UNT Health Science Center Division of Research and Innovation



Monthly Report August 2017

Table of Contents August 2017– Fiscal Year 2017

1.	YTD Comparison	2
2.	Sponsored Projects Month to Date Fiscal Year to Date	
3.	1115 Waiver (DSRIP) Sponsored Projects Fiscal Year to Date 5	9
4.	Clinical Trials Cash Receipts Month to Date6 Fiscal Year to Date7	
5.	F&A Recovery & Distribution8	6
6.	Sponsored Project Proposals Month to Date	
7.	Clinical Trials Proposals Month to Date 19 Fiscal Year to Date 19	

Year to Date Comparisons August 2017

Sponsored Projects and Proposals	enter of Texas YTD Comparison Total	s		
DIVISIONAL BREAKDOWN		ored Projects	YTD P	roposals
	09/01/2015-08/31/2016	09/01/2016 - 08/31/2017	09/01/2015-08/31/2016	
College of Pharmacy				
harmaceutical Sciences	2,375,410.61	2,316,338.97	22,808,081.84	23,631,846.1
harmacotherapy	395,000.00	275,648.00	770,955.00	169,632.0
harmacotherapy - 1115 Waiver Demonstration Projects (DSRIP)	204,528.33	204,528.33	-	-
Pharmacotherapy - Clinical Trials	58,853.28	12,011.80	-	-
TOTAL	3,033,792.22	2,808,527.10	23,579,036.84	23,801,478.1
Graduate School of Biomedical Sciences (GSBS)	A 400 4 40 00		26 182 120 52	
Cell Biology & Immunology	2,180,148.00		26,173,128.52	-
Molecular And Medical Genetics TOTAL	11,293,839.92 13,473,987.92		19,165,039.79 45,338,168.31	-
Health Institutes & Centers	13,473,587.52		45,556,106.51	
nstitute For Healthy Aging:				
- Center For Alzheimer's And Neurodegenerative Disease Research	3,634,324.25	2,930,521.45	32,808,759.08	23,182,534.0
- Center For Alzheimer's And Neurodegenerative Disease Research - 1115 Waiver Demonstration Projects (DSRIP)	2,804,326.17			
- Center for Geriatrics	1,342,773.00	979,092.00	7,250.00	192,900.0
- Center for Geriatrics - 1115 Waiver Demonstration Projects (DSRIP)	1,319,745.29	1,070,260.24	-	-
- Center for Geriatrics - Clinical Trials	30,532.50	103,655.50	-	1,327,620.0
- Center For Neuroscience Discovery	4,141,289.33	7,220,071.04	50,441,677.70	142,715,880.4
nstitute For Cardiovascular And Metabolic Diseases	3,201,395.00	3,663,500.00	16,628,547.00	25,377,145.6
Aental Sciences Institute	12,500.00	-	423,500.00	-
North Texas Eye Research Institute	1,564,267.67	3,037,817.00	15,708,642.68	30,451,142.2
nstitute Of Molecular Medicine	-	4,236,435.91	-	48,181,960.5
nstitute Of Molecular Medicine - 1115 Waiver Demonstration Projects (DSRIP)	-	2,804,326.17		-
Center for Human Identification	-	7,352,366.59	-	11,706,645.6
TOTAL	18,051,153.21	33,398,045.90	116,018,376.46	283,135,828.3
Other			r	r.
Academic Affairs	184,305.00	106,724.00	-	-
Center for Anatomical Sciences	-	164,664.00	-	95,664.0
Center for Diversity and International Programs	1,303,189.00	1,348,940.00	539,033.00	3,499,386.0
Environmental Health & Safety	-	-	-	75,000.0
Gibson D. Lewis Library	-	1,248,778.00	-	1,478,171.0
ab Animal Medicine	24,747.84	20,276.00	15,865.59	-
A.C.E.	-	100,000.00	-	100,000.0
P.A.C.E 1115 Waiver Demonstration Projects (DSRIP)	678,829.41	678,829.41	-	792,498.0
Research Development & Commercialization Budent Affairs			7,800,000.00	/92,498.0
TOTAL	2,191,071.25	3,668,211.41	8,354,898.59	6,040,719.0
School of Health Professions (SHP)	_,,	-,,	0,02 1,07 0127	3,0 10,0 2010
Office of the Dean - SHP			-	10,000.0
Physical Therapy Program	950,220.89	467,076.07	8,089,424.59	6,126,469.3
Physician Assistant Studies	2,000.00	-	2,000.00	-
TOTAL	952,220.89	467,076.07	8,091,424.59	6,136,469.3
School of Public Health (SPH)				
Behavioral & Community Health	1,114,638.00	182,919.00	8,749,485.00	3,433,972.0
Behavioral & Community Health - 1115 Waiver Demonstration Projects (DSRIP)	892,535.50	892,535.50	-	-
Biostatistics And Epidemiology	248,775.00	563,407.10	1,131,314.00	5,281,084.0
Biostatistics And Epidemiology - 1115 Waiver Demonstration Projects (DSRIP)	1,562,400.00	1,562,400.00	-	-
Environmental & Occupational Health	124,000.00	58,928.00	3,712,224.00	2,276,624.0
Public Health Education	-	-	-	22,500.0
Health Management & Policy	26,206.00	430,783.00	2,428,031.00	148,697.0
Health Behavior and Health Systems	-	135,000.00	-	1,626,123.0
TOTAL	3,968,554.50	3,825,972.60	16,021,054.00	12,789,000.0
Texas College of Osteopathic Medicine (TCOM)			1	
Academic Affairs-TCOM	202,885.44		-	-
Admissions-TCOM	252,625.00	429,995.00	183,125.00	129,995.0
Educational Programs-TCOM	-	-	-	724,348.0
amily Medicine	1,269,052.00	1,152,445.60	7,464,672.71	1,450,551.0
Family Medicine - 1115 Waiver Demonstration Projects (DSRIP)	1,261,063.00	1,261,063.00	-	-
Samily Medicine - Clinical Trials	2,325.00	-	-	-
nternal Medicine	1,000.00	922,244.00	2,000.00	-
nternal Medicine - Clinical Trials	214,678.14	154,961.20	297,696.00	437,918.0
Dbstetrics & Gynecology	1,171,342.00	1,395,894.00	3,153,353.73	630,740.0
Drthopaedics	3,000.00	-	3,000.00	-
Drthopaedics - Clinical Trials	322,798.78	224,966.95	892,186.00	-
Pediatrics	153,000.00	60,000.00	2,458,080.00	2,219,947.0
Pediatrics - Clinical Trials	680,250.61 1,000.00	291,845.66 1,000.00	175,854.00 11,000.00	1,895,976.0
burgery	25,143.95	76,869.10	11,000.00	538,479.0
Surgery - Clinical Trials TOTAL	25,143.95 5,560,163.92	76,869.10 5,971,284.51	- 14,640,967.44	538,479.0 8,028,954.0
I JIAL	47,230,943.91	50,139,117,59	232.043.926.23	339,932,448.8
	· · · · ·	,,	. , .,	
GRAND TOTALS	09/01/2015-08/31/2016			09/01/2016 - 08/31/2017

Sponsored Projects August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR ALZ & NEURO DIS RSRCH

Principal Investigator: Nejtek, Vicki Allene

Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP0000219	RP0219	Effectiveness of Psychological & Cognitive Program Interventions in Veterans, Veteran Women, and Their Families	Recovery Resource Council	Health Related Non-Profit	5.00%	TDC	19,865.00	993.25	20,858.25
Research Cate	egory:	Biostatistics, Health Services Research, Mental He	alth, Social & Behavioral Sciences, Su	bstance Abuse	, Tobacco				
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00030002	RP30002	Six and Twelve Month Outcome Effectiveness of Cognitive Program Interventions in Veterans	Recovery Resource Council	Other	0.00%	MTDC	50,000.00	0.00	50,000.00
Co-Investigate	tor(s):	Zhang,Fan							
Research Cate	egory:	Biostatistics, Mental Health, Social & Behavioral S	ciences						
		Т	otals for PI: Nejtek,Vicki Alle	ne			69,865.00	993.25	70,858.25
Principal In	vestigator:	O'Bryant,Sidney E							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
Contract # RF00000016	0	Title A Pro-Inflammatory Endophenotype to Predict Treatment Response to NSAID Therapy in AD	Sponsor Name NIA: National Institute on Aging	Type NIH	IDC Rate 46.00%	IDC Base MTDC	Direct 45,548.86	Indirect 22,595.14	Total Award 68,144.00
RF00000016	RF00016	A Pro-Inflammatory Endophenotype to Predict	*						
RF00000016	RF00016	A Pro-Inflammatory Endophenotype to Predict Treatment Response to NSAID Therapy in AD	*						
RF00000016 Co-Investigate	RF00016	A Pro-Inflammatory Endophenotype to Predict Treatment Response to NSAID Therapy in AD Zhang,Fan Aging & Alzheimers, Neurosciences, Proteomics	*	NIH					

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal Investigator: Gatch, Michael B

Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00070008	RF70008	Evaluation of Synthetic Opioid Substances using the Drug Discrimination Assay	US Department of Justice	Federal Non-NIH	46.00%	MTDC	62,110.79	28,570.96	90,681.75
Co-Investigat	tor(s):	Forster,Michael J							
Research Cat	tegory:	Substance Abuse							

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal Investigator: Gatch, Michael B

		Totals for PI:	Gatch,Michael B				62,110.79	28,570.96	90,681.75
		Totals for Dept:	CTR FOR NEUR	OSCIENCE I	DISCOVERY		62,110.79	28,570.96	90,681.75
Department: INS	TITUTE OF MOLECULAR MED								
Principal Investigator:	Ghorpade,Anuja								
Contract # ProjID	Title	Sponsor Nan	ne	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000137 RN0137	Astrocyte-TAAR1 & METH in HAND	NINDS: Neur Stroke	rological Disorders &	NIH	46.00%	MTDC	237,500.00	109,250.00	346,750.00
Research Category:	Immunology, Infectious Diseases, Nanotechnology	ogy, Neurosciences							
		Totals for PI:	Ghorpade,Anuja				237,500.00	109,250.00	346,750.00
		Totals for Dept:	INSTITUTE OF N	MOLECULA	R MED		237,500.00	109,250.00	346,750.00
		Totals for Sub-Div:	HEALTH INSTIT	TUTES & CE	NTERS		415,024.65	161,409.35	576,434.00
Sub-Division: OT	HER								
	HER R F/DIVERSITY & INTN'L PROGS	5							
		5							
Department: CTI	R F/DIVERSITY & INTN'L PROGS	S Sponsor Nan	ae	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
Department: CTI Principal Investigator:	R F/DIVERSITY & INTN'L PROGS Jones,Harlan P			Type Federal Non-NIH	IDC Rate 46.00%	IDC Base MTDC	Direct 43,650.00	Indirect 20,079.00	Total Award 63,729.00
Department: CTI Principal Investigator: Contract # ProjID	R F/DIVERSITY & INTN'L PROGS Jones,Harlan P Title Collaborative Center for Advancing Human	Sponsor Nan		Federal					
Department: CTI Principal Investigator: Contract # ProjID RF0007064 RF7064	R F/DIVERSITY & INTN'L PROGS Jones,Harlan P Title Collaborative Center for Advancing Human Exploration and Education	Sponsor Nan		Federal					63,729.00
Department: CTI Principal Investigator: Contract # ProjID RF0007064 RF7064	R F/DIVERSITY & INTN'L PROGS Jones,Harlan P Title Collaborative Center for Advancing Human Exploration and Education	Sponsor Nan Langston Uni	versity	Federal Non-NIH	46.00%		43,650.00	20,079.00	

