTINOVIC

Pacific Northwest National Laboratory
EMSL, MSIN:K8-98
902 BattelleBLvd, Box 999
Richland, WA 99352
Tel: 509 376 3709
suzana.martinovic@pnl.gov

ARIS MARTONE

201 Carenter Town Lane
Morrisville, NC 27560
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
One Burt Road, BCA/F3038
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

STANLEY J MASIAK

Applied Biosystems
195 Rocky Point Road
Sound Beach, NY 11789
Tel: 800 248 0281
masiaksj@appliedbiosystems.com

DANIEL MASON

Genomics Institute of the Novartis Found
F141CA
10675 John Jay Hopkins Drive
San Diego, CA 92121
Tel: 858 812 1660
dmason@gnf.org

DONALD S. MASON

Wates Corporation
100 Cummings Center, Ste. 407N
Beverly, MA 01915
Tel: 978 524 8333
donald_mason@mspeople.com

FRANKLIN P. MASON

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134-1991
Tel: 408 965 6204

ROBERT MASSE

MDS Pharma Services
Science & Technology
2350 Cohen Street
St. Laurent, PQ, H4R 2N6 CANADA
Tel: 514 333 0042
robert.masse@mdsps.com

CHRISTOPHE MASSELMON

EMSL, Mail Stop K8-98
PNNL, 902 Battelle Blvd.
PO Box 999
Richland, WA 99352
Tel: 509 376 7040
christophe.masselmon@pnl.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
Building 10, Room 3D42
10 Center Drive
Bethesda, MD 20892-1262
Tel: 301 496 4186
masudaj@intra.nimh.nih.gov

KATSUYOSHI MASUDA

Suntory Institute for Biological Research
Wakayamadai, shimamoto-cho
Mishima-gun
Osaka 618-8503, JAPAN
Tel: 81 75 9626094
masuda@sunbor.or.jp

TSUTOMU MASUJIMA

Hiroshima University, Med School
Institute of Pharmaceutical Sciences
Kasumi 1-2-3, Minami-Ku
Hiroshima 734-8551, JAPAN
Tel: 81 82 257 5300
tsutomu@hiroshima-u.ac.jp

LOBVI E. MATAMOROS FERNANDEZ

University of Southern Denmark
Biochem & Mol.Bio./Protein Res
Campusvej 55
Odense DK-5230, DENMARK
Tel: 45 6550 2369
lobvi@bmb.sdu.dk

LUCA C. MATASSA

Covance Laboratories
8211 SciCor Drive, Suite B
Indianapolis, IN 46214
Tel: 317 715 3912
luca.matassa@covance.com

MICHAEL W. MATCHETT

Tyco Healthcare/Mallinckrodt
25-2
3600 North Second Street
St Louis, MO 63147
Tel: 314 654 8193
mike.matchett@tycohealthcare.com

DIETRICH MATERN

Mayo Clinic
200 1st Street SW
Hilton 330
Rochester, MN 55905
Tel: 507 538 1581
matern.dietrich@mayo.edu

GEORGE MATHAI

c/o P.M. Mathai
Mlakuzhyil House
Kudayathoor P O, Thodupuzha
Kerala 685590, INDIA
Tel: 91 4862 255141
georgem@sancharnet.in

W. RODNEY MATHEWS

Pharmacia & Upjohn
SAM Chemistry 7255-209-018
301 Henrietta Street
Kalamazoo, MI 49080
Tel: 616 833 1807
william.r.mathews@pharmacia.com

JOHN A. MATHIS

Ohio University
Chemistry and Biochem Department
Clippinger Laboratories
Athens, OH 45701
Tel: 740 590 0632
jm388400@ohio.edu

MAJA MATIS

Medical College of Georgia
IMMAG
1120 15th Street, CB-2803
Augusta, GA 30912
Tel: 706 721 0601
mmatis@mail.mcg.edu

HIROSHI MATSUMOTO

ThermoElectron
C2F, 3-9 Moriya-cho
Kanagawa-ku
Yokohama, 221-0022, JAPAN
Tel: 81 45 453 9107
hiroshi.matsumoto@thermo.com

HIROYUKI MATSUMOTO

Biochem & Molec Bio. Department
University of Oklahoma
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

URS MATTER

Comet AG
Gartenstadtstrasse 7A
Koniz 3098, SWITZERLAND
Tel: 41 31 970 4934
urs.matter@comet.ch

DWIGHT E. MATTHEWS

University of Vermont
Chemistry Building
82 University Place
Burlington, VT 05405
Tel: 802 656 8114
dmatthew@zoo.uvm.edu

JEAN E. MATUSIK

2200 Wistar Road
Hughesville, PA 17737-8890
Tel: 717 584 5716
jmatusik@blazenet.net

KENNETH P. MATUSZAK

Abbott Laboratories
R46V AP9
100 Abbott Park Road
Abbott Park, IL 60064-6115
Tel: 847 938 9225
ken.matuszak@abbott.com

OLEG MATVEEV

University of Florida
Chemistry Department
PO Box 117200
Gainesville, FL 32611-7200
Tel: 352 846 0840
oleg@chem.ufl.edu

LIDIA MATVEEVA

Department of Chemistry
University of Florida
PO Box 117200
Gainesville, FL 32611-7200
Tel: 352 392 0566
matveeva@chem.ufl.edu

LAURA E. MATZ

Texas Instruments
13560 N. Central Expressway
MS 3736
Dallas, TX 75243
Tel: 214 567 5126
l-matz2@ti.com

DUANE MAUZEY

Allergan, Inc.
Pharmaceutical Analysis
PO Box 19534
Irvine, CA 92623-9534
Tel: 714 246 6779
mauzey_duane@allergan.com

THOMAS P. MAWHINEY

University of Missouri
Analytical Services
Rm. 4, Agriculture Bldg.
Columbia, MO 65211
Tel: 573 882 2608
mawhinney@missouri.edu

DOUG MAWHINNEY

New Mexico Department of Health
PO Box 4700
Albuquerque, NM 87196
Tel: 505 841 2570
dmawhinney@sld.state.nm.us

KWASI MAWUENYEGA

Los Alamos National Laboratory
BioScience Division, MS M888
Los Alamos, NM 87545
Tel: 505 665 2763
kwasi@lanl.gov

PAUL MICHAEL MAYER

Chemistry Department
University of Ottawa
10 Marie Curie
Ottawa, ON, K1N 6N5 CANADA
Tel: 613 562 5800
pmayer@science.uottawa.ca

PHILIP MAYER

PO Box 45196
Seattle, WA 98145-0196
pmayer@citrus.ucr.edu

DAWN M. MAYNARD

National Institutes of Health
10 Center Drive, MSC 1262
Bethesda, MD 20892-1262
Tel: 301 496 4098
maynardd@intra.nimh.nih.gov

ERIC MAYRAND

Applera Corporatoin
850 Lincoln Centre Dr.
MS 432-4
Foster City, CA 94404
Tel: 650 638 5622
mayranpe@applera.com

E. PETER MAZIARZ

Bausch & Lomb, Inc.
1400 North Goodman
Rochester, NY 14609-0450
Tel: 716 338 5086
pmaziarz@rochester.rr.com

CLAUDE MAZUEL

Lab Merck Sharp & Dohme
Route de Marsat, Riom
Clermont Ferrand 63963
Cedex 9, FRANCE
Tel: 33 473675072
claude_mazuel@merck.com

JEFF MAZZEO

Waters Corporation
34 Maple Street CAT
Milford, MA 01757
Tel: 508 482 3462
jeff_mazzeo@waters.com

CAROLYN L. MAZZITELLI

University of Texas
Dept. of Chemistry and Biochemistry
1 University Station, A5300
Austin, TX 78712
Tel: 512 471 0041
cmazz@mail.utexas.edu

DAVID J. MCADOO

Marine Biomedical Institute
University of Texas Med Branch
301 University Blvd.
Galveston, TX 77550
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@prdup.jnj.com

NEAL D. MCCALL

Battelle Memorial Institute
Analytical Chemistry
505 King Avenue
Columbus, OH 43201
Tel: 614 424 7182
mccalln@battelle.org

MARGARET G. MCCAMMON

University of Cambridge
Chemistry, Lensfield Road
Cambridge, CB2 1EW, UK
Tel: 44 1223 763844
mgm29@cam.ac.uk

TRACY D. MCCARLEY

Department of Chemistry
Choppin 232
Louisiana State University
Baton Rouge, LA 70803
Tel: 225 578 3389
tmccarl@lsu.edu

JOSEPH E. MCCLELLAN

Wyeth BioPharma
1 Burt Road, F3038
Andover, MA 01810
Tel: 978 247 3767
jmcclellan@wyeth.com

JAMES A. MCCLOSKEY

Department of Medicinal Chemistry
University of Utah
30 S 2000 E, Room 311A
Salt Lake City, UT 84112-5820
Tel: 801 581 5581
james.mccloskey@m.cc.utah.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

GARY A. MCCLUSKY

2444 Strieter Road
Ann Arbor, MI 48103-9644
mcclusky-a2@att.net

MARK E. MCCOMB

Boston University School of Medicine
Cardiovascular Proteomics Cntr
650 Albany Street, X-117
Boston, MA 02118
Tel: 617 638 4280
mccomb@bu.edu

ASHLEY L. MCCORMACK

7002 SW 5th Avneue
Portland, OR 97219
Tel: 503 977 2707
mccormaa@ohsu.edu

JULIE MCCORMACK

University of Ottawa
Department of Chemistry
10 Marie Curie Priv.
Ottawa, ON, K1N 6N5 CANADA
Tel: 613 562 2800
julie.mccormack@science.uottawa.ca

LESLIE F. MCCOY

Center for Disease Control and Preventio
Nat. Cntr. For Enviro. Health
4770 Bufford Hwy. N.E., MS F-18
Atlanta, GA 30341-3724
Tel: 770 488 4836
aki3@cdc.gov

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

KENNETH E. MCCULLOH

10304 Street Albans Drive
Bethesda, MD 20814-2240
Tel: 301 530 1617
macnsylva@aol.com

MICHAEL I. MCCULLY

Ionwerks, Inc.
2472 Bolsover, Suite 255
Houston, TX 77005
Tel: 713 522 9880
mmcully@ionwerks.com

JAMES D. MCCURRY

Agilent Technologies
2850 Centerville Road
Wilmington, DE 19808
Tel: 302 633 7375
jim_mccurry@agilent.com

CHRIS JB MCDONALD

University of Alberta
Chemistry Department W3-44
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 6103
cjm2@ualberta.ca

MIKE MCDONELL

Bruker Daltonics
11557 Parkwood Place
Delta, BC, V4C 7L1 CANADA
Tel: 604 591 7299
michael.mcdonell@bruker.ca

LIAM MCDONNELL

FOM Institute-AMOLF
Kruislaan 407
Amsterdam, 1098 SJ
THE NETHERLANDS
Tel: 31 20 608 1247
liam@amolf.nl

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.
Strategis Research
Regents Park, Millbrook
Southampton SN7 7UW, UK
Tel: 44 238 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

DuPont Company
Central Research Department
PO Box 80228
Wilmington, DE 19880-0228
Tel: 302 695 2952
charles.n.mcewen@usa.dupont.com

MELINDA MCFARLAND

NHMFL-CIMAR
Florida State University
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 1560
mmcfarla@chem.fsu.edu

JOHN D. MCFARLANE

JM Science, Inc,
P.O. Box 250
Grand Island, NY 14072-0250
Tel: 716 774 8706
jmscience@compuserve.com

WILLIAM A. MCFEE

ICOS Corporation
22021 20th Avenue SE
Bothell, WA 98021
Tel: 425 485 1900
wamcfee@icos.com

LINDA MCGAHEN

ALZA Corporation
1010 Joaquin Road, Bldg. M-4
Mountainview, CA 94043
Tel: 650 564 2118
linda.mcgahen@alza.com

GRAHAM A. MCGIBBON

Boehringer Ingelheim Canada Ltd.
2100 Cunard Street
Laval, PQ, H7S 2G5 CANADA
Tel: 514 682 4640
gmcgibbon@lav.boehringer-ingelheim.com

TIM MCGINNIS

Ondeo-Nalco
One Ondeo-Nalco Center
Naperville, IL 60563-1198
Tel: 630 305 2215
tmcginnis@ondeo-nalco.com

SARA C. MCGRATH

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

JEFFREY M. MCGUIRE

Geo-Centers, Inc.
723 Sweetleaf drive
Wilmington, DE 19808-1945
Tel: 410 436 4022
jeffrey.mcguire@sbccom.apgea.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

ROBERT T. MCIVER

IonSpec Corporation
20503 Crescent Bay Drive
Lake Forest, CA 92630-8825
Tel: 800 438 3867
rmciver@ionspec.com

GORDON MCKAY

PharmaLytics, Inc.
346-111 Research Drive
Innovation Place
Saskatoon, SK, S7N 3R2 CANADA
Tel: 306 668 8580
mckay@pharmalytics.ca

DAVID MCKENZIE

Pharmacia
800 North Lindbergh Blvd, U110
St Louis, MO 63167
Tel: 314 694 1497
david.e.mckenzie@pharmacia.com

DEREK MCLACHLIN

Rockefeller University
1230 York Avenue, Box 170
New York, NY 10021-6399
Tel: 212 327 8852
mclachd@mail.rockefeller.edu

FRED W. MCLAFFERTY

Chemistry Department
Baker Laboratory
Cornell University
Ithaca, NY 14853-1301
Tel: 607 255 4699
fredwmcl@aol.com

THERESA MCLAUGHLIN

Thermo Electron
LC and LC/MS Division
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
tmclaughlin@thermofinnigan.com

JOHN A. MCLEAN

Texas A & M University
Department of Chemistry
MS 3255
College Station, TX 77843
Tel: 979 862 7159
jmclean@mail.chem.tamu.edu

MATTHEW MCLEAN

Pharmacia Corporation
Q-4320, 4901 Searle Parkway
Skokie, IL 60077
Tel: 847 982 7051
mamcle@pharmacia.com

SHAUN MCLOUGHLIN

University of Illinois
Dept. of Analytical Chemistry, Box 79-5
R. Adams, Lab, 600 S. Mathews
Urbana, IL 61801
Tel: 217 244 1140
smclough@scs.uiuc.edu

SCOTT A. MCLUCKEY

1393 Brown Laboratories
Department of Chemistry
Purdue University
West Lafayette, IN 47907-1393
Tel: 765 494 5270
mcluckey@purdue.edu

JOHN J. MCMAHON

Department of Chemistry
Fordham University
441 East Fordham Road
Bronx, NY 10458
Tel: 718 817 4433
mcmahon@fordham.edu

TERRY B. MCMAHON

Department of Chemistry
University of Waterloo
200 University Avenue
Waterloo, ON, N2L 3G1 CANADA
Tel: 519 888 4591
mcmahon@uwaterloo.ca

DEBRA A. MCMILLEN

Institute of Molecular Biology
Genomics Proteomics Facility
1229 University of Oregon
Eugene, OR 97403-1229
Tel: 541 346 3185
mcmillen@molbio.uoregon.edu

WALTER J. MCMURRAY

Yale University
BCMM, Room 402A
295 Congress Avenue
New Haven, CT 06438-0812
Tel: 203 785 6169
walter.mcmurray@yale.edu

JOHN F. MCNAMARA

Applied Biosystems
44 Dinsmore Avenue 506
Framingham, MA 01702
Tel: 508 879 9984
mcmamajf@appliedbiosystems.com

CATHERINE J. MCNEAL

Scott & White
Cardiac & Vascular Institute
2401 S. 31st Street
Temple, TX 76508
Tel: 254 724 9799
cmneal@mailbox.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

GARNET MCRAE

CTBR Bio-Researcj, Inc.
Analytical Chem and Bioanal.
87 Senneville Road
Senneville, PQ, H9X 3R3 CANADA
Tel: 514 630 8200
gmcrae@ctbr.com

JEANELLE MCSURDY-FREED

GlaxoSmithKline
709 Swedeland Road, UW-2920
King of Prussia, PA 19406
Tel: 610 270 5207
jeanelle_e_mcsurdy-freed@gsk.com

MITCHELL MEADE

Ohio State University
Chemistry Department
120 W. 18th Avenue, Box 19
Columbus, OH 43210
Tel: 614 292 9904
mmeade@chemistry.ohio-state.edu

DENISE A. MEAGHER

Rockefeller University
1230 York Avenue, Box 170
New York, NY 10021
Tel: 212 327 8879
wenzed@mail.rockefeller.edu

J.C. MEANS

Department of Chemistry
Western Michigan University
Kalamazoo, MI 49008
Tel: 616 387 2923
means@umich.edu

KARL MECHTLER

Forschungsinstitut für Molekulare Pathol
Dr. Bohrgasse 7
Vienna A-1030, AUSTRIA
Tel: 43 1 79730
mechtler@nt.imp.univie.ac.at

JUSTIN MECOMBER

University of Cincinnati
Chemistry/404 Crosley Tower
PO Box 210172
Cincinnati, OH 45221-0172
Tel: 513 556 0749
mecombjs@email.uc.edu

KATALIN F. MEDZIHRADESKY

University of California
School of Pharmacology
521 Parnassus Avenue, Box 0446
San Francisco, CA 94143-0446
Tel: 415 476 5160
folkl@cgl.ucsf.edu

MOHAMMED A. MEETANI

Chemistry Department
Colorado School of Mines
1400 Illinois St, Coolbough
Golden, CO 80401
Tel: 303 384 2112
mmeetani@mines.edu

HONG MEI

Schering-Plough Research Institute
MS K15-3-3700
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 4244
hong.mei@spcorp.com

CHAD MEIER

ELDEX
30 Executive Court
Napa, CA 94558
Tel: 707 224 8800
cmeier@eldex.com

JOSEPH E MEIER

Bruker Daltonics
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
joe.meier@bdal.com

TEGAFAW MEKECHA

Purdue University
Chemistry Department
3113 Bluster Drive
West Lafayette, IN 47906
Tel: 765 497 4110
tmekecha@purdue.edu

KEVORK MEKHSSIAN

Concordia University
11832 Rue Sr. Real
Montreal, PQ, H3M 2A8 CANADA
Tel: 514 726 2519
kevmek@hotmail.com

ANDREA MELE

Politecnico di Milano
Dipar. di Chimica
Via L. Mancinelli, 7
Milano I-20131, ITALY
Tel: 39 02 2399 3080
andrea.mele@polimi.it

ERMIAS MELLES

Kardinska Institute
Dept. of Chemistry and Biochemistry
Stockholm SE-17177, SWEDEN
Tel: 46 8 337 462
ermias.melles@mbb.ki.se

BENNETT MELNICK

Baxter Healthcare Corporation
Route 120 and Wilson Road
Round Lake, IL 60073
Tel: 847 270 5777
ben_melnick@baxter.com

THOMAS MENCKEN

GlaxoSmithKline
UP 1235
1250 South Collegeville Road
Collegeville, PA 19426
Tel: 610 917 6213
thomas_2_mencken@gsk.com

SANFORD MENDONCA

University of California
9500 Gilman Drive
La Jolla, CA 92093-0314
Tel: 858 822 0032
mendonca@chem.ucsd.edu

CHIN-KAI MENG

Agilent Technologies
2850 Centerville Road
Wilmington, DE 19808
Tel: 302 633 8388
chin_meng@agilent.com

FANYU MENG

University of Illinois
Department of Chemistry
41-6, CLSL
Urbana, IL 61801
Tel: 217 333 3895
fmeng@uiuc.edu

FRANK F MENG

Waters Corporation
5 Comford Drive
New York, NY 10956
Tel: 978 524 8354
frank_meng@mspeople.com

LING-JIE MENG

Apotex, Inc.
150 Signet Drive
Toronto, ON, M9L 1T9 CANADA
Tel: 416 749 9300
lmeng@apotex.ca

ZHAOJING MENG

University of Cincinnati
Department of Chemistry
PO Box 210172
Cincinnati, OH 45221
Tel: 513 556 0749
zhaojingm@hotmail.com

MARY A. MENTZER

GlaxoSmithKline
UW 2941
PO Box 1539
King of Prussia, PA 19406
Tel: 610 270 6657
mary_a_mentzer@gsk.com

ROGER MERCER

2127 Lansbury Street
Santa Rosa, CA 95404
Tel: 707 280 6960
asms@rogermercercor.com

GENEVIEVE MERCIER

Caprion Pharmaceuticals
7150 Alexander-Fleming
St. Laurent, PQ, H4S 2C8 CANADA
Tel: 514 940 3600
mbiro@caprion.com

KARA MERKLE

Applied Biosystems
605 Herald Harbor Road
Crownsville, MD 21032-1401
Tel: 443 254 3099
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

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

ALFRED H. MERRILL, JR.

Georgia Institute of Technology
 School of Biology
 Atlanta, GA 30332-0230
 Tel: 404 385 2842
 al.merrill@biology.gatech.edu

JOHN MERRITT

mSPEC
 165 Loon Avenue
 Barrie, ON, L4N 8X2 CANADA
 Tel: 705 739 1682
 jv_merritt@sympatico.ca

NARENDRA K. MERUVA

Philip Morris USA
 R D & E
 PO Box 26583
 Richmond, VA 23261
 Tel: 804 274 1991
 narendra.k.meruva@pmusa.com

FRANCOIS MESSIER

CEAEQ
 LPI, 850 Vanier Bld.
 Laval, PQ, H7C 2M7 CANADA
 Tel: 514 664 1750
 francois.messier@menv.gouv.qc.ca

DIEGO MESSINA

Eurogentec
 Quality Control
 86, Rue de L'Abbaye
 Herstal 4040, BELGIUM
 Tel: 32 4 2407668
 d.messina@eurogentec.com

ZOLTAN MESTER

Nat'l Research Council Canada
 Institute for Nat'l Measurements & Stan.
 1200 Montreal Road, Bldg. M36
 Ottawa, ON, K1A 0R6 CANADA
 Tel: 613 993 5008
 zoltan.mester@nrc-cnrc.gc.ca

WOLFGANG METELMANN-STRUPAT

Thermo Finnigan MAT
 Barkhausenstr. 2
 Bremen 28197, GERMANY
 Tel: 49 174 990 7386
 wolfgang.metelmann-strupat@thermo.com

RUTH MENGUE METOGHO

Universite de Sherbrooke
 Department de Pharmacologie
 935 rue Montpellier, apt. 308
 Fleurimont, ON, J1E 3L2 CANADA
 Tel: 819 565 8272
 ge.dm@hotmail.com

RICARDO METZ

Department of Chemistry
 University of Massachusetts
 Lederle GRC
 Amherst, MA 01003
 Tel: 413 545 6089
 rbmetz@chemistry.umass.edu

SABINE METZGER

University of Duesseldorf
 BMFZ, Geb 22.03
 Postfach 101007
 Duesseldorf D-40215, GERMANY
 Tel: 49 2118112750
 metzger@uni-duesseldorf.de

JOSEPH MEUTH

Abbott Laboratories
 Department R4ME / AP-31 / L144
 200 Abbott Park Road
 North Chicago, IL 60064-6202
 Tel: 847 937 9088
 joe.l.meuth@abbott.com

HELMUT E. MEYER

Ruhr University of Bochum
 Bldg. MA 2/143, Univ. Str. 150
 Medical Proteom-Center
 Bochum D-44780, GERMANY
 Tel: 49 234 322 2427
 helmut.e.meyer@ruhr-uni-bochum.de

SEYMOUR MEYERSON

43 Vermont Court, A1
 Asheville, NC 28806
 Tel: 828 281 4411
 meyersen43@hotmail.com

JOSE E. MEZA

Agilent Technologies
 53-1 Stevens Creek Blvd.
 PO Box 58059
 Santa Clara, CA 95052-8059
 Tel: 408 553 7837
 jose_meza@agilent.com

SHICHANG MIAO

Tularik, Inc.
 2 Corporate Drive
 South San Francisco, CA 94080
 Tel: 650 825 7409
 scmiao@tularik.com

XIUSHENG MIAO

Department of Chemistry
 Trent University
 1600 West Bank Drive
 Peterborough, ON, K9J 7B8 CANADA
 Tel: 705 748 1011
 xmiao@trentu.ca

STEVEN MICHAEL

Pfizer Global R&D
 2800 Plymouth Road
 Ann Arbor, MI 48105
 Tel: 734 622 1533
 steven.michael@pfizer.com

PAUL MICHALUK

Petro-Canada Lubricants
 2489 North Sheridan Way
 Mississauga, ON, L5K 1A8 CANADA
 Tel: 905 804 4705
 michaluk@petro-canada.ca

RENE MICHAUD

CTBR
 87 Senneville Road
 Senneville, PQ, H9X 3R3 CANADA
 Tel: 514 630 8200
 rmichaud@ctbr.com

JAMES J. MICHELS

Ondeo Nalco Company
 One Ondeo Nalco Center
 Naperville, IL 60563
 Tel: 630 305 23189
 jmichels@ondeo-nalco.com

JOHN A. MICHNOWICZ

Agilent Technologies
 5301 Stevens Creek Blvd.
 P.O. Box 58059
 Santa Clara, CA 95052-8059
 Tel: 650 485 5481
 john_michnowicz@agilent.com

JERZY MIERZWA

Tulane University
 CIF, 605 Lindy Boggs Bldg.
 New Orleans, LA 70118
 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 MIKAI

Natl Institute of Standards & Technology
100 Bureau Drive, Stop 8380
221/A111
Gaithersburg, MD 20899-8380
Tel: 301 975 2521
anzor@nist.gov

TOSHIYUKI MIKAMI

Sumitomo Chemical
Environ. Health Science Lab
2-1, Takatsukasa 4-chome
Hyogo 665-8555, JAPAN
Tel: 81 797742140
mikamit2@sc.sumitomo-chem.co.jp

PETRA MIKETOVA

College of Nursing
University of Arizona
PO Box 210203
Tucson, AZ 85721
Tel: 520 626 2108
pmiketova@nursing.arizona.edu

JOY R. MIKSIC

Bioanalytical Solutions, LLC
1310 Squire Drive
Ambler, PA 19002
Tel: 610 489 8412
joy.miksic@bioanalyticalsolutions.com

RICHARD M. MILBERG

1605 B Lakeside Drive
Champaign, IL 61821
Tel: 217 373 5208
rmilberg@uiuc.edu

ERIC MILGRAM

Pfizer Global R&D, La Jolla
Pharmacokin & Drug Metabolism
10724 Science Center Drive
San Diego, CA 92121-1122
Tel: 858 526 4851
eric.milgram@pfizer.com

TASSO MILIOTIS

AstraZeneca R&D Molndal
Molecular Sciences
Pepparedsleden 1
Molndal 43183, SWEDEN
Tel: 46 31 7762695
tasso.miliotis@astrazeneca.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 Blvd.
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

DAVID E. MILLER

Genomic Solutions
4355 Varsity Drive, Suite E
Ann Arbor, MI 48108
Tel: 734 975 4800
david.miller@genomicsolutions.com

JACK M. MILLER

Department of Chemistry
Brock University
500 Glenridge Avenue
St Catherines, ON, L2S 3A1 CANADA
Tel: 905 684 5550
jmiller@brocku.ca

JEFFREY MILLER

Applied Biosystems
500 Old Connecticut Path, 685
Framingham, MA 01701
Tel: 508 383 7457
millerjd@appliedbiosystems.com

JOHN MILLER

Peak Resolution
P.O. Box 4363
Portsmouth, NH 03802
Tel: 207 748 1023
jmiller@peakres.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 Avenue
Urbana, IL 61801
Tel: 217 333 3895
lmmiller@uiuc.edu

MARK L. MILLER

FBI Academy
CTFSRU Bldg. 12
Quantico, VA 22135
Tel: 703 632 4584
mmiller@fbiacademy.edu

MATTHEW MILLER

University of Massachusetts
Department of Chemistry
701 LGRT A, 710 N. Pleasant
Amherst, MA 01003
Tel: 413 665 7681
mmiller@chem.umass.edu

SCOTT A. MILLER

Bristol-Myers Squibb
B105/2148, 104 Georges Road
New Brunswick, NJ 08903
Tel: 732 519 1735
scott.a.miller@bms.com

STAN MILLER

Large Scale Biology
20451 Goldenrod Lane
Germantown, MD 20876
Tel: 301 354 1241
stan.miller@lsbc.com

THOMAS C. MILLER

Alpha Laboratories
1365 Redwood Way
Petaluma, CA 94954
Tel: 707 792 7300
tommiller@eurofinsus.com

TROY MILLER

Pfizer Global R&D
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 1958
troy.miller@pfizer.com

L. PAUL MILLER, JR

National Medical Services
3701 Welsh Road
Willow Grove, PA 19090
Tel: 215 366 1404
paul.miller@nmmlab.com

WILLIAM P. MILLETT

33A Alvarado Avenue, Apt. 1F
Worcester, MA 01604
Tel: 508 799 2394
w.millett@cetec.com

DAVID S. MILLINGTON

Mass Spectrometry Facility
Duke University Medical Center
PO Box 14991
RTP, NC 27709
Tel: 919 549 0445
dmilli@duke.edu

GARY MILLS

Savannah River Ecology Lab
University of Georgia
Postal Drawer E
Aiken, SC 29802
Tel: 803 725 5368
mills@srel.edu

MARK D. MILLS

Scientific Analysis Instrument
Medlock House, New Elm Road
Manchester M3 4JH, UK
Tel: 44 161 8271400
mmills@saiman.co.uk

YANG YI MING

Shanghai Ins. of Material Med
Chinese Academy of Sciences
294 Tai Yuan Road
Shanghai 200031, CHINA
Tel: 8621 6428 9711
yym10162002@yahoo.com

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
mintafisher@cs.com

DARIO MIRANDA

The Burnham Institute
Bldg.5, Proteom.Facil.,Rm 5170
10901 North Torrey Pines Road
La Jolla, CA 92037
Tel: 858 646 3100
dmiranda@burnham.org

EKATERINA MIRGORODSKAYA

Max Planck Institute for Molecular Genetics
Mass Spectrometry Group
Innestrasse 73
Berlin, 14195, GERMANY
Tel: 49 30 8413 1567
mirgorod@molgen.mpg.de

UROOJ A. MIRZA

Structural Chemistry
Schering Plough Institute
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 3919
urooj.mirza@spcorp.com

ASHUTOSH MISHRA

St. Jude Childrens Research Hospital
Hartwell Center for Bioinfo.
332 North Lauderdale Street
Memphis, TN 38105-2794
Tel: 901 495 4813
ashutosh.mishra@stjude.org

CARLA MISSIAEN

Innogenetics NV
Industrialpark 7 Box 4
Gent-Zwinjaarde, B-9052, BELGIUM
Tel: 32 9241 0781
carlamis@innogenetics.be

STEPHEN MISSLER

Access Business Group
7575 Fulton Street E, Bldg. 50-20
Ada, MI 49355
Tel: 616 787 1869
steve.missler@alticor.com

ROBERT MISTRIK

HighChem, Ltd.
Jana Stanislava 35
Bratislava 84105, SLOVAKIA
Tel: 421 905 668 250
robert@highchem.com

KEN MITCHELHILL

Peter MacCallum Cancer Institute
Research Division, MS Lab
St. Andrews Place
East Melbourne, VIC 3002, AUSTRALIA
Tel: 61 3 9656 1276
k.mitchellhill@pmci.unimelb.edu.au

ALISHA MITCHELL

University of Florida
Department of Chemistry, #204
PO Box 117200
Gainesville, FL 32611-7200
Tel: 352 392 0515
amitch@ufl.edu

ALYSON E. MITCHELL

University of California
Food Science and Technology
Cruess Hall
Davis, CA 95616
Tel: 530 752 7926
aemitchell@ucdavis.edu

DALE W. MITCHELL

Bruker Daltonics
2492 Shady Oak Drive
Green Bay, WI 54304
Tel: 920 497 1044
dale.mitchell@bdal.com

DONNA J. MITCHELL

NYS Dept. of Environ Conservation
4 Climer Circle
West Sand Lake, NY 12196
Tel: 518 674 8547
dkinney555@aol.com

JOEL MITCHELL

LECO Corporation
3000 Lakeview
St. Joseph, MI 49085
Tel: 269 983 0308
joel_mitchell@leco.com

RONALD K. MITCHUM

Data Analysis Technologies, Inc.
7715 Corporate Blvd.
Plain City, OH 43064
Tel: 614 876 0710
datlab@infnet.com

GORAN MITULOVIC

LC Packings, Dionex
Huigenbos 907
Amsterdam 1102A
THE NETHERLANDS
Tel: 61 061 0580336
goran@chemist.com

MASARU MIYAGI

University of North 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 251-852, JAPAN 251-8522
Tel: 81 466202237
miya@ssac.yamatake.co.jp

PAUL H. MIYARES

Waters Corporation
100 Cummings Center Suite 407N
Beverly, MA 01915
Tel: 978 352 6028

JOHN MIYAWA

Dey L.P.
2751 Napa Valley Corp. Drive
Napa, CA 94558
Tel: 707 224 3200
john.miyawa@deyinc.com

TODD H. MIZE

FOM Institute/AMOLF
Macromolecular Ion Physics
229 Harve Mathias Road
Athens, GA 30601
Tel: 706 208 1338
mize@amolf.nl

WENJUN MO

Biogen, Inc.
12 Cmbridge Center
Cambridge, MA 02142
Tel: 617 914 7113
david_mo@biogen.com

JAMES MOBLEY

University of Mass, Medical School
Surgery/Urology Department
55 Lake Avenue North
Worcester, MA 01655
Tel: 508 865 3622
james.mobley@umassmed.edu

JODY MODARELLI

Cleveland Clinic Foundation
BME ND20, 9500 Euclid Avenue
Cleveland, OH 44195
Tel: 216 444 1248
modarej@bme.ri.ccf.org

MORTEN MOE

University of Tromsø
Pharmacy
Tromsø N-9037, NORWAY
Tel: 47 77646696
mortenm@farmasi.uit.no

THOMAS MOEHRING
BioVisioN GmbH KG
Research & Development
Feodor-Lynen-Str. 5
Hannover D-30625, GERMANY
Tel: 49 51153889655
t.moehring@biovision.de

DEEPA MOHAN
8840 Costa Verda Blvd., Apt. 3403
San Diego, CA 92122
Tel: 858 457 0197
cmdeepa@yahoo.com

ANIRBAN MOHIMEN
27 Montague Road, #35
Amherst, MA 01002
Tel: 413 549 3994
mohimen@chem.umass.edu

AHMAD MOHKTARI-FARD
University of New South Wales
School of Chemical Sciences
High Street
Sydney, NSW 2052, AUSTRALIA
Tel: 614 0081 3946
ahmadmfard@student.unsw.edu.au

SHEHER MOHSIN
Agilent Technologies
6709 W. 1190th Street
Overland Park, KS 66209
Tel: 913 402 2957
sheher_mohsin@agilent.com

MEHDI MOINI
University of Texas at Austin
Department of Chemistry
1 University Statio, A5300
Austin, TX 78712-0165
Tel: 512 471 7344
mmoini@mail.utexas.edu

HENRIK MOLINA
Johns Hopkins University
Institute of Genetic Medicine
600 N. Wolfe Street, 2-130
Baltimore, MD 21287
Tel: 410 502 7537
molina@hjmi.edu

SAHANA MOLLAH
University of Virginia
Department of Chemistry
McCormick Road, PO Box 400319
Charlottesville, VA 22904
Tel: 434 245 5806
sm6jp@virginia.edu

CARSTEN W. MOLLER
Novo Nordisk A/S
Protein Chemistry, Ba. Department 2
Novo Alle 6B.1.110.2
Bagsvaerd 2100, DENMARK
Tel: 45 44422729
cwm@novonordisk.com

NEVENA MOLLOVA
Wyeth Research
Discovery PK, DSM
One Burt Road
Andover, MA 01810
Tel: 978 247 1388
nmollova@wyeth.com

DANE MOMCILOVIC
Lund University
Technical Analytical Chemistry
Box 124
Lund SE-221 00, SWEDEN
Tel: 46 462228313
dane.momcilovic@teknik.lth.se

JOHN J. MONAGHAN
School of Chemistry
University of Edinburgh
West Mains Road
Edinburgh EH9 3JJ, UK
Tel: 44 1316504710
john.monaghan@ed.ac.uk

GLORIANO MONETI
Mass Spectrometry Center
University of Firenze
V.le G. Pieraccini 6
Firenze 50139, ITALY
Tel: 39 554271230
gloriano.moneti@unifi.it

BERNARD MONSARRAT
Institute de Pharmacologie CNRS
205 Rte. de Narbonne
Toulouse 31077, FRANCE
Tel: 33 561175545
bernard.monsarrat@ipbs.fr

JOHN A. MONTI
Shimadzu Instruments
7102 Riverwood Drive
Columbia, MD 21046
Tel: 410 381 1227
monti@shimadzu.com

HELENE MONTPETIT
Boehringer Ingelheim Canada Ltd.
Biological Sciences
2100 Cunard Street
Laval PQ, H7S 2G5 CANADA
Tel: 450 682 4640
hmontpetit@lav.boehringer-ingelheim.com

DONG-CHEUL MOON
College of Pharmacy
Chungbuk National University
Gaeshin-Dong San 48
Cheongju 361 763, KOREA
Tel: 82 4312612819
dcmoon@c Bucc.chungbuk.ac.kr

MYEONG HEE MOON
Indiana University
Chemistry Department
800 E. Kirkwood Avenue
Bloomington, IN 47405
Tel: 812 856 0208
mymoon@indiana.edu

CHRISTOPHER A. MOORE
University of Kansas
Chemistry Department
3406 W. 24th Place
Lawrence, KS 66047
Tel: 785 842 4629
kuchemhawk@yahoo.com

COLIN MOORE
Crompton Corporation
199 Benson Road, G20
Middlebury, CT 06798
Tel: 203 573 2166
colin_moore@cromptoncorp.com

JERRY E. MOORE
Argonne National Laboratory
Building 200
9700 South Cass Avenue
Argonne, IL 60439
Tel: 630 252 2852
moore@anl.gov

ROGER MOORE
Beckman Research Institute/City of Hope
Division of Immunology
1500 East Duarte Road
Duarte, CA 91010
Tel: 626 359 8111
roger.moore@coh.org

SERGE MOORE
Enviromental Quebec
Exp. Center for Environ. Anal.
850, boul. Vanier
Laval, PQ, H7C 2M7 CANADA
Tel: 450 664 1750
serge.moore@menv.gouv.qc.ca

ANNIE MORADIAN
University of British Columbia
Chemistry
2036 Main Hall
Vancouver, BC, V6T 1Z1 CANADA
Tel: 604 822 1302
aniemorad@yahoo.com

ROBERT MORAN
Leybold Vacuum USA, Inc.
6878 Santa Teresa blvd.
San Jose, CA 95119
Tel: 408 361 1236
rmoran@leyboldvacuum.com

KENNETH MORAND

Proctor & Gamble Pharmaceuticals
Health Care Research Center
8700 Mason-Montgomery Road
Mason, OH 45040-9317
Tel: 513 622 2493
morand.kl@pg.com

DANIEL G. MORGAN

GlaxoSmithKline
Main A3407.3F
PO Box 13398
RTP, NC 27709-3398
Tel: 919 483 4291
dm19700@gsk.com

JONATHAN MORGAN

PPD Discovery
359 Kittery Point
Sanford, NC 27332
Tel: 919 499 1832
jonmorgan@att.net

STEPHEN L. MORGAN

Chemistry & Biochemistry Department
University of South Carolina
Columbia, SC 29208
Tel: 803 777 2461
slmorgan@sc.edu

AMY MORGANTI

Pfizer Global Research
PDM Operation MS 4034
Eastern Point Road
Groton, CT 06340
Tel: 860 715 3970
morgantiam@pfizer.groton.com

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

University D'evry Val D'essonne
Institute of Sciences
CNRS UMR 8587, Blvd Mediterran
91025 Evry, FRANCE
Tel: 33 169477656
jean-pierre.morizur@chimie.univ-evry.fr

NIELS MORK

H. Lundbeck A/S
Drug Development ADME
Ottiliavej 9
Valby DK 2500, DENMARK
Tel: 45 36 30 13 11
nem@lundbeck.com

MICHAEL MORMANN

Institute for Medical Physics
University of Muenster
Robert-Koch Str 31
Muenster 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: 416 403 7785
amorra@apotex.ca

JEFFREY MORRE

Oregon State University
Department of Chemistry
153 Gilbert Hall
Corvallis, OR 97331
Tel: 541 737 1771
jeff.morre@orst.edu

ANN R. MORRILL

MSIS
2459 Royal Meadow Lane
Grove City, OH 43123
Tel: 614 539 5320
ionfairymsms@netscape.net

FRANK MORRIS

AstraZeneca Pharmaceuticals
1800 Concord Pike
PO Box 15437
Wilmington, DE 19850
Tel: 302 886 8410
frank.morris@astrazeneca.com

MIKE MORRIS

Waters Corp.
Floats Road, Wythenshawe
Manchester M23 9LZ, UK
Tel: 44 161 435 4000
mike.morris@micromass.co.uk

TINA S. MORRIS

Human Genome Sciences (HGSI)
9410 Key West Avenue
Rockville, MD 20850
Tel: 301 610 5790
tina_morris@hgsci.com

JAMES D. MORRISON

40 Central Avenue
Mooroolbark
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
morrissety@nscl.msu.edu

CAROLINE S. MOSELEY

GlaxoSmithKline
3030 Cornwallis Road 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.novartis.com

EUGENE MOSKOVETS

Northeastern University
341 Mugar Bldg., Barnett Institute
360 Huntington Avenue
Boston, MA 02115
Tel: 617 373 4521
emoskove@lynx.neu.edu

PHILIPPE MOTTAY

Brechbuhler, Inc.
18512 Carrot Street, Suite 409
Spring, TX 77379-4923
Tel: 281 370 9290
phillipemottay@brechbuehler.com

HERCULES MOURA

Centers for Disease Control & Prevention
DSL/ERAT MS F-47
4770 Burford Highway NE
Atlanta, GA 30341
Tel: 770 488 7843
hmoura@cdc.gov

TOM MOY

Agilent Technologies Canada, Inc.
2660 Matheson Blvd. E, A23
Mississauga, ON, L4W 5M2 CANADA
Tel: 905 282 6523
tom_moy@agilent.com

SUSANNE MOYER

Boston University School of Medicine
Mass Spec. Resource, R-806
715 Albany Street
Boston, MA 02118
Tel: 617 638 6769
smoyer@bu.edu

PETER MROZINSKI

503 Ridge Drive
Lincoln University, PA 19352
Tel: 410 285 7703
peter_mrozinski@agilent.com

INGO MUCKENSCHNABEL

Novartis International AG
WSJ-503.1106
Lichtstrasse 35
Basel CH-4002, SWITZERLAND
Tel: 41 61 32 45087
ingo.muchenschnabel@pharma.novartis.com

DAVID C. MUDDIMAN
 Mayo Clinic
 medical Sciences Bldg., 3-115
 200 First Street SW
 Rochester, MN 55905
 Tel: 507 284 1997
 muddiman.david@mayo.edu

JESSICA MUELLER
 Celgene
 Informatics and Functional Gen
 4550 Towne Center Court
 San Diego, CA 92121
 Tel: 858 795 4996
 jmueller@celgene.com

SANDRA L. MUELLER
 562 Stonegate Terrace
 Glencoe, IL 60022
 slmuell_2000@yahoo.com

SIGI MUELLER
 Oberwilerstrasse 108
 Binningen CH-4102, SWITZERLAND
 Tel: 41 61 4213853
 sigi.mueller@intergga.ch

HELMUT MUESTER
 Thermo Finnigan MAT GmbH
 Barkhausenstrasse Nr. 2
 Bremen D-28197, GERMANY
 Tel: 49 4215493300
 helmut.muenster@thermo.com

DHAMMIKA S. J. MUESSE
 University of Tennessee HSC
 Department of Pharma Sci, Crowe 5P
 874 Union Avenue
 Memphis, TN 38107
 Tel: 901 448 4736
 dmuesse@utmem.edu

JERRY MUHAMMAD
 Pharmacia
 Analytical Science Center/AA1F
 700 Chesterfield Parkway West
 Chesterfield, MO 63017-1732
 Tel: 636 737 5637
 jerry.muhammad@pharmacia.com

ALLAN J. MUIR
 Millenium Pharmaceuticals, Ltd.
 Analytical Sciences
 Granta Park, Gt. Abington
 Cambridge, CB1 6ET, UK
 Tel: 44 1223722428
 allan.muir@mpi.com

TARIT K. MUKHERJEE
 Ortho-Clinical Diagnostics, Inc.
 R&D- Test Method Validation Dept.
 1001 US Hwy 202
 Raritan, NJ 08869-0606
 Tel: 908 218 8675
 tmukher1@ocdus.jnj.com

DEBBIE J. MULCAHY
 Agilent Technologies
 4995 Murphy Canyon Rd, Ste 100
 San Diego, CA 92123
 Tel: 858 268 5553
 debbie_mulcahy@agilent.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

STEVEN L. MULLEN
 31 Noyes Lab Box 51-1
 University of Illinois
 600 South Mathews Avenue
 Urbana, IL 61801
 Tel: 217 333 2545
 s-mullen@uiuc.edu

HARRY L. MULLIN
 Envirote Analytical Services
 79 Foxcroft Road
 West Hartford, CT 06119
 Tel: 203 274 5461

MARK MULLIN
 P&G Pharmaceuticals, Inc.
 PO Box 191
 Route 320, Woods Corners
 Norwich, NY 13815
 Tel: 607 335 2435
 mullin.mj@pg.com

DANIEL MULVANA
 Advion Biosciences, Inc.
 15 Catherwood Road
 Ithaca, NY 14850
 Tel: 607 266 0668
 mulvana@advion.com

LING MUNSELL
 Washington University
 660 South Euclid Avenue
 Box 8127
 St. Louis, MO 63110-1010
 Tel: 314 731 7637
 lmunsell@im.wustl.edu

BURNABY MUNSON
 Department of Chemistry & Biochem
 University of Delaware
 Newark, DE 19716-2522
 Tel: 302 831 2917
 bmunson@udel.edu

STANLEY MURAKAMI
 Alta Analytical
 1104 Windfield Way
 El Dorado Hills, CA 95630
 Tel: 916 933 1640
 stanm@altalab.com

SANDRA MURAWSKI
 Procter & Gamble Company
 Box 318
 11511 Reed Hartman Highway
 Cincinnati, OH 45241
 Tel: 513 626 1231
 murawski.sl@pg.com

CONSTANCE MURPHY
 NIDA IRP
 5500 Nathan Shock Dr.
 Baltimore, MD 21224
 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
 New Objective, Inc.
 2 Constitution Way
 Woburn, MA 01801
 Tel: 781 933 9560
 jamesm@newobjective.com

ROBERT C. MURPHY
 National Jewish Med. Research Center
 Division Cell Biology
 1400 Jackson Street
 Denver, CO 80262
 Tel: 303 398 1849
 rcm1564@cs.com

KERMIT K. MURRAY
 Department of Chemistry
 232 Choppin Hall
 Louisiana State University
 Baton Rouge, LA 70803-1804
 Tel: 225 578 3417
 kkmurray@lsu.edu

JASON MURRELL
 DSTL
 Detection, Porton Down
 Salisbury, SP4 OJQ, UK
 Tel: 44 1980 613083
 jmurrell@dstl.gov.uk