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: OBSTETRICS & GYNECOLOGY

Principal Investigator:	Raines-Milenkov, Amy Lynn								
Contract # ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RS00080001 RS80001	HOPES Parent Caefe Facilitation & TBRI Home Visiting	MHMR of Tarra	ant County	State	22.00%	MTDC	8,852.46	1,947.54	10,800.00
Research Category:	Child Health & Human Development, Education	, Health Disparities (i	incl Hisp), Materna	al & Child He	alth, Mental H	lealth, Social &	& Behavioral Scie	nces	
		Totals for PI:	Raines-Milenkov,	Amy Lynn			8,852.46	1,947.54	10,800.00
		Totals for Dept:	OBSTETRICS &	GYNECOLC	OGY		8,852.46	1,947.54	10,800.00
Department: PED	DIATRICS								
Principal Investigator:	Basha,Riyaz Mahammad								
Contract # ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Awaro
RP0000257 RP0257	Enhancing Therapeutic Efficacy in Ewing sarcoma: Preclinical Study	Cook Children's System	Health Care	Health Related Non-Profit	0.00%	MTDC	10,000.00	0.00	10,000.00
Research Category:	Cancer Research, Translational								
		Totals for PI:	Basha,Riyaz Mah	ammad			10,000.00	0.00	10,000.0
		Totals for Dept:	PEDIATRICS				10,000.00	0.00	10,000.00
		Totals for Sub-Div:	TEXAS COLL O	F OSTEOPAT	THIC MED		18,852.46	1,947.54	20,800.00
Sub-Division: UN	F SYSTEM COLLEGE OF PHAP	RMACY							
Department: PHA	ARMACEUTICAL SCIENCES								
Principal Investigator:	Simecka,Jerry W								
Contract # ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP000006 RP00006	Pre-Clinical Services Agreements	Pre-Clinical Ser	vices Funding Pool	Industry	46.00%	MTDC	266,933.90	122,789.57	389,723.47
Co Investigator(a).	Weise William I								

Co-Investigator(s): Weiss,William J

Research Category: Biotechnology & Drug Development, Cancer Research, Immunology, Infectious Diseases

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACEUTICAL SCIENCES

Principal In	vestigator:	Simecka,Jerry W								
		- -	Totals for PI:	Simecka,Jerry W	7			266,933.90	122,789.57	389,723.47
			Totals for Dept:	PHARMACEUT	ICAL SCIEN	CES		266,933.90	122,789.57	389,723.47
Departme	ent: PHA	RMACOTHERAPY								
Principal In	vestigator:	Chaturvedula,Ayyappa								
Contract #	ProjID	Title	Sponsor Nam	ie	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00050007	RF50007	Real-World Adherence to HIV/PrEP in Serodiscorda African Couples	nt Massachusetts	General Hospital	NIH	46.00%	MTDC	82,241.78	37,831.22	120,073.00
Research Cat	egory:	Biotechnology & Drug Development, Infectious D	iseases, Pharmaco	metrics						
		ŕ	Totals for PI:	Chaturvedula,A	yappa			82,241.78	37,831.22	120,073.00
			Totals for Dept:	PHARMACOTH	IERAPY			82,241.78	37,831.22	120,073.00
		r	Totals for Sub-Div:	UNT SYSTEM (COLLEGE OF	PHARMACY	,	349,175.68	160,620.79	509,796.47
		F	iscal Year 2017	- Month To Date	Totals:			826,702.79	344,056.68	1,170,759.47

Direct Indirect Total Award

Sponsored Projects Fiscal Year 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CENTER FOR GERIATRICS

1	vestigator:	Connally,Patricia Aileen							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Awar
RI00099997	RI99997	Preventing 30 Day Hospital Readmissions Through Predictor Identification	Intramural Research(UNTHSC)	State	0.00%	MTDC	25,000.00	0.00	25,000.00
Co-Investiga	tor(s):	Allen,John Gary Elrod,Shara							
Research Cat	tegory:	Aging & Alzheimers, Geriatrics, Health Services Res	earch, Patient Safety						
		Tot	als for PI: Connally,Patricia	a Aileen			25,000.00	0.00	25,000.00
Principal Ir	vestigator:	Knebl,Janice A							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0000086	RF0086	Workforce Enhancement Healthy Aging and Independent Living (WE HAIL)	Health Resources & Service Administratio	Federal Non-NIH	8.00%	MTDC	810,374.21	36,467.79	846,842.00
Co-Investiga	tor(s):	Bugnariu,Nicoleta LidiaCannell,Michael BradlHudson,Melissa MarieRoss,Sarah Elizabeth	ey Elrod,Shara Severance,Jennifer Jurado	Fairchild,Th	iomas J.	Fulda,Kim	berly G	Hartos,Jessica	Lauren
Research Cat	tegory:	Aging & Alzheimers, Education, Health Services Res	earch, Primary Care, Research Ou	treach Trainin	ig Program				
		Tot	als for PI: Knebl,Janice A				810,374.21	36,467.79	846,842.00
Principal Ir	vestigator:	Ross,Sarah Elizabeth							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
Contract # RI00099994	ProjID RI99994	Title An Interprofessional Approach to Patient Safety Improvement in Skilled Nursing Facilities	Sponsor Name Intramural Research(UNTHSC)	Type State	IDC Rate 0.00%	IDC Base MTDC	Direct 100,000.00	Indirect 0.00	Total Award 100,000.00
	RI99994	An Interprofessional Approach to Patient Safety	Intramural Research(UNTHSC)	••					
RI00099994	RI99994	An Interprofessional Approach to Patient Safety Improvement in Skilled Nursing Facilities Aging & Alzheimers, Education, Long Term Patient	Intramural Research(UNTHSC)	State					
RI00099994	RI99994 tegory:	An Interprofessional Approach to Patient Safety Improvement in Skilled Nursing Facilities Aging & Alzheimers, Education, Long Term Patient	Intramural Research(UNTHSC) Safety	State			100,000.00	0.00	100,000.00
RI00099994 Research Car Principal Ir	RI99994 tegory:	An Interprofessional Approach to Patient Safety Improvement in Skilled Nursing Facilities Aging & Alzheimers, Education, Long Term Patient Tot	Intramural Research(UNTHSC) Safety	State			100,000.00	0.00	100,000.00
RI00099994 Research Cat	RI99994 tegory: nvestigator:	An Interprofessional Approach to Patient Safety Improvement in Skilled Nursing Facilities Aging & Alzheimers, Education, Long Term Patient Tot Severance, Jennifer Jurado	Intramural Research(UNTHSC) Safety als for PI: Ross,Sarah Eliza	State	0.00%	MTDC	100,000.00 100,000.00	0.00	100,000.00
RI00099994 Research Cat Principal Ir Contract #	RI99994 tegory: nvestigator: ProjID RI10047	An Interprofessional Approach to Patient Safety Improvement in Skilled Nursing Facilities Aging & Alzheimers, Education, Long Term Patient Tot Severance,Jennifer Jurado Title Opportunities for Peer Models of Health Promotion in	Intramural Research(UNTHSC) Safety als for PI: Ross,Sarah Eliza Sponsor Name Intramural Research(UNTHSC)	State beth Type	0.00% IDC Rate	MTDC	100,000.00 100,000.00 Direct	0.00 0.00 Indirect	100,000.00

Research Awards, Fiscal 2017 Year To Date - August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CENTER FOR GERIATRICS

		Т	otals for Dept: CENTER FOR (GERIATRICS			942,624.21	36,467.79	979,092.00
Departme	ent: CEN	NTER FOR HUMAN ID							
Principal In	vestigator:	Budowle,Bruce							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00040006	RF40006	Genomic Sequencing Bioinformatics Platform for Forensic Analysis	Parabon NanoLabs, Inc	Federal Non-NIH	46.00%	MTDC	427,736.00	196,758.56	624,494.56
Research Cat	tegory:	Biostatistics, Genomics, Investigative Genetics							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00040008	RF40008	A Sustainable Approach to High Confidence Metagenomics Analysis of Complex Samples	Signature Science, LLC	Federal Non-NIH	46.00%	MTDC	17,077.27	7,855.55	24,932.82
Research Cat	tegory:	Investigative Genetics							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00070002	RF70002	Application for Funding to Support the National Missing and Unidentified Persons System (NamUs)	NIJ: National Institute of Justice	Federal Non-NIH	5.00%	TDC	4,476,190.00	223,810.00	4,700,000.00
Co-Investigat	tor(s):	Planz,John V							
Research Cat	tegory:	Investigative Genetics							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00070003	RF70003	NIJ FY16 DNA Capacity Enhancement and Backlog Reduction Program	NIJ: National Institute of Justice	Federal Non-NIH	0.00%	MTDC	473,465.00	0.00	473,465.00
Research Cat	tegory:	Investigative Genetics, Public Service							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00070004	RF70004	Typing Highly Degraded DNA Using Circularized Molecules and Target Enrichment	NIJ: National Institute of Justice	Federal Non-NIH	46.00%	MTDC	433,201.51	199,272.70	632,474.21
Research Cat	tegory:	Genomics, Investigative Genetics							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP0000223	RP0223	General Forensic Testing: Testing & Analysis Work	Life Technologies Corporation	Industry	46.00%	MTDC	64,383.56	29,616.44	94,000.00
Research Cat	tegory:	Genomics, Investigative Genetics							

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CENTER FOR HUMAN ID

Principal In	vestigator:	Budowle,Bruce							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RS0000005	RS00005	DNA Analysis of Sexual Assault Evidence	Texas Dept of Public Safety	State	5.00%	TDC	380,952.38	19,047.62	400,000.00
Research Cat	egory:	Genomics, Investigative Genetics							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RS0000012	RS00012	DNA Analysis of Sexual Assault Evidence	Texas Dept of Public Safety	State	5.00%	TDC	380,952.38	19,047.62	400,000.00
Research Cat	egory:	Genomics, Investigative Genetics							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RS0000017	RS00017	Forensic Analysis and Expert Witness Services	Travis County	State	0.00%	MTDC	3,000.00	0.00	3,000.00
Research Cat	egory:	Investigative Genetics							
			Totals for PI: Budowle,Bruce				6,656,958.10	695,408.49	7,352,366.59

CENTER FOR HUMAN ID

Totals for Dept:

Department: CTR FOR ALZ & NEURO DIS RSRCH

Principal Ir	nvestigator:	Cunningham,Rebecca Lynn							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010055	RI10055	Cytokine Secretion in dopamine neurons (For: Jenny Trieu)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000136	RN0136	Interactions between Testosterone and Oxidative Stress in Dopamine Neurons	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	218,750.00	100,625.00	319,375.00
Research Cat	tegory:	Aging & Alzheimers, Cardiovascular Research, Neu	rosciences						
		То	tals for PI: Cunningham, Reb	ecca Lvnn			219.750.00	100.625.00	320,375.00

6,656,958.10

7,352,366.59

695,408.49

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR ALZ & NEURO DIS RSRCH

Principal In	vestigator:	Fairchild,Thomas J							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RS0000008	RS00008	Consortium of Alzheimer's Disease Centers	Alzheimer's Disease Program	State	20.00%	MTDC	280,800.00	51,840.00	332,640.00
Co-Investigat	tor(s):	Harty,Barbara L Knebl,Janice A	Ross,Sarah Elizabeth	Wiechmann,	April Rose,				
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RS00000015	RS00015	Genetics & Biomarker Study of Alzheimer's Disease	Alzheimer's Disease Program	State	0.00%	MTDC	148,697.00	0.00	148,697.00
Research Cat	egory:	Aging & Alzheimers							
		То	tals for PI: Fairchild,Thoma	as J			429,497.00	51,840.00	481,337.00
Principal In	vestigator:	Nejtek,Vicki Allene							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI0010024	RI10024	Linking Biomarkers & Cognitive Functioning in Veterans with Mild TBI to Risks for Alzheimer's Disease	Intramural Research(UNTHSC)	State	0.00%	MTDC	-50,000.00	0.00	-50,000.00
Research Cat	egory:	Aging & Alzheimers, Mental Health, Neurosciences							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010054	RI10054	Prescribing patterns treating veterans (For: Scott Vicenzi)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP0000219	RP0219	Effectiveness of Psychological & Cognitive Program Interventions in Veterans, Veteran Women, and Their Families	Recovery Resource Council	Health Related Non-Profit	5.00%	TDC	19,865.00	993.25	20,858.25
Research Cat	egory:	Biostatistics, Health Services Research, Mental Heal	th, Social & Behavioral Sciences, S	ubstance Abuse	e, Tobacco				

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR ALZ & NEURO DIS RSRCH

r meipai m	vestigator:	Nejtek,Vicki Allene							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00030002	RP30002	Six and Twelve Month Outcome Effectiveness of Cognitive Program Interventions in Veterans	Recovery Resource Council	Other	0.00%	MTDC	50,000.00	0.00	50,000.00
Co-Investigat	or(s):	Zhang,Fan							
Research Cat	egory:	Biostatistics, Mental Health, Social & Behavioral Sci	ences						
		Tot	als for PI: Nejtek,Vicki Allen	ie			20,865.00	993.25	21,858.25
Principal In	vestigator:	O'Bryant,Sidney E							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00000016	RF00016	A Pro-Inflammatory Endophenotype to Predict Treatment Response to NSAID Therapy in AD	NIA: National Institute on Aging	Federal Non-NIH	46.00%	MTDC	1,049,188.98	374,296.02	1,423,485.00
Co-Investigat	or(s):	Zhang,Fan							
Research Cat	egory:	Aging & Alzheimers, Neurosciences, Proteomics							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0050002	RF50002	Biomarkers of Alzheimer's Disease in Down Syndrome	Columbia University Medical Center	Federal Non-NIH	46.00%	MTDC	88,565.76	40,740.24	129,306.00
Research Cat	egory:	Aging & Alzheimers, Neurosciences, Proteomics							
a					The state of the s	IDCID	D !		
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
Contract # RF00050015	v	Title Plasma Biomarkers in Lewy Body Disease	Sponsor Name National Alzheimer's Coordinating Center	Type NIH	IDC Rate 46.00%	MTDC	37,919.86	Indirect 17,443.14	Total Award 55,363.00
	RF50015		National Alzheimer's Coordinating						
RF00050015	RF50015 or(s):	Plasma Biomarkers in Lewy Body Disease	National Alzheimer's Coordinating						
RF00050015 Co-Investigat Research Cat	RF50015 or(s):	Plasma Biomarkers in Lewy Body Disease Zhang,Fan	National Alzheimer's Coordinating						
RF00050015 Co-Investigat	RF50015 or(s): egory:	Plasma Biomarkers in Lewy Body Disease Zhang,Fan Aging & Alzheimers, Neurosciences, Proteomics	National Alzheimer's Coordinating Center	NIH	46.00%	MTDC	37,919.86	17,443.14	55,363.00

659,482.85

2,930,521.45

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR ALZ & NEURO DIS RSRCH

Principal Investigator: O'Bryant,Sidney E

Contract # ProjID	Title		Sponsor Na	me	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RS0000007 RS00007		r Study of Alzheimer's Disease - an Americans into the Texas Consortium (TARC)	Alzheimer's	Disease Program	State	20.00%	MTDC	366,600.00	67,680.00	434,280.00
Co-Investigator(s):	Hall,James R	Johnson,Leigh A	Large,	Stephanie Ellen						
Research Category:	Aging & Alzheimers,	Health Disparities (incl Hisp)								
		Tot	als for PI:	O'Bryant,Sidney E	}			1,600,926.60	506,024.60	2,106,951.20

CTR FOR ALZ & NEURO DIS RSRCH

Totals for Dept:

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal Investigator: Forster, Michael J

Contract #	ProjID	Title		Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0000093	RF0093	Rodent Testing to Identi Substance Dependence	fy Pharmacotherapies for	NIDA: National Institute on Drug Abuse	Federal Non-NIH	45.00%	MTDC	1,179,133.80	530,610.20	1,709,744.00
Research Cat	egory:	Substance Abuse								
Contract #	ProjID	Title		Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000084	RN0085	Novel Mechanistic Targ Brain - Core B	ets of Steroid Hormones in the	NIA: National Institute on Aging	NIH	45.00%	MTDC	187,647.07	84,441.18	272,088.25
Co-Investigat	tor(s):	Liu,Ran	Shetty,Ritu Anand	Sumien,Nathalie	Yang,Shaoh	ua				
Research Cat	egory:	Aging & Alzheimers, H	Iormones, Neurosciences, Ster	roids, Womens Health						
Contract #	ProjID	Title		Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000090	RN0091	Dietary Targeting of Dil Dehydrogenase for Strol	• •	NINDS: Neurological Disorders & Stroke	NIH	45.00%	MTDC	57,750.00	25,987.50	83,737.50
Co-Investigat	tor(s):	Huang,Renqi	Sumien,Nathalie							
Research Cat	egory:	Aging & Alzheimers, N	leurosciences, Social & Behav	ioral Sciences						
			Tot	als for PI: Forster,Michael J				1,424,530.87	641,038.88	2,065,569.75

2,271,038.60

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

r meipai n	vestigator:	Gatch,Michael B							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00070008	RF70008	Evaluation of Synthetic Opioid Substances using the Drug Discrimination Assay	US Department of Justice	Federal Non-NIH	46.00%	MTDC	62,110.79	28,570.96	90,681.7
Co-Investigat	tor(s):	Forster,Michael J							
Research Cat	tegory:	Substance Abuse							
		То	tals for PI: Gatch,Michael B				62,110.79	28,570.96	90,681.75
Principal Ir	vestigator:	Gonzales,Eric Briant C							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010050	RI10050	Automated Patch-clamp Electrophysiology System	Intramural Research(UNTHSC)	State	0.00%	MTDC	65,721.00	0.00	65,721.00
Research Cat	tegory:	Aging & Alzheimers, Biotechnology & Drug Develop Outreach Training Program, Substance Abuse, Tob		ular Researcl	h, Diabetes, Ob	esity, & Metal	oolic Syndrome, N	Neurosciences, R	esearch
		То	tals for PI: Gonzales,Eric Bria	ant C			65,721.00	0.00	65,721.00
Principal In	nvestigator:	Huang,Renqi							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RS0007013	RS7013								
1.50007010	K67015	Neuroprotection of Nonfeminizing Estrogens Against Cognitive Deficits of Alzheimer's Disease	Texas A&M Health Science Center	State	20.00%	TDC	50,000.00	10,000.00	60,000.00
			Texas A&M Health Science Center	State	20.00%	TDC	50,000.00	10,000.00	60,000.00
Co-Investigat	tor(s):	Cognitive Deficits of Alzheimer's Disease	Texas A&M Health Science Center	State	20.00%	TDC	50,000.00	10,000.00	60,000.00
Co-Investigat	tor(s):	Cognitive Deficits of Alzheimer's Disease Sumien,Nathalie Aging & Alzheimers, Mental Health, Neurosciences	Texas A&M Health Science Center	State	20.00%	TDC	50,000.00 50,000.00	10,000.00	60,000.00
Co-Investigat	tor(s): tegory:	Cognitive Deficits of Alzheimer's Disease Sumien,Nathalie Aging & Alzheimers, Mental Health, Neurosciences		State	20.00%	TDC		.,	
Co-Investiga Research Cat Principal In	tor(s): tegory:	Cognitive Deficits of Alzheimer's Disease Sumien,Nathalie Aging & Alzheimers, Mental Health, Neurosciences		State	20.00%	TDC IDC Base		.,	60,000.00
Co-Investigat Research Cat	tor(s): tegory: nvestigator:	Cognitive Deficits of Alzheimer's Disease Sumien,Nathalie Aging & Alzheimers, Mental Health, Neurosciences Jin,Kunlin	tals for PI: Huang,Renqi				50,000.00	10,000.00	
Co-Investigat Research Cat Principal In Contract #	tor(s): tegory: nvestigator: ProjID RF00008	Cognitive Deficits of Alzheimer's Disease Sumien,Nathalie Aging & Alzheimers, Mental Health, Neurosciences To Jin,Kunlin Title	tals for PI: Huang,Renqi Sponsor Name NINDS: Neurological Disorders & Stroke	Туре	IDC Rate	IDC Base	50,000.00 Direct	10,000.00 Indirect	60,000.00 Total Award

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal Investigator: Johnson, Leigh A

Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00020016	RP20016	Understanding Depression-Related Memory Loss among the Elderly "Proof of Concept"	J. E. S. Edwards Foundation	Health Related Non-Profit	0.00%	MTDC	75,000.00	0.00	75,000.00
Research Cat	egory:	Aging & Alzheimers, Health Disparities (incl Hisp	o), Translational						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00020020	RP20020	Inflammation as a Pathway for the Depression- cognition Link	Alzheimer's Association	Health Related Non-Profit	10.00%	TDC	53,588.90	5,358.89	58,947.79
Co-Investigat	or(s):	O'Bryant,Sidney E							
Research Cat	egory:	Aging & Alzheimers, Health Disparities (incl Hisp	o), Translational						
			Totals for PI: Johnson,Leigh A				128,588.90	5,358.89	133,947.79
Principal In	vestigator:	Jung,Eunsun							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00000017	RF00017	A Novel Mouse Model to Study Motoric Aging Induced by Benzodiazepine Abuse	NIA: National Institute on Aging	Federal Non-NIH	46.00%	MTDC	145,000.00	66,700.00	211,700.00
Co-Investigat	or(s):	Hall,James R							
Research Cat	egory:	Aging & Alzheimers, Mental Health, Neuroscienc	es						
			Totals for PI: Jung,Eunsun				145,000.00	66,700.00	211,700.00
Principal In	vestigator:	Luedtke,Robert R							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0050003	RF50003	PET Radiotracer for Imaging the Dopamine D3 Receptor	University of Pennsylvania	Federal Non-NIH	46.00%	MTDC	135,000.00	62,100.00	197,100.00
Research Cat	egory:	Substance Abuse							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000127	RN0127	D3 Receptor Compounds for the Treatment of Psychostimulant Abuse	NIDA: National Institute on Drug Abuse	NIH	46.00%	MTDC	1,093,341.46	115,703.54	1,209,045.00
Research Cat	egory:	Neurosciences, Other							
						P	ch Awards, Fiscal 2		