BRIAN D. MUSSELMAN
 SciMarket Strategies Inc.
 318 West Emerson
 Melrose, MA 02176
 Tel: 781 248 0271
 sci2market@aol.com

STEVE MUSSER

US Food & Drug Administration
HFS-717, BE-014
5100 Paint Branch Parkway
College Park, MD 20740
Tel: 301 436 1990
smusser@cfsan.fda.gov

WAYNE C. MUSTER

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

ABDUL MUTLIB

Pfizer Global R&D
PDM, Bldg. 20/21/N
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 2198
abdul.mutlib@pfizer.com

C. PAUL MYATT

Oxford Glycosciences, LTD.
The Forum, 86 Milton Park
Abingdon, Oxon OX14 4RV, UK
Tel: 441235 208142
paul.myatt@ogs.co.uk

DAVID MYERS

Eli Lilly & Company
Tippecanoe Laboratories
1650 Lilly Road
Lafayette, IN 47909-9201
Tel: 765 477 4491
myers_david_patrick@lilly.com

IAIN MYLCHREEST

Thermo Electron
LC and LC/MS Division
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6344
mylchreest@thermofinnigan.com

TIN MYO NWE

Panapharm Laboratories
Department of Pharmacokinetics
1285 Kurisaki-machi
Uto, Kumamoto 869-0425, JAPAN
Tel: 81 964235111
nwe@panapharm.co.jp

SUNNIE MYUNG

Indiana University
Chemistry, Room #C121
800 East Kirkwood Avenue
Bloomington, IN 47405
Tel: 812 855 6462
smyung@indiana.edu

PETER MZOZINSKI

Agilent Technologies
Suite 300
8825 Stanford Blvd.
Columbia, MD 21045
Tel: 443 285 7703
peter_mrozinski@agilent.com

RIDHA NACHI

MDS Pharma Services
Instrumentation
PO Box 80837
Lincoln, NE 68501
Tel: 402 437 4983
ridha.nachi@mdsps.com

TIMOTHY K. NADLER

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7414
nadlerk@appliedbiosystems.com

JANE NAGEL

Beyond Genomics, Inc.
40 Bear Hill Road
Waltham, MA 02451
Tel: 781 890 1199
jnagel@beyondgenomics.com

DENNIS G. NAGTALON

Thermo Electron
LC and LC/MS Division
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
dnagtalon@thermofinnigan.com

YASUhide NAITO

IFEL, Osaka University
2-9-5 Tsuda-Yamate, Hirakata
Osaka 593-0128, JAPAN
Tel: 81 72 897 6413
naito@fel.eng.osaka-u.ac.jp

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

YUZO NAKAGAWA

5-18-20 Takenodai
Nishi-ku
Kobe 651-22-74, JAPAN
Tel: 81 789914552
ynkgw@crocus.ocn.ne.jp

TAKEMICHI NAKAMURA

RIKEN
Biomolecular Characterization
2-1 Hirosawa
Wako 351-0198, JAPAN
Tel: 81 48 467 9511
takemi@postman.riken.go.jp

TOYOFUMI NAKANISHI

Department of Clinical Pathology
Osaka Medical College
2-7 Daigaku-cho, Takatsuki
Osaka 569-8686, JAPAN
Tel: 81 726831331
nakanisi@poh.osaka-med.ac.jp

BASSAM MICHAEL NAKHLE

Bayer Healthcare
1017 Main Campus Dr, Ste. 1200
Raleigh, NC 27606
Tel: 919 508 8728
bassam.nakhle.b@bayer.com

ABDELKADER NAMANE

Institut Pasteur
Genopole/Proteomics
28 Rue Du Docteur Roux
Paris 75015, FRANCE
Tel: 33 1 40613290
anamane@pasteur.fr

UJJANA NANDIHALLI

Aventis CropScience
Water Program
2 T.W. Alexander Drive
RTP, NC 27709
Tel: 919 549 2676
ujjana.nandihalli@aventis.com

SERGIO C. NANITA

Purdue University
Department of Chemistry
560 Oval Drive, Box 642
West Lafayette, IN 47907-2084
Tel: 765 714 3099
snanita@purdue.edu

Y. NANN

Rutgers University
P.O. Box 1083
Linwood, PA 19061
Tel: 610 859 7974
naehn@yahoo.com

HIDEO NAOKI

Tropical Technology Center Ltd.
5-1, Suzaki, Gushikawa
Okinawa, 904-2234, JAPAN
Tel: 81 98 982 1100
h_naoki@ttc.co.jp

SHERRI L. NAUGHTON

Dionex/LC Packings
7 Georgetown Lane
North Easton, MA 02356
Tel: 508 238 3750
sherri.naughton@dionex.com

JOSEPH P. NAWROCKI

Charles River Laboratories
57 Union Street
Worcester, MA 01608
Tel: 508 890 0403
joseph.nawrocki@primedica.com

ALEXIS NAZABAL
IECB
16 Avenue, Pey Berland
Pessac 33607, FRANCE
Tel: 33 557962213
a.nazabal@iecb-polytechnique.u-
bordeaux.fr

MICHAEL L. NEDVED
Centocor, Inc.
200 Great Valley Pkwy, M-16
Malvern, PA 19355-1307
Tel: 610 889 4727
mnedved@centus.jnj.com

FRANK M. NEDZA
46 Breezy Knoll
Mystic, CT 06355
Tel: 860 572 9553
frank_m_nedza@groton.pfizer.com

SHANE NEEDHAM
Alturas Analytics, Inc.
1282 Alturas Drive
Moscow, ID 83843
Tel: 208 883 3400
sneedham@alturasanalytics.com

DAVID W. NEHRKORN
38 West Summit Drive
Emerald Hills, CA 94062
Tel: 650 365 1217
dnehrs@brewmeist.org

CAROLYN NEISS
Applied Biosystems
1 Adirondack Lane
Guilford, CT 06437
Tel: 800 248 0281
neisscm@appliedbiosystems.com

CHAD C. NELSON
University of Utah
15 North 2030 East, Room 7410
Salt Lake City, UT 84112-5330
Tel: 801 585 9865
chad.nelson@genetics.utah.edu

CLARK NELSON
University of Wisconsin
425 Henry Mall, Rm. 2330
Madison, WI 53706
Tel: 608 262 1779
cnelson03@wisc.edu

ERIC NELSON
Merck and Company, Inc.
770 Summeytown Pike, WP78-210
West Point, PA 19446
Tel: 215 652 2652
eric_nelson2@merck.com

JANET NELSON
Applied Enviro Res. Laboratory
PO Box 465
Lantzville, BC, V0R 2H0 CANADA
Tel: 250 390 0656
nelsonj@mala.bc.ca

JOHN R. NELSON
Waters Corporation, MS CV
34 Maple Street MS CV
Milford, MA 01757
Tel: 508 482 2188
nelson_john@waters.com

JUDD O. NELSON
Department of Entomology
University of Maryland
4112 Plant Sciences Building
College Park, MD 20742
Tel: 301 405 3919
jn5@umail.umd.edu

KRISTINA T. NELSON
University of Virginia
Biomolecular Research Fac.
PO Box 800734
Charlottesville, VA 22908
Tel: 434 924 0070
ktn4n@virginia.edu

OLGA NEMIROVSKIY
Pharmacia Corporation
700 Chesterfield Pkwy W, AA165
Chesterfield, MO 63017
Tel: 636 737 5428
nemirovskiy@pharmacia.com

SAMEER NENE
Agilent Technologies
MS 53-MQ
5301 Stevens Creek Blvd.
Santa Clara, CA 95051
Tel: 408 553 7588
sameer_nene@agilent.com

ANGELITO I. NEPOMUCENO
Mayo Clinic and Foundation
Medical Science Bldg.
200 First Street SW
Rochester, MN 55906
Tel: 507 266 4740
nepomuceno.angelito@mayo.edu

REJEAN NERON
Agilent Technologies
PO Box 193
Mansonville, PQ, J0E 1X0 CANADA
Tel: 514 832 2869
rejean_neron@agilent.com

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

ALEXEY NESVIZHSKI
The Institute for Systems Biology
1441 North 34th Street
Seattle, WA 98103-1245
Tel: 206 732 1245
nesvi@systemsbiology.org

SUSAN C. NETCH
Charles River Labs
Bioanalytical Chemistry
57 Union Street
Worcester, MA 01608
Tel: 508 890 0114
susan_netch@dds.criver.com

HENDRIK NEUBERT
King's College London
Drug Control Centre
150 Stamford Street, Fr-Wi Bldg.
London SE1 9NN, UK
Tel: 44 20 7848 4879
hendrik.neubert@kcl.ac.uk

THOMAS NEUBERT
Skirball Institute, NYUMC
540 First Avenue, 5th Floor
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 414
Kingston, ON, K7L 3N6 CANADA
Tel: 613 533 2700
ir@post.queensu.ca

JOHN NEVEU
Harvard University
Bio-Labs B-061
16 Divinity Avenue
Cambridge, MA 02138
Tel: 617 495 4043
hmf@harvard.edu

RON NEW
Department of Chemistry
University of California
Riverside, CA 92521
Tel: 909 787 5287
ron.new@ucr.edu

JOHN F. NEWTON
Sanofi-Synthelabo Research
9 Great Valley Parkway
PO Box 3026
Malvern, PA 19355
Tel: 610 889 8791
john.newton@sanofi-synthelabo.com

KELLY A. NEWTON

Purdue University
Department of Chemistry
1393 Brown Bldg., Box 644
West Lafayette, IN 47907
Tel: 765 494 5271
newtonka@purdue.edu

ELLA NG

University of Calgary
396 Sunmills Drive SE
Calgary, AB, T2X 3B9 CANADA
Tel: 403 220 4202
elng@ucalgary.ca

JOCELYN H. NG

Hirsch-Gereuth Str. 56
Munich 81369, GERMANY
Tel: 49 897801 8945
jngmunich@yahoo.com

KWOKEI J. NG

Schering-Plough Research Institute
2015 Galloping Hill Road, K-15
Mail Drop 3-3700
Kenilworth, NJ 07033
Tel: 908 740 3214
kwokei.ng@spcorp.com

TIM NG

Agilent Technologies
115 West Century Road
Paramus, NJ 07653
Tel: 201 225 4269
tim_ng@agilent.com

MAUREEN NGOH

Schering-Plough Research Institute
Drug Safety and Metabolism
PO Box 32, 144 Route 94 South
Lafayette, NJ 07848
Tel: 973 940 4165
maureen.ngoh@spcorp.com

LAMBERT C. M. NGOKA

Virginia Commonwealth University
Department of Chemistry
1001 W. Main Street 1077 Oliver
Richmond, VA 23284-2006
Tel: 804 828 7487
lnogka@vcu.edu

CHARLES NGOWE

Michigan State University
Biochemistry Department
168 Wilson Blvd.
East Lansing, MI 48824
Tel: 517 353 6767
ngowecha@msu.edu

CHUONG NGUYEN

Virginia Commonwealth University
Department of Chemistry
2103 Maplewood Road
Richmond, VA 23228
Tel: 804 264 5005
LLCnguyen@aol.com

DUC M. NGUYEN

13022 Town Commons Drive
Germantown, MD 20874
Tel: 301 540 7745
dmn63@aol.com

HAI H. NGUYEN

Allergan, Inc.
TL-1B, 2525 Dupont Drive
Irvine, CA 92612
Tel: 714 246 6867
nguyen_hai@allergan.com

HANH NGUYEN

Bracco Research USA
305 College Road East
Princeton, NJ 08540
Tel: 201 434 3000
hnguyen@bru.bracco.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.
75 Sidney Street
Cambridge, MA 02139
Tel: 617 444 1260
jnguyen@mpi.com

KIMLOAN NGUYEN

Synaptic Pharmaceutical Corp.
215 College Road
Paramus, NJ 07652-1410
Tel: 201 261 1331
knguyen@synapticcorp.com

MEGGIE NGUYEN

Chiron Corporation
M-200, 4560 Horton Street
Emeryville, CA 94608
Tel: 510 923 6658
meggie_nguyen@chiron.com

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
THE NETHERLANDS
Tel: 31 204447646
nibberin@chem.vu.nl

WILLIAM NICHOLS

Eastman Kodak Company
1810 Hydesville Road
Newark, NY 14513
Tel: 716 722 3241
william.nichols@kodak.com

ELLIOTT NICKBARG

NeoGenesis
840 Memorial Drive
Cambridge, MA 02139
Tel: 617 588 5159
enickbarg@neogenesis.com

GORDON R. NICOL

Agilent Technologies
2850 Centerville Road, BL3-7
Wilmington, DE 19808
Tel: 302 633 8488
gordon_nicol@agilent.com

LANCE NICOLAYSEN

Waters Corporation
100 Cummings Center Ste 407N
Beverly, MA 01915-6101
Tel: 978 524 8301
lance_nicolaysen@waters.com

MICHELLE NICOLSON

859 Willamette Street
Eugene, OR 97401
Tel: 541 343 1200
spec@spectroscopymag.com

JOERG NIEBEL

Advion BioSciences Ltd.
26-28 Queens Road
Hethersett
Norwich, Norfolk NR9 3DB, UK
Tel: 44 1603 813970
niebelj@advion.com

RONALD L. NIECE

Research Resources & Tech.
2942 Ballesteros
Tustin, CA 92782
Tel: 714 508 7503
rlniece@aol.com

ERIC NIEDERKOFER

Intrinsic Bioprobes, Inc.
625 S. Smith Rd, Ste. 22
Tempe, AZ 85281
Tel: 480 804 1778
eniederkofler@intrinsicbio.com

MICHAEL LUND NIELSEN

Uppsala University
Ctr. For Biological Mass Spec
Box 534
Uppsala SE-751 21, SWEDEN
Tel: 45 6557 2097
michael.lund-nielsen@angstrom.uu.se

HASSO B. NIEMANN

NASA Goddard Space Flight Center
Mail Stop Code 915
Greenbelt, MD 20771
Tel: 301 614 6381
hasso.niemann@gsfc.nasa.gov

SCOTT NIEMANN

CSS Analytical Company, Inc.
6728 Warwick Avenue
Shawnee, KS 66218
Tel: 913 631 0864
sales@cssco.com

TOIVO EDWIN NIEMI

Trimeris, Inc.
3518 Westgate Drive, 3rd Floor
Durham, NC 27707
Tel: 919 408 5139
eniemi@trimeris.com

BRIAN J. NIES

2425 Suddaby
Tustin, CA 92782
Tel: 714 389 1725
niesbrian@cox.net

WILFRIED M.A. NIESSEN

Hyphen MassSpec Consultancy
De Wetstraat 8
Leiden 2332 XT, THE NETHERLANDS
Tel: 31 715768628
mail@hyphenms.nl

TIMOTHY J. NIEUWENHUIS

Pharmacia Corporation
301 Henrietta Street, 0216-209-01
Kalamazoo, MI 49007-4940
Tel: 616 833 3191
timothy.j.nieuwenhuis@pharmacia.com

EDWARD NIEVES

LMAP
Albert Einstein College of Med
1300 Morris Park Avenue
Bronx, NY 10475
Tel: 718 430 3476
nieves@aecom.yu.edu

HEINZ NIKA

UT MD Anderson Cancer Center
Molecular Pathology
1515 Holcombe Blvd. 89
Houston, TX 77030-4009
Tel: 713 792 2511
hnika@mail.mdanderson.org

EUGENE N. NIKOLAEV

Institute for Energy Prob. Chem. Phy.
Russian Academy of Sciences
Leninskij Pr. 38 k.2
Moscow 117829, RUSSIA
Tel: 709 59397945
nikolaev@chph.ras.ru

VICTOR NIKOLAEV

Selectide/HMR
Library QC @ Production Department
1580 East Hanley Blvd.
Tucson, AZ 85737
Tel: 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
dnikoll@uic.edu

JOHN A. NIKORA

Noveon, Inc.
9911 Brecksville Road
Brecksville, OH 44141
Tel: 216 447 7315
john.nikora@noveonic.com

CAROL NILSSON

Department Medical Biochemistry
Goteborg University, Box 440
Goteborg SE-40530, SWEDEN
Tel: 46 317733868
carol.nilsson@medkem.gu.se

MATHEW MUZI NINDI

University of Botswana
Department of Chemistry
P. Bag UB 00704
Gaborone, BOTSWANA
Tel: 267 355 2485
nindimm@mopipi.ub.bw

OLIVIER NIQUETTE

LECO Instruments Ltd
17, rue Cinq-Mars
Hull, PQ, 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

TOSHIHIDE NISHIMURA

Tokyo Medical University
Shinjuku Sumitomo Bldg. 3
2-6-1 Nishishinjuku, Shinju-ku
Tokyo 163-0203, JAPAN
Tel: 81 3 5321 6623
linne300@aol.com

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

PAUL NIX

Princeton Separations
PO Box 300
Adelphia, NJ 07710
Tel: 732 431 3338
pnix@prinsep.com

KATRINA EMILIA NIZZI

Department of Chemistry
Purdue University
560 Oval Drive, Box 647
West Lafayette, IN 47907-2084
Tel: 765 494 7040
knizzi@purdue.edu

MICHAEL NIZZI

RadioShack
1723 Indian Hill
Roselle, IL 60172
Tel: 630 893 2018
nizz13@yahoo.com

CHRISTOPHER A. NOBLE

Research Triangle Institute
3040 Cornwaillis Road
RTP, NC 27709-2194
Tel: 919 541 4610
noble@rti.org

ROY W. NOBLE

4690 La Jolla
Pensacola, FL 32504
Tel: 636 391 5489
rwnobl@solutia.com

SCOTT J. NOLAN

Purdue Pharma
444 Saw Mill River Road
Ardsley, NY 10502
Tel: 914 709 2038
snolan8@yahoo.com

THOMAS A. NOLAND

Eisai Research Institute
4 Corporate Drive
Andover, MA 01810
Tel: 978 837 4664
thomas_noland@eri.eisai.com

MICHAEL J. NOLD
Waters Corporation
100 Cummings Center Suite 407N
Beverly, MA 01915-6101
Tel: 978 524 8344
michael_nold@mspeople.com

ROBERT J. NOLL
Purdue University
Department of Chemistry
Brown 1393
West Lafayette, IN 47906-2084
Tel: 765 494 5265
rnoll@purdue.edu

SACHIYO NOMURA
Osaka University
Inst. of Science & Industrial Research
8-1 Mihogaoka
Ibaraki, Osaka 567-0047, JAPAN
Tel: 81 6 6879 8527
sachiyo@sanken.osaka-u.ac.jp

HIROSHI NONAMI
Department of Biomechanical Systems
College of Agriculture
Ehime Univ, 3-5-7 Tarumi
Matsuyama 790, JAPAN
Tel: 81 899469824
nonami@agr.ehime-u.ac.jp

JIM NONOMIYA
Pfizer La Jolla
Biochemistry Department
4215 Sorrento Valley Blvd.
San Diego, CA 92121
Tel: 858 622 7974
jim.nonomiya@pfizer.com

KATHLEEN R. NOON
University of Michigan
9563 Mohican Court
Pinckney, MI 48169
Tel: 734 763 6735
krnoon@umich.edu

ANGELA NORBECK
Fred Hutchinson Cancer Research Center
Proteomics Division BE-023
1100 Fairview Avenue North
Seattle, WA 98109
Tel: 206 667 1889
anorbeck@fhcrc.org

SADAF NOREEN
199 Queensway
Rochdals
Lancs OL11 2NA, UK
Tel: 44 161 200 4821
sadafnoreen@hotmail.com

ROBERT C. NORTH
University of Michigan
Chemistry Department
930 North University Avenue
Ann Arbor, MI 48109
Tel: 734 647 2881
rnorth@umich.edu

PARYA NOURI
Schering-Plough Research Institute
K-11-3-L1
2000 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 6630
parya.nouri@spcorp.com

BOBETTE D. NOURSE
9747 Waycross Circle
Ooltewah, TN 37363
Tel: 423 697 4791
noursebd@aol.com

JACLYN NOVATT
Rockefeller University
Lab of Mass Spectrometry
1230 York Avenue
New York, NY 10021
Tel: 212 327 8847
novattj2mail.rockefeller.edu

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
Cleveland Clinic Foundation, Cell Biol.
NC-10, 9500 Euclid Avenue
Cleveland, OH 44195
Tel: 216 445 5903
nukunan@ccf.org

ALLISON NULL
Mayo Clinic
200 First Street SW
Rochester, MN 55905
Tel: 919 967 2956
null.allison@mayo.edu

JEFF NUTER
Agilent Technologies
2219 North M-63
Benton Harbor, MI 49022
Tel: 847 944 6113
jeff_nuter@agilent.com

BERNARD NUTLEY
Institute of Cancer Research
CRC Laboratory, Cotswold Road
Sutton, Surrey SM2 5NG, UK
Tel: 44 208 722 4276
bernard@icr.ac.uk

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, Inc.
Proteomics Products
PO Box 969
Carrboro, NC 27510
Tel: 919 992 8814
gnye@leaptec.com

GUNNAR OBERG
Burle Electro-Optics
1000 New Holland Avenue
Lancaster, PA 17601
Tel: 717 295 2781
obergg@burle.com

BART A. O'BRIEN
Pennsylvania State University
Chemistry Department
152 Davey Lab, #57
University Park, PA 16802
Tel: 814 237 0805
bao130@psu.edu

ROB O'BRIEN
Okanagan University College
Department of Chemistry
3333 College Way
Kelowna, BC, V1V 1V7 CANADA
Tel: 250 762 6554
robrien@ouc.bc.ca

JOHN L. OCCOLOWITZ
6840 Dover Road
Indianapolis, IN 46220-3820
Tel: 317 259 8362
johnoz@indy.net

RICHARD OCHRAN
Department of Chemistry
University of Delaware
Newark, DE 19711
Tel: 302 737 0606
raochran@hotmail.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, Tsukuba
Ibaraki 300-2635, JAPAN
Tel: 81 298477098
y-oda@hhc.eisai.co.jp

PAUL O'DONNELL

Samuel Lenenfeld Research Institute
Mount Sania Hospital
600 University Avenue, Room 1065
Toronto, ON, M5G 1X5 CANADA
Tel: 416 586 4577
odonnell@mshri.on.ca

TOMOYUKI OE

University of Pennsylvania
Center for Cancer Pharmacology
1257 BRB II/III, 421 Curie Blv
Philadelphia, PA 19104-6160
Tel: 215 573 9878
tomo@spirit.gcr.upenn.edu

LEON OEHLERS

University of Texas
Dept. of Chemistry & Biochemistry
A5300
Austin, TX 78712
Tel: 512 471 0041
leonoeblers@mail.utexas.edu

STUART OEHRLE

212 Ridgepointe Drive
Cold Spring, KY 41076
Tel: 859 572 6671
oehrle@nku.edu

HENRY OETTINGER

Harvard Medical School
Room 414 Gordon Hall
25 Shattuck Street
Boston, MA 02115
Tel: 617 432 1744
hoettinger@hms.harvard.edu

YUKO OGATA

University of Washington
Department of Chemistry
Box 351700
Seattle, WA 98195-1700
Tel: 206 543 7656
yogata@u.washington.edu

DEBBIE OGLESBY

NYS Dept. of Agriculture & Markets
Food Lab
Bldg. 7, State Office Campus
Albany, NY 12235
Tel: 518 485 5011
debra.oglesby@agmkt.state.ny.us

DAESUK OH

Daeyang Scientific Co., Ltd.
Hyundai 41 Tower 1112-1
Mok 1-Dong 917, Yangchun-ku
Yangchun-ku, Seoul, 158723, KOREA
Tel: 82 2 2168 2525
ohds@bruker.co.kr

RICHARD A.J. O'HAIR

School of Chemistry
University of Melbourne
Victoria 3010, AUSTRALIA
Tel: 61 383446490
rohair@unimelb.edu.au

MAMORU OHASHI

1-5-108 Takahamadai
Hiratsuka
Kanagawa 254-0805, JAPAN
Tel: 81 463 24 0609
dzb16303@nifty.ne.jp

YOKO OHASHI

c/o Niwa/Hirano Labs E6-824
The University of Electro-Commun.
1-5-1 Chofugaoka, Chofu
Tokyo 182-8585, JAPAN
Tel: 81 424 861966
ohashi@pc.euc.ac.jp

MAYUMI OHNISHI-KAMEYAMA

National Food Research Institute
2-1-2, Kannondai, Tsukuba
Ibaraki 305-8642, JAPAN
Tel: 81 298388033
kameyama@nfri.affrc.go.jp

NORIYUKI OJIMA

Shimadzu Corporation
Lifescience BU/Analytical Inst
1, Nishinokyo-Kuwabaracho
Kyoto 604-8511, JAPAN
Tel: 81 75 823 1351
n_ojima@shimadzu.co.jp

KATSUYA OKAWA

Kirin Brewery Company, Ltd.
Pharmaceutical Research Lab
3 Miyahara-cho
Takasaki-shi Gunma, JAPAN 370-1295
Tel: 81 273469868
k-okawa@kirin.co.jp

LEONARDUS OKKERSE

Thermo Electron
80 Cove View Road
New London, CT 06320
Tel: 860 444 9038
leo.okkerse@thermo.com

PENTTI OKSMAN

Chemistry Department
University of Oulu
PO Box 3000
OULU FIN-90014, FINLAND
Tel: 358 8 553 1650
pentti.oksman@oulu.fi

BERK OKTEM

Department of Chemistry
University of Delaware
Newark, DE 19713
Tel: 302 831 4265
oktem@udel.edu

TOSHIAKI OKUNO

Faculty of Medicine, Univ. of Tokyo
Department of Metabolome
Hongo 7-3-1, Bunkyo-ku
Tokyo 113-0033, JAPAN
Tel: 81 3 5841 3499
t-okuno@umin.ac.jp

NEIL J. OLDHAM

University of Oxford
Dyson Perrins Laboratory
South Parks Road
OXFORD OX1 3QY, UK
Tel: 44 01865 275641
neil.oldham@chem.ox.ac.uk

JOHN R. O'LEAR

Man Tech Environmental Tech
PO Box 31009
Dayton, OH 45437-0009
Tel: 937 255 5150
john.olear@wpafb.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

Department of Chemistry
Ohio State University
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-T001
Los Alamos, NM 87545
Tel: 505 663 5103
olivares@lanl.gov

TERRY OLNEY

Thermo Electron
LC and LC/MS Division
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
terry.olney@thermo.com

JESPER VELGAARD OLSEN

University of Southern Denmark
Dept. of Biochemistry & Molecular Biology
Campusvej 55
Odense 5230, DENMARK
Tel: 45 6550 2365
jolsen@bmb.sdu.dk

MARK A. OLSEN

GlaxoSmithKline
UW 2940, PO Box 1539
King of Prussia, PA 19406-0939
Tel: 610 270 5582
mark_a_olsen@gsk.com

MAURIEN M. A. OLSTHOORN

DSM Gist
DFS/ R&D Analysis
Postpunt 624-0305
Delft 2600 MA, THE NETHERLANDS
Tel: 31 302315338
m.olsthoorn@wanadoo.nl

ZOHRA OLUMEE-SHABON

NIAAA/NIH
Mass Spectrometry Section
12420 Parklawn Drive
Rockville, MD 20852-1728
Tel: 301 435 2282
zshabon@mail.nih.gov

REBECCA M. O'MALLEY

Chemistry Department
University of South Florida
4202 Fowler Avenue
Tampa, FL 33620
Tel: 813 974 6375
romalley@chumal.cas.usf.edu

BOB O'MEALLY

Johns Hopkins School of Medicine
CRB Rm. 152
1650 Orleans Street
Baltimore, MD 21231
Tel: 410 653 1663
romeally@jhmi.edu

BRENDAN O'MEARA

University of Minnesota
Mass Spec. Consortium
1874 Brenner Avenue
Roseville, MN 55113
Tel: 651 492 4089
babybison@hotmail.com

SHAO-EN ONG

University of Southern Denmark
Campusvej 55
Biochem. & Molecular Biology
Odense M-5230, DENMARK
Tel: 45 65502365
shaoen@bmb.sdu.dk

BRUCE ONISKO

USDA/WRRRC
800 Buchanan Street
Albany, CA 94710
Tel: 510 559 5979
bonisko@pw.usda.gov

MATTHEW OPENSHAW

Shimadzu Biotech
Wharfside, Trafford Wharf Road
Manchester M17 1GP, UK
Tel: 44 161 888 4400
matt.openshaw@kratos.co.uk

LORENZA OPERTI

Department de Chimica Generale
Universita di Torino
Corso Massimo d' Azeglio 48
Torino 10125, ITALY
Tel: 39 116707510
lorenza.operti@unito.it

STACEY OPPENHEIMER

Vanderbilt University
822 RRB
23rd Ave S. Pierce Avenue
Nashville, TN 37232-6400
Tel: 615 322 2094
aceytay@hotmail.com

J.NATHAN OR

MDS Pharma Services
1417 Sioux Street
Lincoln, NE 68502
Tel: 402 421 6624
oneeye_2@hotmail.com

NICK ORDSMITH

Crawford Scientific
Holm Street
Strathaven ML10 6NB, UK
Tel: 44 1357 522961
kaydean.crawford.sci@dial.pipex.com

JESUS ORDUNA

Department Quimica Organica
Universidad de Zaragoza
Pl San Francisco
Zaragoza E-50009, SPAIN
Tel: 34 976761194
jorduna@posta.unizar.es

ANDREW J. ORGAN

GlaxoSmithKline
New Frontiers Science Park N.
Coldharbour Road, The Pinnacle
Harlow CM19 5AD, UK
Tel: 44 1279622047
andy_organ-1@gsk.com

RALPH S. ORKISZEWSKI

Protein Chemistry
Baylor College of Medicine
1 Baylor Plaza, Room M929
Houston, TX 77030
Tel: 713 798 6426
ralpho@bcm.tmc.edu

RON ORLANDO

University of Georgia
CCRC/UGA
220 Riverbend Road
Athens, GA 30602
Tel: 706 542 4429
orlando@ccrc.uga.edu

DOMINIC ORSLER

University of Calgary
Southern Alberta MS Center
3330 Hospital Drive NW
Calgary, AB, T2N 4N1 CANADA
Tel: 403 220 7796
dorsler@ucalgary.ca

YOICHI OSAWA

University of Michigan
Pharmacology
1301 MSRB 111, Box 0632
Ann Arbor, MI 48109-0632
Tel: 734 936 5797
osawa@umich.edu

MARIA OSPINA

Centers for Disease Control & Prevention
4770 Buford Highway NE
MS-F25
Atlanta, GA 30341
Tel: 770 488 7407
mospina@cdc.gov

JENS OSTERODT

Mass Spectrometry A18/007a
Merck KGaA
Darmstadt 64271, GERMANY
Tel: 49 6151 723764
jens.osterodt@merck.de

SARA G. OSTROWSKI

Pennsylvania State University
180 MRI Building
230 Innovation Blvd.
University Park, PA 16802
Tel: 814 865 0493
sgo103@psu.edu

SAMARET M. OTERO

University of Florida
Chemistry Department, #200
PO Box 117200
Gainesville, FL 32611-7200
Tel: 352 392 0515
sotero@chem.ufl.edu

IEKHSAN OTHMAN

University of Malay
Department of Molecular Medicine
Facility of Medicine
Kuala Lumpur, 50603, MALAYSIA
Tel: 603 795 02103
iekhsan@um.edu.my

FRANCOIS OTIS

Boehringer Ingelheim Canada Ltd.
Biological Sciences
2100 Cunard Street
Laval PQ, H7S 2G5 CANADA
Tel: 450 682 4640
fotis@lav.boehringer-ingelheim.com

ANDREW K. OTTENS

University of Florida
Department of Chemistry
100 Newell Drive, Box 100244
Gainesville, FL 32610
Tel: 352 392 8338
aottens@mbi.ufl.edu

DON OTTER

Fonterra Research Centre
Private Bag 11029
Palmerston North, NEW ZEALAND
Tel: 64 6 350 4649
don.otter@fonterrarsearch.com

JAMES C. OTTINGER

Pharmacia Corporation
Q-4L, 4901 Searle Parkway
Skokie, IL 60077-2919
Tel: 847 982 4895
james.c.ottinger@pharmacia.com

KELI OU

Agenica Research Pte. Ltd
SingHealth Res Facilities
7 Hospital Drive, #04-04
Singapore 169611, SINGAPORE
Tel: 65 915 40768
keli@agenica.com

ZHENG OUYANG

Purdue University
Department of Chemistry
560 Oval Drive
West Lafayette, IN 47907-2038
Tel: 765 496 1539
ouyang@purdue.edu

ZHENG OUYANG

Bristol-Myers Squibb
DDBS, NB 105-1-5C
1 Squibb Drive, Bldg. 105
New Brunswick, NJ 08903
Tel: 732 519 1592
zheng.ouyang@bms.com

KEVIN G. OWENS

Department of Chemistry
Drexel University
3141 Chestnut Street
Philadelphia, PA 19104
Tel: 215 895 2621
kevin.owens@drexel.edu

ALLI OYEBOLA

Chris Mogob Ent. Nig
Block 275, Flat 6
Amuwo Odofin Mile2
Lagos, NIGERIA
Tel: 803 408 460
bolatycoon@yahoo.com

ELLEN PACE

Advion BioSciences, Inc.
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

BRIAN PACK

Eli Lilly & 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

BOB PADDOCK

Agilent Technologies
2054 Kildaire Farm Rd, PMB 400
Cary, NC 27603
Tel: 919 466 2068
bob_paddock@agilent.com

NEERAV D. PADLIYA

250 Montrose Avenue, #3
Tonawanda, NY 14223
Tel: 716 390 2172
npadliya@acsu.buffalo.edu

JULIO CESAR PADOVAN

Rockefeller University
1230 York Avenue
New York, NY 10021-6399
Tel: 212 327 8674
padovaj@rockefeller.edu

GLEN PAETZ

Agilent Technologies
5301 Stevens Creek Blvd.
Santa Clara, CA 95052-8059
Tel: 408 553 7638
glen_paetz@agilent.com

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

RACHEL PAGE-BELANGER

Caprion Pharmaceuticals
7150 Alexander-Fleming
St. Laurent, PQ, H4S 2C8 CANADA
Tel: 514 940 3600
mbiro@caprion.com

SEEMA PAI

Celgene Corporation
Signal Research Division
4550 Towne Centre Court
San Diego, CA 92121
Tel: 858 558 7500
spai@celgene.com

NATASA PAJKOVIC

University of Illinois
833 South Wood Street, MC 781
Chicago, IL 60612
Tel: 312 413 1815
npjako1@uic.edu

MANOJ PAL

University of Michigan
Department of Chemistry
930 North University Avenue
Ann Arbor, MI 48109
Tel: 734 647 2881
manojp@umich.edu

JAN PALATY

BC Children & Women's Health Center
Newborn Screening Division
4480 Oak Street
Vancouver, BC, V6H 3V4 CANADA
Tel: 604 875 2345
jpalaty@cw.bc.ca

VINCE PALAZZO

Agilent Technologies
10 Hillgarden Drive
Stoney Creek, ON, L8J 2S4 CANADA
Tel: 905 282 6524
vince_palazzo@agilent.com

SERGIU P. PALII

Department of Chemistry
University of Florida
PO Box 117200
Gainesville, FL 32611-7200
Tel: 352 392 0536
palii@ufl.edu

GIOVANNI A. PALLANTE
Thermo Electron
4652 Morningside Drive
Cleveland, OH 44109
Tel: 616 324 4204
giovanni.pallante@thermo.com

MARIA PALLAVICINI
Dean, Division of Natural Sci.
University of California
PO Box 2039
Merced, CA 95344
Tel: 415 476 6703
pallavicini@cc.ucsf.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 94550
Tel: 925 422 8462
palmblad1@llnl.gov

CYNTHIA A. PALMER
Pfizer, Inc.
620 Memorial Drive
Cambridge, MA 02139
Tel: 617 551 3027
blkswan1@aol.com

PETER T. PALMER
Department of Chemistry
San Francisco State University
1600 Holloway Avenue
San Francisco, CA 94132-4163
Tel: 415 338-7717
palmer@sfsu.edu

DARRYL PALMER-TOY
Massachusetts General Hospital
Pathology
MGH CNY 149, 7th Floor
Boston, MA 02129
Tel: 617 726 9123
dpalmertoy@partners.org

CHINNA PAMIDI
Apotex Research, Inc.
Biomedical Division
440 Garyray Drive
Weston, ON, M9L 1P7 CANADA
Tel: 416 749 9300
cpamidi@apotex.ca

MEHMET PAMUKCU
MPA - Proteomics
851 Stelle Court
Sunnyvale, CA 94587
Tel: 408 245 1333
mpa-proteomics@attbi.com

BRUCE PAN
Cornell University
Nutritional Sciences
Savage Hall, B40
Ithaca, NY 14853
Tel: 607 255 9009
bp19@cornell.edu

CHARLES PAN
Novartis Pharmaceuticals Corporation
PHAD/ARD, One Health Plaza
East Hanover, NJ 07936
Tel: 973 781 4956
charles.pan@pharma.novartis.com

JOHN PAN
Covance Laboratories, Inc.
11, 3301 Kinsman Blvd.
Madison, WI 53704
Tel: 608 242 2712
jiongwei.pan@covance.com

PENG PAN
Purdue University
Chemistry Department
Brown Building, Box 671
West Lafayette, IN 47906
Tel: 765 496 5000
panp@purdue.edu

SONGQIN PAN
Los Alamos National Laboratory
Bioscience Division, MS M888
Los Alamos, NM 87545
Tel: 505 665 6842
sqpan@lanl.gov

SU PAN
Rutgers University
Chemistry Department, Malibox 44
610 Taylor Road
Piscataway, NJ 08854
Tel: 732 445 6645
pans@rutchem.rutgers.edu

YVONNE PAN
Amgen, Inc.
One Amgen Center Drive, 1-1-A
Thousand Oaks, CA 91320
Tel: 805 447 6909
ypan@amgen.com

MARK J. PANEPINTO
Boston University School of Medicine
Biochemistry Department
715 Albany Street, R-806
Boston, MA 02118
Tel: 617 638 6760
mark.panepinto@verizon.net

HENRIANNA Y. PANG
Eli Lilly & Co.
LLBR, 3650 Danforth Avenue
Scarborough, ON, M1N 2E8 CANADA
Tel: 416 693 3465
pang_henrianna_y@lilly.com

JIHAI PANG
M.D. Anderson Cancer Center
Pharmaceutical Development Ctr
8000 El Rio Street
Houston, TX 77054
Tel: 713 745 2826
jipang@mail.mdanderson.org

SHAOKUN PANG
Purdue Pharma L.P.
444 Saw Mill River Road
Ardsley, NY 10502
Tel: 914 709 2178
shaokun.pang@pharma.com

YAN PANG
University of Illinois
Medicinal Chemistry, MC 781
833 South Wood Street
Chicago, IL 60612
Tel: 312 413 1815
ypang2@uic.edu

LEWIS K. PANNELL
University of South Alabama
MSB2310, Department of Biochemistry
College of Medicine
Mobile, AL 36688-0002
Tel: 251 414 8201
lpannell@usouthal.edu

DAMON PAPAC
Cell Therapeutics, Inc.
201 Elliott Avenue W. #400
Seattle, WA 98119
Tel: 206 270 8422
dpapac@ctiseattle.com

ED PAPACODA
Agilix Corporation
Mass Spectrometry/Engineer.
2 Church Street S., Suite 401
New Haven, CT 06519
Tel: 203 772 4168
e.papacoda@agilixcorp.com

MICHAEL PAPANTONAKIS
Vanderbilt University
6301 Stevenson Center
Nashville, TN 37235
Tel: 615 322 2864
michael.papantonakis@vanderbilt.edu

IOANNIS A. PAPAYANNOPOULOS
Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7417
ioannis_papayannopoulos@mass-spec.net

ROBERT PAPP
Merck Frosst Canada
PO Box 1005
Point Claire, PQ, H9R 4P8 CANADA
Tel: 514 428 3732
robert_papp@merck.com

JERRY PAPPAS

Thermo Electron
265 Davidson Avenue, Ste. 101
Somerset, NJ 08873-4120
Tel: 732 627 0260
jerry.pappas@thermo.com

E. REAL PAQUIN

Agriculture-Quebec
2700 Rue Einstein
LOCAL C.2.105
Sainte-Foy, PQ, G1P 3W8 CANADA
Tel: 418 266 4440
rpaquin@phy.ulaval.ca

STEVE PARASKEVOPOULOS

MDS Sciex
Product Application
71 Four Valley Drive
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9006
steve.paraskevopoulos@sciex.com

DAVID M. PAREES

Air Products & Chemicals, Inc.
7201 Hamilton Blvd.
Allentown, PA 18195-1501
Tel: 610 481 5794
pareesdm@apci.com

ROBERT PARISE

University of Pittsburgh
Hillman Cancer Center, Rm. G28
5117 Centre Avenue
Pittsburgh, PA 15232
Tel: 412 623 3248
parisera@msx.upmc.edu

JONGSEI PARK

LabFrontier, Inc.
KSBC Building 4th Floor
Eui-dong, Paldal-gu
Suwon, Kyonggi-do, 442-270, KOREA
Tel: 82 31 259 6801
jongseip@labfrontier.com

JONG-SOO PARK

Micromass Korea Co, Ltd
7F Golobal, Bldg 708-8
Yeoksam2-dong, kangnam-ku
Seoul, 135-919, KOREA
Tel: 82 2 540 0651
jspark@kits-euro.co.kr

KYU HWAN PARK

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

MELVIN A. PARK

Bruker Daltonics, Inc.
40 Manning Road, Manning Park
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

SOOBONG PARK

Univ. of Minnesota Cancer Center
Cancer Cntr. Research Bldg 790
425 E. River Road
Saint Paul, MN 55455
Tel: 612 624 0683
parkx108@umn.edu

YOUMIE PARK

University of California
Department of Chemistry
One Shields Avenue
Davis, CA 95616
Tel: 530 752 5504
youmiep@yahoo.com

CAROL E. PARKER

University of North Carolina
112 Medical Research Bldg. A
CB#7175
Chapel Hill, NC 27599-7175
Tel: 919 966 9989
carol_parker@med.unc.edu

KENNETH C. PARKER

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7426
parkerkc@appliedbiosystems.com

BRYAN A. PARKS

Theragenics Corporation
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

RICK PARRY

LECO Corporation
3000 Lakeview Avenue
St Joseph, MI 49085-2396
Tel: 269 982 5443
richard_parry@leco.com

LES G. PARTRIDGE

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

ANNA PASHKOVA

Northeastern University
Barnett Institute
341 Mugar, 360 Huntington Avenue
Boston, MA 02115
Tel: 617 373 4521
apashkov@lynx.neu.edu

CARLA PASQUARELLO

Geneve Proteomics Centre
LCCC, University Hospital
24, rue Micheli-du-crest
Geneva CH-1211, SWITZERLAND
Tel: 41 22 372 73 53
carla.pasquarello@dim.hcuge.ch

SALVADOR PASTOR

Metropolitan Water District
Water Quality Lab
700 Moreno Avenue
La Verne, CA 91750
Tel: 909 392 7109
spastor@mwd.dst.ca.us

ALPESH PATEL

Applied Biosystems
850 Lincoln Centre Drive
MS 432-3
Foster City, CA 94404
Tel: 650 554 2757
patelaa@applera.com

FALGUNI PATEL

Merck & Co.
RY800-C210
125 E. Lincoln Avenue
Rahway, NJ 07065
Tel: 732 594 4999
falguni_patel@merck.com

MICHAEL J. PATIN

Agilent Technologies
11 Diamanate
Irvine, CA 92620
Tel: 877 669 6507
mike_patin@agilent.com

ADAM J. PATKIN

PerkinElmer, Inc
710 Bridgeport Avenue, Suite 293, M/S 293
Shelton, CT 06484-4794
Tel: 203 402 5369
adam.patkin@perkinelmer.com

JEFFREY PATRICK

Eli Lilly & Company
DC3224, Lilly Corporate Center
Lilly Corporate Center
Indianapolis, IN 46285
Tel: 317 277 7411
jspatrick@lilly.com

STEVEN M. PATRIE

University of Illinois
Analytical Chemistry 39 RAL
600 South Matthews, Box 98-5
Urbana, IL 61801
Tel: 217 333 3895
patrie@scs.uiuc.edu

HEATHER PATSIOURAS

Mimotopes
Analytics
11 Duerdin Street
Clayton, VIC 3168, AUSTRALIA
Tel: 61 395651130
heather_patsiouras@mimotopes.com

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

HEATHER PATTERSON

Paradigm Analytical Labs
2627 Northchase Parkway SE
Wilmington, NC 28405
Tel: 910 350 1903
hpatterson@paradigmanalytical.com

SCOTT D. PATTERSON

Farmal Biomedicines LLC
Suite 107
129 North Hill Avenue
Pasadena, CA 91106
Tel: 626 583 1211
sdpatterson@att.net

ANIL PATWARDHAN

University of California
BMI, 787 34th Avenue
San Francisco, CA 94121
Tel: 415 387 8186
apatwar@itsa.ucsf.edu

ANGELA PAUL

Institute of Cancer Research
237 Fulham Road
London SW3 6JB, UK
Tel: 44 207 970 6094
angelap@icr.ac.uk

CARLTON PAUL

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7968
paulch@appliedbiosystems.com

GARY J.C. PAUL

265 Davidson Ave, Ste 101
Somerset, NJ 08873
Tel: 732 627 0220
gpaul@thermofinnigian.com

LINDA PAULSON

Institute of Clinical Neurochemistry
Goteborg University
SU/Molndal
Molndal SE-431 80, SWEDEN
Tel: 46 31 432 441
linda.paulson@neuro.gu.se

CARRIE ANN PAVLOSKI

University of Illinois
Department of Chemistry (M/C 111)
845 W. Taylor Street, Rm 4500SES
Chicago, IL 60607
Tel: 315 996 8649
ccrot1@uic.edu

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.
A-8, Vaitalik Bldg., USO Road
Qutab Institute Area
New Delhi 110 067, INDIA
Tel: 91 11 653 3744
umesh_m_pawa@eur.appliedbiosystems.com

RAYMOND J. PAXTON

Amgen, Inc.
Protein Science Department
51 University Street
Seattle, WA 98101-2936
Tel: 206 265 4018
paxtonrj@amgen.com

DAVID A. PEAKE

Lilly Research Labs
Lilly Corp Center, MS 1513
Indianapolis, IN 46285
Tel: 317 433 2790
peake_david@lilly.com

TIBOR PECHAN

Mississippi State University
MSU 9650
Mississippi State, MS 39762
Tel: 662 325 4021
pechan@ra.msstate.edu

RANDY PEDDER

ABB Extrel
Quadrupole Mass Spectrometry
418 Valley View Drive
Monroeville, PA 15146
Tel: 412 967 5774
randy.pedder@us.abb.com

METTE LUND PEDERSEN

H. Lundbeck A/S
Drug Analysis
Otiliavej 9
Valby AS 2500, DENMARK
Tel: 45 364 32588
mlup@lundbeck.com

DANIEL C. PEDERSON

PRACS Institute
4666 Amber Valley Parkway
Fargo, ND 58104
Tel: 701 461 8260
dpederson@pracs.com

PATRICK PEDRIOLI

The Institute for Systems Biology
1441 North 34th Street
Seattle, WA 98103
Tel: 206 732 1200
tjohnson@systemsbiology.org

DILRUKSHI M. PEIRIS

Rider University
Department of Chemistry
Lawrenceville, NJ 08648
Tel: 609 896 5094
dpeiris@rider.edu

JOHN M. PELTIER

Myriad Proteomics
2150 West Dauntless
Salt Lake City, UT 84116
Tel: 801 303 1792
jpeltier@myriad-proteomics.com

MARY PELZER

Covance Laboratories, Inc.
6002/11
3301 Kinsman Boulevard
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

CHEN PENG

Accelrys, Inc.
13478 Sparren Avenue
San Diego, CA 92129
Tel: 858 799 5320
cpeng@accelrys.com

LANA PENG

Novartis Pharmaceuticals
Building 405/410B
One Health Plaza
East Hanover, NJ 07936
Tel: 862 778 8306
lana.peng@pharma.novartis.com

QIAN PING PENG

Merck & Co, Inc.
Basic Chemistry/RX800-B206
126 E. Lincoln Avenue
Rahway, NJ 07065
Tel: 732 594 0637
qianping_peng@merck.com

XUEJUN PENG

University of British Columbia
Department of Chemistry
2036 Main Mall
Vancouver, BC, V6T 1Z1 CANADA
Tel: 604 822 3200
xpeng@chem.ubc.ca

YANAN PENG

Purdue University
Department of Chemistry
1393 Brown Building, Box 681
West Lafayette, IN 47907
Tel: 765 494 6898
pengy@purdue.edu

SHARRON G. PENN

1529 School Street
San Carlos, CA 94070
Tel: 408 737 3060
sharron@hullbridge.com

NATALIA PENNER

Schering-Plough Research Institute
K-15-3700, Drug Metabolism
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, Inc.
PO Box 11235
Knoxville, TN 37939
Tel: 865 690 5608

ROSEMARY PEPPER

Precision Instruments, Inc.
PO Box 11235
Knoxville, TN 37939
Tel: 865 690 5608

BILL PERELLA

University of Florida
1989 SW 69 Drive
Gainesville, FL 32607
Tel: 352 256 4298
galagatheria@aol.com

ERIC W. PEREZ

637 Corbit Drive
Middletown, DE 19709
Tel: 302 378 3186
erik.w.perez@usa.dupont.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, Inc.
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

HELENE PERREAULT

Chemistry Department
University of Manitoba
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.novartis.com

J. KAREL F. PERRY

8213 Arbor Rose Way
Columbus, OH 43004
Tel: 614 424 7470
PerryK@Battelle.org

KERRY M. PERU

Environment Canada NWRI@NHRC
11 Innovation Blvd.
Saskatoon, SK, S7N 3H5 CANADA
Tel: 306 975 4206
kerry.peru@ec.gc.ca

MICHAEL S. PERUCKI

Centocor, Inc.
200 Great Valley Pkwy, M-1-2
Malvern, PA 19355
Tel: 610 651 6468
mperucki@centus.jnj.com

JIM PESAVENTO

University of Illinois
156 Davenport Hall
600 South Mathews Avenue
Urbana, IL 61801
Tel: 217 390 2693
phoroekoak@aol.com

REINHOLD PESCH

Thermo Finnigan MAT GmbH
Barkhausenstrasse 2
Bremen 28197, GERMANY
Tel: 49 4215493379
reinhold.pesch@thermo.com

RALPH PETERANDERL

Harvard Medical School
National Resource for Imag MS
65Landsdowne Street, Rm 535
Cambridge, MA 02139
Tel: 617 758 8266
rpeterandl@rics.bwh.harvard.edu

JASNA PETER-KATALINIC

Institute for Medical Physics/Biophysics
University of Muenster
Robert-Koch-Str. 31
Muenster 48149, GERMANY
Tel: 49 2518352308
jpk@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

JORGEN PETERSEN

Ace Biosciences
Unsbjergved 2A
Odense 5000, DENMARK
Tel: 45 65652049
petersen@acebiosciences.com

DOMINIC S. PETERSON

Lawrence Berkeley Natl Lab.
MS 66, 1 Cyclotron Road
Berkeley, CA 94720
Tel: 510 486 7749
dspeterson@lbl.gov

VIOLETA PETKOVSKA

1700 SW 16th Court Apt. C2
Gainesville, FL 32608
Tel: 352 336 8581
vpetkov@chem.ufl.edu

KONSTANTINOS PETRITIS

Pacific Northwest National Laboratory
Enviro. Molec. Science Lab
3020 Q Avenue, K8-98
Richland, WA 99352
Tel: 509 376 7658
konstantinos.petrinis@pnl.gov

GIUSEPPE PETRUCCI

University of Vermont
A218 Cook Physical Science
Burlington, VT 05405-0125
Tel: 802 656 0957
gpetrucc@zoo.uvm.edu

CHRIS J. PETUCCI

Wyeth Research
500 Arcola Road
Collegeville, PA 19426
Tel: 484 865 8377
petucc@wyeth.com

GLENN PETZINGER

9 Lambert Street
Woodbridge, NJ 07095-1911
Tel: 732 634 6173
gpetzing@bigfoot.com

CHRIS PETZOLD

University of California
Department of Chemistry
20 Lewis Hall
Berkeley, CA 94720
Tel: 510 643 0914
cpetzold@uclink.berkeley.edu

VIDA PEZESHK

Pace Analytical Services
1112, 1700 Elm St, Suite 200
Minneapolis, MN 55414
Tel: 612 607 6369
betty.mccool@pacelabs.com

ROBERT PFEIFER

Waters Corporation
34 Maple Street, MS TG
Milford, MA 01757
Tel: 508 482 2176
bob_pfeifer@waters.com

NEHAL PFIEFFER

Thermo Electron
LC and LC/MS Division
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6000
nehal.pfeiffer@thermo.com

DELPHINE PFLIEGER

CNRS ESPCI
10 rue Vauquelin
Paris 75005, FRANCE
Tel: 33 140 79 4765
delphine.pflieger@espci.fr

CATHERINE PHAM

Pfizer Global R&D
HTD Analytical, CB2
10770 Science Center Drive
San Diego, CA 92121
Tel: 858 526 4855
catherine.pham@pfizer.com

DAT T. PHAN

Agilent Technologies
c/o MBE, 13017 Wisteria Drive
Germantown, MD 20874
Tel: 240 686 4053
dat_phan@agilent.com

LEE PHEBUS

Eli Lilly & Company
Mail Drop 0510
Lilly Corporate Center
Indianapolis, IN 46285
Tel: 317 276 0646
lphebus@lilly.com

ELSY THOMAS PHILIP

Boehringer Ingelheim Pharms, Inc.
Drug Metabolism & Pharmaco.
900 Ridgebury Road, PO Box 368
Ridgefield, CT 06877-0368
Tel: 203 798 5739
ephilip@rdg.boehringer-ingelheim.com

DOROTHY J. PHILLIPS

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508 482 2860
dorothy_j_phillips@waters.com

LAURA PHILLIPS

Agilent Technologies
2850 Centerville Rd, AFSC/BU2
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

RICK PHILLIPS

Thermo Electron
787 Vista Grande Road
El Cajon, CA 92019
Tel: 619 444 5594
rick.phillips@thermo.com

DOUGLAS PHILLIPSON

Pfizer-La Jolla
Department 260 - Analytical Chem.
10770 Science Center Drive
San Diego, CA 92121
Tel: 858 526 4852
doug.phillipson@pfizer.com

MARY JANE PHINNEY-SMITH

630 Highland Road
Ithaca, NY 14850
mjphinney@computron.net

RUPINDER PHULL

Barr Laboratories
300 Corporate Drive, Suite 10
Blauvelt, NY 10913
Tel: 845 348 6130
rphull@barrlabs.com

QUI PHUNG

Thermo Electron
4401 Cleveland Avenue
San Diego, CA 92116
Tel: 408 965 6011
qui.phung@thermo.com

NA PI

University of California
Department of Chemistry
33 Lewis Hall
Berkeley, CA 94530-2856
Tel: 510 528 4783
pina0707@uclink.berkeley.edu

BOGDAN PIATEK

Ciba Specialty Chemicals
540 White Plains Road
Tarrytown, NY 10591
Tel: 914 785 5592
bogdan.piatek@cibasc.com

CLAUDINE PICARD

Sanofi-Synthelabo Recherche
DARA, 195 Route d'Espagne
31036 Toulouse Ced, FRANCE
Tel: 33 561162470
claudine.picard@sanofi-synthelabo.com

PIERRE PICARD

Phytronix Technologies, Inc.
337, rue St-Joseph est
Quebec, PQ, G1K 3B3 CANADA
Tel: 418 692 1414
p.picard@phytronix.com

RUSSELL PICKFORD

UMIST Department of Chemistry
218 Tang Hall Lane
York YO10 3RA, UK
Tel: 44 190 443 5327
rp15@york.ac.uk

GIUSEPPE PIERACCINI

Mass Spectrometry Center
University of Firenze
Viale G. Pieraccini 6
Firenze 50139, ITALY
Tel: 39 554271290
beppe_p@pharm.unifi.it

KERRY PIERCE

Harvard University
Medical School
250 Longwood Avenue, SGM604
Boston, MA 02115
Tel: 617 432 4089
kerry_pierce@hms.harvard.edu

KATIANNA PIHAKARI

Cedars-Sinai Medical Center
110 George Burns Road
David Bldg., Rm. 1098
Los Angeles, CA 90048
Tel: 310 423 7422
kellytc@cshs.org

SUSANNE PIHL

H. Lundbeck A/S
Department of Drug Analysis
Ottiliavej 9
Valby DK-2500, DENMARK
Tel: 45 36 432968
supi@lundbeck.com

ALEXANDRE PIMENOV

Warnex Bioanalytical Services, Inc.
3885 Industrial Blvd.
Laval, PQ, H7L 4S3 CANADA
Tel: 450 663 6724
apimenov@warnex.ca

FRANCESCO PINGITORE

Chemistry Department
University of Akron
190 East Buchtel Commons
Akron, OH 44325-3601
Tel: 330 972 8219
fpingil@uakron.edu

MATIJN PINKSE

Utrecht University
Biomolecular Mass Spectrometry
Sorbonnelaan 16
Utrecht 3584 CA, THE NETHERLANDS
Tel: 31 30 2536170
m.w.h.pinkse@pharm.uu.nl

J. DAVID PINKSTON

Miami Valley Labs
Procter & Gamble
PO Box 538707
Cincinnati, OH 45253-8707
Tel: 513 627 2269
pinkston.jd@pg.com

DAVID M. PINSON

ALZA Corporation
954 Eichler Drive
Mountain View, CA 94040
Tel: 650 564 7813
david.pinson@alza.com

JAMES W. PINSON

PO Box 18241
Hattiesburg, MS 39404-8241
Tel: 601 582 1753
jwp14@comcast.net

RICHARD R. PINTAL

Applied Biosystems
500 Old Connecticut Path, B2-S
Framingham, CT 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

MARY PIOTROWSKI

Institute for Diabetes Discovery
23 Business Park Drive
Branford, CT 06405
Tel: 203 315 5936
mary.piotrowski@diabetesdisc.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@proteomicresearchservices.com

RHONDA L. PITTSCH

The Ohio State University
800 South Fountain Avenue
Springfield, OH 45506-2230
Tel: 614 292 4821
eclectic_blue@hotmail.com

ERNST PITTENAUER

Austrian Agency for Health & Nutrition
PO Box 400
Spargelfeldstrasse 191
Vienna 1226, AUSTRIA
Tel: 43 1732163211
ernst.pittenuer@lwvie.ages.at

SHARON PITTERI

Purdue University
560 Oval Drive, Box 687
West Lafayette, IN 47907-2084
Tel: 765 494 5271
spitteri@purdue.edu

JASON PITTMAN

Boston University School of Medicine
Mass Spectrometry Resource
715 Albany Street, R-806
Boston, MA 02118-2526
Tel: 617 638 6490
jpittman@bu.edu

PAULA PITTOCK

University of Western Ontario
Seibens-Drake Res. Institute
1400 Western Road, Rm #G31
London, ON, N6G 2V4 CANADA
Tel: 519 661 2111
ppittock@uwo.ca

SYLVIE PLANTE

Caprion Pharmaceuticals
7150 Alexander-Fleming
St. Laurent, PQ, H4S 2C8 CANADA
Tel: 514 940 3600
mbiro@caprion.com

MANOLO D. PLASENCIA

Indiana University
213 Bicknell
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.r.plass@exp2.physik.uni-giessen.de

JAMES PLASSARD

AIT Laboratories
5601 Fortune Circle S, Suite C
Indianapolis, IN 46241
Tel: 317 243 3894
jplassar@aitlabs.com

JEFF PLOMLEY

Clintrials Bioresearch, Ltd.
87 Senneville Road
Senneville, PQ, H9X 3R3 CANADA
Tel: 514 630 8200
jplomley@ctbr.com

MARK C. PLUCINSKY

Centocor, Inc.
200 Great Valley Parkway
Malvern, PA 19355
Tel: 610 889 4630
mplucins@centus.jnj.com

ROBERT PLUMB

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508 482 3610
rob_plumb@waters.com

GREGORY K. POCH

Array BioPharma
3200 Walnut Street
Boulder, CO 80301-2514
Tel: 303 386 1137
gpoch@arraybiopharma.com

EVGENIY PODVALNIY

Apotex Research, Inc.
400 Ormant Dr.
Weston, ON, M9L 1N9 CANADA
Tel: 416 749 9300
epodvaln@apotex.ca

STEPHAN POETSCH

Amersham Biosciences
Munzinger Str. 9
Freiburg D-79111, GERMANY
Tel: 49 7614519395
stephan.poetsch@eu.amershambiosciences.com

JAN POHL

Emory University, School of Medicine
1635 Clifton Road
Atlanta, GA 30084
Tel: 404 778 4589
jpohl@emory.edu

NICOLA LUCIA POHL

Iowa State University
Department of Chemistry
2756 Gilman Hall
Ames, IA 50011-3111
Tel: 515 294 2339
npohl@iastate.edu

GOTTFRIED POHLENTZ

University of Muenster
Inst. For Med. Physics & Biophysics
Robert-Koch-Strasse 31
Muenster D-48149, GERMANY
Tel: 49 251 83 59727
pohlentz@uni-muenster.de

MICHAEL J. POLCE

Department of Chemistry
University of Akron
190 East Buchtel Commons
Akron, OH 44325-3601
Tel: 330 972 8219
polce@chemistry.uakron.edu

NICK POLFER

Edinburgh University
Chemistry, Joseph Black Bldg.
King's Buildings
Edinburgh EH9 3JJ, UK
Tel: 44 131 651 3039
nick.polfer@ed.ac.uk

ALEXIS POLLEY

Scientific Analysis Instruments
Medlock House, New Elm Road
Manchester M3 4JH, UK
Tel: 44 161 8271428
apolley@saiman.co.uk

CHARLES W. POLLEY

204 Kent Drive
Exton, PA 19341
Tel: 610 363 6206
charles.polley@verizon.net

ALAN POLLNITZ

Australian Wine Research Institute
PO Box 197
Glen Osmond SA 5064, AUSTRALIA
Tel: 61 8 8303 6600
alan.pollnitz@awri.com.au

JOANNA POLS

35 Feller Court
Lawrenceville, NJ 08648
Tel: 609 689 9627
jrpols@yahoo.com

OLGA POLYAKOVA

Moscow State University
Organic Chemistry Department
Leninskie gori, 1/3, GSP-2
Moscow 119992, RUSSIA
Tel: 7 095 939 1407
polak@org.chem.msu.ru

JILL POLZIN

Abbott Laboratories
Department R46W, Bldg. AP13A
100 Abbott Park Road
Abbott Park, IL 60064-6104
Tel: 847 935 6545
jill.polzin@abbott.com

STEVEN C. POMERANTZ

Department Medicinal Chemistry
University of Utah
30 South 2000 East, Room 311A
Salt Lake City, UT 84112-5820
Tel: 801 581 5581
steven.pomerantz@ma.pharm.utah.edu

JIM POMES

Syngenta
Analytical Services
3054 Cornwallis Road
RTP, NC 28809-2257
Tel: 919 597 3020
jim.pomst@syngenta.com

CYNTHIA POMMERENING

Abbott Laboratories
Department R4P2, BLdg. NCR13
1401 Sheridan Road
North Chicago, IL 60064-6292
Tel: 847 935 1626
cynthia.pommerening@abbott.com

STEEN PONTOPPIDAN

Micromass Denmark
Baldersbuen 46
Hedehusene DK 2640, DENMARK
Tel: 45 46574101
sp@micromass.dk

BING T. POON

PO Box 360
Mercersburg, PA 17236-0360
bing.poon@mail.com

CLEMENT POON

University of Ottawa
Department of Chemistry
10 Marie Curie
Ottawa, ON, K1N 6N5 CANADA
Tel: 613 562 5800
cpoon@science.uottawa.ca

GRACE K. POON

DMPK
AstraZeneca R&D Boston
35 Gatehouse Drive
Waltham, MA 02451
Tel: 781 839 4426
grace.poon@astrazeneca.com

ROBERT MARSHALL POPE

Medical Research Building
A, CB7175
University of North Carolina
Chapel Hill, NC 27599-7175
Tel: 919 966 9989
rmpope@email.unc.edu

MICHAEL A. POQUETTE

UW Hospital Toxicology Lab
600 Highland Avenue, C5/230
Madison, WI 53792
Tel: 608 263 7030
ma.poquette@hosp.wisc.edu

RANDALL L. PORCH

Thermo Electron
3762 Kinsley Place
Winter Park, FL 32792
Tel: 407 671 8146
rporch@thermofinnigan.com

ERIK PORTELIUS
University of Tennessee
2521 Kinston Pike, Apt. 308
Knoxville, TN 37919
Tel: 865 946 5383
portelius@novell.chem.utk.edu

LYNMARIE A. POSEY
Michigan State University
Department of Chemistry
320 Chemistry Building
East Lansing, MI 48824-1322
Tel: 517 355 9715
posey@cem.msu.edu

DEBORAH POST
Buck Institute for Age Research
8001 Redwood Blvd.
Novato, CA 94955-1400
Tel: 415 2009 2272
dpost@buckinstitute.org

PHIL POSTON
St. Jude Children's Research Hospital
Hartwell Center for BioInfo.
332 North Lauderdale Street
Memphis, TN 38135
Tel: 901 495 4317
phil.poston@stjude.org

DONNA POTTS
UMIST
The Michael Barber Center
Department of Chemistry, PO Box 88
Machester M60 1QD, UK
Tel: 44 161 200 4588
Donna.Potts@postgrad.umist.ac.uk

MICHAEL A. POTVIN
Ocean Nutrition Canada
1721 Lower Water Street
Halifax, NS, B3J 1S5 CANADA
mpotvin@ocean-nutrition.com

SALLY-ANN POULSEN
Griffith University
Science Department
Nathan Campus
Brisbane, Queensland, 4111, AUSTRALIA
Tel: 61 7 3875 7825
s.poulsen@griffith.edu.au

PAUL POUPART
Agilent Technologies
2250 boul, Alfred Nobel
St. Laurent, PQ, H4S 2C9 CANADA
Tel: 514 832 2870
paul_poupart@agilent.com

JOHN POUTSMA
Department of Chemistry
College of William & Mary
PO Box 8795
Williamsburg, VA 23187-8795
Tel: 757 221 2548
jcpout@wm.edu

BRIAN POWELL
Avecia, Ltd.
PO Box 42
Hexagon House, Blackley
Manchester M9 8ZS, UK
Tel: 44 617212159
brian.powell@avecia.com

DAVID H. POWELL
Department of Chemistry
University of Florida
PO Box 117200
Gainesville, FL 32611-7200
Tel: 352 392 8782
powell@chem.ufl.edu

STACY S. POWERS
Lab Connections/MOCN
10 Bearfoot Road, Suite 2000
Northborough, MA 01532
Tel: 508 393 7200
spowersatLC@aol.com

SAILETA PRABHU
Sunesis Pharmaceuticals
ADME/PK
341 Oyster Point Blvd.
South San Francisco, CA 94080
Tel: 650 266 3679
sprabhu@sunesis.com

SELVI G. PRADEEPAN
Ariad Pharmaceuticals, Inc.
26 Landsdowne Street
Cambridge, MA 02139
Tel: 617 494 0400
selvi.pradeepan@ariad.com

BIKASH PRAMANIK
Howard Hughes Medical Institute
University of Texas Southwestern
5323 Harry Hines Blvd.
Dallas, TX 75235-9050
Tel: 214 648 5017
bikash.pramanik@utsouthwestern.edu

BIRENDRA PRAMANIK
Schering-Plough Research
2015 Galloping Hill Road
K-15-1/ 1945 E-102
Kenilworth, NJ 07033
Tel: 908 740 3993
birendra.pramanik@spcorp.com

JEEVAN PRASAIN
University of Alabama
Pharm.& Tox., 606 K.H.G. Bldg.
720 20th Street South
Birmingham, AL 35294
Tel: 205 934 2338
jeevan.prasain@ccc.uab.edu

GREGG A. PRATT
Solvey Pharmaceuticals
901 Sawyer Road
Marietta, GA 30062
Tel: 770 578 5829
gregg.pratt@solvey.com

JANE PRATT
Tripos Receptor Research Ltd.
Bude Stratton Business Park
Bude, Cornwall EX23 8LY, UK
Tel: 44 1288 359359
jpratt@trijos.com

JOHN W. PRATT
112 Amherst Drive
Newark, DE 19711-3124
Tel: 302 733 0265
jwp062577@aol.com

STUART PRESS
Strategic Directions Int'l, Inc.
6242 Westchester Pkwy Ste. 100
Los Angeles, CA 90045
Tel: 310 641 4982
spress@strategic-directions.com

DAVID PRESSER
Agilent Technologies
8459 NE Gordon Drive
Bainbridge Island, WA 98110
Tel: 425 378 7409
david_presser@agilent.com

RYAN PRESTON
Oregon State University
Department of Chemistry
154 Gilbert Hall
Corvallis, OR 97331
Tel: 541 737 1776
prestonr@ucs.orst.edu

PATRICK PRIBIL
University of Maryland
Dept. of Chemistry & Biochemistry
6200 Westchester Park Dr, #702
College Park, MD 20740
Tel: 301 474 3956
patrickpribil@hotmail.com

PHILIP C. PRICE
The Dow Chemical Company
Technical Center 770-120
PO Box 8361
South Charleston, WV 25303-0361
Tel: 304 747 5594
philprice@pobox.com

WILLIAM D. PRICE
 Department of Chemistry
 Marshall University
 1 John Marshall Drive
 Huntington, WV 25755
 Tel: 304 696 3156
 pricew@marshall.edu

MARIA C. PRIETO
 Lumicyte, Inc.
 5874 San Juan Way
 Pleasanton, CA 94566
 Tel: 925 398 0545
 mariprieto@attbi.com

WILLIAM R. PROCTOR
 Pfizer Global R&D
 10724 Science Center Drive
 San Diego, CA 92121
 Tel: 858 622 3067
 wproctor@hotmail.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
 Department of Medicinal Chemistry
 1600 SW Archer Road
 Gainesville, FL 32610
 Tel: 352 392 3421
 lprokai@grove.ufl.edu

SIMON J. PROSSER
 Advion BioSciences, Inc.
 15 Catherwood Road
 Ithaca, NY 14850
 Tel: 607 257 0183
 prossers@advion.com

NATHALIE PROULX
 CTBR
 87 Senneville Road
 Senneville, PQ, H9X 3R3 CANADA
 Tel: 514 630 8200
 nproulx@ctbr.com

MARLO PROVENZANO
 Bruker Daltonics
 40 Manning Road, Manning Park
 Billerica, MA 01821
 Tel: 978 663 3660
 mmp@bdal.com

ANNA M. PRZYBOROWSKA
 King's College
 Franklin-Wilkins Building
 150 Stamford Street
 London SE1 9NN, UK
 Tel: 44 207 928 8483
 anna.przyborowska@kcl.ac.uk

MICHAEL PRZYBYLSKI
 Universitat Konstanz
 Department of Chemistry
 Analytical Chemistry Lab
 Konstanz 78457, GERMANY
 Tel: 49 7531882249
 michael.przybylski@uni-konstanz.de

MELISSA PULFER
 National Jewish Medical Center
 K923, 1400 Jackson Street
 Denver, CO 80206
 Tel: 303 398 1853
 melissa.pulfer@uchsc.edu

SILVIA M. PULIDO
 University of Virginia, Sch. of Medicine
 1061 Jordan Hall, Box 800732
 Charlottesville, VA 22908
 Tel: 434 924 0241
 smp5b@virginia.edu

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
 Pharmacia Corporation
 7234-259-176
 7000 Portage Road
 Kalamazoo, MI 49001
 Tel: 616 833 6296
 simpson.d.putnam@pharmacia.com

DEBBIE PUTTICK
 Phenomenome Discoveries, Inc.
 204-407 Downey Road
 Saskatoon, SK, S7N 4L8 CANADA
 Tel: 306 244 8233
 d.puttick@phenomenome.com

JIANFENG QI
 EPIX Medical, Inc.
 71 Rogers Street
 Cambridge, MA 02142
 Tel: 617 250 6159
 fqi@epixmed.com

ZHUHUA QI
 University of Arizona
 Department of Chemistry
 1306 E. University Avenue, Bldg. 41
 Tucson, AZ 85721
 Tel: 520 626 4659
 zqi@email.arizona.edu

JIN QIAN
 Massachusetts Institute of Technology
 66-053, 25 Ames Street
 Cambridge, MA 02141
 Tel: 617 253 0070
 jinqian@mit.edu

KUANGNAN QIAN
 Exxon Research Engineering
 Route 22 East
 Annandale, NJ 08801
 Tel: 908 730 2013
 kuangnan.qian@exxonmobil.com

MARK QIAN
 Millennium Pharmaceuticals
 Pre-Clinic
 270 Albany Street
 Cambridge, MA 02139
 Tel: 617 551 7917
 mark.qian@mpi.com

XIAOHONG QIAN
 Beijing Institute of Radiation Medicine
 27 Taiping Road
 Beijing 100850, CHINA
 Tel: 8610 68189585
 qianxh@nic.bmi.ac.cn

YUWEI QIAN
 University of Manitoba
 Physics Department, 301 Allen Bldg.
 66 Chancellors Circle
 Winnipeg, MB, R3T 2N2 CANADA
 Tel: 204 474 6184
 qianywu@cc.umanitoba.ca

JIN QIN
 University of Chicago
 5735 South Ellis Avenue
 Chicago, IL 60637
 Tel: 773 834 8905
 changqin@midway.uchicago.edu

XUEZHI (James) QIN
 564 Tinsmith Way
 Lansdale, PA 19446
 Tel: 215 652 6891
 xuezhi_qin@merck.com

DIFEI QIU
 Medarex
 Analytical Development
 519 Route 173 West
 Bloomsbury, NJ 08804
 Tel: 908 479 2400
 dqiu@medarex.com

FENGHE QIU
 Boehringer Ingelheim
 175 Briar Ridge Road
 Ridgefield, CT 06877
 Tel: 203 798 4610
 fqiui@rdg.boehringer-ingelheim.com

SHENG-XIANG QIU
 Washington University
 Department of Chemistry
 One Brookings Drive, Box 1134
 St. Louis, MO 63130
 Tel: 314 935 7485
 sqiu@wuchem.wustl.edu

YONGCHANG QIU

Wyeth Research
Protein Chemistry and Proteom.
200 Cambridgepark Drive
Cambridge, MA 02140
Tel: 617 665 5044
ycqiu@wyeth.com

MANFREDO QUADRONI

University of Lausanne
Institute of Biochemistry
Ch. Des Boveresse 155
Epalinges, 1066, SWITZERLAND
Tel: 41 21 692 5676
manfredo.quadroni@ib.unil.ch

SCOTT QUARMBY

Thermo Electron
2215 Grand Avenue Parkway
Austin, TX 78728
Tel: 512 251 1539
scott.quarmby@thermo.com

AMY H. QUE

1182 Looning Tree Drive
Chesterfield, MI 63017
Tel: 314 274 7477
amy.h.que@pharmacia.com

TERRI L. QUENZER

Pfizer Global R&D
Mass Spec/High Throughput
10770 Science Center Road
La Jolla, CA 92121
Tel: 858 526 4862
terri.quenzer@pfizer.com

MIKE QUIJANO

Procter & Gamble Pharmaceuticals
8700 Mason-Montgomery Road
Mason, OH 45040-8006
Tel: 513 622 0703
quijano.m@pg.com

DAVID R. QUILICI

Biochemistry Department, MS 330
University of Nevada
Reno, NV 89557
Tel: 775 784 1590
quilici@unr.edu

CHAD J. QUINN

GlaxoSmithKline
UW2941
709 Swedeland Road, PO Box 1539
King of Prussia, PA 19406
Tel: 610 270 4501
chad_j_quinn@gsk.com

DOUG QUINN

NOVARTIS
556 Morris Avenue, LSB 1693
Summit, NJ 07901
Tel: 908 277 7679
douglas.quinn@pharma.novartis.com

JOHN PAUL QUINN

National High Magnetic Field Laboratory
Florida State University
1800 East Paul Dirac Drive
Tallahassee, FL 32306-4005
Tel: 850 644 0647
quinn@magnet.fsu.edu

ZOE QUINN

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

EDWIN QUINONES

Battelle Memorial Institute
505 King Avenue
Columbus, OH 43201
Tel: 614 424 7121
quinones@battelle.org

FREDERIC RABEL

EMD Chemicals, Inc.
480 Democrat Road
Gibbstown, NJ 08027
Tel: 800 222 0342
frabel@emdchemicals.com

JAGDISH RACHA

Hoffman-LaRoche
340 Kingsland Street, NCDS, Bldg. 123
Nutley, NJ 07110
Tel: 973 235 2946
jagdish.racha@roche.com

ELLIOT M. RACHLIN

Chemistry Department
University of Utah
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
Department of Chemistry, CB 3290
Chapel Hill, NC 27599-3290
Tel: 919 962 7525
aracine@email.unc.edu

ANDREA RAFFAELLI

CNR Istituto Di Chimica DFI
Composti Organometallic
Via Risorgimento, 35
Pisa 56126, ITALY
Tel: 39 50 918300
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

SADAYAPPAN V. RAHAVENDRAN

Pfizer Global R&D
Pharmacokinetics
10724 Science Center Dr. CB-3
San Diego, CA 92121
Tel: 858 526 4633
ravi.rahavendvan@pfizer.com

AMIR M. RAHBAR

University of Maryland
Dept. of Chemistry & Biochemistry
Building 091, Room 0104
College Park, MD 20742
Tel: 301 405 8617
sm309@umail.umd.edu

GREGORY S. RAHN

Procter & Gamble Pharmaceuticals
PO Box 191
Norwich, NY 13815-0191
Tel: 607 335 2436
rahn.gs@pg.com

MANFRED RAIDA

Cellzome AG
Meyerhofstr 1
Heidelberg D-69117, GERMANY
Tel: 49 622113757371
manfred.raida@cellzome.com

ISAM RAIS

University of Frankfurt - JW Goeth
Institute of Pharmaceutical Chemistry
Marie Curie Strasse 9-11
Frankfurt 60439, GERMANY
Tel: 49 69 798 29925
isam.rais@iachem.de

KLAUS RAITH

University of Florida
Department of Pharmaceuticals
Box 100494, JHMHC
Gainesville, FL 32610
raith@pharmazie.uni-halle.de

UROS RAJCEVIC

IMMAG, MCG
1120 15th Street, CB 2803
Augusta, GA 30912
Tel: 706 721 0601
urajcevic@mail.mcg.edu

V. SERGEY RAKOV

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

LOUIS RAMALEY
Chemistry Department
Dalhousie University
1459 Oxford Street
Halifax, NS, B3H 4J3 CANADA
Tel: 902 494 7078
louis.ramaley@dal.ca

RAGU RAMANATHAN
Schering-Plough Research Institute
2015 Galloping Hill Road
K-15-3-3700
Kenilworth, NJ 07033
Tel: 908 740 2799
ragulan.ramanathan@spcorp.com

HARRI G. RAMJIT
Merck & Company, Inc.
WP14-1, PO Box 4
West Point, PA 19486
Tel: 215 652 5305
harri_ramjit@merck.com

LUIS RAMOS
Novartis Pharmaceuticals
Drug Metabolism & Pharmacokine
79 Route 10
East Hanover, NJ 07936
Tel: 973 781 3584
Luis.Ramos@pharma.novartis.com

MARGARETA RAMSTROM
Institute of Chemistry
Department of Analytical Chemistry
Box 599
Uppsala SE-75124, SWEDEN
Tel: 46 18 471 3872
margareta.ramstrom@angstrom.uu.se

SHARON RANA
ICOS Corporation
Protein Biochemistry
22021 20th Avenue SE
Bothell, WA 98021
Tel: 425 415 5432
srana@icos.com

ASOKA RANASINGHE
Bristol-Myers Squibb Company
5 Research Parkway
Wallingford, CT 06492-7660
Tel: 203 677 7346
asoka.ranasinghe@bms.com

DON RUFUS RANATUNGA
Oakwood College
Chemistry Department
7000 Adventist Blvd., NW
Huntsville, AL 35896
Tel: 256 726 7116
donranatunga@oakwood.edu

SATISH I. RAO
Scios, Inc.
820 West Maude Avenue
Sunnyvale, CA 94085
Tel: 408 616 8352
rao@sciosinc.com

FREDRIC M. RAPEL
EM Science
480 Democrat Road
Gibbstown, NJ 08027
Tel: 800 222 0342
frabel@emscience.com

JURI RAPPSILBER
University of Southern Denmark
Biochem/Molecular Biology
Campusvej 55
Odense 5230, DENMARK
Tel: 45 6550 2365
rappsilber@bmb.sdu.dk

HASSAN RASHIDZADEH
104 Chester Circle, #2B
New Brunswick, NJ 08901
Tel: 732 745 7008
h_rashid_10469@yahoo.com

CHRISTINA S RASKA
4 Casabelle Ct.
Durham, NC 27713
Tel: 919 544 4547
raska@earthlink.net

SERGUEI RASPOPOV
University of Waterloo
Department of Chemistry
200 University Avenue West
Waterloo, ON, N2L 3G1 CANADA
Tel: 519 888 4567
raspopov@scimail.uwaterloo.ca

JOE RATERMAN
Waters Corporation
45 Carpenters Run
Cincinnati, OH 45241
Tel: 513 891 4781
joe_raterman@waters.com

MICHAEL F. RAUB
2112 Hunter Lane
Columbia, MO 65202
Tel: 573 474 8144
mcraub@earthlink.net

AUDREY J. RAUNIG
2713 Parkshire Court
Fallston, MD 21047
Tel: 410 877 1915
araunig@atc.army.mil

SELVAN RAVINDRAN
University of Arizona
Department of Chemistry
1306 East University Avenue
Tucson, AZ 85721-0041
Tel: 520 626 4659
selvan@email.arizona.edu

JAY RAY
Detector Technology, Inc.
Palmer Industrial Park
9 Third Street
Palmer, MA 01069
Tel: 413 284 9975
sjohnson@detechinc.com

KENNETH L. RAY
Bristol-Myers Squibb Company
PO Box 4000
Princeton, NJ 08543-4000
Tel: 609 252 4582
kenneth.ray@bms.com

WILLIAM KEITH RAY
136 Sherwood Drive
Blue Ridge, VA 24064
Tel: 540 977 3372
keith.ray4@gte.net

FLORENCE RAYNAUD
Institute for Cancer Research
CRC Centre for Cancer Therapeu
Block E, 15 Cotswold Road
Sutton, Surrey SM2 5NG, UK
Tel: 44 20 87224212
florenc@icr.ac.uk

ASHRAF S. RAZA
MDS Pharma Services
Bioanalytical
621 Rose Street
Lincoln, NE 68502
Tel: 402 437 4893
ashraf.raza@mdsps.com

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

BRIAN REED
Rockefeller University
1230 York Avenue, Box 171
New York, NY 10021
Tel: 212 327 8247
reedb@rockefeller.edu

DANA R. REED

Department of Chemistry, Box D2
University of Minnesota
207 Pleasant Street SE
Minneapolis, MN 55455
Tel: 612 625 8099
reed@chem.umn.edu

DOUG REED

Agilent Technologies
10 N Martingale Road, Suite 550
Schaumburg, IL 60010
Tel: 847 944 6080
doug_reed@agilent.com

ANTHONY REEDER

Chemistry, Mass Spectrometry
University of Western Australia
35 Stirling Highway
Crawley WA 6009, AUSTRALIA
Tel: 61 89380 1744
ayr@chem.uwa.edu.au

WILLIAM REENTS

Lucent Technologies, Bell Labs
600 Mountain Avenue, Rm 1E-217
Murray Hill, NJ 07974-0636
Tel: 908 582 2097
wreents@lucent.com

JOHN C. REEPMAYER

FDA
Division of Pharma Analysis
1114 Market Street, Room 1002
St. Louis, MO 63101
Tel: 314 539 3855
reepmayerj@cder.fda.gov

JON REES

Colorado School of Mines
Chemistry & Geochemistry
14th & Illinois Street
Golden, CO 80401
Tel: 303 384 2112
jrees@mines.edu

PETER REESE

Applied Biosystems
819 Big Bend Drive
Pacifica, CA 94044
Tel: 650 738 9351
reesep@appliedbiosystems.com

VALERIE B. REEVES

US FDA/HFV-151
Division of Human Food Safety
7500 Standish Place
Rockville, MD 20855
Tel: 301 827 6973
vreeves@cmv.fda.gov

BRIAN T. REGG

Proctor & Gamble Pharmaceuticals
Health Care Research Center
PO Box 8006
Mason, OH 45040-8006
Tel: 513 622 1756
regg.bt@pg.com

KAREN J. REGINA

Pharmacia/ Monsanto
800 North Lindbergh Blvd.
St. Louis, MO 63119
Tel: 314 694 4830
karen.j.regina@pharmacia.com

DUANE REIBER

Baxter Healthcare Corporation
Route 120 & Wilson Road, WG3-1S
Round Lake, IL 60073
Tel: 847 270 6529
duane_reiber@baxter.com

RICHARD F. REICH

US Air Force
2389 Bluewing Drive
Beaver Creek, OH 45431
Tel: 937 427 5888
chemie@siscom.net

FIONA REID

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

GAVIN E. REID

Ludwig Institute for Cancer Research
PO Box 2008
Royal Melbourne Hospital
Parkville, Victoria, 3052, AUSTRALIA
Tel: 61 3 341 3155
gavin.reid@ludwig.edu.au

IAIN H. REID

DeNovo Pharmaceuticals
Compass House Vision Park
Chivers Way
Histon CB4 9ZR, UK
Tel: 44 1223 238037
iain.reid@denovopharma.com

LOIUS-PHILLIPE REID

Agilent Technologies
2250 blvd. Alfred Nobel, 2nd F
St. Laurent, PQ, H4S 2C9 CANADA
Tel: 514 832 2862
louise-philipe_reid@agilent.com

JAMES P. REILLY

Department of Chemistry
Indiana University
800 East Kirkwood Avenue
Bloomington, IN 47405
Tel: 812 855 1980
reilly@indiana.edu

MARC H. REILLY

GB Scientific, Inc.
PO Box 19891
So. Lake Tahoe, CA 96151
Tel: 530 541 7600
gbs@scientific.com

ANDREAS REIMANN

Agilent Technologies
Hewlett-Packard-Str. 8
Waldbronn 76337, GERMANY
Tel: 49 7243 602453
andreas_reimann@agilent.com

CURT T. REIMANN

Lund University
Analytical Chemistry
PO Box 124
Lund SE-221 00, SWEDEN
Tel: 46 46 222 8172
curt.reimann@analykem.lu.se

MARK L. J. REIMER

MDS Pharma Services
Analytical Sciences
2350 Cohen Street
St. Laurent, PQ, H4R 2N6 CANADA
Tel: 514 333 0042
mark.reimer@mdsps.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
Department of Chemistry, Parsons
23 College Road
Durham, NH 03824-3598
Tel: 603 862 2527
vernon.reinhold@unh.edu

ROBERT W. REISER

2200 Greenstone Road
Wilmington, DE 19810
Tel: 302 475 5889
bwreiser@comcast.net

TOMAS REJTAR

Barnett Institute
341 Mugar Building
360 Huntington Avenue
Boston, MA 02115
Tel: 617 373 4521
trejtar@lynx.neu.edu

DON L. REMPEL

525 McMillen Chemistry Labs
Washington University
One Brookings Drive
St Louis, MO 63130-4899
Tel: 314 935 7486
rempel@wuchem.wustl.edu

DA REN

Waters Corporation
34 Maple Street, CAT
Milford, MA 01757-3696
Tel: 508 482 3360
da_ren@waters.com

JIAN MIN REN

Harvard Microchemistry Lab
16 Divinity Avenue
Cambridge, MA 02138-2020
Tel: 617 695 4043
hmf@harvard.edu

JIANHUA REN

Department of Chemistry
University of the Pacific
3601 Pacific Avenue
Stockton, CA 95211
Tel: 209 946 2393
jren@uop.edu

MINGHUAN REN

Celgene Signal Research Division
4550 Towne Centre Ct.
San Diego, CA 92121
Tel: 858 558 7500
mren@signalpharm.com

QIULEI REN

Exelixis
Pharmacology Department
170 Harbor Way
South San Francisco, CA 94083
Tel: 650 837 8089
ren_julie@yahoo.com

YING REN

Aventis Pharmaceuticals
MS G203A
Route 202-206, PO Box 6800
Bridgewater, NJ 08807-0800
Tel: 908 231 2834
ying.ren@aventis.com

GREGORY A. RENER

9700 Autumn Way
Zionsville, IN 46077
Tel: 317 769 5591
brener@indy.rr.com

MATTHEW RENFROW

NHMFL, Ion Cyclotron Resonance Prog.
Florida State University
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 1560
renfrow@magnet.fsu.edu

EMMA RENNIE

University of Ottawa
Department of Chemistry
10 Marie Curie
Ottawa, ON, K2P 0Z3 CANADA
Tel: 613 562 5800
emma.rennie@science.uottawa.ca

KATHERYN RESING

University of Colorado
Chemistry & Biochemistry
Campus Box 215
Boulder, CO 80309
Tel: 303 492 8273
katheryn.resing@colorado.edu

JOHNNY D. REYNOLDS

Syngenta Crop Protection, Inc.
410 Swing Road
Greensboro, NC 27409
Tel: 336 632 2082
johnny.reynolds@syngenta.com

KRISTY J. REYNOLDS

University of Maryland
Building 91
Chem. & Biochem. Department
College Park, MD 20742
Tel: 301 405 8618
kjr17@erols.com

MICHELLE REYZER

Vanderbilt University
802A RRB
23rd Avenue S. at Pierce Avenue
Nashville, TN 37232-6400
Tel: 615 343 8371
m.reyzer@vanderbilt.edu

ISABEL RIBA

UMIST, Chemistry
PO Box 88
Manchester M60 1QD, UK
Tel: 44 1612004587
Isabel.Riba@umist.ac.uk

ANNIE RICHARD

Shire BioChem, Inc.
DMPK Research
275 Armand-Frappier Blvd.
Laval, PQ, H7V 4A7 CANADA
Tel: 450 978 7849
arichard@ca.shire.com

DAWN P. RICHARDS

Affinium Pharmaceuticals
100 University Avenue
10th Floor, South Tower
Toronto, ON, M5J 1V6 CANADA
Tel: 416 645 6608
drichards@afnm.com

ROBERT RICHARDS

University of California
Biochemistry Department
2851 Calle Damasco
Thousand Oaks, CA 91360
Tel: 909 787 3644
rrichard@citrus.ucr.edu

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
Molecular Spectroscopy
GKA/M- B 9
D-67056 Ludwigshafen, GERMANY
Tel: 49 6216048401
joachim.richert@basf-ag.de

TORI RICHMOND-CHEW

Alkermes, Inc.
64 Sidney Street
Cambridge, MA 02139
Tel: 617 583 6334
victoria.richmond@alkermes.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
R-R&D
5985 Richard Street
Jacksonville, FL 32216
Tel: 904 443 4803
driedere@visus.jnj.com

SONJA RIEDIKER

Nestec SA
Quality and Safety Department
PO Box 44
Lausanne 26 1000, SWITZERLAND
Tel: 41 217858386
sonja.riediker@rdls.nestle.com

ROBERT A. RIEGER

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 3844
Lilly Corporate Center
Indianapolis, IN 46221
Tel: 317 276 4076
rmr@lilly.com

PATRICK RIGGIO

Hoffmann-La Roche Inc.
340 Kingsland Street, Bldg. 123/3
Nutley, NJ 07110
Tel: 973 235 4979
patrick_p.riggio@roche.com

FRANK RILEY

Pfizer Global R&D
CRD Analytical
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 2078
frank.riley@pfizer.com

TIM L. RILEY

Waters Corporation
5049 Red Fox Run
Ann Arbor, MI 48105
Tel: 508 482 2293
tim_riley@waters.com

DIANE RINDGEN

Schering-Plough Research Institute
2015 Galloping Hill Road
K-15-3-3700
Kenilworth, NJ 07033-1300
Tel: 908 740 5053
diane.rindgen@spcorp.com

KENNETH L. RINEHART

Chem 454 Roger Adams Lab
University of Illinois
600 South Mathews Avenue
Urbana, IL 61801-3602
Tel: 217 333 0627
krinehar@uiuc.edu

NATHALIE RIOUX

Shire BioChem, Inc.
DMPK Research
275 Armand-Frappier Blvd.
Laval, PQ, H7V 4A7 CANADA
Tel: 450 978 7849
nrioux@ca.shire.com

LEAH RITER

Department of Chemistry
Purdue University
1393 Brown Building, Box 624
West Lafayette, IN 47907
Tel: 765 494 9420
mordoh@purdue.edu

CHRISTOPHER L. RITLAND

Nevada Department of Agriculture
350 Capitol Hill Avenue
Reno, NV 89502
Tel: 775 688 1180
critland@govmail.state.nv.us

JAMES RITTER

Arch Chemicals
51 Coppermine Road
Farmington, CT 06032
Tel: 203 271 4026
jerritter@archchemicals.com

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

JOSE M. RIVEROS

Instituto De Quimica-USP
Caixa Postal 26077
Sao Paulo 05513-970, BRAZIL
Tel: 55 1138183888
jmrnigra@quim.iq.usp.br

JERRY P. ROACH

Schering-Plough Research Institute
Drug Metabolism
PO Box 32, 144 Route 94
Lafayette, NJ 07848-0032
Tel: 973 940 4307
jerry.roach@spcorp.com

JOHN A.G. ROACH

5100 Paint Branch Parkway, US Food &
Drug Administration
HFS-717
College Park, MD 20740-3835
Tel: 301 436 1993
jroach@cfsan.fda

BRAD A. ROADCAP

Merck & Company, Inc.
WP75A-303, PO Box 4
West Point, PA 19486
Tel: 215 652 3672
brad_roadcap@merck.com

TRISA C. ROBARGE

Thermo Electron
2215 Grand Avenue Parkway
Austin, TX 78717
Tel: 512 251 1541
trisa.robarge@thermo.com

DAMON ROBB

Varian, Inc.
2700 Mitchell Drive
Walnut Creek, CA 94598
Tel: 925 762 4849
damon.robb@varianinc.com

REBECCA ROBBINS

USDA ARS BHNRC FCL
BARC-East Bldg. 161 Room 202B
Beltsville, MD 20705
Tel: 301 504 9357
robbins@bhnrc.usda.gov