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal Investigator: Luedtke,Robert R

		To	otals for PI: Luedtke,Robert 1	R			1,228,341.46	177,803.54	1,406,145.0
Principal In	vestigator:	Prokai,Katalin							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Aware
RF0000013	RF00013	A Novel Neuroprotective Approach for Glaucoma	NEI: National Eye Institute	NIH	46.00%	MTDC	348,304.73	70,950.27	419,255.0
Co-Investigat	tor(s):	Prokai,Laszlo							
Research Cat	tegory:	Biotechnology & Drug Development, Neurosciences	s, Proteomics, Vision Research						
		To	otals for PI: Prokai,Katalin				348,304.73	70,950.27	419,255.0
Principal In	vestigator:	Prokai,Laszlo							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Awar
RF00000021	RF00021	Brain-Selective Therapy to Alleviate Hot Flushes of Prostate Cancer Patients	NCI: National Cancer Institute	Federal Non-NIH	46.00%	MTDC	290,942.66	64,112.34	355,055.0
Research Cat	tegory:	Biotechnology & Drug Development, Cancer Resear	rch, Neurosciences						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010049	RI10049	High-Resolution Tandem Mass Spectrometer for Advanced Biomolecular Research	Intramural Research(UNTHSC)	State	0.00%	MTDC	75,000.00	0.00	75,000.0
Research Cat	tegory:	Aging & Alzheimers, Biotechnology & Drug Develo	pment, Cancer Research, Cardiovas	cular Research	n, Infectious D	iseases, Neuro	sciences, Proteom	ics, Vision Resea	arch
		To	otals for PI: Prokai,Laszlo				365,942.66	64,112.34	430,055.0
Principal In	vestigator:	Salvatore, Michael Francis							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010042	RI10042	Translation of Evaluating Exercise-impact on Aging- related Motor Function Between Rats and Humans	Intramural Research(UNTHSC)	State	0.00%	MTDC	33,000.00	0.00	33,000.0
Co-Investigat	tor(s):	Bugnariu,Nicoleta Lidia Papa,Evan Voy							
Research Cat	tegory:	Neurosciences							
		Te	otals for PI: Salvatore,Michae	1 E			33,000.00	0.00	33,000.0

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal In	vestigator:	Schetz,John A							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0000011	RF00011	Repositioning Drugs to Treat Ischemic Stroke at Delayed Time Points	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	72,187.50	33,206.25	105,393.75
Research Cat	tegory:	Aging & Alzheimers, Biotechnology & Drug Develop	ment, Neurosciences, Translational						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP0000002	RP00002	Discovery and Development of Synthetic Mosquito Deterrents	Animal Biotech, LLC.	Industry	46.00%	MTDC	77,261.33	34,068.67	111,330.00
Research Cat	tegory:	Aging & Alzheimers, Biotechnology & Drug Develop	ment, Disease Prevention Agents, In	fectious Dise	ases, Mosquito	s, Neuroscienc	es, Ticks		
		Tot	als for PI: Schetz,John A				149,448.83	67,274.92	216,723.75
Principal In	vestigator:	Schreihofer,Derek A							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0000011	RF00012	NINDS Schrhfr 06/18	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	52,812.50	24,293.75	77,106.25
Research Cat	tegory:	Aging & Alzheimers, Biotechnology & Drug Develop	ment, Neurosciences, Translational						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010041	RI10041	Sigma 1 Receptor as a Target for Repetitive Concussive Brain Injury	Intramural Research(UNTHSC)	State	0.00%	MTDC	28,000.00	0.00	28,000.00
Co-Investigat	tor(s):	Luedtke,Robert R Sumien,Nathalie							
Research Cat	tegory:	Aging & Alzheimers, Child Health & Human Develo	pment, Mental Health, Neuroscience	es					
		Tot	als for PI: Schreihofer,Derek	A			80,812.50	24,293.75	105,106.25
Principal Ir	vestigator:	Singh,Meharvan							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000084	RN0084	Novel Mechanistic Targets of Steroid Hormones in the Brain - Core A	NIA: National Institute on Aging	NIH	45.00%	MTDC	35,533.84	15,990.23	51,524.07
Research Cat	tegory:	Aging & Alzheimers, Hormones, Neurosciences, Ster	oids, Womens Health						

HEALTH

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal In	vestigator:	Singh,Meharvan							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000084	RN0086	Novel Mechanistic Targets of Steroid Hormones in the Brain - Project 1	NIA: National Institute on Aging	NIH	45.00%	MTDC	225,748.00	101,586.60	327,334.60
Co-Investigat	or(s):	Su,Chang							
Research Cate	egory:	Aging & Alzheimers, Hormones, Neurosciences, Ster	oids, Womens Health						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000084	RN0087	Novel Mechanistic Targets of Steroid Hormones in the Brain - Project 2	NIA: National Institute on Aging	NIH	45.00%	MTDC	229,315.43	0.00	229,315.43
Research Cate	egory:	Aging & Alzheimers, Hormones, Neurosciences, Ster	oids, Womens Health						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000084	RN0088	Novel Mechanistic Targets of Steroid Hormones in the Brain - Project 3	NIA: National Institute on Aging	NIH	45.00%	MTDC	261,121.65	0.00	261,121.65
Research Cat	egory:	Aging & Alzheimers, Hormones, Neurosciences, Ster	roids, Womens Health						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000119	RN0119	Training in the Neurobiology of Aging	NIA: National Institute on Aging	NIH	8.00%	MTDC	261,331.48	20,906.52	282,238.00
Research Cat	egory:	Aging & Alzheimers, Genomics, Neurosciences, Trai	ning, Vision Research						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000119	RN0120	Training in the Neurobiology of Aging	NIA: National Institute on Aging	NIH	0.00%	MTDC	25,780.00	0.00	25,780.00
Research Cat	egory:	Aging & Alzheimers, Genomics, Neurosciences, Trai	ning, Vision Research						
		Tot	als for PI: Singh,Meharvan				1,038,830.40	138,483.35	1,177,313.75
Principal In	vestigator:	Sumien,Nathalie							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010056	RI10056	Effects of antioxidants and exercise on protein oxidation (For: Saad Jafri)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
			als for PI: Sumien.Nathalie				1,000.00	0.00	1.000.00

Research Awards, Fiscal 2017 Year To Date - August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal In	nvestigator:	Yang,Shaohua							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010057	RI10057	Oxidative stress and neuroprotection (For: Irfath Kahn)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000122	RN0122	Neuroglobin: Cell Membrane and Neuroprotection	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	196,874.66	90,562.34	287,437.00
Co-Investigat	tor(s):	Jin,Kunlin Liu,Ran	Ryou,Myoung-Gwi						
Research Cat	tegory:	Aging & Alzheimers, Neurosciences							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00000010	RP00010	Assessment of the Effects of Novel Nestle Diets on balance (Phase I) and cognitive function (Phase II) in Female 5XFAD Transgenic Mice (Project VII)	Nestle Purina	Industry	46.00%	MTDC	157,584.93	72,489.07	230,074.00
Co-Investigat	tor(s):	Liu,Ran							
Research Cat	tegory:	Aging & Alzheimers, Neurosciences, Translational							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00020023	RP20023	AMPK and Cerebellar Aging	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,625.00	0.00	50,625.00
Co-Investigat	tor(s):	Sumien, Nathalie							
Research Cat	tegory:	Aging & Alzheimers, Neurosciences							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00020031	RP20031	Metformin and Vascular Cognitive Impairment (For: Kiran Chaudhari)	American Heart Association	Health Related Non-Profit	0.00%	MTDC	52,216.00	0.00	52,216.00
Research Cat	tegory:	Diabetes, Obesity, & Metabolic Syndrome, Neurosci	ences						
		То	tals for PI: Yang,Shaohua				458,300.59	163,051.41	621,352.00

Totals for PI:	Y ang,Shaohua	458,300.59	163,051.41	621,352.00
Totals for Dept:	CTR FOR NEUROSCIENCE DISCOVERY	5,704,932.73	1,515,138.31	7,220,071.04

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal In	vestigator:	Cunningham, J Thomas							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010063	RI10063	Chemogenetic regulation of the hypothalamus and blood pressure control (For: Simran Malhotra)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000111	RN0111	Homeostatic Regulation of Supraoptic Neurons: Role of BDNF	NHLBI: Nat Heart, Lung & Blood Institute	NIH	46.00%	MTDC	250,000.00	115,000.00	365,000.00
Co-Investigat	tor(s):	Nedungadi,Thekkethil Prashant							
Research Cat	tegory:	Cancer Research, Neurosciences							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000131	RN0132	Intermittent Hypoxia-Induced Hypertension: Roles of Angiotensin and Chloride Transport in the Lamina Terminalis	NHLBI: Nat Heart, Lung & Blood Institute	NIH	46.00%	MTDC	323,407.82	136,711.45	460,119.27
Co-Investigat	tor(s):	Mifflin,Steve Wayne							
Research Cat	tegory:	Cardiovascular Research, Neurosciences							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000131	RN0135	Analytical Core	NHLBI: Nat Heart, Lung & Blood Institute	NIH	46.00%	MTDC	254,247.93	48,730.07	302,978.00
Research Cat	tegory:	Cardiovascular Research, Neurosciences							
		To	als for PI: Cunningham,J Th	omas			828,655.75	300,441.52	1,129,097.27
Principal In	vestigator:	Dory,Ladislav							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI0006064	RI6064	Hyperbaric Oxygen and Atherosclerosis	Intramural Research(UNTHSC)	State	0.00%	MTDC	40,000.00	0.00	40,000.00
Research Cat	tegory:	Cardiovascular Research, Immunology							
		Tot	als for PI: Dory,Ladislav				40,000.00	0.00	40,000.00