RONNY ROBBINS

US Army
AMSSB-RRT-DP E-5554
5183 Black H. Road
APG, MD 21010-5424
Tel: 410 436 5570
ronny.robbins@sbccom.apgea.army.mil

CAROL ROBINSON

Cambridge University
University Chemistry Lab
Lensfield Road
Cambridge CB2 1EW, UK
Tel: 44 1223 763 846
cwr24@cam.ac.uk

DANA ROBINSON

University of Illinois
600 South Mathews Avenue
Box 99-5, MC 712
Urbana, IL 61820
Tel: 217 333 3895
derobins@scs.uiuc.edu

ERROL ROBINSON

University of California
Williams Group
1114 Ninth Street
Albany, CA 94710-1211
Tel: 510 524 4989
ewr@iwon.com

JESSICA ROBINSON

Pfizer Global R&D
HTD Analytical
10770 Science Center Road
San Diego, CA 92121
Tel: 858 526 4850
jessica.robinson@pfizer.com

SCOTT W. ROBINSON

University of Delaware
Chemistry & Biochem Department
107 Brown Laboratory
Newark, DE 19716
Tel: 302 831 1197
scottrob@udel.edu

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
Allmendstrasse 32
Fehraltorf 8320, SWITZERLAND
Tel: 41 43 355 76 76
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
Genzyme
1 The Mountain Road
Framingham, MA 01701
Tel: 508 271 3962
tpr120@psu.edu

HEINRICH RODER
Efeakta Technologies
PO Box 776310
Steamboat Springs, CO 80477
Tel: 970 870 2844
hroder@efeakta.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
National High Magnetic Field Laboratory
FT-ICR MS
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 2398
rodgers@magnet.fsu.edu

LENORE POLO RODICIO
University of Miami
Marine Biology & Fisheries
2944 SW 6th Street
Miami, FL 33135
Tel: 305 631 8947
lpolo@mdcc.edu

ALEJANDRA RODRIGUEZ
Zum Felde 1585, Apt. 204
Montevideo 11400, URUGUAY
Tel: 5982 6131638
ale2@adinet.com.uy

CECILIA A. RODRIGUEZ
Abbott Laboratories
R46V, 100 Abbott park Road
Abbott Park, IL 60064-3500
Tel: 847 938 2512
cecilia.a.rodriguez@abbott.com

JOAO RODRIGUEZ
University of York
Department of Chemistry
Heslington
York YO10 5DD, UK
Tel: 44 0 1904435327
jagdr100@york.ac.uk

SANDRA E. RODRIGUEZ-CRUZ
1225 White Sands Drive.
San Marcos, CA 92069
Tel: 619 498 0005
ser1971@hotmail.com

FRANZ W. ROELLEN
Institute of Physical Chemistry
University of Bonn
Wegelerstr. 12
Bonn D-53115, GERMANY
Tel: 49 228732262
roellgen@uni-bonn.de

AXEL ROEMER
A&M Labor Fuer Analytik GmbH
Kopernikusstrasse 25
Bergheim 50126, GERMANY
Tel: 49 2271478711
a_m_labor@t-online.de

PETER ROEPSTORFF
Biochem. & Molecular Biology
University of Southern Denmark
Campusvej 55
Odense M DK 5230, DENMARK
Tel: 45 65502404
roe@bmb.sdu.dk

EDUARD ROGATSKY
Albert Einstein College of Medicine
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
Metab Resource, Early Disc. Unit
22011 30th Drive, SE
Bothell, WA 98021-4444
Tel: 425 487 8267
katrina.rogers@mdsps.com

DENNIS K. ROHRBAUGH
125 Fairmont Drive
Bel Air, MD 21014
Tel: 410 436 1791
dennis.rohrbaugh@sbccom.apgea.army.mil

HENRY W. ROHRS
Mass Sensors, Inc.
1350 Baur Blvd.
St Louis, MO 63132-1904
Tel: 314 997 5779
henry.rohrs@mass-sensors.com

ANDREAS ROITINGER
Spectronex
Sales and Consulting
Bischoffgasse 26
Vienna A-1120, AUSTRIA
Tel: 43 1 8139993 0
andreas.roitinger@spectronex.at

CHRISTIAN ROLANDO
University des Science/Tech de Lille
UMR 8009, Chimie Org. et Macr
UFR de Chime, Batiment C4
Villeneuve d'Ascq, 59655, FRANCE
Tel: 33 320434976
christian.rolando@univ-lille1.fr

TRACY ROLD
1693 Geneva Circle
Longmont, CO 80503
Tel: 303 581 5027
rold@lexmark.com

JOHN M. ROMAN
SAIC-Frederick, Inc.
NCI-FCRDC
PO Box B
Frederick, MD 21702-1201
Tel: 301 846 1226
jmroman@mail.ncifcrf.gov

FRANK ROMANO
Agilent Technologies
PMB 166, 656 N. Wellwood Avenue
Linderhurst, NY 11757-1672
Tel: 631 454 4634
frank_romano@agilent.com

ELENA V. ROMANOVA
University of Illinois
Department of Chemistry
405 N. Mathews Avenue
Urbana, IL 61801
Tel: 217 333 7446
romanova@uiuc.edu

ANDREA A. ROMEO
103 Viking
Dollard Des Ormeaux, PQ, H9C 2M5
CANADA
Tel: 514 624 3892
andromeo@vax2.concordia.ca

MICHAEL ROONEY
AstraZeneca R&D Boston
35 Gatehouse Road
Waltham, MA 02451
Tel: 781 839 4568
michael.rooney@astrazeneca.com

LOUIS ROSEMAN
Applied Biosystems
PO Box 22014
Cleveland, OH 44122
Tel: 216 831 6869
rosemaln@appliedbiosystems.com

KENNETH ROSNACK
Waters Corporation
115 Tiffany Ridge Drive
Moon Run, PA 15108-1348
Tel: 412 262 5458
ken_rosnack@waters.com

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
MDS Proteomics, Inc.
1670 Discovery Drive
Charlottesville, VA 22911
Tel: 434 817 1830
mross@mdsp.com

PAUL ROSS
Thermo Hypersil-Keystone
Penn Eagle Industrial Park
Rolling Ridge Drive
Bellefonte, PA 16823
Tel: 814 353 2300
pross@thermohypersil.com

CHARLES ROSSI
Detector Technology, Inc.
Palmer Industrial Park
9 Third Street
Palmer, MA 01069
Tel: 413 284 9975
sjohnson@detechinc.com

DAVID T. ROSSI
Pfizer Global R&D
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 7455
david.rossi@pfizer.com

FREDERIC ROSU
University of Liege
Biospectroscopy Lab (CHIMAPHY)
Inst.Chimie, All. de la Chimie
Liege 4000, BELGIUM
Tel: 32 436 63544
f.rosu@ulg.ac.be

KENNETH ROTH
Schering-Plough Research Inst
144 Route 94, PO Box 32
Lafayette, NJ 07848
Tel: 973 940 4176
kenneth.roth@spcorp.com

MICHAEL ROTH
University of Illinois
Chemistry Department
600 S. Matthews , Box 45-6
Champaign, IL 61801
Tel: 217 244 6550
mroth@uiuc.edu

ROBYN A. ROURICK
Deltagen Research Lab
740 Bay Road
Redwood City, CA 94063-2469
Tel: 858 754 3388
rrourick@kalypsys.com

JASON ROUSE
Wyeth BioPharm
1 Burt Road, BCA/F3038
Andover, MA 01810
Tel: 978 247 2341
jrouse@wyeth.com

STILIANOS G. ROUSSIS
Imperial Oil- Research Department
453 Christina Street South
PO Box 3022
Sarnia, ON, N7T 8C8 CANADA
Tel: 519 339 2441
stel.g.roussis@esso.com

RICHARD ROW
Buck Institute for Age Research
8001 Redwood Blvd.
Novato, CA 94945
Tel: 415 209 2203
rrow@buckinstitute.org

JOSH ROWE
Allergan, Inc.
2525 Dupont Drive, MC RD-2B
Irvine, CA 92612
Tel: 714 246 5409
rowe_josh@allergan.com

LOIS S. ROWLAND
Boehringer Ingelheim Pharmaceuticals
R&D, 805 Room 1564
900 Ridgebury Road, PO Box 036
Ridgefield, CT 06877 0368
Tel: 203 798 4749
lrowland@rdg.boehringer-ingelheim.com

SUSHMITA MIMI ROY
SurroMed, Inc.
2375 Garcia Avenue
Mountain View, CA 94043
Tel: 650 814 9289
mroy@surromed.com

ISABELLE ROYER
Inst Recherche Pierre Fabre
Cinetique Preclinique
Bel Air de Campans
Castres 81106, FRANCE
Tel: 33 563713403
isabelle.royer@pierre-fabre.com

JEF ROZENSKI
Medicinal Chemistry
Rega Institute - Med. Research
Minderbroedersstraat 10
Leuven B-3000, BELGIUM
Tel: 32 16337390
jef.rozenski@rega.kuleuven.ac.be

BORIS ROZYNOV
Arc-Aspen Research Corporation
1700 Buerkle Road
St. Paul, MN 55110-5249
Tel: 651 631 9234

QIN HUA (CINDY) RU
Los Alamos National Laboratory
MS M888
TA43, Building 1, HRL Building
Los Alamos, NM 87544
Tel: 505 667 6736
cindyru@lanl.gov

RICHARD B. RUBIN
CIPHERGEN Biosystems, Inc.
6611 Dumbarton Circle, #200
Fremont, CA 94555-3603
Tel: 510 505 2212
drubin@ciphergen.com

FEDERICO MARIA RUBINO
v. Domenico Cimarosa 4
Milano I-20144, ITALY
Tel: 39 02 498 0216
federico.rubino@unimi.it

COLETTE RUDD
Thermo Electron
Proteomics R&D
127 13th Avenue
San Mateo, CA 94402
Tel: 408 965 6280
colette.rudd@thermo.com

ANDREA RUDELLA
Cornell University
Plant Biology
337 Emerson Hall
Ithaca, NY 14853
Tel: 607 254 8690
ar253@cornell.edu

PATRICK J. RUDEWICZ
Schering-Plough
2015 Galloping Hill Road
K-15-3-3760
Kenilworth, NJ 07033-1300
Tel: 908 740 6513
patrick.rudewicz@spcorp.com

JEFFREY A. RUDY
PA Equine Toxicology and Res
West Chester University
220 East Rosedale Avenue
West Chester, PA 19382
Tel: 610 436 3501
jeffrudy@ccis.net

WALTER RUDZINSKI
Department of Chemistry
Southwest Texas State University
601 University Drive
San Marcos, TX 78666
Tel: 512 245 3120
wr01@swt.edu

MARKUS RUECKERT

Morphochem ag
Analytical Chemistry
Gmunder Strasse 37
Munich D-81379, GERMANY
Tel: 49 89780050
markus.rueckert@morphochem.de

GEOFFREY S. RULE

Advion Biosciences, Inc.
15 Catherwood Road
Ithaca, NY 14850
Tel: 607 257 0665
ruleg@advion.com

WILLIAM E. RUNNING

Indiana University
Department of Chemistry
800 East Kirkwood Avenue
Bloomington, IN 47405
Tel: 812 855 0987
wrunning@indiana.edu

BRANDON RUOTOLO

Texas A&M University
Chemistry Department
MS 3255
College Station, TX 77840
Tel: 409 845 0613
ruotolo@mail.chem.tamu.edu

MARY RUPNOW

Covance Laboratories, Inc.
Bioanalytical -11
3301 Kinsman Boulevard
Madison, WI 53704
Tel: 608 242 2712
mary.rupnow@covance.com

CRISTIAN I. RUSE

Case Western Reserve University
Physiology & Biophysics
10900 Euclid Avenue
Cleveland, OH 44106
Tel: 216 444 0252
rusec@ccf.org

JOHN RUSH

Cell Signaling Technology
166B Cummings Center
Beverly, MA 01915
Tel: 978 867 2365
jrush@cellsignal.com

BILL RUSS

Agilent Technologies
1601 California Avenue
Palo Alto, CA 94304
Tel: 650 857 2534
bill_russ@agilent.com

AMBER RUSSELL

Washington University
Department of Chemistry
1 Brookings Drive
St. Louis, MO 63130
Tel: 314 935 7485
alrussel@artsci.wustl.edu

BOBBY RUSSELL

BWXT Pantex
PO Box 30020
Pantex Plant Bldg. 11-2
Amarillo, TX 79120
Tel: 806 457 8655
brussell@pantex.com

DAVID H. RUSSELL

Department of Chemistry
Texas A & M University
3255 TAMU
College Station, TX 77843
Tel: 979 845 3345
russell@mail.chem.tamu.edu

JOHN RUSSELL

21 Oxford Lane
Cromwell, CT 06416
Tel: 860 635 9791
john_w_russell@sbcglobal.net

REB J. RUSSELL

Waters Corporation
34 Maple Street CAT
Milford, MA 01757
Tel: 508 482 2297
reb_russell@waters.com

SCOTT RUSSELL

University of California
Department of Chemistry
Davis, CA 95616
Tel: 5360 754 4334
scrussell@ucdavis.edu

WILLIAM K. RUSSELL

Texas A & M University
Department 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 7083
prusso@ncifcrf.gov

LARRY M. RUSSON

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

LEIF RUSTVOLD

Oregon Health & Sciences University
PO Box 985
Portland, OR 94007-0985
Tel: 503 494 6507
rustvoll@ohsu.edu

JENNIFER L. RUTHERFORD

Charles River Laboratories
Proteomics
57 Union Street
Worcester, MA 01608
Tel: 508 890 0100
jennifer.rutherford@dds.criver.com

DOROTHEA RUTISHAUSER

Functional Genomics Center Zurich
32-H-50
Winterthurerstrasse 190
Zurich, 8057, SWITZERLAND
Tel: 41 1 635 3923
dorothea.rutishauser@fgcz.unizh.ch

BLANCA RUVALCABA

Neurocrine Biosciences
9381 Judicial Drive
Suite 160
San Diego, CA 92121
Tel: 858 320 7562
bruvalcaba@neurocrine.com

JOSEF RUZICKA

Stevens Institute of Technology
20 Orchard Lane
Livingston, NJ 07039
Tel: 201 486 7455
jruzick1@stevens-tech.edu

PATRICIA RYAN

Bristol-Myers Squibb
Rout 206 & Provinceline Road
Mail Stop F13-09
Princeton, NJ 08540
Tel: 609 252 3924
patricia.ryan@bms.com

PHILIP W. RYAN

Macromolecular Resources
Biochemistry & Molecular Biology Dept.
Colorado State University
Fort Collins, CO 80523-1870
Tel: 970 491 0961
pwryan@lamar.colostate.edu

TIMOTHY W. RYAN

DuPont
Haskell Laboratory
PO Box 50
Newark, DE 19714-0050
Tel: 302 451 4524
timothy.w.ryan@usa.dupont.com

GARY RYMAR

University of Michigan
Biochemistry MS 606
930 North University Avenue
Ann Arbor, MI 48109
Tel: 734 995 4310
garymary@umich.edu

VICTOR RYZHOV

Dept. of Chemistry & Biochemistry
Northern Illinois University
FW 425
DeKalb, IL 60115
Tel: 815 753 6955
ryzhov@niu.edu

OLA SAAD

University of California
Department of Chemistry
Leary Group / 35 Lewis Hall
Berkeley, CA 94720
Tel: 510 643 0915
osaad@uclink.berkeley.edu

ALESSANDRO SABA

University of Pisa
Chimica e Chimica Ind.
Via Risorgimento, 35
Pisa I-56126, ITALY
Tel: 39 50918277
saba@dcc.unipi.it

MICHAEL SABATINO

LEAP Technologies
PO Box 626
Hastings on Hudson, NY 10706
Tel: 914 969 2908
sabatin@leaptec.com

FABRIZIO SABINI

Waters AG
Dorfstrasse 10
Rapperswil, 5102, SWITZERLAND
Tel: 416 288 2030
fabrizio_sabini@waters.com

ALBERTO J. SABUCEDO

Florida International University
U. Park CP-178, MS Facility
9899 SW 1 Terrace
Miami, FL 33174
Tel: 304 348 6656
sabucedo@fiu.edu

NALINI SADAGOPAN

Pfizer Global R&D
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 3020
nalini.sadagopan@pfizer.com

MEHRNOOSH SADEGHI

Invitrogen Corporation
1600 Faraday Avenue
Carlsbad, CA 92008
Tel: 760 603 6489
mehrnoosh.sadeghi@invitrogen.com

MARTIN SADILEK

Department of Chemistry
University of Washington
Box 351700
Seattle, WA 98195-1700
Tel: 206 543 4749
sadilek@u.washington.edu

KATERINA SADILKOVA

Children's Hospital & Medical Center
Biochemical Genetics Lab CH-37
4800 Sand Point Way NE
Seattle, WA 98105
Tel: 206 987 2216
katerina.sadilkova@seattlechildrens.org

SEYED SADJADI

Quest Diagnostics
24314 El Pilar
Laguna Niguel, CA 92677-3509
Tel: 949 728 4633
jumanji949@yahoo.com

VERONICA SAENZ-VASH

Matritech, Inc.
Research & Development
330 Nevada Street
Newton, MA 02160
Tel: 617 928 0820
vsaez-vash@matritech.com

LEIGH B. 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@koryama-kgc.ac.jp

TAKEO SAKUMA

Applied Biosystems/MDS Sciex
71 Four Valley Road
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9005
takeo.sakuma@sciex.com

ROHIT SALDANHA

University of New South Wales
Pathology Department
Rm. 411, Wallace Wurth Bldg.
Kensington, 2052, AUSTRALIA
Tel: 612 938 51599
rohit.saldanha@student.unsw.edu.au

FELIX SALINAS

Bruker Daltonics, Inc.
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
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

Cognis Corporation
Chemicals Group, Tech Center
4900 Este Avenue
Cincinnati, OH 45232-1491
Tel: 513 482 2371
larry.sallans@cognis-us.com

PAUL SALM

Australian Bioanalytical Service
84 Anakie Drive, Cornubia
Brisbane 4130, AUSTRALIA
Tel: 61 7 3240 7235
ausbio@hotmail.com

ARTHUR SALOMON

GNF
10675 John Jay Hopkins Drive
San Diego, CA 92121
Tel: 858 812 1762
art@drsalon.com

LAURA SALVINI

Centro Interdip Di Analisi E
Det. Strutturali, Via A. Moro
Siena 53100, ITALY
Tel: 39 577234135
salvini3@unisi.it

MARY ELLEN K SALYAN

176 North Main Street
Yardley, PA 19067-1323
Tel: 609 818 3913
maryellen.salyan@bms.com

ROBERT M. SAMPLE

Agilent Technologies
1 Palladium Drive
Littleover Derby DE23 7XH, UK
Tel: 44 7243 602477
rob_sample@agilent.com

MINI SAMUEL

JEOL USA, Inc.
23 Brunswick Woods Drive
East Brunswick, NJ 08816
Tel: 732 254 7026
msamuel@jeol.com

TIMOTHY SAMUELS

CTBR
Analytical Chem & Bioanalysis
87 Senneville Road
Senneville, PQ, H9X 3R3 CANADA
Tel: 514 630 8200
tsamuels@ctbr.com

PETER SANDER

Bruker Daltonik
Fahrenheitstr. 4
Bremen 28359, GERMANY
Tel: 494212205196
ps@bdal.de

IAN SANDERS

Bruker Daltonics
Banner Lane
Coventry CV4 99H, UK
Tel: 24 76855200
ian.sanders@daltonics.bruker.co.uk

ROBERT A. SANDERS

The Procter & Gamble Company
6071 Center Hill Ave, Box 117
Cincinnati, OH 45224
Tel: 513 634 7865
sanders.ra@pg.com

POLKIT SANGVANICH

Department of Chemistry
Chuklalongkorn University
Payatai Road, Pathumwan
Bangkok 10330, THAILAND
Tel: 661 623 4009
spolkit@chula.ac.th

KRISTIN SANNES-LOWERY

Ibis Therapeutics
2292 Faraday Avenue
Carlsbad, CA 92008
Tel: 760 603 2453
klowery@isisph.com

M. GRACA O. SANTANA-MARQUES

Department of Chemistry
University of Aveiro
Campus de Santiago
Aveiro 3810-193, PORTUGAL
Tel: 351 234 37 0696
grmarques@dq.ua.pt

VANESSA SANTIAGO

3132 East 29th Street 97
Bryan, TX 77802-2722
Tel: 979 845 8404
vsantiago@tamu.edu

ROBERT E. SANTINI

Purdue University
Department of Chemistry
560 Oval Drive
West Lafayette, IN 47907
Tel: 765 494 5227
rsantini@purdue.edu

ROBERT SANTORELLI

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

LISA SAPP

Waters Corporation
PO Box 7031
Beverly, MA 01915
Tel: 978 745 0524
lsapp2000us@yahoo.com

ANITA SARAF

Abbott Laboratories
200 Abbott Park Road, AP31 / L144
Abbott Park, IL 60064-6202
Tel: 847 938 7440
anita.saraf@abbott.com

KAMESWARI SARIPELLA

Scios, Inc.
Sequencing & Mass Spectrometry
820 West Maude Avenue
Sunnyvale, CA 94085
Tel: 408 616 8224
saripella@sciosinc.com

DAVID SARRACINO

Harvard Partners
56 Landsdown Street, 341
Cambridge, MA 02139
Tel: 617 768 8506
dsarracino@rics.bwh.harvard.edu

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

Institute for Protein Research
Osaka University
Yamadaoka 3-2
Suita, Osaka 565-0891, JAPAN
Tel: 81 6 6879 4312
satomi@protein.osaka-u.ac.jp

MARY SATTERFIELD

Natl Institute of Standards & Technology
100 Bureau Drive
Gaithersburg, MD 20899-8392
Tel: 301 975 5364
ma

CHRISTIAN SAUBER

Agilent Technologies, EFSC
Hewlett-Packard Str. 8
Waldbronn 76337, GERMANY
Tel: 49 7243602818
christian_sauber@agilent.com

THOMAS DAVID SAUL

University of Delaware
Chem & Biochem Department.
125 Lammont DuPont Laboratory
Newark, DE 19716
Tel: 302 831 4265
tdsaul@udel.edu

CONNIE SAUNDERS

MassTech, Inc.
6992 Columbia Gateway Drive
Columbia, MD 21046
Tel: 301 879 6994
csaunders@apmaldi.com

JOHN SAUSEN

Agilent Technologies
4207 Portside Drive
nashotah, WI 53058
Tel: 262 879 3258
john_sausen@agilent.com

FRANCOIS SAUTEL

Inst. Recherche Pierre Fabre
Cinetique Preclinique
Bel Air de Campans
Castres 81106, FRANCE
Tel: 33 563713400
francois.sautel@pierre-fabre.com

THERESA SAVAGE

Grace Vydac
7500 Grace Drive
Columbia, MD 21201
Tel: 410 531 4253
theresa.savage@grace.com

MIKHAIL SAVITSKI

Uppsala University
Cntr. For Biological Mass Spec
Box 534
Uppsal SE-751 21, SWEDEN
Tel: 46 18 471 5728
mikhail.savitski@angstrom.uu.se

YVAN SAVOIE

Agilent Technologies
2250 boul Alfred-Nobel
St. Laurent, PQ, H4S 2C9 CANADA
Tel: 514 832 2871
yvvan_savoie@agilent.com

MASAMI SAWADA

The Institute of Sci. & Indus. Research
Osaka University
8-1 Mihogaoka, Ibaraki
Osaka 567-0047, JAPAN
Tel: 81 668798525
m-sawada@sanken.osaka-u.ac.jp

HOLLY A. SAWYER
Texas A & M University
Chemistry Department
PO Box 30012
College Station, TX 77842-3012
Tel: 979 845 0613
hsawyer@mail.chem.tamu.edu

MARK SCALF
Zyomyx
26101 Research Road
Hayward, CA 94610
Tel: 510 266 7709
mscalf@zyomyx.com

MICHAEL D. SCANLON
Ecology & Environment
57 Mariemont Avenue
Buffalo, NY 14220
Tel: 716 826 3728
mscanlon@ene.com

CAMERON O. SCARLETT
University of North Carolina
Dept. of Chemistry & Biophysics, CB 7260
Chapel Hill, NC 27599-7260
Tel: 909 843 2493
cscarlet@email.unc.edu

STEVE SCHACHTERLE
Varian, Inc.
2700 Mitchell Drive
Walnut Creek, CA 94598-1602
Tel: 925 945 2183
steve.schachterle@varianinc.com

GERHARD SCHADEN
Department of Physical Chem
University of Marburg
Hans-Meerwein-Strasse
Marburg D-35032, GERMANY
Tel: 49 6421285713
schaden@mail.uni-marburg.de

GISBERT SCHAEFER
Applied Biosystems/MDS Sciex
Hartenauer Str 23
Bickenbach D-64404, GERMANY
Tel: 49 1729862100
gisbert_schaefer@eur.appliedbiosystems.com

JUERGEN SCHAEFER
Xzillion GmbH
Industriepark Hoeschst, Geb. G 865
Frankfurt am Main 65926, GERMANY
Tel: 49 69 305 3585
ana.barz@xzillion.com

MATHIAS SCHAEFER
Institute for Organic Chemistry
University of Cologne
Greinstrasse 4
Koeln 50939, GERMANY
Tel: 49 221 4703086
mathias.schaefer@uni-koeln.de

WILLIAM H. SCHAEFER
Merck & Company, Inc.
WP45A-201
West Point, PA 19486
Tel: 215 652 7913
william_schaefer@merck.com

DAN SCHAEFFER
Applied Biosystems
850 Lincoln Centre Drive
Mail Stop 430
Foster City, CA 94404
Tel: 650 638 5238
schaefer@appliedbiosystems.com

MARTIN M. SCHAER
Fachhochschule Burgdorf
Department of Chemistry
Pestalozzistr.20
Burgdorf 3400, SWITZERLAND
Tel: 41 344264302
martin.schaer@isburg.ch

JURGEN SCHAEFER
Xzillion
Gebäude G865
Industriepark Höchst
Frankfurt, 65929, GERMANY
Tel: 49 6930 53585
juergen.schaefer@xzillion.com

KIM R. SCHAFFERMEYER
University of Kentucky
Internal Medicine, M. Cancer Ctr
600 Rose Street
Lexington, KY 40536-0093
Tel: 859 233 4511
krs@uky.edu

JASON E. SCHAFF
FBI Laboratory Chemistry Unit
2501 Investigation Parkway
Rm. 4220
Quantico, VA 22135
Tel: 703 632 7413
jschaff297061@comcast.net

LISA M. SCHAFFTER
AstraZeneca Pharmaceuticals
35 Gatehouse Drive
Waltham, MA 02451-1216
Tel: 781 839 4758
lisa.schaffter@astrazeneca.com

ALEXANDRA SCHAMBONY
University of Karlsruhe
Institute of Zoology II
Fritz-Haber-Weg 4
Karlsruhe D-76131, GERMANY
Tel: 49 721 608 4195
schambony@zi2.uka.de

MARLENE E. SCHAPS
ExxonMobil Upstream Research
PO Box 2189, S169A
Houston, TX 77252-2189
Tel: 713 431 7623
marlene.e.schaps@exxonmobil.com

TANNER M. SCHAUB
Florida State University
NHMFL
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 2048
schaub@magnet.fsu.edu

RICHARD H. SCHEEL
Mich. Department of Community Health
Analytical Chemistry, Rm 52
3350 North M.L. King Blvd.
Lansing, MI 48906
Tel: 517 335 8349
scheelr@michigan.gov

ADI SCHEIDEMANN
Intelligent Ion
2815 Eastlake Avenue E, Ste. 300
Seattle, WA 98102
Tel: 206 336 5608
info@intelligention.com

CHRISTIAN SCHELER
Proteome Factory AG
Teltower Damm 227B
Berlin D-14167, GERMANY
Tel: 49 3084592534
scheler@proteomefactory.com

KEVIN L. SCHEY
Department of Pharmacology
Medical Univ of South Carolina
171 Ashley Avenue
Charleston, SC 29425
Tel: 843 792 2471
scheykl@muscc.edu

SUSAN SCHIAVO
Northeastern University
102 Hurtig Hall
360 Huntington Avenue
Boston, MA 02115
Tel: 617 373 5348
susan_schiavo@hotmail.com

STEVEN M. SCHILDCROUT
Chemistry Department
Youngstown State University
1 University Plaza
Youngstown, OH 44555-3663
Tel: 330 941 7114
smschildcrou@ysu.edu

ALEXANDER B. SCHILLING
Agilent Technologies
10 N. Martingale Rd, Ste. 550
Schaumburg, IL 60173
Tel: 847 944 6097
alex_schilling@agilent.com

BIRGIT SCHILLING

Buck Institute for Age Research
Chemistry Core
8001 Redwood Blvd.
Novato, CA 94945
Tel: 415 209 2079
bschilling@buckinstitute.org

MICHAEL SCHILLING

Getty Conservation Institute
1200 Getty Center Drive, #700
Los Angeles, CA 90049-1684
Tel: 310 440 6811
mschilling@getty.edu

PATRICK SCHINDLER

Novartis AG
Functional Genomics
S-88.706A
Basel CH-4002, SWITZERLAND
Tel: 41 613246384
patrick.schindler@pharma.novartis.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

LISA SCHLESINGER

Anadys Pharmaceuticals, Inc.
Human Capital
9050 Camino Santa Fe
San Diego, CA 92121
Tel: 858 530 3600
hc@anadyspharma.com

ANDREAS SCHLOSSER

Charite, Humboldt University
Institute for Medical Immunology
Hessische Str. 3-4
Berlin 10115, GERMANY
Tel: 49 30 450 52414
andreas.schlosser@charite.de

URS PETER SCHLUNEGGER

Rosenweg 9
Stettlen CH-3066, SWITZERLAND
Tel: 4131 931 4523
uschlunegger@compuserve.com

KARL SCHMEER

Bayer AG
Drug Metabolism
Aprather Weg 18a, Bldg. 466
Wuppertal D-42096, GERMANY
Tel: 49 202364174
karl.schmeer.ks@bayer-ag.de

ERIC R. SCHMID

Institute for Analytical Chemistry
University of Vienna
Wahringerstr 38
Vienna A-1090, AUSTRIA
Tel: 43 1313672402
erich.schmid@univie.ac.at

LAWRENCE S. SCHMID

Strategic Directions Int'l, Inc.
6242 Westchester Pkwy, Ste 100
Los Angeles, CA 90045
Tel: 310 641 4982
lschmid@strategic-directions.com

ANDREA SCHMIDT

J.W. Goethe University
Institute of Pharmaceutical Chemistry
Marie-Curie-Str. 9
Frankfurt 60439, GERMANY
Tel: 49 69 798 29914
andrea.schmidt@iachem.de

ERIC G. SCHMIDT

Dow Chemical
2301 North Brazosport Blvd., B-1463
Freeport, TX 77541
Tel: 979 238 9483
eschmidt@dow.com

JEAN-MARIE SCHMITTER

IECB
16 Avenue, Pey Borland
Pessac 33607, FRANCE
Tel: 33 557962213
jm.schmitter@iecb-polytechnique.u-
bordeaux.fr

GEROLD SCHMITT-ULMS

University of Toronto
Tanz Neuroscience Building
6 Queen's Park Crescent W
Toronto, ON, M5E 3H2 CANADA
Tel: 416 946 0066
g.schmittulms@utoronto.ca

VOLKER SCHNAIBLE

Binzener Strasse 7d
Loerrach 79539, GERMANY
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_schneider-1@gsk.com

RICHARD SCHNEIDER

Pfizer Global R&D
Vet Metab & PK/MS 8118D-2042
Eastern Point Road
Groton, CT 06340
Tel: 860 441 5816
richard_p_schneider@groton.pfizer.com

HENRICH K. SCHNOES

Biochemistry Department
University of Wisconsin
433 Babcock Drive
Madison, WI 53706
Tel: 608 262 0650

WILLIAM C. SCHNUTE

Dionex Corporation
500 Mercury Drive
Sunnyvale, CA 94086
Tel: 408 481 4173
bill.schunte@dionex.com

DIRK SCHOEMAKER

University of Antwerp
Physics Department, Bldg. N
Universiteitsplein 1
Antwerp Wilrijk 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
aschoen@thermofinnigan.com

DALE F. SCHOENER

80 Roberts Road
Newtown Square, PA 19073
Tel: 302 369 5601
dale.schoener@questpharm.com

CHARLES P. SCHOLES

University at Albany- SUNY
Department of Chemistry
1400 Washington Avenue
Albany, NY 12222
Tel: 518 442 4551
cps14@albany.edu

ARJEN SCHOLTEN

University of Vermont
Pharmacology
149 Beaumont Avenue, HSRF 340
Burlington, VT 05405
Tel: 802 656 5712
arjen.scholten@uvm.edu

HENRY SCHOLTZ

Psychomedics, Inc.
5832 Uplander Way
Culver City, CA 90230-6608
Tel: 310 216 7776
henrys@psychomedics.com

TRACY SCHOOLCRAFT

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 R. SCHRADER

Max-Planck-Institute
Mass Spectrometry Department
Kaiser Wilhelm Platz 1
Muelheim 45470, GERMANY
Tel: 49 2083062271
wschrader@mpi-muelheim.mpg.de

KARL H. SCHRAM

College of Pharmacy
University of Arizona
1703 East Mabel Street
Tucson, AZ 85721
Tel: 520 626 5630
schram@pharmacy.arizona.edu

DAVID C. SCHRIEMER

University of Calgary
Heritage Med. Research Bldg.
3330 Hospital Drive NW
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.schriverv@vanderbilt.edu

ERNST SCHROEDER

Thermo Electron
Barkhausenstrasse 2
Bremen D-28197, GERMANY
Tel: 49 4215493223
ernst.schroeder@thermo.com

MELANIE SCHROEDER

University of Virginia
Chemistry Department
McCormick Road, 400319
Charlottesville, VA 22904-4319
Tel: 434 924 7994
ms3ke@virginia.edu

MICHAEL SCHUBERT

Fahrenheitstr. 4
Bruker Daltonics GmbH
Bremen D-28359, GERMANY
Tel: 49 421 2205 0
ms@bdal.de

KATHERINE SCHUBOTHE

University of California
1 Shield Avenue
Davis, CA 95616
Tel: 530 756 2829
kmshuboth@ucdavis.edu

STEFAN SCHUERCH

University of Bern
Department of Chemistry
Freiestrasse 3
Bern CH-3012, SWITZERLAND
Tel: 41 316314389
schuerch@ioc.unibe.ch

KEVIN SCHUG

Virginia Tech
2588 Bishop Road
Blacksburg, VA 24060
Tel: 540 552 1896
schugka@hotmail.com

HELMUT SCHULENBERG-SCHELL

Agilent Technologies
Hewlett-Packard-Str. 8
Waldbronn, 76337, GERMANY
Tel: 49 7243 602420
helmut_schulenberg-schell@agilent.com

FRANKLIN A. SCHULTZ

Indiana University Purdue University
Department of Chemistry
402 North Blackford Street
Indianapolis, IN 46202-3274
Tel: 317 278 2027
schultz@chem.iupui.edu

GARY A. SCHULTZ

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

DANIEL SCHULZ-JANDER

Arena Pharmaceuticals
6166 Nancy Reidge Drive
San Diego, CA 92121
Tel: 858 453 7200
dsjander@mac.com

DETLEF SCHUMANN

Beckman Research Institute/City of Hope
City of Hope
1450 East Duarte Road
Duarte, CA 91010
Tel: 626 359 8111
dschumann@coh.org

LARISSA L. SCHUSTER

Central CA Research Labs
4720 W. Jennifer Avenue #105
Fresno, CA 93722-6420
Tel: 559 275 9091
ccrl@pacbell.net

BRENDA L. SCHWARTZ

Roche Bioscience
3401 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
jschwartz@thermofinnigan.com

CARL H. SCHWARZ

Waters
5980 Cecil Way
Eldersberg, MD 21784-8575
Tel: 410 552 5556
carl_schwarz@waters.com

LUTZ SCHWEIKHARD

Institute of Physics
University of Greifswald
Greifswald D-17489, 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

MIKE SCIACCA

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

GEORGE SCOTT

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

GRAHAM SCOTT

Baylor College of Medicine, Human
Genome
Molecular & Human Genetics
MS 226, One Baylor Plaza
Houston, TX 77030
Tel: 713 798 8784
gscott@bcm.tmc.edu

MICHAEL P. SCOTT

Agilent Technologies Inc.
4995 Murphy Canyon Rd, Ste 100
San Diego, CA 92123
Tel: 858 268 5567
mike_scott@agilent.com

SALVATORE SCOZZARO

MDS Proteomics, Inc.
251 Attwell Drive
Toronto, ON, M9W 7H4 CANADA
Tel: 416 646 6969
ssozzaro@mdsp.com

ELAINE SCRIVENER

Oxford GlycoSciences Ltd
The Forum, 86 Milton Park
Abingdon OX14 4RY, UK
Tel: 44 1235543200
elaine.scrivener@ogs.co.uk

JAMES SCRIVENS

Univ of Warwick
Dept of Bio Sciences
Coventry, CV4 7AL, UK
Tel: 441642432287
jim_scrivens@ici.com

JOE SEARS

Department of Chemistry
Montana State University
Gaines Hall, Room 108
Bozeman, MT 59717
Tel: 406 994 5432
jsears@caffeine.chemistry.montana.edu

KENNY SEAVER

33 Spring Street
Wallingford, CT 06492
Tel: 203 294 9348
keeleefee@mac.com

SALVATORE SECHI

NIDDK, NIH
6707 Democracy Blvd., Room 611
MSC 5460
Bethesda, MD 20892-5460
Tel: 301 594 8814
sechis@ep.nidDK.nih.gov

S. LORRIE SEDILLOS

Applied Biosystems
850 Lincoln Centre Dr.
MS 417
Foster City, CA 94404
Tel: 650 638 5501
sedills@appliedbiosystems.com

STEVEN H. SEEHOLZER

Fox Chase Cancer Center
7701 Burholme Avenue
Philadelphia, PA 19111
Tel: 215 728 1111
sh_seeholzer@fccc.edu

WILLIAM E. SEIFERT

UT Houston Medical School
Room 6.130 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

PADMA SEKCHAR

UMIST
Chemistry Department
31 Widgeon Road, Altrincham
Manchester WA14 5NP, UK
Tel: 44 161 926 8630
pb_sekhar@yahoo.com

JEFFREY M. SELENKA

PPD Development, Inc.
8551 Research Way
Middleton, WI 53562
Tel: 608 827 9400
jeffrey.selenka@madison.ppd.com

GILMORE J. SEM

TSI, Inc.
Particle Instruments
1822 Carl Street
Lauderdale, MN 55113
Tel: 651 490 2729
gsem@tsi.com

PAUL SEMCHUK

University of Alberta
Institute 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

ATISH D. SEN

DuPont Protein Tech.
835 Chouteau Avenue
St. Louis, MO 63102-1017
Tel: 314 982 3533
asen@protein.com

MICHAEL W. SENKO

Thermo Electron
355 River Oaks Parkway
LC and LC/MS Division
San Jose, CA 95134
Tel: 408 965 6800
michael.senko@thermo.com

ELLALA P. SENTHIL

Analytical/Physical Chemistry
Bristol-Myers Products
1350 Liberty Avenue
Hillside, NJ 07205
Tel: 908 851 6204
vellala.senthil@bms.com

FRANK G. SERAFIN

31 Livingston Drive
Peabody, MA 01960-3446
Tel: 617 498 4813
frank.g.serafin@grace.com

SCOTT SERAFIN

University of California
Department of Chemistry
1423 Pierce Hall
Riverside, CA 92521
Tel: 909 787 3657
ssera001@student.ucr.edu

STEPHEN SESTAK

CSIRO
Petroleum Resources
PO Box 136, No. Ryde
Sydney, 1670, AUSTRALIA
Tel: 61 2 9490 8681
stephen.sestak@csiro.au

MAHADEVAN SETHURAMAN

Boston University School of Medicine
Vascular Biology Unit X704
650 Albany Street
Boston, MA 02118
Tel: 617 638 7116
smdeva@bu.edu

CARMAI SETO

Merck Frosst Canada, Inc.
16711 Trans Canada Highway
Kirkland, PQ, H9H 3L1 CANADA
Tel: 514 428 3912
carmai_seto@merck.com

TINA A. SETTINERI

Applied Biosystems
353 Hatch Drive, MS 430
Foster City, CA 94404
Tel: 650 638 6718
settinca@appliedbiosystems.com

JOANNE SEVERS

Bayer Corporation
APCII, 717 Potter Street
Berkeley, CA 94701-1986
Tel: 510 705 4472
joanne.severs.b@bayer.com

ROBERT J. SEWARD

Boston University School of Medicine
Biochemistry Department
715 Albany Street
Boston, MA 02118
Tel: 617 638 6704
rseward@bu.edu

JENNIFER L. SEYMOUR

University of Washington
Chemistry Department
Box 3517000
Seattle, WA 98195
Tel: 206 543 7656
jls@u.washington.edu

JEFFREY SHABANOWITZ

Chemistry Department
University of Virginia
PO Box 400319
Charlottesville, VA 22904-4319
Tel: 434 924 7994
js4c@virginia.edu

CEDRIC H. SHACKLETON

Children's Hospital
Oakland Research Institute
5700 Martin Luther King Jr Dr.
Oakland, CA 94609
Tel: 510 450 7660
cshackleton@chori.org

SCOTT A. SHAFFER

Cell Therapeutics, Inc.
201 Elliot Avenue W, Suite 400
Seattle, WA 98119
Tel: 206 378 4250
sshaffer@ctiseattle.com

BHAVANA SHAH

Amgen, Inc.
Amgen Center
MS 25-2-A
Thousand Oaks, CA 91320
Tel: 805 447 3474
bshah@amgen.com

MONA SHAHGHOLI

California Institute 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 Services Department
PO Box 26
Rehovot 76100, ISRAEL
Tel: 972 89343113
alla.shainskaya@wisemail.weizmann.ac.il

LAMAAT M. SHALABY

DuPont Crop Protection
Stine/Haskell, S210N
1090 Elkton Road
Newark, DE 19711
Tel: 302 451 4713
lamaat.m.shalaby@usa.dupont.com

LARRY SHAMPINE

Duke University Med Center
Building 16 Room 24
508 Fulton Street
Durham, NC 27705
Tel: 919 286 0411
shamp002@mc.duke.edu

LIAN SHAN

Cleveland Clinic Foundation
9500 Euclid Avenue, NNI-24
Cleveland, OH 44195
Tel: 216 445 5903
shanl@ccf.org

JACKIE X. SHANG

Merck Research Laboratories
Department of Drug Metabolism
RY 80E-200
Rahway, NJ 07065
Tel: 732 594 6430
jackie_shang@merck.com

TANYA Q. SHANG

University of Delaware
Chemistry & Biochemistry
107 Brown Lab
Newark, DE 19716
Tel: 302 831 4265
qtshang@yahoo.com

DEBORAH L. SHANKS

Thermo Electron
265 Davidson Avenue, Ste. 101
Somerset, NJ 08873
Tel: 732 627 0220
deborah.shanks@thermo.com

MICHAEL SHANLER

BD Biosciences
R&D Engineering
296 Concord Road, Ste. 280
Billerica, MA 01821
Tel: 978 901 7296
michael_shanler@bd.com

LEI SHAO

ARYx Therapeutics, Inc.
Bioanalysis
2255 Martin Avenue, Suite F
Santa Clara, CA 95050
Tel: 408 869 2761
lshao@aryx.com

RAJESH KUMAR SHARMA

C 521 Saraswati Vihar
Delhi 110034, INDIA
Tel: 91 11 270 22397
rajeshsvd@yahoo.com

SEEMA SHARMA

Rutgers University
755 Bevier Road
Piscataway, NJ 08854
Tel: 732 878 2329
sket@rutchem.rutgers.edu

JOSHUA S. SHARP

University of Tennessee
5905 Slater Mill Lane
Knoxville, TN 37921
Tel: 865 576 7973
jsharp2@utk.edu

THOMAS R. SHARP

Pfizer Global Research & Dev
Eastern Point Road
Analytical R&D, Stop 4125
Groton, CT 06340
Tel: 860 441 5932
thomas_r_sharp@groton.pfizer.com

BRIAN J. SHAY

Waters Corporation
8961 Starfield Court
Dexter, MI 48130
Tel: 734 276 2504
bshay7@aol.com

YI-MIN SHE

The 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
Department of Chemistry
2412 Kestral Blvd., Apt. F
West Lafayette, IN 47906
Tel: 765 464 1687
rcshea@purdue.edu

EDWARD W. SHEEHAN

Chem-Space Associates
655 William Point Way
Pittsburgh, PA 15238
Tel: 412 826 3013
ews@lcms.com

TERRY L. SHEEHAN

Varian, Inc.
2700 Mitchell Drive
Walnut Creek, CA 94598
Tel: 925 945 2228
terry.sheehan@varianinc.com

DOUGLAS M. SHEELEY

NCRR/NIH
Division of Biomedical Tech.
6705 Rockledge Drive, MSC 7965
Bethesda, MD 20892-7965
Tel: 301 594 9762
sheeleyd@ncrr.nih.gov

KEVIN J. SHEFCHECK

US Food & Drug Administration
5100 Paint Branch Parkway, HFS-717
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

BERNARD SHELDON

Agilent Technologies
54L-MR, 5301 Stevens Creek
Santa Clara, CA 95051
Tel: 408 345 8438
bern_sheldon@agilent.com

BAY SHELDRIK

Thermo Electron
33 Orchardview Blvd., #307
Toronto, ON, M4R 2E9 CANADA
Tel: 416 482 1234
baycifer@hotmail.com

TARA SHELTON

Icagen, Inc.
4222 Emperor Blvd., Suite 390
Durham, NC 27703
Tel: 919 941 5206
tleazer@icagen.com

JIM SHEN

Schering-Plough Research Institute
MS K-15-3-3700, D304
2015 Galloping Hill Road
Kenilworth, NJ 07033-1300
Tel: 908 740 4041
jim.shen@spcorp.com

LI SHEN

Wyeth Research Department
Biotransformation Department
500 Arcola Road
Collegeville, PA 17403
Tel: 484 865 5328
shenl@wyeth.com

MARYANN SHEN

Bruker Daltonics, Inc.
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
mls@bdal.com

NANZHU SHEN

Forest Laboratories, Inc.
220 Sea Lane
Farmingdale, NY 11735
Tel: 631 501 5306
nanzhu.shen@frx.com

RONG-FONG SHEN

NHLBI, NIH
10 Center Drive, MSC 1603
Bldg. 10, Rm. 6N260
Bethesda, MD 20892-1603
Tel: 601 5941060
shenr@nhlbi.nih.gov

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.
639 South Broad Street, Apt H4
Lansdale, PA 19446
Tel: 215 652 4431
xshen@merck.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 Department
One University Station, A5300
Austin, TX 78712
Tel: 512 471 0041
courtneysherman@mail.utexas.edu

NICHOLAS E. SHERMAN

University of Virginia
PO Box 800734
Microbiology Department
Charlottesville, VA 22908-0734
Tel: 434 924 0070
nes3f@virginia.edu

JOSHUA SHEVOKAS

NATLSCO
95 Oakwood
Lake Zurich, IL 60047
Tel: 847 320 2562
josh.shevokas@kemperinsurance.com

GUOEN SHI

Palatin Technologies
4-C Cedar Brook Drive
Cedar Brook Corp. Center
Cranbury, NJ 08512
Tel: 609 495 2282
gshi@palatin.com

STONE D. H. SHI

GlaxoSmithKline
PO Box 1539, UW 2941
King of Prussia, PA 19406-0939
Tel: 610 270 6407
stone.d.shi@gsk.com

ZHAN SHI

Hewlett-Packard
1040 Circle Blvd., MS 711B
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

MARK K. SHIGENAGA

Children's Hospital
Oakland Research Institute
5700 Martin Luther King Jr Dr.
Oakland, CA 94609
Tel: 510 450 7943
mshigenaga@chori.org

YOUNG G. SHIN

GlaxoSmithKline
DMPK (UP 1235)
PO Box 5089
Collegeville, PA 19426-0989
Tel: 610 917 7795
young.g.shin@gsk.com

STEVEN SHINEBARGER

University of Vermont
Cook Physical Science, Rm A113
Burlington, VT 05405
Tel: 802 656 5065
shinebsr@yahoo.com

HENRY Y. SHION

Waters Corporation
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, MS 21/2512
Princeton, NJ 08543-5400
Tel: 609 818 3202
petia.shipkova@bms.com

DYNA I. SHIRASAKI
 UCLA
 Chemistry & Biochemistry
 17647 Kittridge Street
 Lake Balboa, CA 91406
 Tel: 818 344 3246
 dynagirl@ucla.edu

MICHAEL A. SHIRLEY
 Celgene Corporation
 Assoc. Director, PK/ADME
 4550 Towne Centre Ct.
 San Diego, CA 92121
 Tel: 858 558 7500
 mshirley@celgene.com

JOHN E. SHIVELY
 Beckman Research Institute/City of Hope
 City of Hope
 1450 East Duarte Road
 Duarte, CA 91010-3000
 Tel: 626 359 8111
 jshively@coh.org

JODY A. SHOEMAKER
 US EPA
 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

JIM SHOFSTAHL
 Thermo Electron
 355 River Oaks Parkway
 LC and LC/MS Division
 San Jose, CA 95134-1991
 Tel: 408 965 6000
 jshofstahl@thermofinnigan.com

JOHN SHOMERS
 Gyros US, Inc.
 11 Deer Park Drive, Ste. 100
 Monmouth Junction, NJ 08852
 Tel: 732 438 9400
 john.shomers@gyros.com

RONALD SHOMO
 FMC Corporation
 Box 8, US Highway #1
 Princeton, NJ 08543
 Tel: 609 951 3408
 ronald_shomo@fmc.com

KEVIN SHORES
 SUNY Buffalo
 5737 Glendale Drive
 Lockport, NY 14094
 Tel: 716 316 4955
 shores@acsu.buffalo.edu

ROBERT TIM SHORT
 College of Marine Science
 Center for Ocean Technology
 U. So. Florida, 140 7th Ave S.
 St Petersburg, FL 33701-5016
 Tel: 727 553 3990
 tshort@marine.usf.edu

STEPHEN SHRADER
 Shrader Laboratories, Inc.
 3814 Vinewood Avenue
 Detroit, MI 48208
 Tel: 313 894 4440
 steven@shraderlabs.com

HONGJUN SHU
 University of Texas
 SW Medical Ctr. Pharmacology
 5323 Harry Hines, Room J5-150
 Dallas, TX 75390-9196
 Tel: 214 648 7292
 hongjun.shu@utsouthwestern.edu

JIN SHU
 Scios, Inc.
 9251 Mockingbird Lane
 Gilroy, CA 95020
 Tel: 408 616 8346
 shu@sciosinc.com

SHAZIA SHUJAH
 Great Lakes Chem Corporatio
 Analytical Stabalisers
 Tenax Road, Tafford Park
 Manchester M17 1WT, UK
 Tel: 44 161 875 3345
 sshujah@glcc.com

ANIL K SHUKLA
 Pacific Northwest National Laboratory
 K8-96, PO Box 999
 Richland, WA 99352
 Tel: 509 376 8628
 anil.shukla@pnl.gov

ROBERT F. SHULFER
 Thermo Electron
 1100 East 98th Street
 Bloomington, MN 55420
 Tel: 952 888 4242
 robert.shulfer@thermo.com

BORI SHUSHAN
 MDS Sciex
 New Business Development
 71 Four Valley Drive
 Concord, ON, L4K 4V8 CANADA
 Tel: 905 660 9005
 bori@sciex.com

BAO-JEN SHYONG
 Genentech, Inc
 1 DNA Way, MS# 62
 South 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
 2 Barzon Trail
 Edgewood, NM 87015
 Tel: 505 925 1926
 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

SCOTT SIDES
 GlaxoSmithKline
 MS 2.4084
 5 Moore Drive, PO Box 13398
 RTP, NC 27709
 Tel: 919 483 6025
 ss20403@glaxowellcome.com

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

CHRISTOPHER SIENSKI
 mSPEC USA, LLC
 171 First Avenue, Ste. 6
 Atlantic Highlands, NJ 07716-2504
 Tel: 732 513 7363
 csienski@mspec.on.ca

TERESA SIERRA
 ChemRX Advanced Technologies
 385 Oyster Point Blvd.
 South San Francisco, CA 94080
 Tel: 650 228 1278
 tsierra@chemrx.com

CHRISTOPH SIETHOFF
 Swiss Bio Analytics
 Sternfeldstr. 16
 Birsfelden/Basel CH-4127,
 SWITZERLAND
 Tel: 41 61 311 1351
 ch.siethoff@swissbioanalytics.com

CARINA SIHLBOM

Institute of Medical Biochemistry
University of Goteborg
Box 440, Medicinaregatan 9A
Gothenburg, 40530, SWEDEN
Tel: 46 31 773 3868
carina.sihlbom@medkem.gu.se

ALAN SIIRILA

PRACS Institute, Ltd.
4666 Amber Valley Parkway
Fargo, ND 58104
Tel: 701 461 8260
asiirila@pracs.com

PAUL SILBER

In Vitro Technologies, Inc.
1450 South Rolling Road
Baltimore, MD 21227
Tel: 410 455 1242
silberp@invitrotech.com

HENRIK SILLEN

Agilent Technologies
Gardavagen 1
Goteborg SE-412 50, SWEDEN
Tel: 46 31 758 80 74
henrik_sillen@agilent.com

PHILIP J. SILVA

Utah State University
Chemistry and Biochemistry Department
0300 Old Main Hill
Logan, UT 84322-0300
Tel: 435 797 8792
psilva@cc.usc.edu

EDWARD J. SILVEIRA

DuPont Crop Protection
S.-Haskell Res. Cntr., S315/13
PO Box 30
Newark, DE 19714-0030
Tel: 302 451 3375
edward.j.silveira@usa.dupont.com

BRADLEY B. SILVERBUSH

Frontier Analytical Laboratory
5172 Hillsdale Circle
El Dorado Hills, CA 95762
Tel: 916 934 0900
brads@frontieranalytical.com

PETR SIMEK

Institute of Entomology
Czech Academy of Sciences
Branisovska 31
Ceske Budejovice CZ-37005, CZECH
REPUBLIC
Tel: 420 38 7775286
psimek@entu.cas.cz

TRACEY A. SIMMONS-WILLIS

Univ. of Rochester, Dept. of Env. Medicine
Box EHSC, UR Medical Center
575 Elmood Avenue
Rochester, NY 14642
Tel: 585 275 8278
drtraceywillis@yahoo.com

PETER J. SIMMS

Chugai Biopharmaceuticals
Department of Chemistry
6275 Nancy Ridge Drive
San Diego, CA 92121
Tel: 858 535 5993
psimms@chugaibio.com

BERND R. SIMONEIT

College of Oceanic & Atmos Sci
Building 104
Oregon State University
Corvallis, OR 97331-5503
Tel: 541 737 2155

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.com

DAVID C SIMPSON

Pacific Northwest National Laboratory
Environmental Molecular SciLab
3335 "Q" Avenue, MSIN:K8-98
Richland, WA 99352
Tel: 509 376 3805
david.simpson@pnl.gov

JACK SIMPSON

SAIC-Frederick, Inc.
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

Dipartimento di Chimica
Universita' Della Calabria
Via P Bucci, cubo 15/c
Arcavacata Rende I-87030, ITALY
Tel: 39 984492046
sindona@unicall.it

RAVINDER J. SINGH

Mayo Clinic
Clinical Biochemistry
200 1st Street Southwest
Rochester, MN 55901
Tel: 507 266 0481
singh.ravinder@mayo.edu

M. SUSAN SINGLETARY

5324 Cherokee Street
Houston, TX 77005
Tel: 281 681 2200
susan_singletery@hotmail.com

ANDREA SINZ

University of Leipzig
Analytical Chemistry Institute
Linnestr.3
Leipzig 04103, GERMANY
Tel: 49 3419736078
sinz@chemie.uni-leipzig.de

K W MICHAEL SIU

York University
Chemistry Department
4700 Keele Street
Toronto, ON, K1A 0R6 CANADA
Tel: 416 650 8021
kwmsiu@yorku.ca

GARY SIUZDAK

The Scripps Research Institute
10550 N. Torrey Pines Road
Ctr. For MS, BCC007
La Jolla, CA 92037
Tel: 858 784 9415
siuzdak@scripps.edu

JUDITH A. SJOBERG

Building I-1
2019 Galisteo Street
Santa Fe, NM 87505
judithsjoberg@qwest.net

STEPHEN L. SJOBERG

Huntsman Corporation
PO Box 15730
Austin, TX 78761
Tel: 512 483 0026
steve_sjoberg@huntsman.com

ANN C. SJOLANDER

1345 Kimberly Drive
San Jose, CA 95118
Tel: 650 940 6264
asjolander@aol.com

KRIS SKELLY

Agilent Technologies Canada, Inc.
c/o TNT Western Dispatch
7735 Wagner Road
Edmonton, AB, T4X 1A4 CANADA
Tel: 888 223 6285
kris_skelly@agilent.com

PAUL SKELTON

Department of Chemistry
University of Cambridge
Lensfield Road
Cambridge CB2 1EW, UK
Tel: 44 1223336430
pcs22@cam.ac.uk

KARL SKOLD

Uppsala University
Pharmaceutical Bioscience
PO Box 591
Uppsala 75124, SWEDEN
Tel: 46 1861 21197
karl.skold@amersham.com

HEATHER SKOR

Pfizer Global R&D
PDM-CB3
10724 Science Center Drive
San Diego, CA 92121
Tel: 858 638 6205
heather.skor@pfizer.com

SHERYL SKREENOCK

Avantix Laboratories
639 Adams Drive
Milford, DE 19963
Tel: 302 322 9900
kasiral@yahoo.com

SUSAN E. SLADE

University of Warwick
Biological Sciences Department
Gibbet Hill Road
Coventry CV4 7AL, UK
Tel: 44 2476522157
sslade@bio.warwick.ac.uk

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

RICHARD SLEEMAN

Mass Spec Analytical
Building 20F, Golf Course Lane
PO Box 77, Filton
Bristol BS99 7AR, UK
Tel: 44 1173173600
richs@msaltd.co.uk

LAURENCE E. SLIVON

Battelle Memorial Institute
505 King Avenue
Columbus, OH 43201
Tel: 614 424 4274
slivon@battelle.org

GORDON SLYSZ

University of Calgary
3330 Hospital Way NW
Calgary AB, T2N 4N1 CANADA
Tel: 403 220 4202
gslysz@ucalgary.ca

BRIAN SMITH

Waters Corporation
LC/MS, Mail Stop GC
34 Maple Street
Milford, MA 01757-3696
Tel: 508 482 2029
brian_w_smith@waters.com

BRUCE SMITH

Theragenics Corporation
5203 Bristol Industrial Way
Buford, GA 30518
Tel: 770 271 0233
blaggs@theragenics.com

CHRIS SMITH

Waters Technologies Corp.
100 Cummings Center, Ste 407N
Beverly, MA 01915
Tel: 978 524 8447
chris_smith@waters.com

DAVID E. SMITH

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

DAVID L. SMITH

Chemistry Department
University of Nebraska
Hamilton Hall, Room 29
Lincoln, NE 68588-0304
Tel: 402 472 2794
dsmith7@unl.edu

DOUGLAS R. SMITH

Chemistry Department
University at Buffalo
416 Natural Sciences Complex
Buffalo, NY 14260
Tel: 716 645 6800
drsmith2@acsu.buffalo.edu

GARMON SMITH

US EPA
PO Box 1198
Ada, OK 74820-1198
Tel: 580 436 8565
smith.garmon@epa.gov

GRAHAM M SMITH

Merck & Company, Inc.
WP14-1
West Point, PA 19486
Tel: 215 652 7620
graham_m_smith@merck.com

J RICHARD SMITH

US Army Medical Research Institute
Attn: MCMR-UV-PA
3100 Ricketts Point Road
APG, MD 21010-5425
Tel: 410 671 1728
john.smith@amedd.army.mil

JAMES S. SMITH

Trillium, Inc.
28 Grace's Drive
Coatesville, PA 19320-1206
Tel: 610 383 7233
jsmith@trilliuminc.com

JENNIFER SMITH

Berger Instruments
130 Executive Drive, Suite 2A
Newark, DE 19702
Tel: 302 283 5631
jennifer.smith@bergersfc.com

JONATHAN K. SMITH

GenVec, Inc.
65 West Watkins Mill Road
Gaithersburg, MD 20878-4021
Tel: 240 632 0740
jsmith@genvec.com

LEN SMITH

Schafer Corporation
Building 400
6705 Vallecitos Road
Sunol, CA 94586-9524
Tel: 925 862 4286
lsmith@schaferlabs.com

LLOYD SMITH

Department of Chemistry
University of Wisconsin
1101 University Avenue
Madison, WI 53706-1396
Tel: 608 263 2594
smith@chem.wisc.edu

LORI SMITH

University of Arizona
Department of Chemistry
1306 East University Blvd.
Tucson, AZ 85721
Tel: 520 626 3933
lsmith@u.arizona.edu

MACLYNN SMITH

Bruker Daltonics
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
mac@bdal.com

PAUL V. SMITH
FDA KAN-DO TDCRC
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 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 Dylun Drive
Madison, WI 53719
Tel: 608 261 5804
smithrm@doj.state.wi.us

RICHARD D. SMITH
Pacific Northwest National Laboratory
EMSL, MS K8-98
PO Box 999
Richland, WA 99352
Tel: 509 376 0723
rds@pnl.gov

RICHARD W. SMITH
28 Varley Cres.
Brantford, ON, N3R 7Z7 CANADA
richard_w_smith@agilent.com

RONALD G. SMITH
MetaPhore Pharmaceuticals
1910 Innerbelt Business Ctr Dr
St. Louis, MO 63114
Tel: 314 426 4803
rsmith@metaphore.com

CHARLES SNODGRASS
100 Sower Blvd., Suite 104
Frankfort, KY 40601
Tel: 502 564 6120
charles.snodgrass@mil.state.ky.us

JOSEPH T. SNODGRASS
Ariad Pharmaceuticals
26 Landsdowne Street
Cambridge, MA 02139-4234
Tel: 617 494 0400
joseph.snodgrass@ariad.com

SERGEI SNOVIDA
University of Manitoba
Chemistry Department
542 Enniskillen Avenue
Winnipeg, MB, R2V 0J4 CANADA
Tel: 204 586 3231
s_snovida@hotmail.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@sbccom.apgea.army.mil

SHAUN SNYDERS
Plantgenix, Inc.
315 Highland Avenue
Devon, PA 19333
Tel: 610 644 8157
ssnyders@wesleyan.edu

ANGELINA SO
44 Lombardy Cres
Brampton, ON, L6S 4L8 CANADA
Tel: 416 564 3761
awysos@alumni.uwaterloo.ca

HUN-YOUNG SO
KRISS
PO Box 102 Yusong
Taedok Science Town
Taejon 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

FRANK SOBOTT
Cambridge University
Chemistry Department
Lensfield Road
Cambridge CB2 1EW, UK
Tel: 44 1223 763844
fs254@cam.ac.uk

ERIK A. SODERSTROM
Pfizer, Inc.
Eastern Point Rd, MS 8118W-341
Groton, CT 06340
Tel: 860 715 5689
erik_a_soderstrom@groton.pfizer.com

EMMETT SOFFEY
Agilent Technologies
3380 146th Place, SE Ste. 300
Bellvue, WA 98007
Tel: 425 378 7413
emmett_soffey@agilent.com

JOHN R. SOGLIA
Pfizer, Inc.
Easter Point Road
Bldg. 118W, Rm. 107W
Groton, CT 06340
Tel: 860 715 0447
john_soglia@groton.pfizer.com

SUSAN SOILEAU
Agilent Technologies
20430 Century Blvd.
Germantown, MD 20850
Tel: 240 686 4069
susan_soileau@agilent.com

EDWARD SOKOLOSKI
National Institutes of Health
Lab of Biophysical Chemistry
Building 50, Room 3509
Bethesda, MD 20892-8014
Tel: 301 496 3237
sokoloe@nhlbi.nih.gov

BRUCE H. SOLKA
Unilever-HPC
3100 Golf Road
Rolling Meadows, IL 60008
Tel: 847 734 3710
bruce.solka@unilever.com

TOURADJ SOLOUKI
Department of Chemistry
University of Maine
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

KASI V. SOMAYAJULA
Department of Chemistry
University of Pittsburgh
219 Parkman Avenue
Pittsburgh, PA 15260
Tel: 412 624 8406
kasi@pitt.edu

ULF SOMMER
Boston University School of Medicine
Mass Spectrometry Resource
715 Albany Street, R-806
Boston, MA 02118-2526
Tel: 617 638 6704
usommer@bu.edu

ARPAD SOMOGYI

University of Arizona
Department 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@ferring.com

HAOWEI SONG

Washington University
Department of Medicine
Box 8127, 660 S. Euclid Avenue
St. Louis, MO 63110
Tel: 314 362 1425
hsong@im.wustl.edu

HENRY SONG

Merck & Company, Inc.
Sumneytown Pike, WP 75A-303
West Point, PA 19486
Tel: 215 652 0224
henry_song@merck.com

KYUSEOK SONG

Korea Atomic Energy Research
Laboratory for Quantum Optics
PO Box 105, Yusong
Daejeon 305-600, KOREA
Tel: 82 42 868 8226
sks@kaeri.kr

LIGUO SONG

Roswell Park Cancer Institute
Molec. & Cellular Biophysics
Elm & Carlton Streets
Buffalo, NY 14263
Tel: 716 845 2388
liguo.song@roswellpark.org

NING SONG

Neurocrine Biosciences
Pre-Clinic Department
10555 Science Center Drive
San Diego, CA 92121
Tel: 858 658 7707
nsong@neurocrine.com

WEI SONG

Department of Cell Biology, NC1-10
Cleveland Clinic Foundation
9500 Euclid Avenue
Cleveland, OH 44195
Tel: 216 445 5903
songw@ccf.org

MANISH H. SONI

Aventis Pharma
Mail Stop N-103A
Route 202-206 North
Bridgewater, NJ 08807
Tel: 908 231 4569
manish.soni@aventis.com

KIM SONNE

Leo Pharmaceutical Products
Dept 361
55 Industriparken
Ballerup 2750, DENMARK
Tel: 45 44923800
kim.sonne@leo-pharma.com

EVELYN SOO

National Research Council
Institute for Biological Sciences
100 Sussex Drive, Room 3118
Ottawa, ON, K1A 0R6 CANADA
Tel: 613 998 8579
evelyn.soo@nrc-cnrc.gc.ca

DEBORAH SOPER

Achillion Pharmaceuticals
300 George Street, 8th Floor
New Haven, CT 06511
Tel: 203 752 5464
dsoper@achillion.com

AUDRA GOACH SOSTARECZ

Pennsylvania State University
180 Materials Research Institute
230 Innovation Blvd.
University Park, PA 16802
Tel: 814 865 0493
ags133@psu.edu

MIKHAIL SOUDAKOV

Shimadzu Res. Lab. (Europe) Ltd.
Wharfside, Trafford Wharf Road
Manchester M17 1GP, UK
Tel: 44 161 888 4420
m.sudakov@srlab.co.uk

DAN SOUK

Finna Technologies, Inc.
2580 Foxfield Road, Ste. 101
St. Charles, IL 60174
Tel: 603 762 8257
dan@finnatech.com

ILIA V. SOULIMENKOV

Inst. for Energy Problems of Chem Physics
Chernogolovka
Moscow District 142432, RUSSIA

G. WAYNE SOVOCOOL

1301 Rossini Street
Henderson, NV 89052-5535
Tel: 702 456 6595
sovocool.wayne@epamail.epa.gov

RENA SOWELL

Indiana University
Department of Chemistry
800 East Kirkwood Avenue
Bloomington, IN 47405
Tel: 816 855 6462
rsowell@indiana.edu

GIUSEPPE SPADAFORA

Via Luigi Pirandello, 5
Cinisello Balsamo, 20092, ITALY
Tel: 39 348 7822 050
giuseppe.spadafora@tiscalinet.it

GLENN E. SPANGLER

Technispan LLC
1209 Malbay Drive
Luthersville, MD 21093
Tel: 410 296 8361
gspan@aol.com

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 8507
ljs39@pitt.edu

REGGIE SPAULDING

University of Montana
College of Pharmacy
32 Campus Dr., Skaggs Bldg.#52
Missoula, MT 59812
Tel: 406 243 4536
rspauldo@selway.umt.edu

KAYE D. SPEICHER

The Wistar Institute
3601 Spruce Street, Room 154
Philadelphia, PA 19104
Tel: 215 898 3181
kspeicher@wistar.upenn.edu

DANIEL SPENCER

25 Fairlie Road
Oxford OX4 3SW, UK
Tel: 44 4865 779243
danielirspencer@hotmail.com

BERNHARD SPENGLER

Inst. of Inorganic and Analytic Chemistry
Schuberstr. 60
35392 Giessen, GERMANY
Tel: 49 6419934800
bernhard.spengler@anorg.chemie.uni-giessen.de

SAM SPERRY

Structural Genomix
10505 Roselle Street
San Diego, CA 92121
Tel: 858 228 1544
sam_sperry@stromix.com

JAMES A. SPHON

PO Box 84
Clearville, PA 15535
Tel: 814 784 3297
jasphon@yahoo.com

JOCHEN SPICKERMANN

Basilea Pharmaceutica AG
Grenzacher Strasse 487
Basel 4058, SWITZERLAND
Tel: 41 61 606 1386
jochen.spickermann@basileapharm.com

CAROLINE SPIRES

1221 Southland Drive
Dothan, AL 36301-3343
Tel: 334 793 6124

STEPHANIE SPIRO

1303 Willow Court
Noblesville, IN 46060
Tel: 607 266 0665
spiros@advion.com

MAURIZIO SPLENDORE

Thermo Electron
Scientific Service Support
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6225
msplendore@thermofinnigan.com

NEIL SPOONER

GlaxoSmithKline Pharmaceuticals
The Frythe
Welwyn, AL6 9AR, UK
Tel: 44 1438 782027
sam_j_taylor@gsk.com

RUSSELL C. SPREEN

AstraZeneca Pharmaceuticals
1800 Concord Pike
PO Box 15437
Wilmington, DE 19850-5437
Tel: 302 886 3999
russell.spreen@astrazeneca.com

NORMAN SPROCH

University of Arizona
PO Box 41086
Tucson, AZ 85717-1086
Tel: 520 651 4134
sproch@u.arizona.edu

ABNEESH SRIVASTAVA

Lawrence Livermore National Laboratory
L-174, Box 808
Livermore, CA 94551
Tel: 925 422 7116
srivastava1@llnl.gov

V. SRIVATSAN

Lambda Therapeutic Research
42 Premier House-1
Bodakdev
Ahmedabad 380054, INDIA
Tel: 91 79 685 3441
vsrivatsan@lambda-cro.com

ROB ST. GERMAIN

Danaher Motion
5613 Oak Bluff Lane
Wilmington, NC 28409
Tel: 910 397 0911
rstgermain@neat.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
DMM / C353
PO Box 509
Albany, NY 12201-0509
Tel: 518 486 4918
rfs15@health.state.ny.us

ANDREAS A. STAEMPFLI

F. Hoffmann-La Roche AG
PRBT-S, Building 65/ 109a
Basel CH-4070, SWITZERLAND
Tel: 41 61 683 131
andreas.staempfli@roche.com

GEORGE STAFFORD

Thermo Electron
355 River Oaks Parkway
LC and LC/MS Division
San Jose, CA 95134
Tel: 408 965 6000
george.stafford@thermo.com

BERND STAHL

Numico Research Germany
Bahnstrasse 14-30
Friedrichsdorf D-61381, GERMANY
Tel: 496172991496
bernd.stahl@milupa.de

DION STAMS

2153 Hookcross Circle
Henderson, NV 89074
Tel: 702 434 0324
dionstams@sprintmail.com

KENNETH STANDING

Physics Department
University of Manitoba
Winnipeg, MB, R3T 2N2 CANADA
Tel: 204 474 9358
standing@cc.umanitoba.ca

DANELLE STANGL

GlaxoSmithKline
1250 S. Collegeville Road
UP1235
Collegeville, PA 19426
Tel: 610 917 6249
danelle_2_stangl@gsk.com

BRUCE STANLEY

Penn State College of Medicine, H093
Sect. of Research Resources H0
500 University Drive
Hershey, PA 17033-2390
Tel: 717 531 5329
bstanley@psu.edu

MARTHA STAPELS

Oregon State University
Department of Chemistry
153 Gilbert Hall
Corvallis, OR 97331
Tel: 541 737 1776
martha.degen@orst.edu

BORISLAV STARCEVIC

UCLA Olympic Analytical Lab
2122 Granville Avenue
Los Angeles, CA 90025
Tel: 310 825 2635
bstarcev@ucla.edu

ROBERTA STASIUK

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

GEORGE STAVRAKIS

Huntington Life Sciences
24 Linden Lane
Princeton, NJ 08540
Tel: 609 430 1705
gsta74@yahoo.com

W.L. STEBBINGS

3M Company
201-BS-05, PO Box 33221
St Paul, MN 55133-3221
Tel: 651 733 4891
wlstebbing1@mmm.com

GEORGE B. STEELE
Agilent Technologies, Inc.
Life Sciences Organization
1850 Bridle Ridge Trace
Roswell, GA 30075-2151
Tel: 678 566 6075
george_steele@agilent.com

HEATHER A. STEELE
University of Virginia
Chemistry Department
1240 Knightsbridge Court #305
Charlottesville, VA 22911
Tel: 434 924 7994
hsteele@virginia.edu

JOHN A. STEELE
The Consulting Chemist
19 Oak Grove Drive
Madison, WI 53717
Tel: 608 833 0942
jsteele665@charter.net

JEFFREY S. STEELY
Hershey Foods Inc.
1025 Reese Avenue
Hershey, PA 17033
Tel: 717 534 5109
jssteely@hersheys.com

HANNO STEEN
Department of Cell Biology
Harvard Medical School
240 Longwood Avenue
Boston, MA 02115
Tel: 617 432 1579
hanno_steen@hms.harvard.edu

RUUD STEENVOORDEN
Genomic Solutions
8 Blackstone Road, Huntington
Cambridgeshire PE29 6EF, UK
Tel: 44 1480 426700
steenvoorden@genomicsolutions.co.uk

BRIDGET STEIN
EPSRC National Mass Spec Center
Chemistry Department
University of Wales Swansea
Swansea SA2 8PP, UK
Tel: 44 1792295553
b.k.stein@swansea.ac.uk

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 Windword Cove Lane
Wellington, FL 33467
Tel: 561 432 8286
paul.steinberg@thermo.com

ROBERT STEINER
2011 Dresden Road
Richmond, VA 23229
Tel: 804 786 2347
rsteiner@dfs.state.va.us

URS STEINER
Varian, Inc.
3645 Enoch Street
Santa Clara, CA 95051
Tel: 408 773 0461
urs@bearinst.com

DENVER STEINMETZ
9816 Reagan Road, #203
San Diego, CA 92126
Tel: 510 733 0442
denversteinmez@hotmail.com

ELIZABETH A. STEMMLER
Department of Chemistry
Bowdoin College
6600 College Station
Brunswick, ME 04011
Tel: 207 725 3633
estemmler@bowdoin.edu

MARIE-ANNE STENGER
Organon Lab Ltd.
Analytical Chemistry
Newhouse Industrial Estate
Newhouse, ML15SH, UK
Tel: 44 1698 7361
m.stenger@organon.co.uk

ALLAN STENSALLE
University of Southern Denmark
Dept. of Biochemistry & Molecular Biology
Campusvej 55
Odense M 5230, DENMARK
Tel: 45 6550 2398
astensalle@mdsproteomics.dk

ALLISTER STERLING
Advion BioSciences, Ltd.
15 Catherwood Road
Ithaca, NY 14850
Tel: 607 266 0665
boardmaa@advion.com

THERESE STERNER
GlaxoSmithKline
709 Swedeland Road, UW2941
King of Prussia, PA 19406
Tel: 610 270 5870
therese_a_sterner@gsk.com

DOUGLAS STEVENS
Waters Corporation
100 Cummings Center, Ste. 407N
Beverly, MA 01915
Tel: 508 482 4672
doug_stevens@waters.com

FRED STEVENS
Oregon State University
Department of Chemistry
153 Gilbert Hall
Corvallis, OR 97331
Tel: 541 737 9534
fred.stevens@oregonstate.edu

STANLEY M. STEVENS, JR.
6020 SW 27th Ter.
Gainesville, FL 32608
Tel: 352 682 5789
stevens@chem.ufl.edu

TRACY I STEVENSON
Pfizer Global R&D
Ann Arbor Labs-Disc. Tec. Dept
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 3898
tracy.stevenson@pfizer.com

IAN STEWART
MDS Proteomics, Inc.
Analytical Sciences
251 Atwell Drive
Toronto, ON, M9W 7H4 CANADA
Tel: 416 644 5126
istewart@mdsp.com

STEPHANIE L. STIMSON
City of Phoenix
Water Services Laboratory
2474 South 22nd Avenue
Phoenix, AZ 85009
Tel: 602 534 2935
stephanie.stimson@phoenix.gov

ANDY STINSON
Vector Tobacco
4211 Trotter Ridge Road
Durham, NC 27707
Tel: 919 683 8992
astinson@vectob.com

JOHN A. D. STOCKDALE
Comstock, Inc.
1005 Alvin Weinberg Drive
Oak Ridge, TN 37830
Tel: 865 483 7690
jadstockdale@comstockinc.com

MARKUS STOECKLI
Novartis Pharma AG
Lichstrasse 35, WSJ-503.1101
Basel 4002, SWITZERLAND
Tel: 41 613247743
markus.stoeckli@pharma.novartis.com

NADA KURT STOJKOVIC
Biovail Contract Research
Bioanalytical Laboratory
460 Comstock Road
Toronto, ON, M1L 4S4 CANADA
Tel: 416 752 3636
nadakurt@hotmail.com

JOHN A. STONE

Department of Chemistry
Queen's University
Frost Wing
Kingston, ON, K7L 4J1 CANADA
Tel: 613 533 2637
stonej@chem.queensu.ca

HOWARD A. STORMS

1165 Glenwood Street
Livermore, CA 94550
Tel: 925 447 8050
stormsh@aol.com

MICHAEL S. STORY

15745 Wood Acres Road
Los Gatos, CA 95030
Tel: 408 605 8218
m.story@verizon.net

WILLIAM R. STOTT

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

STEVEN J. STOUT

Novartis Pharmaceuticals
668 Paxson Avenue
Mercerville, NJ 08619-1143
Tel: 908 277 5430
steven.stout@pharma.novartis.com

ERIC D. STOVER

Thermo Hypersil - Keystone
320 Rolling Ridge Drive
Penn Eagle Industrial Park
Bellefonte, PA 16823
Tel: 814 353 2300
estover@thermohypersil.com

TED J. STOVER

EMD Pharmaceuticals
Structural & Biological Charac
125 Hartwell Avenue
Lexington, MA 02421
Tel: 781 861 5300
ted.stover@emdpharmaceuticals.com

CAMILLE STRACHAN

2811 SW Archer Road, Apt. S155
Gainesville, FL 32608
Tel: 352 336 0118
cstach@chem.ufl.edu

THOMAS E. STRADER

Promega
2800 Woods Hollow Road
Madison, WI 53711-5399
Tel: 608 298-4680
tstrader@promega.com

JOHN R. STRAHLER

University of Michigan
1301 Catherine Street
M5413 Medical Science I
Ann Arbor, MI 48109-0606
Tel: 734 647 0951
strahler@umich.edu

JOHN W. STRAND

11360 East 166th Street, #4
Cerritos, CA 90703-1664
Tel: 562 699 7411 x
jstrand@lacsds.org

DAVID D. STRANZ

Sierra Analytics, LLC
2105 Lancey Drive, Suite 1A
Modesto, CA 95355
Tel: 209 552 2208
david_stranz@massspec.com

LAURENCE STRATTAN

US EPA, NEIC
Box 25227
Entr. W1, Bldg. 53, DFC
Denver, CO 80225
Tel: 303 236 6154
strattan.larry@epa.gov

KENNETH M. STRAUB

Roche Bioscience, R6-007
3401 Hillview Avenue
Palo Alto, CA 94304
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

Department of Zoology
University of Wisconsin
1117 West Johnson Street
Madison, WI 53706
Tel: 608 262 2172
aostrett@facstaff.wisc.edu

NATHAN STRIK

Fidelity
82 Devonshire Street, E34B
Boston, MA 02109-3614
Tel: 617 563 1532
nathan.strik@fmr.com

FREDERICK STROBEL

Department of Chemistry
Emory University
1515 Pierce Drive
Atlanta, GA 30322
Tel: 404 727 6622
fstrobe@emory.edu

RACHAEL STRONG

University of Maryland
Dept. of Biochemistry & Chemistry
Building 091
College Park, MD 20742
Tel: 301 405 8617
rfstrong@hotmail.com

SUSAN E. STRONG

6674 Fairways Drive
Longmont, CO 80503
Tel: 303 442 5642
sesjrs@attbi.com

VINCENT STROOBANT

Ludwig Institute - Brussels Br
Avenue Hippocrate 74
Brussels 1200, BELGIUM
Tel: 32 027647469
vincent.stroobant@bru.licr.org

DIANE STROTHER

Pharmacia Corporation
1140-230-2
7000 Portage Raod
Kalamazoo, MI 49001
Tel: 616 329 3430
diane.s.strother@pfizer.com

JEAN-MARC STRUB

LSMBO Strasbourg
ECPM
25 Rue Becquerel
67087 Strasbourg Cedex 2, FRANCE
Tel: 33 90 24 27 78
jmstrub@chimie.u-strasbg.fr

KERSTIN STRUPAT

Inst for Medical Physics & Bio
University of Muenster
Robert-Koch Str. 31
Muenster D-48149, GERMANY
Tel: 49 2518355108
strupat@uni-muenster.de

LUCINDA STUDE

Agilent Technologies
2850 Centerville Road
Wilmington, DE 19808
Tel: 302 633 8569
lucinda_stude@agilent.com

JOHN T. STULTS

BioSpect, Inc.
951 Gateway Blvd.
South San Francisco, CA 94080
Tel: 650 952 4350
jstults@biospect.com

KATHY STULTS

840 Seminole Way
Emerald Hills, CA 94062
Tel: 650 364 7416
kstults@attbi.com

MICHAEL STUMP

University of Arkansas
Chemistry and Biochemistry
101 Chemistry bldg.
Fayetteville, AR 72701
Tel: 501 575 3224
mstump@uark.edu

CHRIS L. STUMPF

Waters Corporation
34 Maple Street, MS-TG
Milford, MA 01757
Tel: 508 482 2133
chris_stumpf@waters.com

JACEK STUPAK

Univeristy of Alberta
Department of Chemistry
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 6103
jstupak@ualberta.ca

TIMOTHY C. SU

Chemistry Department
University of MA/Dartmouth
North Dartmouth, MA 02747-2300
Tel: 508 999 8238
tsu@umassd.edu

XIONG SU

Washington University
Bioorganic Chemistry
660 S. Euclid Avenue, Box 8020
St. Louis, MO 63110
Tel: 314 362 2228
xsu@artsci.wustl.edu

**GANESAMOORTHY
SUBBANAGOUNDER**

GlaxoSmithKline
Investigator, DMPK, UP1235
1250 S.Collegeville Rd,box5089
Collegeville, PA 19426-0989
Tel: 610 917 5987
ganesamoorthy.2.subbanagounder@gsk.com

JUHAN SUBBI

Natl Inst of Chem Physics
Akadeemia tee 23
Tallinn 12618, ESTONIA
Tel: 372 6398330
subbi@kbfi.ee

MOOJIN SUH

University of Cincinnati
Chemistry Department
PO Box 210172
Cincinnati, OH 45221-0172
Tel: 513 556 0920
jinisuh@hotmail.com

MARK CAMERON SULLARDS

Georgia Institute of Technology
Chemistry/Biochem & Biology
315 Ferst Drive
Atlanta, GA 30332-0400
Tel: 404 385 2918
cameron.sullards@chemistry.gatech.edu

ANTHONY SULLIVAN

Windber Research Institute
600 Somerset Avenue
Windber, PA 15963
Tel: 814 467 9844
a.sullivan@wriwindber.org

KELLY O. SULLIVAN

Pacific Northwest National Laboratory
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

26461 Montecito Lane
Mission Viejo, CA 92691-1520
Tel: 310 214 0043
rsullivan@bioscreen.com

LINA SUMMERFELT

Syngenta
Analytical Services
3054 Cornwallis Road
RTP, NC 28809-2257
Tel: 919 597 3025
lina.summerfelt@syngenta.com

MIA SUMMERS

Wyeth Research
401 North Middletown Road
Bldg. 205, Rm 413A
Pearl River, NY 10965
Tel: 845 602 5493
summerm@wyeth.com

LLOYD W. SUMNER

The Noble Foundation
PO Box 2180
Ardmore, OK 73402
Tel: 580 221 7392
lwsumner@noble.org

SUSAN JENKINS SUMNER

Paradigm Genetics
Metabolomics & Biochemical Pro
108 Alexander Avenue
RTP, NC 27709
Tel: 919 425 3022
ssumner@paragen.com

DIXIE SUMPTER

Invitrogen
Custom Primers
7300 Governors Way
Frederick, MD 21704
Tel: 240 379 4248
dixie.sumpter@invitrogen.com

FURONG SUN

University of Illinois
Box 511, Noyes lab
600 Mathews Avenue
Urbana, IL 61801
Tel: 217 333 2545
f-sun@uiuc.edu

JIAN SUN

Cleveland Clinic Foundation
Ophthal. Research, Cole Eye Ins
443 Richmond Park West, #620D
Richmond Heights, OH 44143
Tel: 216 445 0424
sunjl@ccf.org

SHIXIN SUN

Pennsylvania State University
Chemistry Department
230 Innovation Park, 111 MRI
University Park, PA 16802
Tel: 814 865 0494
sxs534@psu.edu

WEI SUN

MDS Pharma Services
Bioanalytical Department
621 Rose Street
Lincoln, NE 68526
Tel: 402 437 4983
wei.sun@mdsps.com

XIYUAN SUN

Cleveland State University
2399 Euclid Avenue
Cleveland, OH 44115
Tel: 216 687 3974
xysun@yahoo.com

YAPING SUN

Biogen, Inc.
Analytical Biochem., Bio6,L440
14 Cambridge Center
Cambridge, MA 02142
Tel: 617 914 4581
yaping_sun@biogen.com

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

Department of Chemistry
Northern Illinois University
Faraday Hall
DeKalb, IL 60115-2862
Tel: 815 753 6870
sunder@niu.edu

JAN SUNNER

Chemistry & Biochem Department
Montana State University
Gaines 108
Bozeman, MT 59717
Tel: 406 994 5413
sunner@chemistry.montana.edu

MARC J.-F. SUTER

EAWAG
Analytical Chem of Aquatic Env
Ueberlandstr. 133, PO Box 611
CH-8600 Duebendorf, SWITZERLAND
Tel: 41 18235479
marc.suter@eawag.ch

CHRIS SUTTON

Kratos Analytical
Wharfside, Trafford Wharf Road
Manchester M17 1GP, UK
Tel: 441618884400
chris.sutton@kratos.co.uk

ROBERT K. SUZUKI

ALZA Corporation
1010 Joaquin Road, Bldg. M4
Mountainview, CA 94043
Tel: 650 564 5207
robert.suzuki@alza.com

MARCUS SVENSSON

Uppsala University
Pharmaceutical Bioscience
PO Box 591
Uppsala SE-75124, SWEDEN
Tel: 46 1861 21197
marcus.svensson@amersham.com

CATHERINE SWAIM

4045 Ballard Court
Lincoln, NE 68504
Tel: 402 477 0701
swaim@unlserve.unl.edu

ROBERT SWAIM

Thermo Electron
Kingwood, TX 77345
Tel: 281 360 2740
robert.swaim@thermo.com`

GARTH SWANEY

311 Utah Street
Frankfort, IL 60423-1433
Tel: 815 469 7012
garths1045@aol.com

PAUL SWEDENBORG

Minnesota Department of Health
Environmental Laboratory
717 Delaware Street, SE
Minneapolis, MN 55414
Tel: 612 676 5452
paul.swedenborg@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
daniel.l.sweeney@pharmacia.com

SHAWN H. SWEETEN

Nemours Childrens Clinic
Research Lab, 9 North
807 Nira Street
Jacksonville, FL 32207
Tel: 904 390 3524
ssweeten@nemours.org

GAVAIN M. A. SWEETMAN

Cellzome
160 Centennial Avenue
Elstree WD6 3SH, UK
Tel: 44 208 238 6956
gavain.sweetman@cellzome.com

CATHERINE SWIDER

Merck & Company, Inc.
WP45A-201
West Point, PA 19486
Tel: 215 652 0486
catherine_swider@merck.com

KRISTINE SWIDEREK

ZymoGenetics, Inc.
1201 Eastlake Avenue East
Seattle, WA 98102
Tel: 206 442 4901
kris@zgi.com

DENNIS F. H. SWIJTER

9 Dogwood Lane
Fair Haven, NJ 07704
Tel: 732 758 9692
densail@home.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
Bonner Strasse 498
Cologne 50968, GERMANY
Tel: 49 221 347 1204
marlis.sydow@leyboldvakuum.com

ERIC A. SYRSTAD

University of Washington
Department of Chemistry
Box 351700
Seattle, WA 98195
Tel: 206 543 7656
syrstad@u.washington.edu

IMRE SZABO

Markaskalsvagen 18
Lund S-22647, SWEDEN
Tel: 46 46134914
imre.szabo@telia.com

ANDRE SZCZESNIEWSKI

Agilent Technologies
10 N. Martingale, Ste. 550
Schaumburg, IL 60173
Tel: 847 944 6103
andre_szczesniewski@agilent.com

SIE KWAN SZE

Genome Institute of Singapore
Proteomics and Bioanalysis
1 Science Park Road, #05-01
Singapore 117528, SINGAPORE
Tel: 65 6827 5289
gissskn@nus.edu.sg

GABRIELLA SZEKELY-KLEPSEK

Pfizer Global R&D
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

University of Maine
Chemistry Department
5706 Albert Hall
Orono, ME 04469-5706
Tel: 207 581 1172
jan_szulejko@umit.maine.edu

ANDREW W. SZUMLAS

Indiana University
Department of Chemistry
800 East Kirkwood Avenue
Bloomington, IN 47405
Tel: 612 323 2694
aszumlas@indiana.edu

MARJORIE SZYPER

Prevalere Life Sciences
One Halsey Road
Whitesboro, NY 13492
Tel: 315 736 3050
jfcurlley@ors-labs.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
Neuchatel CH-2007, SWITZERLAND
Tel: 41 327182429
raphael.tabacchi@unine.ch

KEIKO TABELI

Wyeth Research
Building 222, Room 1041
401 North Middletown Road
Pearl River, NY 10965
Tel: 845 602 5079
tabeik@wyeth.com

AMY MARIE TABERT

Purdue University
Department of Chemistry
560 Oval Drive, Box 421
West Lafayette, IN 47907-2038
Tel: 765 494 6898
gilchrie@purdue.edu

JEAN-CLAUDE TABET

Lab de Chimie Org. ET Biolog
University Pierre et Marie Curie
4 Place Jussieu
75252 Paris Ced 05, FRANCE
Tel: 33 144273263
tabet@ccr.jussieu.fr

ALAN TACKETT

Rockefeller University
1230 York Avenue
New York, NY 10021
Tel: 212 327 7547
alan.tackett@rockefeller.edu

KOLI TAGHIZADEH

Massachusetts Institute of Technology
77 Massachusetts Ave, 16-731
Cambridge, MA 02139
Tel: 617 253 2615
kolit@mit.edu

RYO TAGUCHI

University of Tokyo
Dept. of Metabolome, Medical School
7-3-1 Hongo, Bunkyo-ku
Tokyo, 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 Road, YuQuan Campus
HangZhou, SheJiang 310027, JAPAN
Tel: 81571 8795 1629
tai_yuanpo@yahoo.com

ABDUL TAIRU

University of Texas- Arlington
Chemistry & Biochemistry
6565 McCallum Blvd. #179
Dallas, TX 75252
Tel: 9772 381 9624
tairu_abdul@yahoo.com

MARK TAKAC

3300 Preble Avenue
Pittsburg, PA 15233
Tel: 412 766 4810
mark.takac@alconsan.org

KATSUTOSHI TAKAHASHI

Nat'l Institute Advan. Indus. Sci Tech
Computational Biology Research
2/41/6 Aomi, Koutouku
Tokyo 135-0064, JAPAN
Tel: 81 3 35998039
takahashi-k@aist.go.jp

TOSHIE TAKAHASHI

Biochemistry & Molecular Biology
Faculty of Med, University of Tokyo
7-3-1 Hongo, Bunkyo-Ku
Tokyo 113-0033, JAPAN
Tel: 81 358413455
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

ZOLTAN TAKATS

Purdue University
Department of Chemistry
560 Oval Drive
West Lafayette, IN 47907
Tel: 765 496 1539
takats@purdue.edu

MITSUO TAKAYAMA

Yokohama City University
Graduate Sch. of Integrated Sc
22-2 Seto/Kanazawa-ku/Yokohama
Kanagawa 2360027, 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@meijo-u.ac.jp

TAKAE TAKEUCHI

Department of Chemistry, Fac/Science
Nara Women's University
Kitauoyanishi-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, Say
Hyogo 679-5148, JAPAN
Tel: 81 791 58 2921
takio@postman.riken.go.jp

RASMY E. TALAAT

Wyeth Research
DS&M, Room S-3216
500 Arcola Road
Collegeville, PA 19426
Tel: 484 865 5341
talaatr@war.wyeth.com

VICTOR TALROSE

Mass Spectrometry Facility
University of California
Box 0446
San Francisco, CA 94143-0446
Tel: 415 476 3138
talrose@itsa.ucsf.edu

MAGGIE TAM

Washington State University
Chemistry Department
Fulmer Hall
Pullmas, WA 99164-4630
Tel: 509 335 1569
maggiet@wsu.edu

YUEN TAM

Roche Bioscience
3401 Hillview Ave, MS R6-002
Palo Alto, CA 94304
Tel: 650 354 7343
yuen-ling.tam@roche.com