Research Awards, Fiscal 2017 Year To Date - August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal In	vestigator:	Goulopoulou,Styliani							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010065	RI10065	Trophoblast cell responses to hypoxia (For: Ryan T Nguyen)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
		То	tals for PI: Goulopoulou,Styl	iani			1,000.00	0.00	1,000.00
Principal In	vestigator:	Hodge,Lisa Michelle							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Awaro
RP00020030	RP20030	A Novel Approach to Study the Effect of Osteopathic Manipulative Techniques on Tissue Edema in Rats with Impaired Lymphatic Function	American Academy of Osteopathy	Health Related Non-Profit	0.00%	MTDC	14,250.00	0.00	14,250.00
Co-Investigat	tor(s):	Seals,Ryan Alan							
Research Cat	tegory:	Immunology, Osteopathic Principles & Practice							
		То	tals for PI: Hodge,Lisa Miche	elle			14,250.00	0.00	14,250.00
Principal In	westigator:	Lacko,Andras G							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0050005	RF50005	Targeting the Plasma High Density Lipoprotein Receptor (SR-B1) for Effective Anti-Cancer Therapeutics	LipoMedics, Ltd. Co.	NIH	46.00%	MTDC	43,445.89	19,985.11	63,431.00
Research Cat	tegory:	Biotechnology & Drug Development, Cancer Resear	rch, Nanotechnology						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00050018	RF50018	Reconstituted High Density Lipoprotein Particles as siRNA Carriers	Fannin Partners, LLC	NIH	46.00%	MTDC	65,000.00	29,900.00	94,900.00
Research Cat	tegory:	Biotechnology & Drug Development, Cancer Resear	ch, Nanotechnology, Womens Health	h					
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RS0000026	RS0026	Selective Tumor Delivery of Anti-Cancer Agents in Ovarian Cancer Therapy	Cancer Prevention & Res Inst of TX	State	5.00%	MTDC	247,537.05	5,736.95	253,274.00
Co-Investigat	tor(s):	Sabnis,Nirupama Avinash							
Research Cat	tegory:	Biotechnology & Drug Development, Cancer Resear	ch, Nanotechnology, Womens Health	h					
						Researc	ch Awards, Fiscal 2	2017 Year To Da	te - August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal Investigator: Lacko, Andras G

		То	tals for PI: Lacko,Andras G				355,982.94	55,622.06	411,605.00
Principal In	vestigator:	Ma,Rong							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010062	RI10062	Store-operated Ca2+ signaling and renal inflammation in diabetic kidney disease (For: Suna Burghul)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP0000256	RP0256	l-mfa, a Potential Therapeutic Target of Diabetic Nephropathy	American Heart Association - SouthWest	Health Related Non-Profit	10.00%	TDC	63,636.36	6,363.64	70,000.00
Research Cat	tegory:	Diabetes, Obesity, & Metabolic Syndrome, Kidney							
		То	tals for PI: Ma,Rong				64,636.36	6,363.64	71,000.00
Principal In	vestigator:	Mallet,Robert T							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010066	RI10066	Renal inflammation triggered by inhaled particulate matter (For: Bryan McGee)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
		То	tals for PI: Mallet,Robert T				1,000.00	0.00	1,000.00
Principal In	vestigator:	Mathis,Keisa Williams							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010064	RI10064	Neuroimmune control of renal inflammation in lupus hypertension (For: Shyam Vedantam)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal Investigator:	Mathis,Keisa Williams
-------------------------	-----------------------

Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP0000208	RP0208	The Role of the Cholinergic Anti-Inflammatory Pathway in Renal Function and Hypertension	American Heart Association - National	Health Related Non-Profit	10.00%	TDC	70,000.00	7,000.00	77,000.00
Research Cat	egory:	Cardiovascular Research, Health Disparities (incl His	sp), Immunology, Womens Health						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP0020014	RP20014	The Contribution of Vagal Tone to Hypothalamic- Pituitary-Adrenal Axis Activity in SLE-mediated Hypertension (For: Grace Pham)	American Heart Association - SouthWest	Health Related Non-Profit	0.00%	MTDC	25,950.00	0.00	25,950.00
Co-Investigat	tor(s):	Pham,Grace							
Research Cat	egory:	Cardiovascular Research, Immunology							
		Tota	als for PI: Mathis,Keisa Will	iams			96,950.00	7,000.00	103,950.00
Principal In	vestigator:	Mifflin,Steve Wayne							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010061	RI10061	Are estrogen receptors on hindbrain catecholaminergic neurons altered following chronic intermittent hypoxia (For: Dianna Nguyen)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000131	RN0131	Neurohumoral Adaptations Induced by Intermittent Hypoxia Lead to Enhanced Chemoreflex Drive and Persistent Sympatho-Excitation	NHLBI: Nat Heart, Lung & Blood Institute	NIH	46.00%	MTDC	360,567.49	158,809.24	519,376.73
Research Cat	egory:	Cardiovascular Research, Neurosciences							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000131	RN0133	Chronic Intermittent Hypoxia: Common PVN Adaptations Contribute to Neurogenic Hypertension and Ischemic Neuroprotection	NHLBI: Nat Heart, Lung & Blood Institute	NIH	46.00%	MTDC	469,759.00	0.00	469,759.00
Research Cat	egory:	Cardiovascular Research, Neurosciences							

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal In	vestigator:	Mifflin,Steve Wayne							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000131	RN0134	Administrative Core	NHLBI: Nat Heart, Lung & Blood Institute	NIH	46.00%	MTDC	84,437.67	38,841.33	123,279.00
Research Cat	egory:	Cardiovascular Research, Neurosciences							
		То	tals for PI: Mifflin,Steve Way	me			915,764.16	197,650.57	1,113,414.73
Principal In	vestigator:	Rickards,Caroline Alice							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00000024	RF00024	Potential Therapeutic Benefits of Remote Ischemic Preconditioning vs. Occlusive Exercise - An Acute Study (For: Justin Sprick)	NHLBI: Nat Heart, Lung & Blood Institute	NIH	39.00%	MTDC	30,248.00	0.00	30,248.00
Research Cat	egory:	Aging & Alzheimers, Cardiovascular Research							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00020025	RP20025	Pyruvate-enriched Resuscitation to Reduce Inflammation and Free Radical Production During Simulated Hemorrhage	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	59,935.00	0.00	59,935.00
Co-Investigat	or(s):	Mallet,Robert T Yurvati,Albert H							
Research Cat	egory:	Cardiovascular Research							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00020029	RP20029	A Novel Approach for Improving Cerebral Tissue Blood Flow and Oxygenation via Pulsatile Perfusion Therapy	American Heart Association	Health Related Non-Profit	10.00%	TDC	70,000.00	7,000.00	77,000.00
Co-Investigat	or(s):	Yurvati,Albert H							
Research Cat	egory:	Cardiovascular Research							
		То	tals for PI: Rickards, Caroline	Alice			160,183.00	7,000.00	167,183.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal I	nvestigator:	Schreihofer,Ann M							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
rf00000101	RF00101	Brain Stem Mechanisms for Altered Autonomic Regulation of Blood Pressure in Obesity	NHLBI: Nat Heart, Lung & Blood Institute	NIH	46.00%	MTDC	261,275.71	103,724.29	365,000.00
Research Ca	tegory:	Cardiovascular Research, Diabetes, Obesity, & Meta	bolic Syndrome, Neurosciences						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP0000254	RP0254	Brain Stem Mechanisms that Impair Autonomic Regulation of Blood Pressure with Obesity (For: Parul Chaudhary)	American Heart Association - SouthWest	Health Related Non-Profit	0.00%	MTDC	26,000.00	0.00	26,000.00
Research Ca	tegory:	Cardiovascular Research, Diabetes, Obesity, & Meta	bolic Syndrome, Neurosciences						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP0000255	RP0255	Brain Stem Mechanisms for Respiratory-Related Regulation of Blood Pressure in Health and Hypertension	American Heart Association - SouthWest	Health Related Non-Profit	10.00%	TDC	63,636.36	6,363.64	70,000.00
Research Ca	tegory:	Cardiovascular Research, Neurosciences							
		Tot	als for PI: Schreihofer,Ann M	Л			350,912.07	110,087.93	461,000.00
Principal I	nvestigator:	Shi,Xiangrong							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RS0007014	RS7014	Intermittent Hypoxia - Novel Intervention for Treatment of Mild Cognitive Impairment	Texas A&M Health Science Center	State	20.00%	TDC	125,000.00	25,000.00	150,000.00
Research Ca	tegory:	Aging & Alzheimers							
		Tot	als for PI: Shi,Xiangrong				125,000.00	25,000.00	150,000.00

INST FOR CV & METABOLIC DIS

Totals for Dept:

709,165.72

2,954,334.28

3,663,500.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal Investigator: Allen, Michael Shane

Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00040007	RF40007	Principles underlying the success of the weedy invader Sorghum halepense ('johnsongrass'), toward its containment and mitigation	University of Texas, Tyler	Federal Non-NIH	42.85%	MTDC	18,500.00	7,927.00	26,427.00
Co-Investigat	tor(s):	Zhang,Yan							
Research Cat	egory:	Biotechnology & Drug Development, Genomics, Micro	robiology						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010071	RI10071	Immune Avoidance during Borrelia burgdorferi Infection	Intramural Research(UNTHSC)	State	0.00%	MTDC	19,750.00	0.00	19,750.00
Co-Investigat	tor(s):	Jones,Harlan P							
Research Cat	egory:	Infectious Diseases, Other							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP0020000	RP20000	Creation of a Clinically Relevant Genetically Modified Probiotic Bacteria for the Treatment of PKU (Post Doctoral Fellowship)	National PKU Alliance	Health Related Non-Profit	0.00%	MTDC	55,000.00	0.00	55,000.00
Co-Investigat	tor(s):	Durrer,Katherine Elaine							
Research Cat	egory:	Biotechnology & Drug Development, Child Health &	Human Development, Diabetes, O	Obesity, & Meta	bolic Syndron	ne, Genomics			
		Tota	als for PI: Allen,Michael S	hane			93,250.00	7,927.00	101,177.00
Principal In	vestigator:	Barber Jr,Robert Clinton							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RS00000009	RS00009	Texas Alzheimer's Research Consortium	Alzheimer's Disease Program	State	20.00%	TDC	107,200.00	21,440.00	128,640.00
Research Cat	egory:	Aging & Alzheimers							
		Tot	als for PI: Barber Jr,Robe	rt Clinton			107,200.00	21,440.00	128,640.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal In	vestigator:	Basu,Alakananda							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010070	RI10070	The involvement of S6 kinase 2 in breast cancer (For: Rohan Joshi)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
		Tot	als for PI: Basu,Alakanand	a			1,000.00	0.00	1,000.00
Principal In	vestigator:	Chaudhary,PankaJ							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010072	RI10072	Exosomal-Annexin A2 Promotes Metastasis in Triple- negative Breast Cancer	Intramural Research(UNTHSC)	State	0.00%	MTDC	20,000.00	0.00	20,000.00
Co-Investigat	tor(s):	Mathew,Porunelloor							
Research Cat	egory:	Cancer Research, Immunology							
		Tot	cals for PI: Chaudhary,Pank	aJ			20,000.00	0.00	20,000.00
Principal In	vestigator:	Cross,Deanna Sue							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010067	RI10067	Pharmacogenomics in pediatric populations (For: Pruthali Kulkarni)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
		Tot	als for PI: Cross,Deanna Su	e			1,000.00	0.00	1,000.00
Principal In	vestigator:	Fudala,Rafal							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010073	RI10073	Novel Multi-pulse Pumping with Time-gated Detection Technology for Study Dynamics of Molecular Assemblies	Intramural Research(UNTHSC)	State	0.00%	MTDC	20,000.00	0.00	20,000.00
Co-Investigat	tor(s):	Stankowska,Dorota Luiza							
Research Cat	egory:	Nanotechnology, Vision Research							
		_	als for PI: Fudala,Rafal				20,000.00		20,000.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal In	vestigator:	Ghorpade,Anuja							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00000020	RF00020	Targeting Latent HIV Astroglial Reservoirs without Reactivation	National Institutes of Health	Federal Non-NIH	46.00%	MTDC	150,000.00	69,000.00	219,000.00
Research Cat	tegory:	Infectious Diseases, Mental Health, Substance Abuse	e						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000121	RN0121	Neuronal Survival, HIV-1 and Astrocyte-TIMP-1	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	315,548.97	98,819.03	414,368.00
Co-Investigat	tor(s):	Sumien,Nathalie							
Research Cat	tegory:	Infectious Diseases, Nanotechnology, Neurosciences							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000137	RN0137	Astrocyte-TAAR1 & METH in HAND	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	237,500.00	109,250.00	346,750.00
Research Cat	tegory:	Immunology, Infectious Diseases, Nanotechnology, N	Neurosciences						
		То	tals for PI: Ghorpade,Anuja				703,048.97	277,069.03	980,118.00
Principal In	vestigator:	He,Johnny Jianglin							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0000014	RF00014	HIV-1 Infection and Latency in Astrocytes	NIDA: National Institute on Drug Abuse	NIH	46.00%	MTDC	369,034.25	169,755.75	538,790.00
Co-Investigat	tor(s):	Chen,Shande							
Research Cat	tegory:	Infectious Diseases							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000138	RN0138	miR-132, A New Player in HIV/neuroAIDS	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	364,383.25	167,616.75	532,000.00
Research Cat	tegory:	Aging & Alzheimers, HIV/Aids,Infectious Diseases,	Mental Health, Neurosciences						
		To	tals for PI: He,Johnny Jiangli	in			733,417.50	337,372.50	1,070,790.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal In	vestigator:	Jones,Harlan P							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010074	RI10074	Stress Hormones and Lung Microbiota as Mediators of Respiratory Health	Intramural Research(UNTHSC)	State	0.00%	MTDC	19,975.00	0.00	19,975.00
Co-Investigat	tor(s):	Allen,Michael Shane Simecka,Jerry W							
Research Cat	egory:	Immunology, Infectious Diseases							
		To	tals for PI: Jones,Harlan P				19,975.00	0.00	19,975.00
Principal In	vestigator:	Mathew,Porunelloor							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00000018	RF00018	Molecular Characterization of NKp44 Ligand on Astrocytes	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	50,000.00	23,000.00	73,000.00
Research Cat	egory:	Immunology, Infectious Diseases							
		To	tals for PI: Mathew,Porunello	oor			50,000.00	23,000.00	73,000.00
Principal In	vestigator:	Park,Inwoo							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000107	RN0107	Role of HIV-1 Nef in Acceleration of HCV-Mediated Liver Disease	NIDDK: Diabetes & Digestive & Kidney	NIH	46.00%	MTDC	228,464.38	105,093.62	333,558.00
Research Cat	egory:	Cancer Research, Infectious Diseases							
		To	tals for PI: Park,Inwoo				228,464.38	105,093.62	333,558.00
Principal In	vestigator:	Phillips,Nicole Ruth							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010075	RI10075	Nanosensing of Oxidized Cell-free mtDNA: Biomarkers of Inflammation and Mitochondrial Dysfunction	Intramural Research(UNTHSC)	State	0.00%	MTDC	20,000.00	0.00	20,000.00
Co-Investigat	tor(s):	Goulopoulou,Styliani Planz,John V							
		Aging & Alzheimers, Genomics, Maternal & Child H	Jealth						
Research Cat	egory:	Aging & Alzinenners, Ochonnes, Maternar & China I							

Research Awards, Fiscal 2017 Year To Date - August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal In	vestigator:	Planz,John V							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00070005	RF70005	Evaluation and Implementation of High Throughput Second Generation Sequencing for Mitochondrial DNA Testing in Missing Persons and Forensic Casework at the UNT Center for Human Identification	NIJ: National Institute of Justice	Federal Non-NIH	46.00%	MTDC	526,621.44	166,204.47	692,825.91
Research Cat	tegory:	Genomics							
		То	tals for PI: Planz,John V				526,621.44	166,204.47	692,825.91
Principal In	vestigator:	Ranjan,Amalendu Prakash							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010076	RI10076	Nano-G: Rescuing grepafloxcin by Mitigating its QT Prolongation for Faster Clinical Translation	Intramural Research(UNTHSC)	State	0.00%	MTDC	20,000.00	0.00	20,000.00
Co-Investigat	tor(s):	Simecka,Jerry W							
Research Cat	tegory:	Biotechnology & Drug Development, Infectious Dise	ases, Nanotechnology, Translationa	ıl					
		То	tals for PI: Ranjan,Amalend	lu Prakash			20,000.00	0.00	20,000.00
Principal In	vestigator:	Su,Dong Ming							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010068	RI10068	Establish PCR Condition to determine p53 gene conditional deletion (For: Chandani Patel)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010069	RI10069	Genotyping of FF/FC conditional knock-out mice (For: Bunnarack Kuch)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000144	RN0144	Balance of Thymic Negative Selection vs. Treg Cell Generation in the Elderly	NIAID: Allergy and Infectious Diseases	NIH	46.00%	MTDC	225,000.00	103,500.00	328,500.00
Research Cat	tegory:	Aging & Alzheimers, Immunology							

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal Investigator:	Su,Dong Ming							
Contract # ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00020032 RP20032	Pro-inflammatory Condition-induced Tumor Dormancy in a Pre-metastatic Reservoir: Thymus	American Association of Immunologists	Health Related Non-Profit	0.00%	MTDC	23,376.00	0.00	23,376.00
Research Category:	Cancer Research, Immunology							
		Totals for PI: Su,Dong Ming				250,376.00	103,500.00	353,876.00
Principal Investigator:	Timani,Khalid A							
Contract # ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010077 RI10077	Tip110-mediated Regulation of IL-8 Secretion and It Impact on Melanoma Tumorigenesis	ts Intramural Research(UNTHSC)	State	0.00%	MTDC	20,000.00	0.00	20,000.00
Research Category:	Cancer Research							
		Totals for PI: Timani,Khalid A				20,000.00	0.00	20,000.00
Principal Investigator:	Vishwanatha,Jamboor							
Contract # ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00000100 RF00100	Investigating Serum Exosomal Annexin A2 in Promoting Aggressive TNBC in African American Women	NCI: National Cancer Institute	NIH	32.46%	MTDC	287,228.00	93,248.00	380,476.00
Co-Investigator(s):	Chaudhary,PankaJ Suzuki,Sumihiro							
Research Category:	Cancer Research, Health Disparities (incl Hisp)							
	-							
		Totals for PI: Vishwanatha,Jar	nboor			287,228.00	93,248.00	380,476.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: N TX EYE RESEARCH INSTITUTE

Principal In	vestigator:	Acharya,Suchismita							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010060	RI10060	Evaluation of small molecules in ocular neovascularization (For: Daniel Larson)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
		То	tals for PI: Acharya,Suchisr	nita			1,000.00	0.00	1,000.00
Principal In	nvestigator:	Chavala,Sai Hemanth							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000143	RN0143	High-throughput Bioengineering Technologies for Vision Restoration	NEI: National Eye Institute	NIH	46.00%	MTDC	250,000.00	115,000.00	365,000.00
Research Cat	tegory:	Neurosciences, Stem Cells Non-Human, Vision Rese	arch						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP0000243	RP0243	In Vivo Reprogramming Strategies for Retinal Degeneration	Foundation Fighting Blindness	Health Related Non-Profit	0.00%	MTDC	150,000.00	0.00	150,000.00
Research Cat	tegory:	Retinal Regeneration, Vision Research							
		To	tals for PI: Chavala,Sai Her	nanth			400,000.00	115,000.00	515,000.00
Principal In	vestigator:	Clark,Abbot Frederick							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000068	RN0068	Glucocorticoids, Ocular Hypertension, and Glaucoma	NEI: National Eye Institute	NIH	45.00%	MTDC	177,000.00	79,650.00	256,650.00
Co-Investigat	tor(s):	Yorio,Thomas							
Research Cat	tegory:	Vision Research							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0007051	RN7051	Novel Glaucoma Treatment Using Genome Editing	University of Iowa	NIH	45.00%	MTDC	99,386.10	44,723.90	144,110.00
Research Cat	tegory:	Vision Research							

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: N TX EYE RESEARCH INSTITUTE

Principal Investigator:		Clark,Abbot Frederick							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00000011	RP00011	Unity Biotechnology Compound Testing	Unity Biotechnology	Industry	46.00%	MTDC	106,900.00	49,174.00	156,074.00
Research Category:		Vision Research							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00000014	RP00014	Evaluation of Lung Therapeutics Compound	Lung Therapeutics Inc	Industry	46.00%	MTDC	150,000.00	69,000.00	219,000.00
Research Category:		Vision Research							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00000016	RP00016	Preclinical Evaluation of Graybug Vision Compound	Graybug Vision, Inc.	Industry	46.00%	MTDC	253,200.00	116,472.00	369,672.00
Co-Investigat	or(s):	Liu,Yang Millar,John Cameron	Tovar-Vidales,Tara						
Research Cate	egory:	Vision Research							
		Tot	als for PI: Clark,Abbot Fre	derick			786,486.10	359,019.90	1,145,506.00
Principal In	vestigator:	Liu,Yang							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010038	RI10038	Role of Transcellular Mitophagy in Diabetic Retinal Neurodegeneration	Intramural Research(UNTHSC)	State	0.00%	MTDC	25,000.00	0.00	25,000.00
Co-Investigat	or(s):	Yan,Liang-Jun							
Research Category:		Aging & Alzheimers, Neurosciences, Vision Research							
		Tot	als for PI: Liu,Yang				25,000.00	0.00	25,000.00
Principal In	vestigator:	Mao,Weiming							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00020026	RP20026	CRISPR Interference-mediated Inhibition of TGFbeta- 2 in the Trabecular Meshwork	BrightFocus Foundation	Health Related Non-Profit	0.00%	MTDC	75,000.00	0.00	75,000.00
Research Category:		Vision Research							
		Tot	als for PI: Mao,Weiming				75,000.00	0.00	75,000.00

Research Awards, Fiscal 2017 Year To Date - August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: N TX EYE RESEARCH INSTITUTE