TSIPPY TAMIRI

Israel Police
Division of Id. & Forensic Sci
Bar-Lev Road
Jerusalem, 91906, ISRAEL
Tel: 972 2 5309545
maspec@police.gov.il

AIMIN TAN

Cornell University
Analytical Toxicology, Diagnos
927 Warren Drive
Ithaca, NY 14850
Tel: 607 253 3972
aimintan@hotmail.com

CHOU TOK TAN

Isotec, Inc.
3858 Benner Road
Miamisburg, OH 45342-4304
Tel: 937 859 1808
cttan@sial.com

PERPETUA E. TAN

Chinese University of Hong Kong
Anaesthesia and Intensive Care
Block 1, 7th Fl., Flat A,
Shatin City One, N.T., CHINA
Tel: 852 94144704
elma@cuhk.edu.hk

PHILLIP TAN

MassTech, Inc.
6992 Columbia Gateway Drive
Columbia, MD 21046
Tel: 301 879 6994
ptan@apmaldi.com

CALVIN K. TANAKA

Laboratory Data Consultants
650 University Avenue, Suite 220
Sacramento, CA 95825
Tel: 916 649 8740
ctanaka@lab-data.com

KOICHI TANAKA

Shimadzu Corporation
1 Nishinokyo-Kuwabaracho
Kakagyo-ku
Kyoto, 604 -8511, JAPAN
Tel: 81 0 75823 1111
koichi-t@shimadzu.co.jp

CHAO TANG

XProteo
39 Claremont Avenue
New York, NY 10027
Tel: 212 865 8821
tang@xproteo.com

DAZHI TANG

Chiron Corporation
4-1, 4560 Horton Street
Emeryville, CA 94608-2916
Tel: 510 923 3459
dazhi_tang@chiron.com

HUIREN TANG

Brown & Williams Tobacco
R&D, 2600 Weaver Road
Macon, GA 31217
Tel: 478 464 3420
helen_tang@bat.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

KAI TANG

Sequenom, Inc.
3595 John Hopkins Court
San Diego, CA 92121
Tel: 858 202 9089
ktang@sequenom.com

KEQI TANG

Pacific Northwest National Laboratory
EMSL, Mail Stop K8-98
PO Box 999
Richland, WA 99352
Tel: 509 376 2124
keqi.tang@pnl.gov

LIANG TANG

Tularik, Inc.
Two Corporate Drive
Building 3
South San Francisco, CA 94080
Tel: 650 266 9487
ltang@tularik.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
BWN-103A, PO Box 6800
Bridgewater, NJ 08807-0800
Tel: 908 231 2172
sheng-yuh.tang@aventis.com

WILFRED TANG

Applied Biosystems
1016 Continentals Way, #306
Belmont, CA 94002
Tel: 650 554 3048
tangwh@appliedbiosystems.com

YONG Q. TANG

Covance Laboratories
8211 SciCor Drive, Suite B
Indianapolis, IN 46214
Tel: 317 715 3915
yong.tang@covance.com

SCOTT TANNER

MDS Sciex
Research
71 Four Valley Drive
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9006
scott.tanner@sciex.com

LIDAN TAO

University of Alberta
Department of Chemistry
112St-92Avenue
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 6103
ltao@ualberta.ca

WEIGUO ANDY TAO

The Institute for Systems Biology
1441 North 34th Street
Seattle, WA 98103
Tel: 206 732 1350
wtao@systemsbiology.org

YI TAO

University of Illinois
Dept. of Med. Chemistry & Pharmacology
833 South Wood Street
Chicago, IL 60612
Tel: 312 413 1815
tyia8863@yahoo.com

NELLI I. TARANENKO

MassTech, Inc.
6992 Columbia Gateway Drive
Columbia, MD 21046
Tel: 301 879 6994
nelli@apmaldi.com

JOHN TARASZKA

Indiana University
Department of Chemistry
800 East Kirkwood Avenue
Bloomington, IN 47405
Tel: 812 856 3987
jtaraszka@indiana.edu

PAULINA TAU

Scios, Inc.
Mass Spec & Seq.
39818 Burr Avenue
Fremont, CA 94538
Tel: 408 616 8359
tau@sciosinc.com

ALAN T. TAYLOR
University of Edinburgh
Chemistry Department
The Kings Buildings, West Main
Edinburgh, EH9 3JJ, UK
Tel: 44 131 650 4774
a.t.taylor@ed.ac.uk

CHRISTINE TAYLOR
Pfizer, Inc.
Eastern Point Rd, MS 8118W-102
Groton, CT 06340
Tel: 860 686 1738
christine_k_taylor@groton.pfizer.com

ERIC W. TAYLOR
Bay Analytical Lab
551A Linus Pauling Drive
Hercules, CA 94547
Tel: 510 923 6370
eric_taylor@chiron.com

GREG TAYLOR
University of Illinois
224 Sherman URH
909 South 5th Street
Champaign, IL 61820
Tel: 217 333 2967
gtaylor@uiuc.edu

LORNE TAYLOR
MDS Sciex
Division of MDS Health Group
71 Four Valley Drive
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9005
lorne.taylor@sciex.com

STANTON A. TAYLOR
Centenary College of Louisiana
PO Box 41188
Shreveport, LA 71134-1188
Tel: 318 868 1429
staylor@centenary.edu

STEVEN TAYLOR
MitoKor
11494 Sorrento Valley Road
San Diego, CA 92117
Tel: 858 509 5649
taylors@mitokor.com

TODD TAYLOR
Applied Biosystems
500 Old Connecticut Path, A3-S
Framingham, MA 01701
Tel: 508 383 7757
taylor@appliedbiosystems.com

TONY TAYLOR
Crawford Scientific Limited
Holm Street
Strathaven ML10 6NB, UK
Tel: 44 1357 52961
kaydean.crawford.sci@dial.pipex.com

RON TECKLEBURG
Dow Corning Corporation
Mail #C041D1
220 West Salzburg Road
Midland, MI 48686-0994
Tel: 517 496 8456
ron_tecklenburg@dowcorning.com

BERHHANE TECLÉ
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

RICHARD M. TEETER
PCMASPEC
1925 Cactus Court, #2
Walnut Creek, CA 94595
Tel: 925 938 3080
pcmaspec@compuserve.com

PAUL TEMPST
Sloan-Kettering Cancer Center
1275 York Avenue, Box 137
New York, NY 10021
Tel: 212 639 8923
p-tempst@mskcc.org

CARL TENPAS
Applied Biosystems
403 Tamarack Drive
Ballwin, MO 63011
Tel: 314 207 8848
tenpascj@appliedbiosystems.com

DAVID B. TEPLow
Brigham & Women's Hospital
Center for Neurologic Diseases
77 Ave Louis Pasteur/HIM-756
Boston, MA 02115-5716
Tel: 617 525 5270
teplow@cnl.bwh.harvard.edu

JOHAN K. TERLOUW
Department of Chemistry
McMaster University, ABB455
1280 Main Street West
Hamilton, ON, L8S 4M1 CANADA
Tel: 905 525 9140
terlouwj@mcmaster.ca

RYAN TERPSTRA
Agilent Technologies
602 Rock Point Cres.
Waterloo, ON, N2V 2K3 CANADA
Tel: 905 282 6439
ryan_terpstra@agilent.com

DORIS E. TERRY
Purdue University
201 S. University Street
Hansen Life Science Bldg.
West Lafayette, IN 47907
Tel: 901 448 5662
terryd@purdue.edu

MICHAEL TESSALONE
LCGC Magazine
485 Route 1 South
Building F, First Floor
Iselin, NJ 08830
Tel: 732 346 3016
mtessalone@advanstar.com

SYLVAIN TESSIER
Caprion Pharmaceuticals
7150 Alveander-Fleming
St. Laurent, PQ, H4S 2C8 CANADA
Tel: 514 940 3600
mbiro@caprion.com

JOHN THADEN
Univ. of Arkansas Medical Sciences
VA Hospital, Geriatrics
Rsch-151, Room GB-106
Little Rock, AR 72205
Tel: 501
jthaden@uams.edu

ROHAN THAKUR
Thermo Electron
355 River Oaks Parkway
R&E
San Jose, CA 95134
Tel: 408 965 6000
rthakur@thermfinnigan.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 W. THANNHAUSER
USDA-ARS
FCPC-Cornell University
149 Biotechnology Bldg.
Ithaca, NY 14853
Tel: 607 254 4850
tt34@cornell.edu

GOVINDANUNNY THEKKADATH
Ionalytics Corporation
Research and Development
1200 Montreal Road Bldg. M50, IPF
Ottawa, ON, K1A 0R6 CANADA
Tel: 613 842 0977
unny.thekkadath@ionalytics.com

JEAN-PAUL THENOT
Sanofi Synthelabo Recherche
5, rue Georges Bizet
91160 Longjumeau, FRANCE
Tel: 33 169797445

JOSEPH THERRIEN
Chiron Corporation
201 Elliott Avenue, Suite 150
Seattle, WA 98119
Tel: 206 664 6179
joseph_therrien@chiron.com

MARIO THEVIS
German Sports University
Institute of Biochemistry
Carl-Diem Weg 6
Cologne 50933, GERMANY
Tel: 49 2214982493
m.thevis@biochem.dshs-koeln.de

PIERRE THIBAUT
Caprion Pharmaceuticals
7150 Alexander Flemmings
Montreal, PQ, H45 2C8 CANADA
Tel: 514 940 3611
pthibault@caprion.com

STEFAN THIBODEAUX
Eli Lilly & Company
5250 N. Park
Indianapolis, IN 46550
Tel: 317 433 9476
sjt@lilly.com

VINH AN THIEU
Inst. of Inorganic & Analytical Chemistry
Schuberstr. 60, Bldg. 16
Giessen, D-35392, GERMANY
Tel: 49 641 99 34803
an.thieu@anorg.chemie.uni-giessen.de

SANJEEV THIND
Syntha Pharmaceuticals
45 Hartwell Avenue
Lexington, MA 02421
Tel: 781 274 8200
sthind@sbrco.com

DARREN THOMAS
Applied Biosystems
Lingley House
120 Birchwood Blvd.,
Warr., Cheshire W3 7QH, UK
Tel: 44 1925825650
darren_thomas@eur.appliedbiosystems.com

JOHN J. THOMAS
Genzyme, Inc.
1 The Mountain Road
Framingham, MA 01701
Tel: 508 271 2822
John.Thomas@genzyme.com

JUSTINA M. THOMAS
Merck & Company, Inc.
Sumneytown Pike, WP45A-201
West Point, PA 19486
Tel: 215 652 4338
justina_thomas@merck.com

MICHAEL J. THOMAS
Department of Biochemistry
WFU School of Medicine
Medical Center Blvd.
Winston-Salem, NC 27157-1016
Tel: 336 716 2313
mthomas@wfubmc.edu

TIMOTHY F. THOMAS
Chemistry Department
University of Missouri-KC
5009 Rockhill Road
Kansas City, MO 64110-2446
Tel: 816 235 2297
thomastf@umkc.edu

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
The Wolfson Inst. for Biomolecular Res.
The Cruciform Building
Gower Street
London, WC1E 6BT, UK
Tel: 44 207 679 6755
andrew@ludwig.ucl.ac.uk

ANTHONY G. THOMPSON
Bayer HealthCare
QA/QC- Analytical Technology
PO Box 390
Shawnee, KS 66201-0390
Tel: 913 268 2859
anthony.thompson.b@bayer.com

DONALD D. THOMPSON
Shimadzu Scientific
Biotechnology Division Manager
7060 Koll Center Parkway
Pleasanton, CA 94566
Tel: 888 744 1611
ddthompson@shimadzu.com

JOHN A. THOMPSON
University of Colorado HSC
Campus Box C238
Denver, CO 80262
Tel: 303 315 6167
john.thompson@uchsc.edu

JOHN J. THOMPSON
Honeywell
20 Peabody Street
Buffalo, NY 14210
Tel: 716 827 6374
jack.j.thompson@honeywell.com

MATTHEW S. THOMPSON
Indiana University
Department of Chemistry
800 East Kirkwood Avenue
Bloomington, IN 47405
Tel: 812 855 0987
matthom@indiana.edu

PETER G. THOMPSON
Hoffmann-La Roche, Inc.
42 Liberty Place
Rockaway, NJ 07866
Tel: 973 235 2041
peter.thompson@roche.com

RICHARD M. THOMPSON
2201 NW Wellington Court
Lee's Summit, MO 64081
Tel: 816 246 1335
rixandzax@aol.com

STEVE THOMPSON
Scientific Analysis Instrument
Medlock House, New Elm Road
Manchester M3 4JW, UK
Tel: 44 1618271429
sthompso@saiman.co.uk

TONI JEAN THOMPSON
Purdue Pharma, L.P.
Purdue Research Center
444 Saw Mill River Road
Ardsley, NY 10502
Tel: 914 709 2000
toni.jean.thompson@pharma.com

KEN THOMS
Department of Chemistry
University of Saskatchewan
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

MICHAEL L. THOMSON
3 Lee Court
Princeton Jct., NJ 08550
Tel: 732 355 4085
michael.thomson@gx.novartis.com

ROBIN THOMSON

Biopic Lasersysteme AG
Volmerstr. 9a
Berlin 12489, GERMANY
Tel: 49 30 6392 5449
rthomson@biopic-laser.com

ROBERT P. THORN, JR.

2100 W. Wadley Avenue, Apt. 18
Midland, TX 79705
Tel: 915 685 3287
peyton@oligos.com

STEVEN THORNBERG

Sandia National Laboratories
19 Frampton Place
Peralta, NM 87042
Tel: 505 869 0421
smthorn@sandia.gov

KERSTIN THUROW

University of Rostock
Institute of Automation
R. Wagner Str. 31
Rostock 18119, GERMANY
Tel: 49 3814983562
kerstin.thurow@technik.uni-rostock.de

YE TIAN

University of Pennsylvania
Pharmacology
1246 BRB 11/111, 421 Curie Blv
Philadelphia, PA 19104
Tel: 215 573 9884
yetian@spirit.gcr.upenn.edu

SHANE TICHY

1010 Autumn Circle, Apt. B
College Station, TX 77840-7845
Tel: 979 260 3913
stichy@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

12 Aspen Court
Monmouth Junction, NJ 08852
Tel: 732 355 0023
otimofeev@aol.com

CURTIS F. TINKER

Bristol-Myers Squibb
PO Box 191
New Brunswick, NJ 08903
Tel: 732 519 3267
curtis.tinker@bms.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
Chemistry Department
PO Box 12132
Gainesville, FL 32604
Tel: 352 335 5196
jtipton@chem.ufl.edu

KATHLEEN TIVEL

Pfizer Global R&D
3550 General Atomics Court
San Diego, CA 92121
klt@alanex.com

NIELS TOBIAS

University of Bremen
Institute of Inorganic & Phys.
Haferwende 12
Bremen 28357, GERMANY
Tel: 49 4212187747
nielz@uni-bremen.de

JOHN F. J. TODD

Chemical Laboratory
University of Kent
Canterbury
Kent CT2 8EG, UK
Tel: 44 122823518
j.f.j.todd@ukc.ac.uk

PETER J. TODD

Oak Ridge National Laboratory
PO Box 2008
MS 6130, Bldg. 45005
Oak Ridge, TN 37821-6130
Tel: 423 574 6824
toddpj@ornl.gov

HISASHI TOGASHI

National Metrology Institute of Japan
AIST, 1-1 Higashi
Tsukuba Ibaraki 305-8565, JAPAN
Tel: 81 298614617
h-togashi@aist.go.jp

EBRU TOGIN-TEKIN

Gyros US, Inc.
11 Deer Park Drive
Princeton, NJ 08852
Tel: 732 438 5975
ebru.togan-tekin@gyros.com

LASZLO TOKES

4133 Thain Way
Palo Alto, CA 94306
Tel: 650 493 9042
ltokes@attglobal.net

YOSHIYUKI TOKIWA

USFDA/CFSAN/OPDFB/DNP
HFS-347, Room 5034
5100 Paint Branch Parkway
College Park, MD 20740-3835
Tel: 301 436 2644
ytokiwa@cfsan.fda.gov

JULIE TOLLEFSON

Covance Laboratories, Inc.
3301 Kinsman Blvd.
Madison, WI 53704
Tel: 608 242 7926
julie.tollefson@covance.com

ALEKSEY TOLMACHEV

Pacific Northwest National Laboratory
PO Box 999, EMSL: K8-98
Richland, WA 99352
Tel: 509 376 9963
tolmachev@pnl.gov

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, F0-04
RTP, NC 27709
Tel: 919 541 1966
tomerk@niehs.nih.gov

ANDREW J. TOMLINSON

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7955
tomlinaj@appliedbiosystems.com

JOHN A. TOMLINSON

Proctor & Gamble Pharmaceuticals
Health Care Research Center
8700 Mason-Mntgmy Rd Box 1099
Mason, OH 45040
Tel: 513 622 2398
tomlinson.ja@pg.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

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

CHRIS TONEY

Agilent Technologies
17U-5, 1601 California Avenue
Palo Alto, CA 94304
Tel: 650 857 4494
chris_toney@agilent.com

HUAYI TONG

Ciba Specialty Chemicals
Analytical Research
540 White Plains Road
Tarrytown, NY 10591-9005
Tel: 914 785 4561
huayi.tong@cibasc.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

FLORENCE TORBA

PO Box 32
Clayton, CA 94517-0032
Tel: 415 540 3397

JOHN W. TORCHIA

Department of Chemistry
Purdue University
1393 Brown Building, Box 792
West Lafayette, IN 47907-1393
Tel: 765 464 8748
jtorchia@purdue.edu

JARKKO A. TORNAEUS

Institute of Occupational Health
Topeliuksenkatu 41 AA
Helsinki 00250, FINLAND
Tel: 358 9 474 72222
jarkko.tornaeus@ttl.fi

PETE TORNATORE

Ciphergen Biosystems
6611 Dumbarton Circle
Fremont, CA 94555
ptornatore@ciphergen.com

MATTHEW P. TORRES

University of North Carolina
Biochem. and Biophys./CB#7260
502 Mary Ellen Jones Bldg.
Chapel Hill, NC 27599
Tel: 909 843 2493
mtorres@med.unc.edu

JEANINE TORTAJADA

University d'Evry val d'Essonne
Lab. Analyse et Environ.
Bat des Sciences, 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
820 West Maude Avenue
Sunnyvale, CA 94085
Tel: 408 616 8393
tovera@sciosinc.com

JENNIFER A. TOWNSEND

LCMS Limited
PO Box 27228
Raleigh, NC 27611-7228
Tel: 919 838 9588
jennifer_townsend@lcmslimited.com

R. REID TOWNSEND

Washington University
Department of Medicine, Box 8127
600 S. Euclid Avenue
St. Louis, MO 63110
Tel: 314 362 7709
rtownsend@im.wustl.edu

MICHISATO TOYODA

Osaka University
Department of Physics
1-16 Machikaneyama
Toyonaka, Osaka 560-0043, JAPAN
Tel: 81 668505748
toyodam@phys.wani.osaka-u.ac.jp

ZENZABURO TOZUKA

Fujisawa Pharmaceutical Company
Metabolism & Pharmacokinetics
1-6 Kashima 2-Chome, Yodogawa
Osaka 532-8514, JAPAN
Tel: 81 663901159
zanzaburo_tozuka@po.fujisawa.co.jp

JOHN C. TRAEGER

Department of Chemistry
La Trobe University, Plenty Rd
Bundoora, Victoria 3086, 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 Chemistry
40 Shattuck Road
Andover, MA 01810
Tel: 978 681 2274
tom_trainor@agilent.com

PHI TRAN

Novartis Pharmaceuticals
ADME, One Health Plaza
East Hanover, NJ 07936
Tel: 973 781 3428
phi.tran@pharma.novartis.com

THUNGOC TRAN

ALZA Corporation
M4, 1010 Joaquin Road
Mountain View, CA 94043
Tel: 650 564 7944
thungoc.tran@alza.com

VINH N. TRAN

Scios, Inc.
Sequencing & Mass Spec
820 West Maude Avenue
Sunnyvale, CA 94085
Tel: 408 616 8369
tranv@sciosinc.com

PATRICE TREMBLAY

INRS-ETE
2800 Einstein C.P. 7500
Sainte-Foy, PQ, G1V 4C7 CANADA
Tel: 418 654 2530
patrice_tremblay@inrs-eau.quebec.ca

ROBERT TRENGOVE

Murdoch University
School of Engineering
Dixon Road
Rockingham, WA 6168, AUSTRALIA
Tel: 61 8 9360 7100
robert@eng.murdoch.edu.au

MICHELLE TRESLER-ZEDLITZ

Rockefeller University
Box 149, 1230 York Avenue
New York, NY 10021
Tel: 212 327 8852
trestem@mail.rockefeller.edu

GERHARD TRESSL

Agilent Technologies
CAG-Germany
Hewlett-Packard Str.8
Waldbronn 76337, GERMANY
Tel: 49 7243602596
gerhard_tressl@agilent.com

ANTHONY M. TRESTON

Entremed, Inc.
9640 Medical Center Dr, Rm 300
Rockville, MD 20850
Tel: 240 864 2673
tonyt@entremed.com

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

ACHIM TREUMANN
Royal College of Surgeons
Clinical Pharma/MS Core
123 St. Stephen's Green
Dublin 2, UK
Tel: 353 140 22714
atreumann@rcsi.ie

MOSCHOULA ANNA TRIKOUPI
Ministry of the Environment
78 Dalewood Avenue South
Hamilton, ON, L8S 1Z2 CANADA
Tel: 905 523 7596
trikoupis@soma.mcmaster.ca

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

FREDERICK J. TROENDLE
509 11th Avenue South
Jacksonville Beach, FL 32250
Tel: 904 241 3324
ftroendl@unf.edu

HAI LE TRONG
ICOS Corporation
22021 20th Avenue SE, Bldg. 100
Bothell, WA 98021
Tel: 425 415 5362
htrong@icos.com

**SARAH ELIZABETH TROTMAN-
PRUETT**
Emory University
Department of Chemistry, Box 179
1515 Pierce Drive
Atlanta, GA 30322
Tel: 404 727 6600
strotma@learnlink.emory.edu

ROBERT L. TROTTIER
Loctite 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
Scientific Instruments
1601 California Avenue
Palo Alto, CA 94304
Tel: 650 857 6079
jean-luc_truche@agilent.com

STEPHANIE TRUDEL
Ste-Justine hospital
Proteomic Lab
3175 Cote Ste-Catherine, Rm A73
Montreal PQ, H3T 1C5 CANADA
Tel: 514 345 4931
strudel@justine.umontreal.ca

CRAIG S. TRUEBENBACH
Wyeth Pharmaceuticals
Biotransformation S3416
500 Arcola Road
Collegeville, PA 19426
Tel: 484 865 3073
truebec@wyeth.com

SAM TRYGGVASON
Karolinska Institute
Dept. of Chemistry and Biochemistry
Stockholm SE-17177, SWEDEN
Tel: 46 8 7287688
sam.tryggvason@mbb.ki.se

CHENG-YUAN TSAI
Development Center for Biotechnology
Toxicology/Preclinical Science
102 Lane 169, Kang Ning Street
His Chih City Taipei 221, TAIWAN ROC
Tel: 886 226956933
cysai@mail.dcb.org.tw

CHUN WAI TSANG
Department of ABCT
Hong Kong Polytechnic University
Hung Hom, Kowloon, HONG KONG
Tel: 852 27665604
bcctsang@polyu.edu.hk

GEORGE TSAPRAILIS
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 Str
Kifissia 14562, GREECE
Tel: 3010 6233255
atsarbop@gnhm.gr

PANAGIOTA H. TSATSOS
Abbott Laboratories
Department 04F4, Building AP31
200 Abbott Park Road
Abbott Park, IL 60064-6201
Tel: 847 938 6891
peggy.tsatsos@abbott.com

JIH-LIE TSENG
Berlex Biosciences
15049 San Pablo Avenue Bldg C
Richmond, CA 94804-0099
Tel: 510 669 4514
jih-lie_tseng@berlex.com

TAKUICHI TSUBATA
Applied Biosystems Japan
Syuwasukurabashi Bldg.
4-5-4 Hatchbori, Cyuu-Ku
Tokyo 124-0023, JAPAN
Tel: 81 3 5566 6150
tsubattn@appliedbiosystems.com

MASAHIKO TSUCHIYA
4-37-27, Kugayama
Suginami-ku
Tokyo 168, JAPAN
Tel: 81 333334378
tsuchiya-m@mvb.biglobe.ne.jp

KAZUO TSUJIMOTO
School of Materials Science
JAIST, Tatsunokuchi, Nomi
Ishikawa 923-1292, JAPAN
Tel: 81 761511670
tujimoto@jaist.ac.jp

JUNKO TSUKAMOTO
Nara Institute of Science & Tech
Biological Sciences
8916-5 Takayama, Ikoma
Nara 630-0101, JAPAN
Tel: 81 74 3725631
junko-t@bs.aist-nara.ac.jp

HIDEAKI TSUNEMATSU
Faculty of Pharm Sciences
Fukuoka University
8-19-1, Nanakuma, Jonan-ku
Fukuoka 814-0180, JAPAN
Tel: 81 928716631
tsunemat@fukuoka-u.ac.jp

OLEG TSYBIN
Polytechnical University
Radiophysics Department
Polytechnicheskaya 29
Saint Petersburg, 195257, RUSSIA
Tel: 7 812 247 4045
yots@material.uu.se]

YOURI TSYBIN

The Angstrom Laboratory
Division of Ion Physics
Box 534
Uppsala SE-75121, SWEDEN
Tel: 46 18 4713728
yots@material.uu.se]

THEMINH TU

Astrazeneca R&D Montreal
Pharmacology
7171 Frederick-Banting
St. Laurent, PQ, H4S 129 CANADA
Tel: 514 832 2006
theminh.tu@astrazeneca.com

YA-PING TU

Roche Pharmaceuticals, Inc.
3431 Hillview Avenue, S3-2
Palo Alto, CA 94304
Tel: 650 855 5861
yaping.tu@roche.com

CHRIS TUCKER

OSI Pharmaceuticals
2860 Wilderness Place
Boulder, CO 80301
Tel: 303 546 7730
ctucker@osip.com

GREGORY TUCKER

Schering Plough Res. Institute
2015 Galloping Hill Rdoad
K15-2-2945
Kenilworth, NJ 07033
Tel: 908 740 2310
gregory.tucker@spcorp.com

ALBERT TUINMAN

Department of Chemistry
University of Tennessee
Buehler Hall 617
Knoxville, TN 37996
Tel: 685 974 0763
atuinman@utk.edu

TYLER TULL

Waters Corporation
1005 Canyon Court
Cleburne, TX 76033
Tel: 817 641 3806
tyler_tull@waters.com

MANORAMA TUMMALA

University of Cincinnati
Department of Chemistry
PO Box 210172
Cincinnati, OH 45220
Tel: 513 556 0920
tmanorama@yahoo.com

CHRISTOPHER TURCK

Max Planck Inst of Psychiatry
Kraepelinstr 2
Munich D-80804, GERMANY
Tel: 49 89 30622317
turck@mpipsykl.mpg.de

FRANTISEK TURECEK

Department of Chemistry, Box 351700
University of Washington
Seattle, WA 98195-1700
Tel: 206 685 2041
turecek@chem.washington.edu

ROBERT J. TURESKY

FDA Nat'l Center for Toxic Research
HFT-230- Div. of Chemistry
3900 NCTR Road
Jefferson, AR 72079
Tel: 870 543 7301
rturesky@nctr.fda.gov

JOHN TURK

School of Medicine
Washington University
660 South Euclid, Box 8127
St Louis, MO 63110-1093
Tel: 314 362 8190
jturk@imgate.wustl.edu

JOSEPH TURNER

University of Missouri
125 Chemistry
601 South College
Columbia, MO 65211
Tel: 573 882 3340
jmt75a@mizzou.edu

KEVIN TURNEY

University of Florida
Department of Chemistry
Gainesville, FL 32611-7200
Tel: 352 392 7016
kturney@chem.ufl.edu

SHERRI B. TURNIPSEED

FDA, Denver Federal Center
PO Box 25087
Denver, CO 80225-0087
Tel: 303 236 3072
sturnips@ora.fda.gov

MACIEJ TUROWSKI

Dow Chemical Company
AS Separations
Building 1897
Midland, MI 48667
Tel: 989 638 3934
maciej@chartermi.net

KENNETH W. TURTELTAUB

Lawrence Livermore National Laboratory
7000 East Avenue, L-452
Livermore, CA 94550
Tel: 925 423 8152
turteltaub2@llnl.gov

WILLIAM J. TUTING

Gilson, Inc.
20 South Carolina Way
Whiting, NJ 08759-1122
Tel: 732 350 8773
btuting@gilson.com

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

FDA Nat'l Center for Toxic Research
HFT-110
3900 NCTR Road
Jefferson, AR 72079
Tel: 870 543 7361
ntwaddle@nctr.fda.gov

MARIAN TWOHIG

Waters Corporation
100 Cummings Center Suite 407N
Beverly, MA 01915
Tel: 508 482 4600
marian_twohig@waters.com

ANDREW N. TYLER

ArQule, Inc.
19 Presidential Way
Woburn, MA 01801-5140
Tel: 781 994 0467
at Tyler@arqule.com

NITZAN TZANANI

Israel Institute for Biological Research
Analytical Chemistry
PO Box 19
Ness Ziona, 74100, ISRAEL
Tel: 972 8 938 1467
tzanani@iibr.gov.il

SAVITA UBHAYAKAR

Genentech, Inc.
MS 70, 1 DNA Way
South San Francisco, CA 94080
Tel: 650 225 6362
savita@gene.com

KAREL UBÍK

Inst. of Organic Chemistry & Biochemistry
Acad. Sci. Czech Rep
Flemingovo n.2
Prague 6 16610, CZECH REPUBLIC
Tel: 42 220183303
ubik@uochb.cas.cz

CORNELIUS UBOH

Pa Equine Toxicology Research Center
West Chester University
PO Box 551
West Chester, PA 19381
Tel: 610 436 3501
ubohcorn@vet.upenn.edu

HIDEAKI UCHIDA

Chugai Pharmaceutical Co., Ltd
Safety Assessment Department
1-135 Komakado, Gotemb
Shizuoka 412-8513, JAPAN
Tel: 81 422525645
hideaki_uchida@agilent.com

HAROLD R. UDSETH

Pacific Northwest National Laboratory
PO Box 999, MSIN P8-19
Richland, WA 99352
Tel: 509 376 3698
harold.udseth@pnl.gov

BEATRIX UEHERHEIDE

University of Virginia, Chemistry
McCormick Road
PO Box 400319
Charlottesville, VA 22904-4319
Tel: 434 924 7994
bu8k@virginia.edu

YOJI UEDA

Bayer Yakuhin, Ltd.
Department of Urology - Research
6-5-1-3 Kunimidai Kizo-cho
Soraku-gun, Kyoto619-0216, JAPAN
Tel: 81 774 75 2472
yoji.ueda.yu@bayer.co.jp

THOMAS J. UENKING II

GlaxoSmithKline
5 Moore Drive
RTP, NC 27709
Tel: 919 483 3979
tjv12689@gsk.com

MIKHAIL UGAROV

Ionwerks, Inc.
2472 Bolsover, Suite 255
Houston, TX 77005
Tel: 713 522 9880
dempsy@ionwerks.com

JOHN ULRICH

GlaxoSmithKline
PO Box 13398
RTP, NC 27709-3398
Tel: 919-483-1396
jcu32223@gsk.com

SALVATORE UMMARINO

University degli Studi di Napoli
Organic Chemistry Department
viale Michelangelo 56
Napoli 80129, ITALY
Tel: 39 0815 5644675
s_ummarino@libero.it

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: 732 519 3730
steve.unger@bms.com

MUSTAFA UNLU

Millennium Pharmaceuticals, Inc.
45 sidney Street, 45-3
Cambridge, MA 02139
Tel: 617 551 4966
unlu@mpi.com

EDWARD J. UNSWORTH

4414 Glenridge Street
Kensington, MD 20895
Tel: 301 496 4212
unsworth@codon.nih.gov

ROGER UPHAM

Waters Corporation
2191 Knapp Street
St Paul, MN 55108
Tel: 651 641 1874
roger_upham@mspeople.com

SHARON N. UPHAM

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134-1991
Tel: 408 965 6200
sharon.upham@thermo.com

LORI ANN UPTON

Michrom BioResources, Inc.
1945 Industrial Drive
Auburn, CA 95603
Tel: 530 888 6498
lupton@michrom.com

MANON URANDWICK

MDS Pharma Services
865 Michele-Bohec Blvd.
Blainville, PQ, j7C 5J6 CANADA
Tel: 450 435 2425

HENNING URLAUB

Max Planck Institute Biophysical Chem
Cellular Biology Department
Am Fassberg 11
Goettingen D-37077, GERMANY
Tel: 49 551 2011060
henning.urlaub@mpi-bpc.mpg.de

LUCAS UTLEY

Charles River Laboratories
57 Union Street
Worcester, MA 01608
Tel: 508 890 0112
luke.utley@dds.criver.com

FRANCOISE UZABIAGA

Sanofi Recherche
Analyse de Recherche
195 Route d'Espagne
31036 Toulouse Ced, FRANCE
Tel: 33 162142468
marie-francoise.uzabiaga@sanofi-synthelabo.co

RICHARD VACHET

Chemistry Department, 701 Lederle GRT
710 North Pleasant Street
Univ of Massachusetts
Amherst, MA 01003-9336
Tel: 413 545 2733
rwwachet@chem.umass.edu

CORNELIA VAD

Agilent Technologies
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

M. VAIRAMANI

National Center for Mass Spec.
Tarnaka
Indian Institute of Chem. Tech.
Hyderabad 500 007, INDIA
Tel: 91 40 27160387
mvairamani@hotmail.com

TOMAS VAISAR

University of Washington
Department of Medicine, Metabolism
1959 NE Pacific Street CB 356426
Seattle, WA 98195-6426
Tel: 206 543 1571
tvaisar@u.washington.edu

GARY VALASKOVIC

New Objective, Inc.
2 Constitution Way
Woburn, MA 01801-1023
Tel: 718 933 9560
garyv@newobjective.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 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 Analysis of Toxic & Explos
PO Box 45
Rijswijk 2280 AA
THE NETHERLANDS
Tel: 31 152843514
baar@pml.tno.nl

GARY J. VAN BERKEL
116 Cayuga Lane
Clinton, TN 37831-6365
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
THE NETHERLANDS
Tel: 31 24 3727700
dominique.vandekamp@synthon.nl

OSCAR F. VAN DEN BRINK
Akzo Nobel Chemicals
Damstraat 49 BIS
Utrecht 3531 BS, THE NETHERLANDS
Tel: 31 26 3661941
oscar.vandenbrink@akzonobel.com

BART VAN DEN DRIESSCHE
University of Antwerp
Chemistry Department, RUCA
Groenenborgerlaan 171
Antwerp B-2020, BELGIUM
Tel: 32 3 2180239
bavadri@ruca.ua.ac.be

KOEN VAN DER DRIFT
Bayer Corporation
R&T BioAnalytics
1017 Main Campus Drive
Raleigh, NC 27608
Tel: 919 508 8726
koen.vanderdrift@bayer.com

JAN VAN DER GREEF
TNO Pharma
PO Box 360
Zeist 3700 AJ, THE NETHERLANDS
Tel: 31 306944844
vandergreef@pharma.tno.nl

M. J. VAN DER MERWE
University of Stellenbosch
ESMS Lab, Biochemistry
Private Bag X1
Matieland 7602, SOUTH AFRICA
Tel: 27 218085825
mjvdm@sun.ac.za

GERARD J. VAN DER PEYL
Netherlands Forensic Institute
PO Box 3110
Rijswijk 2280 GC
THE NETHERLANDS
Tel: 31 70 413 5353
g.van.der.peyl@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

WALTER VAN DONGEN
Building C, Room NR.015
University of Antwerp
Universiteitsplein 1
Antwerp B-2610, BELGIUM
Tel: 32 38202279
walter.vandongen@ua.ac.be

WILLIAM VAN DONGEN
Synthon BV, Analytical R&D
Microweg 22
Nijmegen GN 6503
THE NETHERLANDS
Tel: 31 24 3727700
william.vandongen@synthon.nl

CHRIS VAN INGEN
Agilent Technologies
MS 17U-4A
5301 Stevens Creek Blvd.
Santa Clara, CA 95051
Tel: 408 553 7033
chris_vaningen@agilent.com

ROBERT VAN LING
LC Packings
Abberdaan 114
Amsterdam, 1046 AA, THE
NETHERLAND
Tel: 31 20 683 9768
robert.vanling@lcpackings.nl

B.A. VAN MONTFORT
Ponddreef 10
Woerden 3446 XB
THE NETHERLANDS
Tel: 31 348 460404
b.a.vanmontford@pharm.uu.nl

LORI VAN NESS
Keck Graduate Institute
1545 North Mills Avenue
Claremont, CA 91711
Tel: 909 607 8848
rainsoaked@earthlink.net

STEVEN L. VAN ORDEN
Bruker Daltonics
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
steve.vanorden@bdal.com

COLLEEN VAN PELT
Advion Biosciences, Inc.
15 Catherwood Road
Ithaca, NY 14850
Tel: 607 266 0665
vanpelte@advion.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 VEELLEN
LUMC
IHB, PO Box 9600
Leiden 2300 RC, THE NETHERLANDS
Tel: 31 715264656
p.a.van_veellen@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

RENAAT VANDEPUTTE
Ombeekhof 76
Gent 9040, BELGIUM
Tel: 32 924 55298
renaat_vandeputte@waters.com

CHRISTINE VANDERVOORT
Michigan State University
3406 Moyer Road
Williamston, MI 48895
Tel: 517 353 6376
vanderv2@msu.edu

SCOTT W. VANETTEN

EMSL Analytical
27 Horsshoe Lane
Mullica Hill, NJ 08062
Tel: 856 858 4800
svanetten@emsl.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

PAULA VANNINEN

BioTie Therapies Oyj
Bio City
Tykistokatu 6
Turku 20520, FINLAND
Tel: 358 2 2847705
paula.vanninen@biotie.com

JAMES PARK VANNOY

Research Scientific
7312 Brookbank Lane
Raleigh, NC 27615-5604
Tel: 919 876 6747
jpvannoy@bellsouth.net

VICTOR H. VARTANIAN

Motorola
1201 Meadow Ridge Drive
Dripping Springs, TX 78620-4255
Tel: 512 933 7192
victor.vartanian@motorola.com

MIKE VAVALA

Centocor, Inc.
200 Great Valley Parkway
Malvern, PA 19355-1307
Tel: 610 889 4554
mvavala@cntus.jnj.com

JENNY ANNE VAZQUEZ

PO Box 541
Milford, MA 01757
Tel: 734 622 2789
jennyv@bu.edu

SANTIAGO VAZQUEZ

Waters Corporation
34 Maple Street
Milford, MA 01757-3696
Tel: 734 647 0951
saintsv@umich.edu

TIMOTHY D. VEENSTRA

SAIC-Frederick, Inc.
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. Hochschule Darmstadt
Petersenst
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-1025, HUNGARY
Tel: 36 13257753
vekey@cric.chemres.hu

SYLVIA VEKICH

Pfizer Global R&D, PDM CB3 2222
10724 Science Center Drive
San Diego, CA 92121
Tel: 858 622 5905
sylvia.vekich@pfizer.com

CAROL VELSKO

2690 Crater Road
Livermore, CA 94550
Tel: 925 423 6256
velsko1@llnl.gov

ALEXANDER V. VENER

Division of Cell Biology
Linköping University
Linköping SE 581-85, SWEDEN
Tel: 46 13 22 4050
aleve@ibk.liu.se

BABU VENKATARAGHAVAN

Institute for Advanced Study
Theoretical Biology
Einstein Drive
Princeton, NJ 08540
Tel: 609 734 8174
babu@ias.edu

KARINE VENNE

Caprion Pharmaceuticals
7150 Alexander-Fleming
St. Laurent, PQ, H4S 2C8 CANADA
Tel: 514 940 3600
mbiro@caprion.com

PAUL C. VENERI

GlaxoSmithKline
7333 Mississauga Road North
Mississauga, ON, L4V 1V5 CANADA
Tel: 905 819 3000
pv33389@gsk.com

JAKE VENZIE

Clemson University
Department of Chemistry
223 Hunter Laboratory
Clemson, SC 29631
Tel: 864 656 9066
jvenzie@clemson.edu

NATHAN C. VERBERKMOES

Oak Ridge National Laboratory
Bldg. 4500 S, MS 6131
Oak Ridge, TN 37831
Tel: 865 574 2848
nverberk@utk.edu

TINCUTA VERIOTTI

LECO Corporation
3000 Lakeview Avenue
St. Joseph, MI 49085
tincuta_veriotti@leco.com

KATHLEEN VERLEYSSEN

Serenex, Inc.
323 Foster Street
Durham, NC 27701
Tel: 919 281 6009
kverleysen@serenex.com

AKOS VERTES

Department of Chemistry
George Washington University
725 21st Street, NW
Washington, DC 20052
Tel: 202 994 2717
vertes@gwu.edu

REBECCA F. VERTES

Building 2-217
11100 Johns Hopkins Road
Laurel, MD 20723
Tel: 240 228 3175
rebecca.vertes@jhuapl.edu

MARVIN L. VESTAL

Applied Biosystems R&D
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7274
vestalml@appliedbiosystems.com

MARTHA M. VESTLING

Department of Chemistry
University of Wisconsin
1101 University Avenue
Madison, WI 53706-1396
Tel: 608 262 3449
vestling@chem.wisc.edu

ILAN VIDAUSKY

Department of Chemistry
Washington University, CB#1134
1 Brookings Drive
St Louis, MO 63130
Tel: 314 935 7487
ilan@wuchem.wustl.edu

CHRISTINA VIEGLAIS

2619 Alabama Street
Lawrence, KS 66046
Tel: 785 331 3141
christina@vieglais.com

NANCY E. VIEIRA
NIH, NICHD, LCMB
5 East franklin Avenue
Silver Springs, 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

MARCO VINCENTI
Dipt. di Chimica Analitica
Universita de Torino
Via Pietro Giuria 5
Torino I-10125, ITALY
Tel: 39 116707838
marco.vincenti@unito.it

ADAM VINCZE
IIBR, Department of Analytical Chemistry
PO Box 19
Ness Ziona 74100, ISRAEL
Tel: 972 8 9381570
vincze@zahar.net.il

MARIA-ANGELA VINDIGNI
Aventis Pharmaceuticals
DMPK/ Bioanalytics MS G-203A
Route 202/206
Bridgewater, NJ 08807-0800
Tel: 908 231 4311
maria.vindigni@aventis.com

WENDY VINE
Oxford Instruments, Supercon, Ltd.
Tubney Woods
Abingdon, Oxon OX13 5QX, UK
Tel: 44 1865393200
wendy.vine@oxinst.co.uk

ROSA VINER
CIPHERGEN Biosystems, Inc.
6611 Dumbarton Circle
Fremont, CA 94555
Tel: 510 505 2169
rviner@ciphergen.com

JOELLE VINH
CNRS
ESPCI CNRS UMR7637
10 Rue Vauquelin
Paris 75005, FRANCE
Tel: 33 1 40795178
joelle.vinh@espci.fr

CHRISTINE VIOLA
Agilent Technologies
2850 Centerville Road
Wilmington, DE 19808
Tel: 302 633 8220
chris_viola@agilent.com

NELLY VISEUX
Baxter Healthcare Corporation
Route 120 & Wilson Road
Round Lake, IL 60073
Tel: 847 270 5066
nelly_viseux@baxter.com

KARTHICK VISHWANATHAN
Merck Research Labs
Drug Metabolism
RY80e-200
Rahway, NJ 07065
Tel: 732 594 0467
karthick_vishwanathan@merck.com

SHETTY VIVEKANANDA
New York Univ. School of Medicine
Protein Analysis Facility
540 First Avenue, Lab 5-18
New York, NY 10016
Tel: 212 263 7266
shetty@saturn.med.nyu.edu

CHRIS VLAHAKIS
Pioneer Hi-Bred International
7300 NW 62nd Place
Johnston, IA 50131-1004
Tel: 515 253 2166
chris.v@pioneer.com

PAUL R. VLASAK
3M Company
3M Center, Bldg. 270-04-2-02
St. Paul, MN 55144-1000
Tel: 651 733 6490
pvlasak@mmm.com

ANH DAO VO
3M Environmental Laboratory
935 Bush Street
Building 2 - 3E - 09
St. Paul, MN 55144
Tel: 651 778 4039
atvo1@mmm.com

LAILA ROENNE VO
Novo Nordisk A/S
Protein Chemistry
Novo Alle 6B 1.98
Bagsvaerd 2880, DENMARK
Tel: 45 444 24320
lrv@novonordisk.com

WOLFGANG VOELKEL
University of Wuerzburg
Department 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

MARTIN VOLLMER
Agilent Technologies
Hewlett-Packard Strasse 8
Waldbronn, 76337, GERMANY
Tel: 49 7243 602630
martin_vollmer@agilent.com

PAULINE J. VOLLMERHAUS
MDS Sciex
Product Applications Department
71 Four Valley Drive
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9005
pauline.vollmerhaus@sciex.com

RAINER VOLLMERHAUS
MDS Sciex
Systems Specialist
18 New London Court
Brampton, ON, L6Y 4E4 CANADA
Tel: 905 450 8186
rainer.vollmerhaus@sciex.com

DIETRICH VOLMER
National Research Council Council-Canada
Institute for Marine Biosciences
1411 Oxford Street
Halifax, NS, B3H 3Z1 CANADA
Tel: 902 426 0558
Dietrich.Volmer@nrc.ca

ANDREW VOLOSOV
UCB Research
840 Memorial Drive
Cambridge, MA 02139
Tel: 617 547 0033
andrew.volosov@ucb-group.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@waters.com

CHRIS VON SEGGERN
Johns Hopkins University
Pharmacology
725 N. Wolfe St, Biophysics B7
Baltimore, MD 21205
Tel: 410 955 6961
svc103@jhu.edu

LENA VON SYDOW
Astrazeneca R&D
Molndal S-431 83, SWEDEN
Tel: 46 31 706 5305
lena.von.sydow@astrazeneca.com

LENA VON SYNDOW
AstraZeneca R&D
Medicinal Chemistry
Molndal SE-431 83, SWEDEN
Tel: 46 31 706 5305
lena.von.syndow@astrazeneca.com

KENT J. VOORHEES
Department of Chemistry
Colorado School of Mines
14th and Illinois
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 VOUROIS
Department of Chemistry
Northeastern University
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: 919 838 9588
robert_voyksner@lcmslimited.com

MANON VRANDERICK
MDS Pharma Services
865 Michele-Bohec Blvd.
Blainville, PQ, J7C 5J6 CANADA
Tel: 450 435 2425
manon.vranderrick@mdsps.com

DOUGLAS VREDEVELD
Access Business Group
7575 Fulton Street E, Bldg. 50-2D
Ada, MI 49355
Tel: 616 787 6149
doug_vredeveld@alticor.com

ROB J. VREEKEN
Waters Corporation
European Ctr. for MS
Transistor Straat 18
Almere 1322 CE, THE NETHERLANDS
Tel: 31 36 540 6050
rob.vreeken@micromass.net

MIKE VRKLJAN
Somalogic
17915 Frontier Road
Mead, CO 80542
Tel: 303 435 7724
mvrkljan@osip.com