Principal In	vestigator:	McDowell,Colleen Mary							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0000005	RF00005	Crosstalk of TGF-beta and TLR4 Pathways in the Trabecular Meshwork	NEI: National Eye Institute	NIH	46.00%	MTDC	250,000.00	115,000.00	365,000.00
Research Cat	egory:	Vision Research							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00000103	RF00103	Crosstalk of TGF-beta and TLR Pathways in the Trabecular Meshwork - Diversity Supplement	NEI: National Eye Institute	NIH	46.00%	MTDC	44,516.00	17,257.00	61,773.00
Research Cat	egory:	Vision Research							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010059	RI10059	Discovery of new agents to inhibit scarring and improve the success of glaucoma surgery (For: Callie Hoelscher)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00020021	RP20021	Discovery of New Agents to Inhibit Scarring and Improve the Success of Glaucoma Surgery	Cure Glaucoma Foundation	Health Related Non-Profit	0.00%	MTDC	20,000.00	0.00	20,000.00
Research Cat	egory:	Vision Research							
		То	otals for PI: McDowell,Col	leen Mary			315,516.00	132,257.00	447,773.00
Principal In	vestigator:	Pang,Iok-Hou							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP0000008	RP00008	Effect of Shire Compound on Mouse Intraocular Pressure and Aqueous Humor Hydrodynamics	Shire, plc	Industry	46.00%	MTDC	108,904.11	50,095.89	159,000.00
Co-Investigat	or(s):	Millar, John Cameron							
Research Cat	egory:	Drug Discovery, Vision Research							
		_	otals for PI: Pang, Jok-Hou				108,904.11	50,095.89	159,000.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: N TX EYE RESEARCH INSTITUTE

Principal In	vestigator:	Stankowska,Dorota Luiza							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010058	RI10058	Neuroprotective targets of transcription factor Brn3b (For: Alexis Seibert)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
		Т	otals for PI: Stankowska,Dor	ota Luiza			1,000.00	0.00	1,000.00
Principal In	vestigator:	Tovar-Vidales,Tara							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00020022	RP20022	Role of MicroRNAs(miRNAs) in the Pathologic Fibrosis in the Glaucomatous Optic Nerve Head	Glaucoma Research Foundation	Health Related Non-Profit	0.00%	MTDC	40,000.00	0.00	40,000.00
Research Cat	egory:	Glaucoma, Vision Research							
		Т	otals for PI: Tovar-Vidales,T	ara			40,000.00	0.00	40,000.00
Principal In	vestigator:	Wu,Hongli							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP0000239	RP0239	The Role of Glutaredoxin 2 (Grx2), a Thiol Antioxidant Enzyme, in Age-related Macular Degeneration	BrightFocus Foundation	Health Related Non-Profit	0.00%	MTDC	80,000.00	0.00	80,000.00
Research Cat	egory:	Aging & Alzheimers, Vision Research							
		Т	otals for PI: Wu,Hongli				80,000.00	0.00	80,000.00
Principal In	vestigator:	Yorio,Thomas							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000068	RN0069	Glucocorticoids, Ocular Hypertension, and Glaucoma	NEI: National Eye Institute	NIH	45.00%	MTDC	82,784.83	37,253.17	120,038.00
Research Cat	egory:	Vision Research							
			otals for PI: Yorio, Thomas				82,784.83	37,253.17	120,038.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: N TX EYE RESEARCH INSTITUTE

Principal In	vestigator:	Zode,Gulab S								
Contract #	ProjID	Title	Sponsor Name)	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0000006	RF00006	Crosstalk Between Unfolded Protein Response and Autophagy for the Treatment of Glaucoma	NEI: National	Eye Institute	NIH	46.00%	MTDC	225,000.00	103,500.00	328,500.00
Research Cat	tegory:	Vision Research								
Contract #	ProjID	Title	Sponsor Name	<u>þ</u>	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010043	RI10043	Design and Characterization of Novel Sodium 4- Phenylbutyrate (Pba) Analogs for Reduction of Myocilin Misfolding and the Treatment Of Primary Open Angle Glaucoma	Intramural Res	earch(UNTHSC)	State	0.00%	MTDC	25,000.00	0.00	25,000.00
Co-Investigat	tor(s):	Emmitte,Kyle Allen								
Research Cat	tegory:	Aging & Alzheimers, Biotechnology & Drug Develo	opment, Translatio	onal, Vision Resear	ch					
Contract #	ProjID	Title	Sponsor Name	2	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00020027	RP20027	Targeting ER Stress for the Treatment of Steroid and Myocilin Glaucoma	BrightFocus Fo	oundation	Health Related Non-Profit	0.00%	MTDC	75,000.00	0.00	75,000.00
Research Cat	tegory:	Vision Research								
		Т	otals for PI:	Zode,Gulab S				325,000.00	103,500.00	428,500.00
		Т	otals for Dept:	N TX EYE RESE	ARCH INSTI	TUTE		2,240,691.04	797,125.96	3,037,817.00
		To	otals for Sub-Div:	HEALTH INSTI	TUTES & CEN	NTERS		23,872,160.25	5,547,643.74	29,419,803.99

Sub-Division: OTHER

Department: ACADEMIC AFFAIRS

Principal Ir	vestigator:	Jones,Harlan P								
Contract #	ProjID	Title	Sponsor Nam	ie	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0007063	RN7063	National Research Mentoring Network for a Diverse Biomedical Workforce	University of I	Minnesota	NIH	8.00%	MTDC	98,818.51	7,905.49	106,724.00
Research Cat	egory:	Education, Health Disparities (incl Hisp), Profession	al Development							
		То	tals for PI:	Jones,Harlan P				98,818.51	7,905.49	106,724.00
		То	tals for Dept:	ACADEMIC AF	FAIRS			98,818.51	7,905.49	106,724.00
Departme	ent: CEN	TER FOR ANATOMICAL SCIENCE	S							
Principal Ir	vestigator:	Muchlinski,Magdalena Natalia								
Contract #	ProjID	Title	Sponsor Nam	ie	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00030001	RF30001	Collaborative Research: Skeletal Muscle Constraint on Relative Brain Size	National Scier	nce Foundation	Federal Non-NIH	46.00%	MTDC	65,523.29	30,140.71	95,664.00
Research Cat	egory:	Evolution, Muscular Skeletal, Neurosciences								
		To	tals for PI:	Muchlinski,Mag	dalena Natalia			65,523.29	30,140.71	95,664.00
Principal Ir	vestigator:	Reeves,Rustin E								
Contract #	ProjID	Title	Sponsor Nam	ie	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0000068	RF0068	Research Project (Million Veteran Program) (For: Nikhil Bhat)	Department of	f Veteran's Affairs	Federal Non-NIH	0.00%	MTDC	69,000.00	0.00	69,000.00
Research Cat	egory:	Education, Health Services Research, Research Out	reach Training l	Program						
		То	tals for PI:	Reeves,Rustin E				69,000.00	0.00	69,000.00
		To	tals for Dept:	CENTER FOR A	ANATOMI <u>CA</u> I	L SCIENC <u>ES</u>		134,523.29	30,140.71	164,664.00

Sub-Division: OTHER

Department: CTR F/DIVERSITY & INTN'L PROGS

Principal Ir	nvestigator:	Jones,Harlan P							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0007064	RF7064	Collaborative Center for Advancing Human Exploration and Education	Langston University	Federal Non-NIH	46.00%	MTDC	61,934.93	28,490.07	90,425.00
Research Ca	tegory:	Education, Genomics, Immunology							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010048	RI10048	A Comparison of the Impact of Kangaroo Mother Care on Stress and Attachment	Intramural Research(UNTHSC)	State	0.00%	MTDC	14,153.00	0.00	14,153.00
Research Cat	tegory:	Child Health & Human Development, Maternal & C	hild Health						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0007063	RN7063	National Research Mentoring Network for a Diverse Biomedical Workforce	University of Minnesota	NIH	8.00%	MTDC	15,890.00	1,271.00	17,161.00
Research Cat	tegory:	Education, Health Disparities (incl Hisp), Professiona	al Development						
		Tot	als for PI: Jones,Harlan P				91,977.93	29,761.07	121,739.00
									ŕ
Principal Ir	nvestigator:	Vishwanatha,Jamboor							
Principal Ir Contract #	nvestigator: ProjID		Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
Contract #	U	Vishwanatha,Jamboor	Sponsor Name NHLBI: Nat Heart, Lung & Blood Institute	Type NIH	IDC Rate 8.00%	IDC Base MTDC	Direct 192,111.11	Indirect 14,168.89	
Contract # RF0000007	ProjID RF00007	Vishwanatha,Jamboor Title Promoting Diversity in Research Training for Health	NHLBI: Nat Heart, Lung & Blood						Total Award
•	ProjID RF00007 tor(s):	Vishwanatha,Jamboor Title Promoting Diversity in Research Training for Health Professionals Cunningham,Joseph Schreihofer,Ann M	NHLBI: Nat Heart, Lung & Blood Institute	NIH					Total Award
Contract # RF0000007 Co-Investiga	ProjID RF00007 tor(s):	Vishwanatha,Jamboor Title Promoting Diversity in Research Training for Health Professionals Cunningham,Joseph Thomas Schreihofer,Ann M	NHLBI: Nat Heart, Lung & Blood Institute	NIH					Total Award
<u>Contract #</u> RF0000007 Co-Investiga Research Cat Contract #	ProjID RF00007 tor(s): tegory:	Vishwanatha,Jamboor Title Promoting Diversity in Research Training for Health Professionals Cunningham,Joseph Schreihofer,Ann M Thomas Aging & Alzheimers, Cancer Research, Immunology	NHLBI: Nat Heart, Lung & Blood Institute , Research Outreach Training Progr	NIH ram	8.00%	MTDC	192,111.11	14,168.89	Total Award 206,280.00
Contract # RF0000007 Co-Investiga Research Cat	ProjID RF00007 tor(s): tegory: ProjID RN0093	Vishwanatha,Jamboor Title Promoting Diversity in Research Training for Health Professionals Cunningham,Joseph Schreihofer,Ann M Thomas Aging & Alzheimers, Cancer Research, Immunology. Title UNTHSC Summer Multicultural Advanced Research	NHLBI: Nat Heart, Lung & Blood Institute , Research Outreach Training Progr Sponsor Name NHLBI: Nat Heart, Lung & Blood	NIH ram Type	8.00% IDC Rate	MTDC IDC Base	192,111.11 Direct	14,168.89 Indirect	Total Award 206,280.00 Total Award