BICH T.N. VU
Washington University
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.
864 Magnetic Drive
Toronto, ON, M3J 2C4 CANADA
Tel: 416 665 0070
draganv@ionics.ca

JOHN VUKOVIC
Waters Ltd.
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

KEITH WADDELL
Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701-4548
Tel: 508 383 7702
waddelka@appliedbiosystems.com

KIMBERLY WADE
Pfizer Global R&D
2800 Plymouth Road
Ann Arbor, MI 48105-2430

MICHAEL WADSLEY
Stine-Haskell Research Center
PO Box 30
Newark, DE 19714-0030
Tel: 302 451 3554
michael.p.wadsley-2@usa.dupont.com

DANIEL WAGNER
CuraGen Corporation
322 East Main Street
Branford, CT 06405
Tel: 203 871 4495
dwagner@curagen.com

DAVID S. WAGNER
GlaxoSmithKline
5 Moore Drive, 1.108W
RTP, NC 27709
Tel: 919 315 0064
dsw23183@gsk.com

GUENTER WAGNER
Thermo Finnigan GmbH
Boschring 12
Egelsbach 63229, GERMANY
Tel: 49 6103 408100
guenter.wagner@thermo.com

WINFRIED WAGNER-REDEKER
Spectronex AG
Hochstrasse 48
Basel CH-4002, SWITZERLAND
Tel: 41 61 365 9052
winfried.redeker@spectronex.com

KAREN WAHL
Pacific Northwest National Laboratory
PO Box 999, MS P8-08
Richland, WA 99352
Tel: 509 376 3635
karen.wahl@pnl.gov

ROBIN WAIT
Imperial College London
Kennedy Institute of Reumat. Div.
1 Aspenlea Road, Hammersmith
London W6 8LH, UK
Tel: 44 20834454
r.wait@imperial.ac.uk

GREG WAITT
GlaxoSmithKline
5 Moore Drive, V104
RTP, NC 27709
Tel: 919 483 5896
greg.m.waitt@gsk.com

MICHAEL R. WAKEFIELD
1758 Embassy Circle
Livermore, CA 94550
Tel: 925 556 4142
michael_wakefield@mspeople.com

GRAHAM J. WAKELY
Euromat UK, Ltd.
16 Hartshorn Close
Woodhall park
Swindon SN2 2SP, UK
Tel: 44 1793 525643
euromat@compuserve.com

MICHAEL WALDEN
IPF Pharmaceuticals
Feodor-Lynen Str. 31
Hannover 30625, GERMANY
Tel: 49 5115466126
m.walden@ipf-pharmaceuticals.de

KAREN WALDRON
University of Montreal
Department of Chemistry
PO Box 6128, Stat. Cntr. Vil
Montreal, PQ, H3C 3J7 CANADA
Tel: 514 343 6516
karen.waldron@umontreal.ca

ANGELA K. WALKER

University of Michigan
Department of Biological Chemistry
5431 Med Science, box 0606
Ann Arbor, MI 48109-0606
Tel: 734 615 4864
akwalker@umich.edu

BOB WALKER

33 Edgewood Drive
Lititz, PA 17543
Tel: 410 285 7785
bob_walker2@agilent.com

CHERI WALKER

Deutsche Banc Alex. Brown
One South Street
Baltimore, MD 21202
Tel: 410 895 2540
Cheri.L.Walker@db.com

DANIEL B. WALL

Waters Corporation
34 Maple Street
Milford, MA 01757
Tel: 508 482 3354
daniel_wall@waters.com

MICHAEL D. WALLA

Department of Chemistry
University of South Carolina
631 Sumter Street
Columbia, SC 29208
Tel: 803 777 2039
walla@sc.edu

WILLIAM E. WALLACE

Natl Institute of Standards & Technology
100 Bureau Drive, Stop 8541
Gaithersburg, MD 20899-8541
Tel: 301 975 5886
william.wallace@nist.gov

GREG WALLENDER

Thermo Electron
Global QA
355 River Oaks Parkway
San Jose, CA 94513
Tel: 408 965 6338
gwallender@thermofinnigan.com

STEPHEN C. WALLER

Fairleigh Dickinson University
Chemistry, M-SB1-01
285 Madison Avenue
Madison, NJ 07940
Tel: 973 443 8783
walle@fd.edu

MARCUS WALLE

University of Waterloo
Department of Chemistry
200 University Avenue, West
Waterloo, ON, N2L 3G1 CANADA
Tel: 519 888 4567
mwalles@uwaterloo.ca

FRED C. WALLS

2310 North Maselli Street
Visalia, CA 93291-9078
Tel: 559 732 1115
fred@fwalls.com

JOHN P. WALSH

Kalypsys, Inc.
Analytical Chemistry
11099 North Torrey Pines Road
La Jolla, CA 92037
Tel: 858 754 3389
jwalsh@kalypsys.com

WARREN WALSH

The Hospital for Sick Children
Department for Pediatric Lab. Med.
555 University Avenue
Toronto, ON, M5G 1X8 CANADA
Tel: 416 813 5906
warren.walsh@sickkids.ca

LINDA P. WALSTON

Quest Diagnostics Laboratory
1125 Northfield Lane
Lawrenceville, GA 30045
Tel: 770 995 6426
lpwalston@aol.com

JIM WALTERS

University of Washington
Department of Chemistry
One Brooklyn Dr., Box 1134
St. Louis, MO 63130
Tel: 314 935 7485
walters@wuchem.wustl.edu

HAIBO WAN

University of Tennessee
Health Science Center
847 Monroe Avenue, Room 117
Memphis, TN 38163
Tel: 901 448 5488
bvandergriff@utmem.edu

HONG ZHONG WAN

Imclone Systems, Inc.
Method Development
22 Chub Way
Somerville, NJ 08876
Tel: 908 541 2347
hong.wan@imclone.com

KATTY X. WAN

739 Foxmoor Lane
Lake Zurich, IL 60047
Tel: 847 938 0495
xia.wan@abbott.com

TERENCE WAN

Racing Laboratory
The Hong Kong Jockey Club
Sha Tin Racecourse
Sha Tin, N.T, HONG KONG
Tel: 852 29666296
terence.sm.wan@hkjc.org.hk

KARL PETER WANCZEK

University of Bremen
Institute of Inorganic&Physics
Haferwende 12
Bremen D-28357, GERMANY
Tel: 49 421 2183405
icrwan@icr.uni-bremen.de

ANNIE YUN WANG

Shimadzu Biotech
14 H Gill Street
Woburn, MA 01801
Tel: 781 932 9477
awang@kratos.com

BING HUANG WANG

Genzyme-Geltex, Inc.
Analytical Research
153 Second Avenue
Waltham, MA 02451
Tel: 781 434 3578
bwang@geltex.com

DAOJING WANG

7 Glenrose Avenue
Daly City, CA 94015
Tel: 510 486 65692
djwang@lbl.gov

DONGXIA WANG

Johns Hopkins University
Pharmacology/Molecular Science
725 North Wolfe Street
Baltimore, MD 21205
Tel: 410 955 3022
dwangl@jhmi.edu

FANG WANG

Albert Einstein College of Medicine
LMAP / Biochemistry
1300 Morris Park Avenue
Bronx, NY 10461
Tel: 718 430 3469
fawang@aecom.yu.edu

FENG WANG

GlaxoSmithKline
NTH-M1156.1A
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

HAOFEI WANG

University of Georgia
220 Riverbend Road, CCRC
Athens, GA 30602
Tel: 706 542 4414
wanghaofei@yahoo.com

HOULE WANG

Michrom BioResources, Inc.
1945 Industrial Drive
Auburn, CA 95603
Tel: 530 888 6498
hwang@michrom.com

JAMES J. WANG

MethylGene
7220 Frederick-Banting Ste 200
Montreal, PQ, H4S 2A1 CANADA
Tel: 514 337 3333
jamesjwang@eudoramail.com

JEFF SHYH-ING WANG

Abbott Laboratories
D-418 AP31
200 Abbott Park Road
Abbott Park, IL 60064-3537
Tel: 847 937 5833

JIA-SHEN WANG

25 Shady Lane
New Canaan, CT 06840
Tel: 203 966 5133
jiawang@optonline.net

JIM WANG

Wyeth Research
Drug Safety an dMetabolism
500 Arcola Arcola Raod
Collegeville, PA 19426
Tel: 484 865 8793
wangj5@wyeth.com

JIN WANG

ASB/HELD/NIOSH
1095 Willowdale Road, MS 4218
Morgantown, WV 26505-2888
Tel: 304 285 6329
juw9@cdc.gov

JIN WANG

Neose Technologies Inc.
102 Witmer Road
Horsham, PA 19044
Tel: 215 315 0081
jwang@neose.com

KESHI WANG

Chiron Corporation
MS 4.1, 4560 Horton Street
Emeryville, CA 94608
Tel: 510 923 8474
keshi_wang@chiron.com

LINDA WANG

MassTech, 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

LYDIA WANG

Schering-Plough Research Institute
DMPK/K-15 D313
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 3720
lydia.wang@spcorp.com

MEIYAO WANG

University of Georgia
Chemistry, Box 179
Athens, GA 30602
Tel: 706 542 2270
mwang@chem.uga.edu

MICHAEL HONG WANG

Merck & Company, Inc.
PO Box 4, WP 78-302
West Point, PA 19486
Tel: 215 652 9087
hongmike_wang@merck.com

MING WANG

Purdue Pharma LP
444 Saw Mill River Road
Ardsley, NY 10502
Tel: 914 709 2466
ming.wang@pharma.com

MINGDA WANG

Agilent Technologies
5301 Stevens Creek Blvd.
MS 53U-WL, P.O. Box 58059
Santa Clara, CA 95051
Tel: 650 857 3973
mingda_wang@agilent.com

NAN WANG

University of Cambridge
Department of Chemistry
Lensfield Road
Cambridge, CB2 1EW, UK
Tel: 0044 1223 7638
nw240@cam.ac.uk

PERRY G. WANG

36856 Deer Trail Drive
Lake Villa, IL 60046
Tel: 847 937 6737
perry.wang@abbott.com

PING WANG

University of Akron
190 E. Buchtel Commons
Akron, OH 44325-3601
Tel: 330 972 8219
wpxj@yahoo.com

PING WANG

Johnson & Johnson PRD
Welsh & McKean Roads
PO Box 776
Spring House, PA 19477-0776
Tel: 215 628 5360
pwang9@prium.jnj.com

QI WANG

ChemoCentryx, Inc.
DMPK
1539 Industrial Road
San Carlos, CA 94070
Tel: 650 413 6624
qwang@chemocentryx.com

QINGJUN WANG

Rockefeller University
Lab of Mass Spectrometry
1230 York Avenue
New York, NY 10021
Tel: 212 327 8847
wangqi@rockefeller.edu

QINGPING WANG

Merck Frosst
Medical Chemistry
16711 Trans Canada & Co.
Kirkland, PQ, CANADA
Tel: 514 694 0069
qing_ping@merck.com

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

RONGHUA WANG

Vertex Pharmaceuticals
130 Waverly Street
Cambridge, MA 02139
Tel: 617 444 7131
ronghua_wang@vrtx.com

SHIRLEY XIAOLI WANG

Pfizer Global R&D
3565 General Atomics Court
San Diego, CA 92121
Tel: 858-622-6036
shirley.wang@pfizer.com

TAO WANG

X-ceptor
4757 Nexus Centre Drive
San Diego, CA 92128
Tel: 858 458 4567
wangt@x-ceptor.com

TIAN WANG

Amgen, Inc.
Mail Stop 5-1-D
One Amgen Center Drive
Thousand Oaks, CA 91320
Tel: 805 447 8354
tianw@amgen.com

WEIQUN WANG

University of New Orleans
Department of Chemistry
2000 Lakeshore Drive
New Orleans, LA 70148
Tel: 504 280 3252
wwang@uno.edu

WEN-LING WANG

Psychomedics, Inc.
5832 Uplander Way, GC/MS
Culver City, CA 90230
Tel: 310 216 7776
wenlingw@psychomedics.com

XIAN WANG

University of Ottawa
Department of Chemistry
10 Marie-Curie
Ottawa, ON, K1N 6N5 CANADA
Tel: 613 562 5800
xwang617@science.uottawa.ca

XIN WANG

Medical University of S.C.
Department of Pharmacology
173 Ashley Avenue, BSB 303
Charleston, SC 29425
Tel: 843 792 5849
wangxin@musc.edu

Y. KAREN WANG

Novartis Pharmaceuticals
436-1261, One Health Plaza
East Hanover, NJ 07936
Tel: 862 778 0207
karen.wang@pharma.novartis.com

YANG WANG

Scios, Inc.
820 West Maude Avenue
Sunnyvale, CA 94085
Tel: 408 616 8338
wang@sciosinc.com

YINSHENG WANG

University of California
Department of Chemistry-027
Riverside, CA 92521-0403
Tel: 909 787 2700
yinsheng.wang@ucr.edu

YONGDONG WANG

73 Moriarity Drive
Wilton, CT 06897
Tel: 203 402 5327
yongdong.wang@perkinelmer.com

YONGHUI WANG

Northeastern University
Department of Chemistry
102 HT, 360 Huntington Avenue
Boston, MA 02115
Tel: 617 373 5348
wang_yonghui@yahoo.com

YUESONG WANG

University of California
Department of Chemistry, Pierce Hall
Riverside, CA 92521
Tel: 909 787 2593
wangyuesong@hotmail.com

YUJIN WANG

Gilead Sciences
Drug Metabolism
333 Lakeside Drive
Foster City, CA 94404
Tel: 650 522 5254
ywang@gilead.com

ZHENGPING WANG

Cytokinetics, Inc.
280 E. Grand Avenue
South 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

GARY R. WARD

Merck & Company, Inc.
770 Sumneytown Pike, WP17-101
West Point, PA 19486
Tel: 215 652 8358
gary_ward@merck.com

MALCOLM WARD

Proteome Sciences PLC
Institute of Psychiatry
De Crespigny Park
London SE5 8AF, UK
Tel: 44 207 848 5111
m.ward@iop.kcl.ac.uk

WAYNE WARGO

Abbott Laboratories, RPD
3300 Stelzer Road, Bldg. RP43
Columbus, OH 43219-3034
Tel: 614 624 3456
wayne.wargo@abbott.com

BRUCE WARKENTINE

Bayer Corporation
PO Box 4913
Kansas City, MO 64120-0013
Tel: 816 242 2114
bruce.warkentine@bayer.com

BETHANNE WARRACK

Bristol-Myers Squibb
Mail Stop L14-09, PO Box 4000
Princeton, NJ 08543-4000
Tel: 609 252 5428
warrackb@bms.com

CHAD WARREN

Pharmacia
800 North Lindberg Blvd.
St. Louis, MO 63167
Tel: 314 694 3222
chad.j.warren@pharmacia.com

MARIA ESTEBAN WARREN

Proteomics Resource Facility
University of Georgia
Animal and Dairy Sciences-458
425 River Road
Athens, GA 30602
Tel: 706 542 6406
mwarren@mgif.rserv.uga.edu

BETTINA WARSCHIED

University of Maryland
Chemistry & Biochemistry
Building 091
College Park, MD 20742
Tel: 301 405 8618
bwarscheid@hotmail.com

CYM WASSERMAN

Continental CSC
2490 Black Rock Turnpike
Fairfield, CT 06824
Tel: 203 255 4698
contcsc@optonline.net

DANIEL WATERMAN

Royal Holloway, University of London
School of Biological Sciences
Bourne Laboratory
Egham TW20 0EX, UK
Tel: 44 1784 443414
daniel.waterman@rhul.ac.uk

J. THROCK WATSON

401 Biochemistry Building
Michigan State University
East Lansing, MI 48824
Tel: 517 353 0855
watsonj@msu.edu

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

LAURA M. WEBB
US EPA Region VII
25 Funston Road
Kansas City, KS 66115-1303
Tel: 913 551 5120
webb.laura@epa.gov

SALLY WEBB
Applied Biosystems
777 Charmain Drive
Campbell, CA 94404
Tel: 650 274 5081
webbsn@appliedbiosystems.com

GARY H. WEDDLE
Chemistry Department
Fairfield University
Fairfield, CT 06430
Tel: 203 254 4000
weddle@mail.fairfield.edu

MICHAEL WEE
Genome Institute of Singapore
1 Science Park Road
The Capricorn #05-01
Singapore 117528, SINGAPORE
Tel: 65 6827 5269
giswktm@nus.edu.sg

DONG WEI
124 Linden Avenue, Apt. 1
Malden, MA 02148
Tel: 781 321 6437
darrenwei@yahoo.com

JING WEI
Diversa
4955 Directors Place
San Diego, CA 92121
Tel: 858 526 5201
jingwei71@yahoo.com

RU WEI
Vertex Pharmaceuticas, Inc.
Proteomics Department
130 Waverly Street
Cambridge, MA 02139
Tel: 617 444 6975
ru_wei@vrtx.com

ZIPING WEI
MedImmune, Inc.
35 West Watkins Milk Road
Gaithersburg, MD 20878
Tel: 24 632 4378
chengwang@rcn.com

LEO A. WEIBEL
6326 Woodington Way
Madison, WI 53711-3163
Tel: 608 288 1765
hillweib@itis.com

LARS WEIDOLF
AstraZeneca
DMPK and Bioanalytical Chemist
Molndal SE-431 83, SWEDEN
Tel: 46 317761521
lars.weidolf@astrazeneca.com

DAVID A. WEIL
3M Company
Analytical Tech Center
Building 201-BW-09
St Paul, MN 55144
Tel: 651 737 5284
daweil@mmm.com

SCOT R. WEINBERGER
CIPHERGEN Biosystems, Inc.
Research Proteomics
6611 Dumbarton Circle
Fremont, CA 94555
Tel: 510 505 2253
sweinberger@ciphergen.com

WOLFGANG WEINMANN
Klinikum der Albert-Ludwig UN
Institut für Rechtsmedizin
Albertstr 9
Freiburg D-79104, GERMANY
Tel: 49 7612036856
weinmann@ukl.uni-freiburg.de

SUSAN T. WEINTRAUB
Dept of Biochemistry - MC 7760
U.Texas Health Science Center
7703 Floyd Curl Drive
San Antonio, TX 78229-3900
Tel: 210 567 4043
weintraub@uthscsa.edu

MIRYAM WEISBERGER
Tandem Labs
115 Silvia Street
West Trenton, NJ 08628
Tel: 718 544 3688
miryam@tandemlabs.com

JENNIFER L. WEIST
Hershey Foods Corporation
Technical Center
1025 Reese Avenue
Hershey, PA 17033
Tel: 717 534 5051
jweist@hersheys.com

ADRIAN WEISZ
Office of Cosmetics and Colors
FDA, HFS-126
5100 paint Branch Parkway
College Park, MD 20740
Tel: 301 436 1511
aweisz@csfan.fda.gov

DAVID G. WELKIE
Analytica of Branford
29 Business Park Drive
Branford, CT 06405
Tel: 203 488 8899
dwelkie@aob.com

DAVID WELLS
Sample Prep Solutions
672 Huntington Court
Maplewood, MN 55119-6765
Tel: 651 735 8716
dawells@sampleprep.com

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.
Suite E1-300
3000 Kent Avenue
West Lafayette, IN 47906
Tel: 765 775 1701
wells@griffinanalytical.com

SUZANNE WELLS
Vical, Inc.
Quality Control-8600
9373 Towne Center Dr., Ste 100
San Diego, CA 92121
Tel: 858 646 1324
swells@vical.com

DINGYI WEN
Biogen, Inc.
Drug Discovery Department
14 Cambridge Center
Cambridge, MA 02142
Tel: 617 679 2362
dingyi_wen@biogen.com

DOREEN WEN
Avantix Laboratories, Inc.
57 Reads Way
New Castle, DE 19720
Tel: 302 322 9900
doreenwen@eudoramail.com

ZHIMING WEN
National Institute of Health
LMBB/NIAAA
Flow Bldg, 12501 Washington Ave
Rockville, MD 20852
Tel: 301 435 2282
z_m_wen@hotmail.com

BERND WENCLAWIAK
University of Siegen
Chemistry Department
Adolf-Reichwein Str.2
Siegen D-57068, GERMANY
Tel: 49 2717404573
wenclawiak@chemie.uni-siegen.400.de

JUERGEN WENDT

Agilent Technologies
Chemische Analysentechnik
Hewlett-Packard Strasse 8
Waldbronn D-76337, GERMANY
Tel: 497243602387
juergen_wendt@agilent.com

SILKE WENDT

GSF, Toxicology
Ingolstaedter Landstr. 1
Neuherberg, 85764, GERMANY
Tel: 49 89 3187 3459
silke.wendt@gsf.de

NAIDONG WENG

Covance Laboratories, Inc.
Bioanalytical/08
3301 Kinsman Boulevard
Madison, WI 53704
Tel: 608 242 2672
naidong.weng@covance.com

MARKUS WENK

Yale University
Department of Cell Biology
295 Congress Avenue
New Haven, CT 06511
Tel: 203 737 4473
markus.wenk@yale.edu

BRETT R. WENNER

University of Kentucky
Department of Chemistry
Lexington, KY 40506
Tel: 859 257 2300
brwenn0@uky.edu

PETER WENNER

University of South Florida
Center for Ocean Technology
140 Seventh Avenue S.-MSL 11
St. Petersburg, FL 33701-3990
Tel: 727 553 3990
pwenner@seas.marine.usf.edu

MICHAEL W. WENSING

Battelle Memorial Institute
1204 Technology Drive
Aberdeen, MD 21001-1228
Tel: 410 436 7062
wensingm@battelle.org

PAUL G. WENTHOLD

Purdue University
Department of Chemistry
560 Oval Drive
West Lafayette, IN 47906-2084
Tel: 765 494 0475
pgw@purdue.edu

STEPHEN WERNESS

ICAgen, Inc.
4222 Emporer Blvd., Suite 390
Durham, NC 27516
Tel: 919 941 5206
swerness@icagen.com

CHRYS WESEMIOTIS

Department of Chemistry
University of Akron
190 East Buchtel Commons
Akron, OH 44325-3601
Tel: 330 972 7699
wesdemiotis@uakron.edu

PATRICK S. WESDOCK

Covance
629 Hickory Overlook Drive
BelAir, MD 21014
Tel: 410 838 2883
pat.wescock@covance.com

JOACHIM R. WESENER

Bayer AG Structure Research
BIS-ZA-S, Mass Spectrometry
Bayerwerk Geb. Q18
Leverkusen D-51368, GERMANY
Tel: 49 2143071531
joachim-r.wesener.jw@bayer-ag.de

PAUL R. WEST

Abbott Laboratories
D-R418 AP31-LL
200 Abbott Park Road
Abbott Park, IL 60064-6202
Tel: 847 937 8878
paul.west@abbott.com

SARAH WEST

DSTL, Detection Department
Porton Down, Salisbury
Wiltshire SP4 0JN, UK
Tel: 44 1980 614385
skwest@dstl.gov.uk

DOUGLAS WESTERLUND

Analytical Pharmaceutical Chemistry
Uppsala University
PO Box 574
Uppsala SE-75123, SWEDEN
Tel: 46 184714287
douglas.westerlund@farmkemi.uu.se

JOHN B. WESTMORE

Chemistry Department
University of Manitoba
Fort Gary Campus
Winnipeg, MB, R3T 3C6 CANADA
Tel: 204 474 9761
westmor@cc.umanitoba.ca

DANIEL J. WESTON

Schering Plough Research Institute
Drug Safety and Metabolism
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 298 4000
daniel.weston@spcorp.com

STEPHANIE J. WETZEL

Natl Institute of Standards & Technology
100 Bureau Drive, Stop 8541
Gaithersburg, MD 20899-8541
Tel: 301 975 6783
stephanie.wetzel@nist.gov

CELINE WEYERMANN

Giessen Universitat
Analytical & Inorganic Chem.
Schuberstr. 60, Haus 16
Giessen, 35392, GERMANY
Tel: 49 641 993 4804
celine.weyer mann@anorg.chemie.uni-giessen.de

THOMAS E. WHEAT

Waters Corporation
98 Greene Street
Hopedale, MA 01747
Tel: 508 482 8388
tom_wheat@waters.com

KEVIN P. WHEELER

Thermo Electron
PO Box 19811
Seattle, WA 98109-6811
Tel: 206 329 7588
kwheeler@thermofinnigan.com

SUSAN WHEELER

31 Hollyhock Road
Saffron Walden
Essex CB10 2AG, UK
susan_wheeler@ogt.co.uk

KEVIN WHEELHOUSE

Applied Kilovolts Ltd.
38-40 Eastbrook Road, Portside
West Sussex, BN41 1PB, UK
Tel: 44 1273 139440
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

Natl Institute of Standards & Technology
100 Bureau Drive, Stop 8392
Gaithersburg, MD 20899-8392
Tel: 301 975 3101
edward.white@nist.gov

KEVIN D. WHITE
 US FDA, HFS 717
 5100 Paint Branch Parkway
 College Park, MD 20740-3835
 Tel: 301 436 1657
 kwhite1@cfsan.fda.gov

THOMAS P. WHITE
 150 Boston Post Road
 Madison, CT 06443
 Tel: 203 318 1128
 thomasw@aob.com

WENDY WHITE
 GlaxoSmithKline
 Venture 103
 Five Moore Drive
 RTP, NC 27709
 Tel: 919 483 9845
 wlw82358@gsk.com

JEFFREY WHITEAKER
 University of Maryland
 Dept. of Chemistry & Biochemistry
 College Park, MD 20742
 Tel: 301 405 8619
 jwhit@wam.umd.edu

ANDY WHITEHILL
 Waters Corporation
 12410 W. 120th Terr., Apt 1522
 Overland Park, KS 66213
 Tel: 913 681 0522
 andy_whitehill@mspeople.com

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

JULIAN WHITELEGGE
 Chemistry & Biochemistry Department
 UCLA
 405 Hilgard Avenue
 Los Angeles, CA 90095
 Tel: 310 825 9235
 jpw@chem.ucla.edu

JEFFREY L. WHITNEY
 Novatia, LLC
 301 A College Road East
 Princeton, NJ 08540
 Tel: 609 951 0181
 whitneyj@enovatia.com

R. TERRY WHITT
 Agilent Technologies, Inc.
 Chemical Analysis Group
 2781 Interlaken Drive
 Marietta, GA 30062
 Tel: 678 587 8437
 terry_whitt@agilent.com

RANDY M. WHITTAL
 Mass Spectrometry Facility
 Department of Chemistry
 University of Alberta
 Edmonton, AB, T6G 2G2 CANADA
 Tel: 780 492 5577
 randy.whittal@ualberta.ca

DOUGLAS WHITTEN
 Michigan State University
 Proteomics
 3B Biochemistry Building
 East Lansing, MI 48824
 Tel: 517 353 4622
 whitten3@msu.edu

MARGARET M. WHITTON
 Pfizer Global R&D
 2800 Plymouth Road
 Ann Arbor, MI 48105
 Tel: 734 622 2807
 margie.whitton@pfizer.com

ENAKSHA WICKREMSINHE
 Eli Lilly & Company
 Lilly Corporate Center, DC0720
 Indianapolis, IN 46285
 Tel: 317 433 9290
 enaksha@lilly.com

DEANNA WIEBE
 Cangene Corporation
 26 Henlow Bay
 Winnipeg, MB, R3Y 1G4 CANADA
 Tel: 204 275 4338
 dwiebe@cangene.com

PAULA WIEBKIN
 Applied Biosystems
 Lingley House
 120 Birchwood Blvd.
 Warrington, Cheshire, UK WA3 7QH
 Tel: 44 1925282479
 paula_wiebk@eur.appliedbiosystems.com

JAAP WIELING
 Xendo Laboratories B.V.
 L.J. Zielstraweg 1
 Groningen, 9713 GX
 THE NETHERLANDS
 Tel: 31 50 304 8000
 jaap.wieling@xendo.nl

ANDREW WIGHT
 MDS Sciex
 GSS, 71 Four Valley Drive
 Concord, ON, L4K 4V8 CANADA
 Tel: 905 660 9006
 andrew.wight@sciex.com

HELEN WIGHT
 Applied Biosystems
 353 Hatch Drive
 Foster City, CA 94404
 Tel: 650 359 7979
 wighthn@appliedbiosystems.com

MURRAY WIGMORE
 MDS Sciex
 71 Four Valley Drive
 Concord, ON, L4K 4U8 CANADA
 Tel: 905 660 9006
 murray.wigmore@sciex.com

SIBYLLE M. WILBERT
 ZymoGenetics, Inc.
 Protein Biochemistry
 1201 Eastlake Avenue East
 Seattle, WA 98102
 Tel: 206 442 6532
 wilberts@zgi.com

BRUCE WILCOX
 1537 Spruce Street #D
 Placentia, CA 92870
 Tel: 850 644 1560
 superherodoc@usa.net

J. MICAH WILCOX
 Washington University
 Campus Box 1134
 One Brookings Drive
 St. Louis, MO 63130-4899
 Tel: 314 935 7488
 jmwilcox@artsci.wustl.edu

ERIC WILDFANG
 The Burnham Institute
 10901 North 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 Helathcare/Mallinckrodt
 3600 N 2nd Street
 Bldg. 25-1
 St. Louis, MO 63147
 Tel: 314 654 3965
 randy.wilhelm@tycohealthcare.com

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 Chemistry
Gate 2 High Street
Sydney UNSW 2052, AUSTRALIA
Tel: 61 293 854 723
g.willett@unsw.edu.au

CHRIS WILLIAMS
Millennium Pharmaceuticals
45 Sidney Street
Cambridge, MA 02139
Tel: 617 679 7000
chris.williams@mpi.com

DUDLEY WILLIAMS
Allergan Pharmaceuticals
TL-1D, 2525 Dupont Drive
Irvine, CA 92612
Tel: 714 246 4902
williams_dudley@allergan.com

ELIZABETH A. WILLIAMS
Amgen, Inc.
PKDM Department #2270 / 1-1-A
One Amgen Center Drive
Thousand Oaks, CA 91320
Tel: 805 447 8363
ewilliam@amgen.com

EVAN R. WILLIAMS
5139 Saddle Brook Drive
Oakland, CA 94619
Tel: 510 643 7161
williams@cchem.berkeley.edu

GARETH WILLIAMS
Master Simons Vag 14
Stockholm 170 66, SWEDEN
Tel: 46 8 6550206
gareth_williams_98@yahoo.com

GARY WILLIAMS
Advion BioSciences, Ltd.
26-28 Queens Road
Hethersett
Norwich, Norfolk NR9 3DB, UK
Tel: 44 1603 813970
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
john.williams@yahoo.com

JON D. WILLIAMS
GlaxoSmithKline
102 Hogan Glen Court
RTP, NC 27709
Tel: 919 483 5270
jdw54644@gsk.com

KATHERINE WILLIAMS
Applied Biosystems
353 Hatch Drive
Foster City, CA 94404
Tel: 650 638 6160
kwilliams@cc.ucsf.edu

LEANN WILLIAMS
675 VFW Parkway #268
Chestnut Hill, MA 02467
Tel: 617 234 1034
leann_williams@hms.harvard.edu

LEE D. WILLIAMS
FDA Nat'l Center for Toxic Research
Biochemical Toxicology
3900 NCTR Road
Jefferson, AR 72079
Tel: 870 543 7158
lwilliams@nctr.fda.gov

NEAL E. WILLIAMS
Bristol-Myers Squibb
Medical Imaging Division
331 Treble Cove Road
North Billerica, MA 01862
Tel: 978 671 8478
neal.williams@bms.com

ROBERT WILLIAMS
IonSpec Corporation
20503 Crescent Bay
Lake Forest, CA 92630-8825
Tel: 800 438 3867
rwilliams@ionspec.com

SHELDON M. WILLIAMS
University of Texas
Department of Chemistry
1 University Station A5300
Austin, TX 78712
Tel: 512 471 0041
smwilliams@mail.cm.utexas.edu

TODD D. WILLIAMS
Mass Spectrometry Laboratory
University of Kansas
1251 Wescoe Hall Dr, Room B025
Lawrence, KS 66045-7582
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
trismw@burnham.org

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

SCOTT T. WILLS
Rohm & Haas Company
Analytical Research
727 Norristown Road, Box 904
Spring House, PA 19477-0904
Tel: 215 619 5354
rahstw@rohmmaas.com

MATTHIAS WILM
EMBL
Meyerhofstrasse 1
Heidelberg D-69117, GERMANY
Tel: 49 6221387560
wilm@embl-heidelberg.de

PHILLIP WILMARTH
OHSU
2101 S.E. 29th Avenue
Portland, OR 97214
Tel: 503 235 3458
pwilmart@attbi.com

DAVID M. WILSON
Advion BioSciences, Inc.
15 Catherwood Road
Ithaca, NY 14850
Tel: 607 266 0665
wilsond@advion.com

DOUGLAS WILSON
Thermo Electron
1400 Northpoint Hwy., Ste. 10
West Palm Beach, FL 33407
Tel: 561 688 8700
dwilson@thermofinnigan.com

JONATHAN WILSON
University of Massachusetts
Department of Chemistry
LGRT 701, 710 N. Pleasant Street
Amherst, MA 01003
Tel: 413 545 0770
jwilson@chem.umass.edu

MARK WILSON
Opequon Associates
209 Mohawk Drive
Pittsburgh, PA 15228
Tel: 412 344 7242
markwilson@aol.com

PAUL F. WILSON
University of Canterbury
Department of Chemistry
Private Bag 4800
Christchurch, NEW ZEALAND
Tel: 64 03 366 7001
p.wilson@chem.canterbury.ac.nz

ROBERT WILSON
Wyeth Pharmaceuticals
77 Saily Avenue, Apt #2
Plattsburgh, NY 12901
Tel: 518 297 1442
ruapain2@msn.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

JAMES WINDAK
University of Michigan
3411 Chemistry
930 North University Avenue
Ann Arbor, MI 48109
Tel: 734 647 2847
jwindak@umich.edu

JULIE WINGATE
MDS Sciex
71 Four Valley Drive
Concord, ON, L4K 4V8 CANADA
Tel: 905 660 9006
julie.wingate@sciex.com

BRIAN E. WINGER
Eli Lilly & Company
Lilly Research Laboratories
Lilly Corporate Center
Indianapolis, IN 46285
Tel: 317 277 1643
bew@lilly.com

MARK A. WINGERD
2455 George Washington Way
Apt. K-260
Richland, WA 99352
Tel: 509 373 6184
mark.wingerd@pnl.gov

MARTIN A. WINKLER
Abbott Laboratories
M/S 90T, 100 Abbott Park Road
Abbott Park, IL 60064
Tel: 847 356 9049
martin.winkler@abbott.com

PAUL C. WINKLER
Time Solutions Corporation
511 Creekside Court
Golden, CO 80403-1650
Tel: 303 278 7634
winky511@aol.com

PATRICK WINTRODE
University of Nebraska
Department of Chemistry
Lincoln, NE 68588-0362
Tel: 402 472 3499
pwintrode2@unl.edu

JUSTIN WISEMAN
Purdue University
Chemistry Department
5848 Bryan Drive
Indianapolis, IN 46227
Tel: 317 789 0237
jmwisema@purdue.edu

JOHN S. WISHNOK
Massachusetts Institute of Technology
77 Mass Avenue, Room 56-747B
Cambridge, MA 02139-4307
Tel: 617 253 6795
wishnok@mit.edu

JUSTIN WITHERS
Applied Biosystems
2405 Annalee Avenue
St. Louis, MO 63144-2209
Tel: 636 273 4651
witherjm@appliedbiosystems.com

GREG WITKOP
Waters Corporation
15286 SW 107th Terrace
Tigard, OR 97224
Tel: 503 968 6083
greg_witkop@waters.com

EWA WITKOWSKA
University of California
Mass Spectrometry Facility
513 Parnassus Avenue
San Francisco, CA 94143
Tel: 415 502 4019
witkowsk@cgl.ucsf.edu

ALLAN WITKOWSKI
Bioanalytical Systems
2701 Kent Avenue
West Lafayette, IN 47906
Tel: 765 497 5871
allan@bioanalytical.com

JERRY WITT
M-R Cherry Creek
3200 Moore Street
Wheat Ridge, CO 80033
Tel: 303 764 4283
jwitt@mrcherrycreek.com

ERWIN WITTERS
University of Antwerp
Department of Biology
Universiteitsplein 1
Antwerp B-2610, BELGIUM
Tel: 32 38202251

DOUG WITTMER
Waters Corporation
34 Maple Street
Milford, MA 01757-3696
Tel: 508 482 2745
wittmer_doug@waters.com

REBECCA E. WITTRIG
Restek Corporation
110 Brenner Circle
Bellefonte, PA 16823
Tel: 814 353 1300
bwittrig@restekcorp.com

FRANK WITZMAN
Indiana University School of Medicine
Cell/Integrative Physics
635 Barnhill Drive, MS 405
Indianapolis, IN 46202
Tel: 317 278 5741
fwitzman@iupui.edu

TRACY WLOLF
SAIC-Frederick, Inc.
Bldg. 1047
NCI Frederick
Frederick, MD 21702
Tel: 301 846 1962
twolfe@mailncifcrf.gov

SIU KWAN WO
The Hong Kong Polytechnic University
Applied Biology & Chem. Tech.
Hung Hom
Kowloon, HONG KONG
Tel: 852 2766 5656
98901628r@polyu.edu.hk

JANICE WOFFORD
Cryovac Division of Sealed Air
PO Box 464
Duncan, SC 29334
Tel: 864 433 2209
janice.wofford@sealedair.com

MIKE WOFFORD

System 1
300 Executive Center Dr., B-52
Greenville, SC 29615
Tel: 864 627 0012
mwofford@system1.net

ROBERT WOHLHUETER

Centers for Disease Control & Prevention
1600 Clifton Road, MS G36
Atlanta, GA 30333
Tel: 404 639 1631
bobw@jasper.biotech.cdc.gov

GREGORY J. WOLBER

Eastman Kodak Company
15 Kerry Hill
Fairport, NY 14450
Tel: 716 722 6911
gregory.wolber@kodak.com

CRAIG D. WOLFANGEL

Pfizer Global R&D
2800 Plymouth Road
Ann Arbor, MI 48105
Tel: 734 622 3261
craig.wolfangel@pfizer.com

JEREMY WOLFF

University of Georgia
Department of Chemistry
Athens, GA 30602-2556
Tel: 706 542 2004
wolff@amstersgi.chem.uga.edu

STEVEN K. WOLK

Transgenomic, Inc.
5555 Airport Blvd, Suite 100
Boulder, CO 80301
Tel: 303 222 4947
swolk@transgenomic.com

HERMANN WOLLNIK

PO 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.lrun.com

W. ALAN WOLSTENHOLME

Kratos Analytical, Inc.
13840 West Oak Glen Road
Valley Center, CA 92082
Tel: 760 749 9306
alanw@kratos.com

CHRISTOPHER WOLYNYAK

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

ERNEST Y.K. WONG

Biovail Contract Research
460 Comstock Road
Toronto, ON, M1L 4S4 CANADA
Tel: 416 749 9300
ernest.wong@biovail.com

FRANKIE A. WONG

J & J PRD
1000 Route 202
Raritan, NJ 08869
Tel: 908 704 4873
fwong@prdus.jnj.com

PHILIP S. H. WONG

Bioanalytical Systems, Inc.
2701 Kent Avenue
West Lafayette, IN 47906
Tel: 765 497 8386
philwong@bioanalytical.com

SYLVIA WONG

Tularik, Inc.
ADME, 2 Corporate Drive
South San Francisco, CA 94080
Tel: 650 266 9427
swong@tularik.com

WING-TAK WONG

The University of Hong Kong
Chemistry Department
Pokfulam Road
Hong Kong, CHINA
Tel: 852 2859 2157
wtwong@hkucc.hku.hk

H. ALAN WOOD

Mississippi State University
Life Sciences and Biotech
Box 6040
Mississippi State, MS 39762
Tel: 662 325 9208
hawood@mafes.msstate.edu

JANETTE WOOD

Agilent Technologies
MS A23
2660 Matheson Blvd. East
Mississauga, ON, N1G 4J8 CANADA
Tel: 905 282 6676
janette_wood@agilent.com

KARL V. WOOD

Purdue University
Department of Chemistry
1393 Brown Building
West Lafayette, IN 47907
Tel: 765 494 7357
kvw@purdue.edu

TROY D. WOOD

University at Buffalo/Nanogenesys. Inc.
Department of Chemistry
417 Natural Sciences Complex
Buffalo, NY 14260-3000
Tel: 706 645 6800
twood@acsu.buffalo.edu

WILLIAM WOOD

SUNY - Buffalo
Chemistry Department
Natural Sci. Complex, Box 6030
Buffalo, NY 14260-0001
Tel: 716 691 5776
wlwood@acsu.buffalo.edu

KERRY WOODING

University of California
Chemistry & Biochemistry
3708 Kelton Avenue, #2
Los Angeles, CA 90034-7121
Tel: 310 838 4218
kwooding@ucla.edu

LESLIE WOODING

Agilent Technologies
14 Apple Row
Kennett Square, PA 19348
Tel: 610 444 6901
leslie_wooding@agilent.com

KELLY A. WOODLING

University of Florida
Box 117200
Gainesville, FL 32611
Tel: 352 376 7244
woodlka@ufl.edu

MICHAEL WOODMAN

Agilent Technologies
2850 Centerville Road, BL3-1B
Wilmington, DE 19808
Tel: 302 633 8467
michael_woodman@agilent.com

AMINA S. WOODS

Nat'l Institute on Drug Abuse, NIH
Clinical Pharmacology
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

ADRIAN R. WOOLFITT

Centers for Disease Control & Prevention
4770 Buford Highway, MS F-47
Atlanta, GA 30341
Tel: 770 488 4238
awoolfitt@cdc.gov

PAUL WOOLLEY

Alta Analytical Laboratory
1104 Windfield Way
El Dorado Hills, CA 95762
Tel: 916 933 1640

BRYAN WOOSLEY

University of Georgia
CCRC, 220 Riverbend Road
Athens, GA 30602-4712
Tel: 706 542 4401
bwoosley@chem.uga.edu

JOSEPH WOOTERS

Wyeth Pharmaceutical
200 Cambridge Park Drive
Cambridge, MA 02140
Tel: 617 665 5048
jwooters@wyeth.com

VICKI WOZNY

Agilent Technologies
6 Hermina Ct.
Ann Arbor, MI 48103
Tel: 877 772 4575
vicki_wozny@agilent.com

ELIZABETH WRIGHT

Eli Lilly & Company
1523
Lilly Corporate Center
Indianapolis, IN 5+396-0001
Tel: 317 277 26710
wright_elizabeth@lilly.com

KENNETH C. WRIGHT

University of British Columbia
Department of Chemistry
2036 Main Mall
Vancouver, BC, V6T 1Z1 CANADA
Tel: 604 822 2244
wright@chem.ubc.ca

P. JOHN WRIGHT

Concordia University
Chemistry & Biochemistry
1455 De Maisonneuve W.
Montreal, PQ, H3G 1M8 CANADA
Tel: 514 848 7548
pjw@vax2.concordia.ca

STEVE WRING

3223 Cluster Springs Road
So. Boston, VA 24592-7037
Tel: 919 408 5054
swring@trimeris.com

CHING WU

Ion Track Instruments
205 Lowell Street
Wilmington, MA 01887
Tel: 978 663 3660
cwu@iontrack.com

CHRISTINE WU

The Scripps Research Institute
Cell Biology, SR25
10550 North Torrey Pines Road
La Jolla, CA 92037
Tel: 858 784 8875
christinewu@scripps.edu

DANLIN WU

Purdue Pharma L.P.
444 Saw Mill River Road
Ardsley, NY 10502
danlin.wu@pharma.com

DI WU

R230, L.M. Parks Hall
500 West 12th Avenue
Columbus, OH 43210
Tel: 614 247 6469
diwu88@hotmail.com

GUANGXIANG WU

Purdue University
Department of Chemistry
1393 Brown Labs, Box 822
West Lafayette, IN 47907
Tel: 765 494 6898
wug@purdue.edu

HENRY Y. WU

Merck & Company, Inc.
PO Box 4, WP14-2E
Dept. of Pharmaceutical Research
West Point, PA 19486
Tel: 215 652 6911
yunhui_wu@merck.com

HUAPING WU

University of Illinois
Medicinal Chem. & Pharmacognosy
833 S. Wood Street, MC 781
Chicago, IL 60612
Tel: 312 413 1815
huawu@uic.edu

JANE J. WU

Activx Biosciences, Inc.
11025 North Torrey Pines Road
La Jolla, CA 92037
Tel: 858 526 2501
janew@activx.com

JIANG WU

Millennium Pharmaceuticals, Inc.
45-3 Sidney Street
Cambridge, MA 02139
Tel: 617 551 2950
jiwu@mpi.com

JIANGLIN WU

Bruker Daltonics
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
jwu@bdal.com

JIEJUN WU

J&J Pharmaceuticals R&D
3210 Merryfield Drive
San Diego, CA 92121
Tel: 858 784 3212
jjwu7@prius.jnj.com

JIN WU

Purdue University
Department of Chemistry
560 Oval Drive
West Lafayette, IN 47907-2084
Tel: 765 494 5271
jwu@purdue.edu

JING-TAO WU

Millennium Pharmaceuticals, Inc.
270 Albany Street
Cambridge, MA 02139
Tel: 617 551 8876
wu@mpi.com

LIANMING WU

Purdue University
Department of Chemistry
1393 Brown Bldg., M.B. #820
West Lafayette, IN 47907
Tel: 765 494 5265
liwu@purdue.edu

MINGDAN WU

Aventis Pharmaceuticals
JR1-303E, 1041 ROUTE 202/206
Bridgewater, NJ 08807
Tel: 908 231 2671
mingdan.wu@aventis.com

QUINCEY-QINYUAN WU

Xenoport, Inc.
Analytical Chemistry
3410 Central Expressway
Santa Clara, CA 95051-0703
Tel: 408 616 7312
quincey.wu@xenoport.com

STEVEN T. WU

Bristol-Myers Squibb
F12-08, Route 206& Provincelin
Princeton, NJ 08543
Tel: 609 252 5695
steven.wu@bms.com

WEI WU

Michigan State University
401 Biochemistry Building
Watson's Group
East Lansing, MI 48823
Tel: 517 353 6767
wuweil@msu.edu

WELLS W. WU

40 Greentree Way
Milpitas, CA 95035
Tel: 408 942 1606
wells.wu@thermo.com

YAN WU

University of New Mexico
Department of Chemistry
Clark Hall 248, MSC03-2060
Albuquerque, NM 87131
Tel: 505 277 1665
yanwu@unm.edu

YANSHENG WU

Bayer Co.
Diagnostics, NAD
333 Coney Street, Building 2
East Walpole, MA 02032
Tel: 508 660 4538
yansheng.wu.b@bayer.com

YONNIE WU

Large Scale Biology Corporation
Analytical Branch
3333 Vaca Valley Pkwy, #1000
Vacaville, CA 95688
Tel: 707 446 5501
yonnie.wu@lsbc.com

ZENGRU WU

Ohio State University
Pharmaceutics, Rm. 230 LM Park
500 West 12th Avenue
Columbus, OH 43210
Tel: 614 247 6469
wu.424@osu.edu

ZHANPIN WU

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

ZHIGANG WU

Florida State University
Chemistry Department
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 644 1319
zwu@chem.fsu.edu

ZHIPING WU

Cleveland Clinic Foundation
3-170 Cole Eye Institute
9500 Euclid Avenue
Cleveland, OH 44195
Tel: 216 445 0424
wuz@ccf.org

ZHUCHUN WU

Human Genome Sciences, Inc.
9410 Key West Avenue
Rockville, MD 20850
Tel: 240 314 4400
zhuchun_wu@hgsi.com

BERNHARD WUEST

Agilent Technologies
Hewlett-Packard Strasse 8
Waldbronn 76337, GERMANY
Tel: 49 7243602131
Bernhard_Wuest@agilent.com

KURT WULSER

Department of Chemistry
University of Nebraska
18 Hamilton
Lincoln, NE 68588-0304
Tel: 402 472 3507
kwulser@unlserve.unl.edu

DAVID WUNSCHER

Pacific Northwest National Laboratory
MS P8-08
PO Box 999
Richland, WA 99352
Tel: 509 372 2951
david.wunschel@pnl.gov

VICKI H. WYSOCKI

Department of Chemistry, Box 210041
University of Arizona
1306 East University Avenue
Tucson, AZ 85721-0041
Tel: 520 621 2628
vwysocki@u.arizona.edu

BING XIA

Inotek Pharmaceuticals Corp.
100 Cummings Center, Ste. 412g
Beverly, MA 01915
Tel: 978 232 9660
bing_xia@hotmail.com

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

USDA-ARS
Func. & Compar. Proteomics Ctr
141 Biotech Bldg., Cornell Uni
Ithaca, NY 14853
Tel: 607 279 2692
bx22@cornell.edu

FAN XIANG

Sugen, Inc.
230 East Grand Avenue
South San Francisco, CA 94080-4811
Tel: 650 837 3581
fan-xiang@sugen.com

GANG XIAO

Dept. of Medicine and Dentistry
Rutgers University
679 Hoes Lane
Piscataway, NJ 08854
Tel: 732 878 2727
xiaoga@umdnj.edu

GARY XIAO

University of California
Department of Medicine
3100 Sawtelle Blvd. #204
Los Angeles, CA 90066
Tel: 310 825 8101
gxiao@ucla.edu

HUI XIAO

University of Massachusetts
Chemistry Department
701 LGRT, 710 N. Pleasant Street
Amherst, MA 01002
Tel: 413 545 2888
xiaohui@chem.umass.edu

YI-JIN XIAO

Cleveland Clinic Foundation
Department of Cancer Biology, NB40
9500 Euclid Avenue
Cleveland, OH 44195
Tel: 216 444 1182
xiaoy@ccf.org

YUNXUAN XIAO

Rice University
Department of Chemistry-MS 60
6100 Main Street
Houston, TX 77005-1892
Tel: 713 348 3099
xiao@rice.edu

BO XIE

Boston University
12 Oxford Street. #238
Cambridge, MA 02138
Tel: 617 836 6769
boxie@bu.edu

HONGWEI XIE

University of Utah
Chemistry Department
416 S. 1100 E
Salt Lake City, UT 84102
Tel: 801 414 8826
xie200248202@yahoo.com

HUIZHI XIE

Merck & Company, Inc.
Sumneytown Pike, WP 78-302
West Point, PA 19486
Tel: 215 652 2029
iris_xie@merck.com

MIN XIE

University of Georgia
Complex Carbo. Research Center
220 Riverbend Road
Athens, GA 30602
Tel: 706 542 4414
mxie@chem.uga.edu

WEIPING XIE

CASM, Pathology Department
8691 SUNY
Stonybrook, NY 11794-8691
Tel: 631 444 2598
weipingx@umn.edu

YONGMING XIE

543 Landfair Avenue #10
Los Angeles, CA 90024
Tel: 310 794 7308
ymxie@chem.ucla.edu

WENNAN XIONG

Northeastern University
Barnett Institute, 341 Mugar Bldg.
360 Huntington Avenue
Boston, MA 02115
Tel: 617 781 5288
xwennan@hotmail.com

YING XIONG

Florida State University
Institute of Molecular Biophys
1800 East Paul Dirac Drive
Tallahassee, FL 32310
Tel: 850 222 1412
xying73@yahoo.com

YU XIONGWEN

Chinese University of Hong Kong
Department of Chemical Pathology
Rm. 423, Cancer Centre, PWH
Hong Kong, HONG KONG
Tel: 852 2632 1155
yuxiongwen@cuhk.edu.hk

ALLAN XU

SFBC Laboratories, Inc.
401A Industrail Drive
North Wales, PA 19454
Tel: 215 699 8899
lcmsslabs@aol.com

AUSTIN X. XU

Crompton Corporation
Registration Chemistry
199 Benson Road
Middlebury, CT 06762
Tel: 203 573 2236
austin_xu@cromptoncorp.com

FRAN XU

AstraZeneca Pharmaceuticals
Lead Discovery
142 Bunting Drive
Wilmington, DE 19808
Tel: 302 235 1484
fran.xu@astrazeneca.com

GUOZHONG XU

Albert Einstein College of Medicine
Physiology and Biophysics
1300 Morris Park, Ullmann 315
Bronx, NY 10461
Tel: 718 430 2894
guxu@aecom.yu.edu

JIYUN XU

Pennsylvania State University
Chemistry Department
8056 C2 W. Aaron Drive
University Park, PA 16803
Tel: 814 865 0494
jxx108@psu.edu

KEYANG XU

Amgen Inc.
1-1-B
One Amgen Center Drive
Thousand Oaks, CA 91320
Tel: 805 447 2736
kxu@amgen.com

LING XU

University of Toronto
1149A MS Lab, Med Sciences Bld
1 King's College Circle
Toronto, ON, M5S 1A8 CANADA
Tel: 416 978 8184
ling.xu@utoronto.ca

RONGDA XU

Syrrx, Inc.
10410
Science Center Drive
San Diego, CA 92121
Tel: 858 731 3712
ron.xu@syrrx.com

XIA XU

National Cancer Institute
6120 Executive Blvd., MSC 7234
Executive Plaza South 7082
Rockville, MD 20852
Tel: 301 402 7482
xuxi@mail.nih.gov

XIAOHUI XU

Merck & Company, Inc.
Drug Metabolism, WP75A-303
770 Summeytown 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

YAODONG XU

ALZA Corporation
1010 Joaquin Road
Mountain View, CA 94043
Tel: 650 564 2479
yaodong.xu@alza.com

YINGDA XU

Michigan State University
Department of Chemistry
401 Chemistry Building
East Lansing, MI 48824
Tel: 517 353 6767
xuyingda@hotmail.com

YUEHONG XU

Waters Corporation
34 Maple Street, CRD
Milford, MA 01757
Tel: 508 482 2935
yuehong_xu@waters.com

YUZHU XUE

Aventis Pharmaceuticals
MS BRW G203A
1041 Route 202-206
Bridgewater, NJ 08807-0800
Tel: 908 231 3640
yuzhu.xue@aventis.com

JESUS YAGUE

Roche Diagnostics GmbH
TR-CA6 Gebaude 221; Raum 244
Nonnewald 2
Penzberg 82372, GERMANY
Tel: 49 8856 60 7882
jesus.yague@roche.com

TALAT YALCIN

University of New Orleans
2000 Lake Shore Drive
Department of Chemistry
New Orleans, LA 70148
Tel: 504 281 3252
tyalcin@uno.edu

TOHRU YAMAGAKI

University of Tokyo, School of Science
Department of Chemistry
7-3-1 Hongu, Bunkyo-ku
Tokyo 113-0033, JAPAN
Tel: 81 3 5841 4358
yamagaki@chem.s.u-tokyo.ac.jp

KENTARO YAMAGUCHI

Chemical Analysis Center
Chiba University
1-33 Yayoicho, Inage-Ku
Chiba 2638522, JAPAN
Tel: 81 432903810
yamaguchi@cac.chiba-u.ac.jp

TATSUYA YAMAMOTO

Hiroshima University
Department of Math and Life Science
Graduate School of Science
Higashi-Hiroshima 739-852, JAPAN
Tel: 81 824 24 7389
tyamamot@hiroshima-u.ac.jp

HIROSHI YAMAOKA

Osaka Women's University
Dept Env Sci, Fac of Science
2-1 Daisen-cho
Sakai, Osaka 590-0035, JAPAN
Tel: 81 722224811
yamaoka@center.osaka-wu.ac.jp

RAGHAV YAMDAGNI

Department of Chemistry
University of Calgary
2500 University Drive NW
Calgary, AB, T3B 3T2 CANADA
Tel: 403 220 5890
ryamdagn@ucalgary.ca

BING YAN

ChemRx
385 Oyster Point Blvd.
South San Francisco, CA 94080
Tel: 650 829 1163
byan@chemrx.com

CHANG YAN

University of Utah
Center for Human Toxicology
20 S. 2030 E. Rm 490
Salt Lake City, UT 84112 -945
Tel: 803 581 5117
changyan_wang@hotmail.com

FANG YAN

Department of Chemistry
University of Michigan
930 North University Avenue
Ann Arbor, MI 48109
Tel: 734 647 2881
fyan@umich.edu

JUN YAN

73 Main Road
Naphill
High Wycombe
Buckinghamshire HP14 4QA, UK
Tel: 44 1494543831
jun.yan@amersham.com

XIONGWEI YAN

Applied Biosystems
850 Lincoln Centre Drive
MailStop 407
Foster City, CA 94404
Tel: 650 554 2117
yanxn@appliedbiosystems.com

XUGUANG YAN

Oregon State University
Department of Chemistry
ALS 1017, OSU
Corvallis, OR 97331
Tel: 541 737 1774
yanx@onid.orst.edu

YUAN YAN

University of Pennsylvania
Ctr. for Cancer Pharmacology
1254 BRB II/III, 421 Curie Blv
Philadelphia, PA 19104
Tel: 215 573 9886
yuan@spirit.gcr.upenn.edu

ZIMENG YAN

Millennium Pharmaceuticals
35 Landsdown Street
Cambridge, MA 02139
Tel: 617 551 8892
yan@mpi.com

ALAN YANG

Agilent Technologies, Inc.
LSCA
1759 Amble Greene Drive
Surrey, BC, V4A 6H3 CANADA
Tel: 604 454 2405
ayang@agilent.com

AMY YANG

Merck & Company, Inc.
WP 75A-347A
West Point, PA 19486
Tel: 215 652 2771
amy_yang2@merck.com

CHANGMING YANG

Neogenesis Pharmaceuticals, Inc.
402 Salem Street
Malden, MA 02148
Tel: 617 270 8808
yzm66@hotmail.com

ERIC YI YANG

GlaxoSmithKline
709 Swedeland Road
Mail Code UW 2710
King of Prussia, PA 19406
Tel: 610 270 6291
eric_y_yang@gsk.com

FENG YANG

University of Virginia
Chem Dept, McCormick Road
PO Box 400319
Charlottesville, VA 22904-4319
Tel: 804 924 7994
fy9d@virginia.edu

JINGYUE YANG

Washington Univ. School of Medicine
Bioorganic Chem. & Mol. Phys
660 South Euclid; Box 8020
St. Louis, MO 63110
Tel: 314 362 2228
jyancg@artsci.wustl.edu

KAP-SEOK YANG

Ewha University
Dept. of Molecular Life Science
11-1 Daehyun-dong Seodaemun-gu
Seoul, 120-750, KOREA
Tel: 82 2 3277 3773
ksyang@ewha.ac.kr

LI YANG

ImClone Systems Inc.
22 Chubb Way
Somerville, NJ 08876
Tel: 908 541 8173
yangli_hong@hotmail.com

LINAN YANG

Purdue University
Department of Chemistry
560 Oval Drive
West Lafayette, IN 47907-2084
Tel: 765 494 7040
yang47@purdue.edu

LIYU YANG

Schering-Plough Research Institute
2015 Galloping Hill Road
K-11-3-L1
Kenilworth, NJ 07033-0539
Tel: 908 742 4204
liyu.yang@spcorp.com

MEI YANG

Merck & Company, Inc.
RY818 C213
P.O. Box 2000
Rahway, NJ 07065
Tel: 732 594 6698
monica_yang@merck.com

MIN J. YANG

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

PENGXIANG YANG

Purdue University
Department of Chemistry
1393 Brown Bldg., Box 840
West Lafayette, IN 47907
Tel: 765 494 9420
yangp@purdue.edu

QING YANG

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

SHUMING YANG

Cleveland State University
Chemistry Department
1555 E32nd Street
Cleveland, OH 44114
Tel: 216 241 9505
shuming68@hotmail.com

XIAOLONG YANG

Pennsylvania State University
501 ASI
University Park, PA 16802
Tel: 814 863 2871
xxy102@psu.edu

YANAN YANG

University of Illinois
Medicinal Chemistry & Pharma.
833 S. Woos Street, MC 781
Chicago, IL 60612
Tel: 312 413 1815
yyang12@uic.edu

YANG YANG

AstraZeneca
Analytical Development
Forskargatan 20
Sodertalje 151 85, SWEDEN
Tel: 46 8 553 219 68
yang.yang@astrazeneca.com

YING YANG

University of Toronto, MS Lab
Medical Sciences Bldg. 1149A
1 King's College Circle
Toronto, ON, M5S 1A8 CANADA
Tel: 416 978 8184
ying.yang@utoronto.ca

YING YANG

Givaudan Flavors Corporation
1199 Edison Drive
Cincinnati, OH 45216
Tel: 513 948 4984
ying.yang@givaudan.com

ZICHENG YANG

Varian Inc.
LC/MS Marketing
2700 Mitchell Drive
Walnut Creek, CA 94598
Tel: 925 942 4836
zicheng.yang@varianinc.com

XUDONG YAO

94 Pine Street
Belmont, MA 02478
Tel: 617 444 1637
yao@mpi.com

YONGJIN YAO

ALZA Corporation
1010 Joaquin Road, MS M4-3
Mountain View, CA 94043
Tel: 650 564 2855
yongjin.yao@alza.com

ZHONGPING YAO

University Chemical Laboratory
Lensfield Road
Cambridge CB2 1EW, UK
zpy20@cam.ac.uk

AKIKAZU YASUDA

Suntory Institute Bio-organic Research
Wakayamadai 1-1-1
Shimamoto, Mishima
Osaka 618-8503, JAPAN
Tel: 81 759628792
yasuda-a@osa.att.ne.jp

NATHAN YATES

Merck & Company
126 East Lincoln Avenue
RY800-B210
Rahway, NJ 07065
Tel: 732 594 1749
nathan_yates@merck.com

PETER M YAU

University of California
Med. Biological Chemistry
Tupper Hall 4127
Davis, CA 95616
Tel: 530 752 4643
pmyau@ucdavis.edu

DUSTIN C. YAWORSKY

University of California
Dept. of Pediatric Endocrinology
Box 0978, Bldg. MR IV, Rm. 205
San Francisco, CA 94143
Tel: 415 476 4895
dustin.yaworsky@huskymail.uconn.edu

MEHRDAD YAZDANPANAH

Princess Margaret Hospital UHN
8th Floor, 8-132
620 University Avenue
Toronto, ON, M5G 2L7 CANADA
Tel: 416 340 4800
mehrddad.yazdanpanah@utoronto.ca

SONG YE

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7821
yesn@appliedbiosystems.com

LI-TAIN YEH

Ribapharm, Inc.
R & D Drug Development
3300 Hyland Avenue
Costa Mesa, CA 92626
Tel: 714 427 6236
lyeh@ribapharm.com

SHIRLEY YEH

Bayer Corporation
Clinical Pharmacology
400 Morgan Lane
West Haven, CT 06516
Tel: 203 812 2256
shirley.yeh.b@bayer.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
Chemistry & Biochemistry
1600 Holloway Avenue
San Francisco, CA 94132
Tel: 415 338 6413
ryen@sfsu.edu

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 & Company, Inc.
770 Sunnyside Pike, WP75A-203
West Point, PA 19486
Tel: 215 652 1455
james_yergey@merck.com

GARY P. YESIONEK

Amgen, Inc.
PKDM / 1-1-A / Bldg. 1
One Amgen Center Drive
Thousand Oaks, CA 91320-1799
Tel: 805 447 0007
garyy@amgen.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 K.C. YEUNG

Department of Chemistry
University of Western Ontario
London, ON, N6A 5B7 CANADA
Tel: 519 661 2111
kyeung@uwo.ca

JOANNE YEW

University of Wisconsin
Zoology Research
1118 West Johnson Street
Madison, WI 53706
Tel: 608 262 3336
yew@neurology.wisc.edu

DONGHUI YI

Agilent Technologies
5301 Stevens Creek Blvd.
P.O. Box 58059
Santa Clara, CA 95052-8059
Tel: 650 485 6435
donghui_yi@agilent.com

YONG HYEON YIM

Korea Research Institute of Standards
PO Box 102 Yusong
Taejon 305-600, SOUTH KOREA
Tel: 82 428685361
yhyim@kriss.re.kr

CHOI YA YIN

PO Box 60, Yuen Long
Hong Kong, HONG KONG
Tel: 852 218 91308
a922612@graduate.hku.k

HONG YIN

Vertex Pharmaceuticals Inc.
,130 Waverly StreetFWII
Cambridge, MA 02139
Tel: 617 444 6792
hongyin_99@yahoo.com

HONGFENG YIN

Agilent Labs
3500 Deer Creek Road 26U
Palo Alto, CA 94304
Tel: 650 758 6747
hongfeng_yin@agilent.com

JIANMING YIN

PharmaMar USA, Inc.
320 Putman Avenue
Cambridge, MA 02139
Tel: 617 868 3797
jyin@pharmamarusa.com

LI YIN

Amgen, Inc.
One Amgen Center Drive
MS 25-2-A
Thousand Oaks, CA 91320
Tel: 805 447 1166
lyin@amgen.com

X. JESSICA YIN

Bayer Crop Science
8400 Hawthorn Road, Box 4913
Kansas City, MO 64120-0013
Tel: 816 242 2591
jessica.yin.b@bayer.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 Institute of Science
Department of Environmental Science
PO Box 26
Rehovot, 76100, ISRAEL
Tel: 407 823 3506
jyinon@mail.ucf.edu

LARS YNDDAL

Novo Nordisk A/S
Novo Nordisk Park
Maaloev DK-2760, DENMARK
Tel: 45 44434844
lyn@novonordisk.com

SHINSO YOKOTA

Forest Science, Faculty Agriculture
Utsunomiya University
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

JONG-SHIN YOO

Korea Basic Science Center
52 Yeo-eun-dong, Yusung-ku
Daejeon 305-333, KOREA
Tel: 82 428653432
jongshin@comp.kbsi.re.kr

G.S. YOON

InSung Chromatech & BioScience
89-106, Shinjung 2-dong
Yangcheo
Seoul, 158-849, KOREA
Tel: 82 2 2644 1997
ispt@insung.net

KEN-ICHI YOSHINO

Kobe University
Biosignal Research Center
Rokkodai-cho 1-1, Nada-ku
KOBE 657-8501, JAPAN
Tel: 81 788035963
kyoshino@kobe-u.ac.jp

RICHARD A. YOST

Department of Chemistry
University of Florida
PO Box 117200 - CLB C210
Gainesville, FL 32611-7200
Tel: 352 392 0557
ryost@chem.ufl.edu

ALEX B. YOUNG

Department of Chemistry
University of Toronto
80 St George Street
Toronto, ON, M5S 3H6 CANADA
Tel: 416 978 5089
ayoung@chem.utoronto.ca

BRANDY L. YOUNG

Purdue University
Department of Chemistry
2416-G Kestral Blvd.
West Lafayette, IN 47906
Tel: 765 497 0331
blyoung@purdue.edu

BRYCE YOUNG

University of Alberta
Department of Chemistry
University of Alberta
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 6103
bryce.young@ualberta.ca

DAVID C. YOUNG

467 Bangor Road
Benton, ME 04901
Tel: 207 453 6976
drdcyoung@netscape.net

MARY K. YOUNG

Beckman Research Institute/City of Hope
Immunology Division
1500 East Duarte Road
Duarte, CA 91010-0259
Tel: 626 359 8111
myoung@coh.org

MICHELLE YOUNG

Eli Lilly & Co.
LLBR, 3650 Danforth Avenue
Toronto, ON, M1N 2E8 CANADA
Tel: 416 693 3452
myoung@lilly.com

PATRICIA M. YOUNG

Waters Corporation
24 Peters Lane
Franklin, MA 02038
Tel: 508 482 3219
patricia_young@waters.com

STEVEN E. YOUNG

SRI International
333 Ravenswood Avenue, PN057
Menlo Park, CA 94025
Tel: 650 859 4806
steven.young@sri.com

TAE YOUNG

Indiana University
Department of Chemistry
800 East Kirkwood Avenue
Bloomington, IN 47405
Tel: 812 855 1987
kimtaey@indiana.edu

ANDERS JIMMY YTTERBERG

Cornell University
Department of Plant Biology
349 Emerson Hall
Ithaca, NY 14853
Tel: 607 254 1211
ay46@cornell.edu

CHONGWOO YU

Pfizer Global R&D
PDM, Bioanalytical Research
2800 Plymouth Road, Bl.25,Rm539
Ann Arbor, MI 48105
Tel: 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

CHUNLI YU

2040 Ridgewood Drive of Medicine
Medical Genetics Department
Emory Sc. Of Medicine
Atlanta, GA 30322
Tel: 404 712 8430
cyu@genetics.emory.edu

EIZADORA YU

University of Maryland
Chemistry & Biochemistry
1000 Hilltop Circle
Baltimore, MD 21230
Tel: 410 455 3867
e2@umbc.edu

HONG YU

University of Florida
Department of Chemistry
117200
Gainesville, FL 32611
Tel: 352 392 0515
hyu@chem.ufl.edu

JIONG YU

University of Nebraska
Department of Chemistry
Lincoln, NE 68588
Tel: 402 472 3499
jyu@unlserve.unl.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-ingenheim.com

KATE YU

Waters Corporation
34 Maple Street, GC
Milford, MA 01757-3696
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
PO Box B
Frederick, MD 21702
Tel: 301 843 7607
lyu@ncifcrf.gov

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
South San Francisco, CA 94080
Tel: 650 866 6566
walter.yu@celera.com

WEN YU

Diversa
4955 Directors Place
San Diego, CA 92121
Tel: 858 526 5388
wenyu@diversa.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

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
Department of Chemistry
20 Lewis Hall
Berkeley, CA 94720
Tel: 510 643 0914
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

MOUCUN YUAN

Wright State University
Department of Biological Sciences
3640 Colonel Glen Hwy.
Dayton, OH 45435
Tel: 937 775 2714
moucun.yuan@wright.edu

XIANGLIN YUAN

University of Tennessee
Johnson Bldg. 117 (Stout Lab)
847 Monroe Avenue
Memphis, TN 38163
Tel: 901 448 5488
xlyuan2000@hotmail.com

HONGFEI YUE

Temple University
Chemistry Department
1924 N. Broad Street, Apt. 13
Philadelphia, PA 17121
Tel: 215 204 3379
hyue@temple.edu

QIN YUE

Biogen, Inc
Pharmacokinetics and Drug Meta
213 Norfolk Street, Apt. 2
Cambridge, MA 02139
Tel: 617 679 3434
qin_yue@biogen.com

DAVID A. YUREK

Pharmacia Corporation
7295-25-212
7000 Portage Road
Kalamazoo, MI 49001
Tel: 616 833 9460
david.a.yurek.@pharmacia.com

BRENT YURSCHAK

American Pharmaceutical Partners, Inc.
2045 North Cornell Avenue
Melrose Park, IL 60160
Tel: 708 343 6100
brentyurschak@appdrugs.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
Guelph, ON, N1G 2W1 CANADA
Tel: 519 824 4120
azachert@uoguelph.ca

DMITRI ZAGOREVSKI

Rensselaer Polytech Institute
Chemistry Department
110 8th Street, 209C Cogwell Lab
Troy, NY 12180
Tel: 518 276 2149
zagord@rpi.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
Russian Academy of Sciences
Leninsky Prospekt, 29
Moscow 11991-GSP, RUSSIA
Tel: 7 95 954 2269
zaikin@ips.ac.ru

JOSEPH ZAJAC

Eli Lilly & Company, GL36
2001 West Main, PO Box 708
Greenfield, IN 46140
Tel: 317 276 7159
zajac_joesph_j@lilly.com

JULIE A. ZALIKOWSKI

AstraZeneca Pharmaceuticals
2013 Chesapeake Road
Annapolis, MD 21401
Tel: 410 626 8785
julie.zalikowski@astrazeneca.com

CATHERINE ZANG

Purdue Pharma L.P.
Chemical Development Department
444 Saw Mill River Road
Ardsley, NY 10502
Tel: 914 709 2137
catherine.zang@pharma.com

LI ZANG

Barnett Institute, Northeastern University
Mulgar Bldg. 341
360 Huntington Avenue
Boston, MA 02115
Tel: 617 373 8210
lzang@lynx.neu.edu

XU ZANG

Neurocrine Biosciences
Bioanalytical Chemistry
10555 Science Center Dr.
San Diego, CA 92121
Tel: 858 320 7864
xzang@neurocrine.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 33567
Tel: 813 754 3777
dzaring@tampabay.rr.com

SIMONA ZARINI

National Jewish Medical Center
Pediatrics, Room K923
1400 Jackson Street
Denver, CO 80206
Tel: 303 398 1853
zarinis@njc.org

LEAH E. ZEBRE

601 Balra Drive
El Cerrito, CA 94530
Tel: 570 526 2158
lzebre@yahoo.com

MARTIN ZEHL

University of Vienna
Institute for Analytical Chemistry
Währinger Str. 38
Vienna A-1090, AUSTRIA
Tel: 43 1 427752320
zehl@anc.univie.ac.at

JOHANNES ZEIDLER

St. Joseph's Hospital
L409-1, St. Luke's Wing
50 Carlton Avenue E
Hamilton, ON, L8N 4A6 CANADA
Tel: 905 522 1155
jgzeidler@yahoo.com

KLAUS ZELDE

Leybold Vacuum
5700 Melon Road
Export, PA 15632
Tel: 724 325 6503
kmatvey@leyboldvacuum.com

LORI ZELLER

Lawrence Livermore National Laboratory
7000 East Avenue, L-234
Livermore, CA 94551-0808
Tel: 925 423 9656
zeller2@llnl.gov

MARTIN ZELLER

University of Muenster
Integrated Functional Genomics
Von-Esmarch-Str.56
Muenster 48149, GERMANY
Tel: 49 251 835 2209
zeller@uni-muenster.de

KARIN A. ZEMSKI-BERRY

National Jewish Medical Center
1400 Jackson Street
K923, Murphy Lab
Denver, CO 80206
Tel: 303 398 1853
berryk@njc.org

KEVIN ZEN

BD Biosciences Pharmingen
Molecular Engineering
11077 North Torrey Pines Road
La Jolla, CA 92037
Tel: 858 812 8936
kzen@pharmingen.com

CHENHUI ZENG

Biogen, Inc.
14 Cambridge Center
Cambridge, MA 02142
Tel: 617 679 2328
chenhui_zeng@biogen.com

HANG ZENG

Millennium Pharmaceuticals, Inc.
Bioanalytical, DSD
270 Albany Street
Cambridge, MA 02139
Tel: 617 374 7715
hang.zeng@mpi.com

LU ZENG

Syrrx, Inc.
Analytical Chemistry
10410 Science Center Drive
San Diego, CA 92121
Tel: 858 731 3566
lu.zeng@syrrx.com

RENATO ZENOBI

Swiss Federal Institute of Technology ETH
Laboratory for Organic Chemistry
HCI E329
Zurich 8093, SWITZERLAND
Tel: 41 16324376
zenobi@org.chem.ethz.ch

QINGMEI ZHA

Brown & Williamson Company
2600 Weaver Road
Macon, GA 31298
Tel: 912 464 3413
charles_zha@bat.com

HUILI ZHAI

Cornell University
Chemistry & Chemical Biology
Box 376, Baker Lab
Ithaca, NY 14853
Tel: 607 255 3726
hz37@cornell.edu

XIANQUAN ZHAN

University of Tennessee
847 Monroe Avenue, Rm. 117
Memphis, TN 38163
Tel: 901 448 5488
bvandergriff@utmem.edu

BOYAN ZHANG

Genentech, Inc.
Department of Analytical Chemistry
1 DNA Way, MS#62
South San Francisco, CA 94080
Tel: 650 225 3743
bzhang@gene.com

CUNJIE ZHANG

University of Western Ontario
Seibens-Drake Research Institute
1400 Western Road, Rm. G31
London, ON, N6G 2V4 CANADA
Tel: 519 661 2000
czhang2@uwo.ca

DUXI ZHANG

Bristol-Myers Squibb
F12-07, PO Box 4000
Princeton, NJ 08543-4000
Tel: 609 252 4687
dixi.zhang@bms.com

FA ZHANG

Johnson & Johnson
R220, 199 Grandview Road
Skillman, NJ 08558
Tel: 908 874 1333
fzhang1@cpcus.jnj.com

HAIXIA ZHANG

University of Western Ontario
Department of Chemistry
London, ON, N6A 5B7 CANADA
Tel: 519 661 2111
hzhang32@yahoo.ca

HAIYING ZHANG

Bristol-Myers Squibb Pharm Res
MS L14-06, PO Box 4000
Princeton, NJ 08543-4000
Tel: 609 252 5421
haiying.zhang@bms.com

HEIDI ZHANG

Fred Hutchinson Cancer Research Center
1100 N. Fairview, BE 026
Seattle, WA 98112
Tel: 206 667 1855
hzhang@fhcrc.org

HEPING ZHANG

Wyeth Research
18 Overbrook Drive
Airmont, NY 10952
Tel: 845 602 2914
zhangh@wyeth.com

HONGJIAN ZHANG

Britol Myers Squibb
Metabolism & Pharmacology, F13-07
P.O. Box 4000
Princeton, NJ 08543
Tel: 609 252 2084
hongjian.zhang@bms.com

HONGWEI ZHANG

Bristol-Myers Squibb, F12-02
Rt. 206 & Province Line Road
Princeton, NJ 08543-4000
Tel: 609 252 5622
hongwei.zhang@bms.com

HUI ZHANG

The Institute for Systems Biology
1441 North 34th Street
Seattle, WA 98103
Tel: 203 732 1442
hzhang@systemsbiology.org

JI ZHANG

University of Texas
Chemistry & Biochemistry
502 Yates Street, PO Box 19065
Arlington, TX 76019
Tel: 817 272 3815
ji_zhang66@hotmail.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

JING J. ZHANG

Affymax, Inc.
Analytical, 4001 Miranda Avenue
Palo Alto, CA 94304
Tel: 650 812 8719
jim_zhang@affymax.com

JINGHUA ZHANG

Univ. of Penn., School of Medicine
Center for Cancer Pharmacology
1246 BRB11/111, 421 Curie Blvd
Philadelphia, PA 19104-6160
Tel: 215 573 9885
jinghuaz@mail.med.upenn.edu

JINGYI JENNY ZHANG

FMC Corporation
PO Box 8
Princeton, NJ 08543
Tel: 609 951 3491
jingyi_zhang@fmc.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
Department 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
Department of Chemistry
C1 University Station, A5300
Austin, TX 78712
Tel: 512 471 0041
junmzhang@hotmail.com

KATE ZHANG

Genzyme Corporation
PO Box 9322
Framingham, MA 01701
Tel: 508 270 2294
kate.zhang@genzyme.com

LEI ZHANG

Amgen, Inc.
One Amgen Center Drive
MS 1-1-B
Thousand Oaks, CA 91320
Tel: 805 447 2992
leiz@amgen.com

LI ZHANG

The Hospital for Sick Children
Structural Biology/Biochemist
555 University Avenue
Toronto, ON, M5G 1X8 CANADA
Tel: 416 813 8786
li.zhang@utoronto.ca

LI ZHANG

University of Oklahoma
Dept. of Chemistry & Biochemistry
620 Parrington Oval
Norman, OK 73069-8813
zhanglmark@netzero.net

LIAN-YING ZHANG

Johnson & Johnson
B348, 1000 South Route 202
Raritan, NJ 08869
Tel: 908 704 4433
lzhang8@prdus.jnj.com

LI-KANG ZHANG

K15-1/1945
Schering-Plough Research Institute
2015 Galloping Hill Road
Kenilworth, NJ 07033
Tel: 908 740 2655
li-kang.zhang@spcorp.com

LIWEN ZHANG

Ohio State University
Department of Chemistry
120 W18th Avenue, PO Box 325
Columbus, OH 43210
Tel: 614 292 9904
lzhang@chemistry.ohio-state.edu

MEI-YI ZHANG

Wyeth-Ayerst Research
Discovery Analytical Chemistry
CN 8000
Princeton, NJ 08543-8000
Tel: 732 274 4662
zhangm@wyeth.com

MINGXUAN ZHANG

University of Massachusetts
Chem Department, Grad. Research Tow
710 No. Pleasant Street
Amherst, MA 01003
Tel: 413 545 2888
mzhang@chemistry.umass.edu

NAN ZHANG

Department of Chemistry
University of Alberta, E3-44
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 6520
nzhang@ualberta.ca

QIBIN ZHANG

University of California
Department of Chemistry
900 University Avenue
Riverside, CA 92521
Tel: 909 787 2593
qibinzhang@lycos.com

QINGRONG ZHANG

University of Maryland
Chemistry and Biochemistry
100 Hilltop Circle
Baltimore, MD 21250
Tel: 410 455 3867
zqr1021@yahoo.com

RENA ZHANG

Merck & Company, WP75-200
Summeytown Pike & Broad Street
West Point, PA 19486
Tel: 215 652 8361
rena_zhang@merck.com

RENLIANG ZHANG

9500 Euclid Avenue
NC-10, Department of Cell Biology
Cleveland Clinic Foundation
Cleveland, OH 44195
Tel: 216 444-3136
zhangrl@ccf.org

SHENG ZHANG

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

TIANLAN ZHANG

Rohm & Haas Company
PO Box 904
727 Norristown Road
Spring House, PA 19477-0904
Tel: 215 619 5373
tzhang@rohnhass.com

WENZHU ZHANG

Rockefeller University
Box 170, 1230 York Avenue
New York, NY 10021
Tel: 212 570 8795
zhangw@mail.rockefeller.edu

XIA ZHANG

Louisiana State University
Department of Chemistry
3550 Nicholson Dr. Apt. 2082
Baton Rouge, LA 70802
Tel: 225 241 8354
xiazhang@lsu.edu

XIANG ZHANG

Beyond Genomics, Inc.
Mass Informatics
40 Bear Hill Road
Waltham, MA 02451
Tel: 871 434 1275
xzhang@beyondgenomics.com

XIAO-GUANG ZHANG

University of Utah
Department of Chemistry
315 South 1400 East, Room 2020
Salt Lake City, UT 84112-0850
Tel: 801 581 7901
xgzhang@chem.utah.edu

XIAOLING ZHANG

Merck & Company, Inc.
WP75A-203
PO Box 4 Summeytown Pike
West Point, PA 19486
Tel: 215 652 0021
xiaoling_zhang@merck.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

Maxygen, Inc
Protein Science
200 Penoscot Drive
Redwood City, CA 94063
Tel: 650 298 5336
xin.zhang@maxygen.com

XINYI ZHANG

Bruker Daltonics
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
xinyi.zhang@bdal.com

YAN LING ZHANG

University of Colorado Health Science
Anesthesiology
115 Peregrine Circle
Broomfield, CO 80020
Tel: 303 635 2068
yanling.zhang@uchsc.edu

YANNI ZHANG

Corixa
1124 Columbia Street, #200
Seattle, WA 98104
Tel: 206 754 5942
zhangya@corixa.com

YANXIAO ZHANG

Inflazyme Pharmaceuticals Ltd.
5600 Parkwood Way, Suite 425
Richmond, BC, V6V 2M2 CANADA
Tel: 604 279 8511
yzhang@inflazyme.com

YONGHUA ZHANG

Dow Chemical
5501 Oberlin Drive
San Diego, CA 92121
Tel: 858 352 4475
taylorzhang@dow.com

YUANDA ZHANG

Pharmacia
Global Drug Metabolism, Q4223
4901 Searle Parkway
Skokie, IL 60025
Tel: 847 982 8189
yuanda.zhang@pharmacia.com

ZE ZHANG

Bruker Daltonics, Inc.
40 Manning Road, Manning Park
Billerica, MA 01821
Tel: 978 663 3660
zez@bdal.com

ZHONGLI ZHANG

Pfizer, Inc.
ARD/4125, Bldg. 118, Rm. 290
Eastern Point Road
Groton, CT 06340
Tel: 860 715 6004
zhongli_zhang@groton.pfizer.com

ZHONGQI ZHANG

Amgen, Inc.
1 Amgen Center Dr., MS 25-2-A
Thousand Oaks, CA 91320
Tel: 805 447 7783
z Zhang@amgen.com

CHENG ZHAO

SUNY - Buffalo
Department of Chemistry
Box 603000, 361 Nat.Sci.
Buffalo, NY 14260-3000
Tel: 716 645 6800
czhao2@acsu.buffalo.edu

GUOHONG ZHAO

Unilever HPC-USA
3100 Golf Road
Rolling Meadows, IL 60008-4009
Tel: 847 734 3711
guohong.zhao@unilever.com

HUI ZHAO

Centocor, Inc.
Analytical Characterization, P
200 Great valley Parkway
Malvern, PA 19355
Tel: 610 240 8133
hzhao@centus.jnj.com

JAMIE ZHAO

Merck & Company, Inc.
Drug Metabolism, WP75A-303
West Point, PA 19486
Tel: 215 652 8258
jamie_zhao@merck.com

JANE ZHAO

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

JIAN ZHAO

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

LI ZHAO

MDS Proteomics, Inc.
Analytical, 251 Attwell Drive
Toronto, ON, M9W 7H4 CANADA
Tel: 416 644 5450
lzhao@mds.com

QI ZHAO

Ciba Specialty Chemical
540 White Plain Road
Tarrytown, NY 10951
Tel: 914 785 2572
qi.zhao@cibas.com

SABRINA ZHAO

Pfizer, Inc.
MS-8118W-102
Eastern Point Road
Groton, CT 06340
Tel: 860 715 4383
sabrina_x_zhao@groton.pfizer.com

XIANGUO (KARL) ZHAO

XenoBiotic Laboratories, Inc.
107 Morgan Lane
Plainsboro, NJ 08536
Tel: 609 799 2295
xgkarlzhao@netscape.net

XIAOMING ZHAO

York University
Department of Chemistry
4700 Keele Street
Toronto, ON, M3J 1P3 CANADA
Tel: 416 650 8198
xmzhao@yorku.ca

YEPING ZHAO

Pharmacology
866 Fascination Place
Milpitas, CA 95035
Tel: 650 837 7187
yzhao@exelixis.com

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

YINING ZHAO

Amgen Inc.
Molecular Structure
One Amgen Center Dr., 29-M-B
Thousand Oaks, CA 91320
Tel: 805 447 6742
yzhao@amgen.com

HAIYAN ZHENG

Novartis Pharmaceuticals
436-1263, One Health Plaza
East Hanover, NJ 07936
Tel: 908 277 5963
haiyan.zheng@pharma.novartis.com

JING ZHENG

Department of Chemistry, W303
University of Alberta
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 3820
jz2@ualberta.ca

KEFEI ZHENG

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7498
zhengkn@appliedbiosystems.com

NAIYU ZHENG

Bristol Myers Squibb Co.
Bldg. 105, Rm. 1037, PO Box 191
New Brunswick, NJ 08903
Tel: 732 519 2333
naiyu.zheng@bms.com

NIANXIN ZHENG

PharmaLytics, Inc.
346-111 Research Drive
Saskatoon, SK, S7N 3R2 CANADA
Tel: 306 668 8583
zheng@pharmalytics.ca

WEIYI ZHENG

Schering-Plough Research Institute
2015 Galloping Hill Road
K-15-3-3700
Kenilworth, NJ 07033-0539
Tel: 908 740 3221
weiyi.zheng@spcorp.com

XIAOYANG ZHENG

Northeastern University
Dept of Chem and Chem Bio
360 Huntington Ave
Boston, MA 02115
Tel: 617 373 3722
zheng.x@neu.edu

XUBIN ZHENG

811 Bounty Drive, Apt. 101 BB
Foster City, CA 94404
xubin@purdue.edu

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

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

HONGYING ZHONG

Department of Chemistry
University of Alberta
Edmonton, AB, T6G 2G2 CANADA
Tel: 780 492 6103
hzhong@ualberta.ca

WENDY ZHONG

Wyeth Research
401 North Middletown Road
Pearl River, NY 10965
Tel: 845 732 3750
zhongw@wyeth.com

DAWEI ZHOU

Xenobiotic Laboratories, Inc.
107 Morgan Lane
Plainsboro, NJ 08536
Tel: 609 799 2295
daweizhou@aol.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

HAIHONG ZHOU

SurroMed, Inc.
2375 Garcia Avenue
Mountain View, CA 94043
Tel: 650 230 1810
hzhou@surromed.com

LEON (ZUNLIANG) ZHOU

Purdue Pharmaceutical
444 Saw Mill River Road
Ardsley, NY 10502
Tel: 914 709 2640
leon.zhou@pharma.com

LINDA YAN ZHOU

Amgen, Inc.
One Amgen Center Drive
30-3-A
Thousand Oaks, CA 91320
Tel: 805 447 7842
lzhou@amgen.com

LIQIANG ZHOU

Abbott Bioresearch Center
100 Research Drive
Worcester, MA 01605
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
mmzhou@magellanlabs.com

MING ZHOU

SAIC-Frederick, Analytical Chem.
Building 469, Room 163A
PO Box B
Frederick, MD 21702
mzhou@ncifcrf.gov

QINWEI ZHOU

ImClone Systems, Inc.
Analytical Methods Development
22 Chubb Way
Somerville, NJ 08876
Tel: 908 541 8093
qinwei@imclone.com

SHAOLIAN ZHOU

Covance Laboratories, Inc.
3301 Kinsman Blvd.
Madison, WI 53704
Tel: 608 248 7083
shaolian.zhou@covance.com

SONGTAO ZHOU

Proctor & Gamble Pharmaceuticals
Discovery Department
8700 Mason Montgomery Road
Mason, OH 45040
Tel: 513 622 0810
zhou.s.1@pg.com

WEI ZHOU

Covance Laboratories, Inc.
Bioanalytical Chemistry
3301 Kinsman Boulevard
Madison, WI 53704
Tel: 608 241 7229
wei.zhou@covance.com

XINGWANG ZHOU

Johns Hopkins University, Public Health
Dept. of Molecular Microbio. & Immun.
615 N. Wolfe Street, Rm W4612
Baltimore, MD 21205
Tel: 410 614 6417
xzhou@jhsph.edu

ZHIPING ZHOU

Ohio State University
Department of Chemistry, #332
100 W, 18th Avenue
Columbus, OH 43210
Tel: 614 688 3625
zzhou@chemistry.ohio-state.edu

ZHONGRUI ZHOU

Department of Chemistry
University of California
Mass Spectrometry Lab
Berkeley, CA 94720/0001
Tel: 510 642 0701
zhongrui@socrates.berkeley.edu

ANN ZHU

Purdue Pharma
One Stamford Forum
Stamford, CT 06901-3431

DONGWEI ZHU

University of Illinois
Department 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

JOSHUA ZHU

Quintiles, Inc.
L5-M2828, PO Box 9708
10245 Hickman Mills Drive
Kansas City, MO 64134
Tel: 816 767 4607
joshua.zhu@quintiles.com

KAN ZHU

Department of Chemistry
University of Michigan
930 North University Avenue
Ann Arbor, MI 48109
Tel: 734 647 2881
kzhu@umich.edu

MEI ZHU

Chemistry Department
Washington University
Campus Box 1134
St Louis, MO 63130
Tel: 314 935 7485
mzhu@artsci.wustl.edu

NANQUN ZHU

Ribapharm, Inc.
R&D, Drug Development
3300 Hyland Avenue
Costa Mesa, CA 92626
Tel: 714 427 6236
nzhu@ribapharm.com

QING ZHU

Millennium Pharmaceuticals
Development Technology
270 Albany Street
Cambridge, MA 02139
Tel: 617 679 7218
qzhu@mpi.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

Applied Biosystems
500 Old Connecticut Path
Framingham, MA 01701
Tel: 508 383 7487
zhuxn@appliedbiosystems.com

ZHIMENG ZHU

Pharmascience, Inc.
Biopharmaceutics
6111 Royalmount Avenue, #100
Montreal, PQ, H4P 2T4 CANADA
Tel: 514 340 5040
zzhu@pharmascience.com

KEITH ZIENTEK

University of Florida
PO Box 117200
Department of Chemistry
Gainesville, FL 32611-7200
Tel: 352 392 0536
kzientek@chem.ufl.edu

PATRICK ZIMANYI

Agilent Technologies
2250 Alfred Noble
St. Laurent, PQ, H4S 2C9 CANADA
Tel: 514 832 2874
partick_zimanyi@agilent.com

PATRICK ZIMANYI

Agilent Technologies
2250 boul Alfred-Nobel
St. Laurent, QU, H4S 2C9 CANADA
Tel: 514 832 2874
patrick_zimanyi@agilent.com

DORIS L. ZIMMERMAN

1390 Waverly Drive NW
Warren, OH 44483
Tel: 330 847 2284
zimdoris@aol.com

DEBORAH L. ZINK

Merck & Company, Inc.
R80Y-355, PO Box 2000
Rahway, NJ 07065
Tel: 732 786 1820
debbie.zink@merck.com

GERHARD ZINSBERGER

Spectronex
Bischoffgasse 26
Vienna A-1120, AUSTRIA
Tel: 43 181399930
gerhard.zinsberger@spectronex.at

CALIN G. ZNAMIROVSCHI

Cerep, Inc.
15318 NE 95th Street
Redmond, WA 98052
Tel: 425 895 8666
c.znamirovschi@cerep.com

ODILA ZOCCA

94 Springridge Drive
Berkeley Heights, NJ 07922-2026
Tel: 732 469 6615
odire99@aol.com

MARKUS ZOLLINGER

Foehrenstrasse 5
Moehlin CH-4313, SWITZERLAND
Tel: 41 616964524
markus.zollinger@pharma.novartis.com

MELISSA ZOLODZ

Purdue University
MCMP, 575 Stadium Mall Drive
West Lafayette, IN 47907-2051
Tel: 765 496 3435
mzolodz@pharmacy.purdue.edu

D. R. ZOOK

Purdue Pharma PKDM
460 Saw Mill River Road
Ardsley, NY 10502
Tel: 914 709 2055
douglas.zook@pharma.com

ROMAN ZUBAREV

Uppsala University
Cntr. For Biological Mass Spec
Box 534
Uppsala S-75121, SWEDEN
Tel: 46 18 471 7209
roman.zubarev@angstrom.uu.se

AMY M. ZUMWALT

Thermo Electron
355 River Oaks Parkway
San Jose, CA 95134
Tel: 408 965 6301
amy.zumwalt@thermo.com

MICHAEL C. ZUMWALT

Agilent Technologies
S1, MS WT
5301 Stevens Creek Blvd.
Santa Clara, CA 95051
Tel: 408 553 7397
michael_zumwalt@agilent.com

JERRY ZWEIGENBAUM

Agilent Technologies
2850 Centerville Rd, MS BL3-2
Wilmington, DE 19808
Tel: 302 633 8661
jerry_zweigenbaum@agilent.com