Sub-Division: OTHER

Department: CTR F/DIVERSITY & INTN'L PROGS

-	vestigator:	Vishwanatha,Jamboor							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Awar
RN0007067	RN7067	Texas Center for Minority Health, Education, Research, and Outreach	NIMHD: Natl Institute on Minority Health	NIH	8.00%	MTDC	716,991.48	53,204.52	770,196.0
Research Cate	egory:	Cancer Research, Environmental & Occupational H	ealth, Health Disparities (incl Hisp)	, Maternal &	Child Health, S	Social & Beha	vioral Sciences, W	omens Health	
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Awar
RS00000014	RS00014	Osteopathic Scholars in Cancer Research (OSCR)	Cancer Prevention & Res Inst of TX	State	5.00%	TDC	105,014.11	5,526.89	110,541.00
Co-Investigate	or(s):	Basha,Riyaz Mahammad Smith,Michael L							
Research Cate	egory:	Cancer Research, Education, Health Disparities (inc	l Hisp)						
		То	als for PI: Vishwanatha,Jan	ıboor			1,144,138.92	83,062.08	1,227,201.0
		To	tals for Dept: CTR F/DIVERSI	TY & INTN'I	L PROGS		1,236,116.85	112,823.15	1,348,940.00
Departme	nt. IAB	ODATODY ANIMAL MEDICINE							
Principal In		ORATORY ANIMAL MEDICINE Daniels,Egeenee Q							
-			Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
Contract #	vestigator:	Daniels,Egeenee Q	Sponsor Name Smith and Nephew	Type Industry	IDC Rate 46.00%	IDC Base MTDC	Direct 10,715.76	Indirect 4,929.24	
Principal In Contract # RP0000003 Research Cate	vestigator: ProjID RP00003	Daniels,Egeenee Q Title	Smith and Nephew						
Contract # RP0000003 Research Cate	vestigator: ProjID RP00003	Daniels,Egeenee Q Title Murine Model of Superficial Skin Infection	Smith and Nephew						15,645.00
Contract # RP0000003	vestigator: ProjID RP00003 egory:	Daniels,Egeenee Q Title Murine Model of Superficial Skin Infection Biotechnology & Drug Development, Wound Healin	Smith and Nephew	Industry	46.00%	MTDC	10,715.76	4,929.24	15,645.00 Total Award
Contract # RP0000003 Research Cate Contract # RP0000252	vestigator: ProjID RP00003 egory: ProjID RP0252	Daniels, Egeenee Q Title Murine Model of Superficial Skin Infection Biotechnology & Drug Development, Wound Healing Title Efficacy of Novel Agents on Healing of Infected Full	Smith and Nephew g Sponsor Name Smith and Nephew	Industry Type	46.00% IDC Rate	MTDC IDC Base	10,715.76 Direct	4,929.24 Indirect	15,645.00 Total Award
Contract # RP0000003 Research Cate Contract #	vestigator: ProjID RP00003 egory: ProjID RP0252	Daniels, Egeenee Q Title Murine Model of Superficial Skin Infection Biotechnology & Drug Development, Wound Healin Title Efficacy of Novel Agents on Healing of Infected Full Thickness Wounds Biotechnology & Drug Development, Wound Healin	Smith and Nephew g Sponsor Name Smith and Nephew	Industry Type Industry	46.00% IDC Rate	MTDC IDC Base	10,715.76 Direct	4,929.24 Indirect	Total Award 15,645.00 Total Award 4,631.00

Sub-Division: OTHER

Department: LIBRARY

Principal Ir	nvestigator:	Burgard,Daniel E								
Contract #	ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0000002	RF00002	Creating Solutions for a Healthier Community: A Proposal to Host NN/LM's SCR RML	NLM: National Library Medicine	of	NIH	33.00%	MTDC	257,772.00	85,064.76	342,836.76
Co-Investiga	tor(s):	Smith,Lisa M								
Research Cat	tegory:	Biomedical Information, Health Information, Ou	treach							
Contract #	ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0000002	RF00003	Creating Solutions for a Healthier Community: A Proposal to Host NN/LM's SCR RML	NLM: National Library Medicine	of	NIH	33.00%	MTDC	146,048.00	48,195.84	194,243.84
Co-Investiga	tor(s):	Smith,Lisa M								
Research Cat	tegory:	Biomedical Information, Health Information, Ou	treach							
Contract #	ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0000002	RF00004	Creating Solutions for a Healthier Community: A Proposal to Host NN/LM's SCR RML	NLM: National Library Medicine	of	NIH	33.00%	MTDC	520,457.92	171,750.88	692,208.80
Co-Investiga	tor(s):	Smith,Lisa M								
Research Cat	tegory:	Biomedical Information, Health Information, Ou	treach							
Contract #	ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0000002	RF00023	Creating Solutions for a Healthier Community: A Proposal to Host NN/LM's SCR RML	NLM: National Library Medicine	əf	NIH	33.00%	MTDC	14,653.08	4,835.52	19,488.60
Research Cat	tegory:	Biomedical Information, Health Information, Ou	treach							
			Totals for PI: Burgar	d,Daniel E				938,931.00	309,847.00	1,248,778.00
			Totals for Dept: LIBRA	RY				938,931.00	309,847.00	1,248,778.00
Departme	ent: PRO	OF & CONTINUING EDUCATION								
Principal Ir	nvestigator:	McFadden,Pamela M								
Contract #	ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00099996	RI99996	Asthma 211: Building Bridges to Link Resources to Improved Asthma Care	Intramural Research(UN	THSC)	State	0.00%	MTDC	100,000.00	0.00	100,000.00

Research Category: Asthma, Child Health & Human Development, Education, Primary Care

Research Awards, Fiscal 2017 Year To Date - August 2017

Sub-Division: OTHER

Department: PROF & CONTINUING EDUCATION

Principal Investigator: McFadden,Pamela M

Totals for PI:	McFadden,Pamela M	100,000.00	0.00	100,000.00
Totals for Dept:	PROF & CONTINUING EDUCATION	100,000.00	0.00	100,000.00
Totals for Sub-Div:	OTHER	2,522,277.33	467,104.67	2,989,382.00

Sub-Division: SCHOOL OF HEALTH PROFESSIONS

Department: PHYSICAL THERAPY

Principal II	nvestigator:	Bugnariu,Nicoleta Lidia							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00020018	RP20018	Effects of the Motion Wellness System on Balance, Coordination, Strength, and Quality of Life in Older Adults: A Survey Study	North Texas Specialty Physicians	Health Related Non-Profit	0.00%	MTDC	5,000.00	0.00	5,000.00
Research Ca	tegory:	Rehabilitation Sciences							
		То	tals for PI: Bugnariu,Nicoleta	a Lidia			5,000.00	0.00	5,000.00
Principal Ir	nvestigator:	Liu,Hao							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00000007	RP00007	Reliability and Accuracy of Measurements of Balance Gear in Young and Older Subjects	Alexandave Industries	Other	46.00%	MTDC	7,000.00	3,220.00	10,220.00
Co-Investiga	tor(s):	Arguello,Eric Matthew Flyzik,Michael	Quiben,Myla Claire	Salem, Yasser	r				
Research Ca	tegory:	Aging & Alzheimers							
		То	tals for PI: Liu,Hao				7,000.00	3,220.00	10,220.00
Principal In	nvestigator:	Miller,Haylie Lauren							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
rf00000102	RF00102	Visuomotor Integration and Attention in Autism Spectrum Disorder	NIMH: Mental Health	NIH	8.00%	MTDC	174,488.00	13,959.00	188,447.00
Research Ca	tegory:	Child Health & Human Development, Movement Re	esearch, Social & Behavioral Science	s, Vision Resea	arch				
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0007060	RN7060	How Does Visuomotor Integration Differ in ASD?	University of Texas Southwestern Med	NIH	0.00%	MTDC	65,957.00	0.00	65,957.00
Co-Investiga	tor(s):	Bugnariu,Nicoleta Lidia							
Research Ca	tegory:	Child Health & Human Development, Neurosciences	s, Rehabilitation Sciences						
		То	tals for PI: Miller,Haylie Lau	ren			240,445.00	13,959.00	254,404.00

Sub-Division: SCHOOL OF HEALTH PROFESSIONS

Department: PHYSICAL THERAPY

Principal In	vestigator:	Papa,Evan Voy							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0007075	RN7075	Postural Control and Falls in Older Adults	University of Texas Southwestern Med	NIH	0.00%	MTDC	63,605.00	0.00	63,605.00
Research Cat	egory:	Muscular Skeletal, Neurosciences, Rehabilitation Sci	ences						
		Tot	als for PI: Papa,Evan Voy				63,605.00	0.00	63,605.00
Principal In	vestigator:	Yavuz,Metin							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00050008	RF50008	Temperature Regulating Footwear to Prevent Diabetic Amputations	UTSW Center for Translational Medicine	Federal Non-NIH	0.00%	MTDC	19,748.00	0.00	19,748.00
Research Cat	egory:	Diabetes, Obesity, & Metabolic Syndrome							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00050010	RF50010	Pressure and Temperature Monitoring Therapeutic Insole	Vivonics, Inc.	NIH	46.00%	MTDC	51,150.05	23,529.02	74,679.07
Research Cat	egory:	Diabetes, Obesity, & Metabolic Syndrome							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00000009	RP00009	A Comparison of the Effectiveness of Therapeutic Off- Loading Devices in Reducing Foot Pressures	Derma Sciences	Industry	46.00%	MTDC	27,000.00	12,420.00	39,420.00
Research Cat	egory:	Diabetes, Obesity, & Metabolic Syndrome							
		Tot	als for PI: Yavuz,Metin				97,898.05	35,949.02	133,847.07
		Tot	als for Dept: PHYSICAL THE	RAPY			413,948.05	53,128.02	467,076.07
		Tot	als for Sub-Div: SCHOOL OF HE	ALTH PROF	ESSIONS		413,948.05	53,128.02	467,076.07

Sub-Division: SCHOOL OF PUBLIC HEALTH

Department: BEHAVIORAL & COMMUNITY HEALTH

Principal In	vestigator:	Brenner,M Harvey							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010040	RI10040	Impact of Patient and Hospital Economic Resources on Patient Safety and Hospital Mortality at JPS	Intramural Research(UNTHSC)	State	0.00%	MTDC	25,000.00	0.00	25,000.00
Research Cat	egory:	Patient Safety							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010045	RI10045	Impact of Patient and Hospital Economic Resources on Patient Safety and Hospital Mortality at JPS	Intramural Research(UNTHSC)	State	0.00%	MTDC	25,000.00	0.00	25,000.00
Research Cat	egory:	Patient Safety							
		To	als for PI: Brenner,M Harve	ÿ			50,000.00	0.00	50,000.00
Principal In	vestigator:	Paul,Marcy L							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
rp0000205	RP0205	Hogg Foundation Mental Health Evaluation Program	Greater Mt Tabor Christian Center	Other	10.00%	TDC	750.00	75.00	825.00
Research Cat	egory:	Mental Health							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RS0000028	RS0028	Preconception Peer Educator Program	TX Department of State Health Services	State	10.00%	TDC	122,872.18	9,221.82	132,094.00
Research Cat	egory:	Maternal & Child Health							
		Ter	als for PI: Paul,Marcy L				123,622.18	9,296.82	132,919.00

100010111		120,022.10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	132,717.00
Totals for Dept:	BEHAVIORAL & COMMUNITY HEALTH	173,622.18	9,296.82	182,919.00

Sub-Division: SCHOOL OF PUBLIC HEALTH

Department: BIOSTATISTICS & EPIDEMIOLOGY

Principal In	vestigator:	Lee,Joon Hak							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP4000000	RP40000	West Nile Virus Surveillance and Response Partnership Program between City of Fort Worth and UNTHSC	City of Fort Worth	Other	16.00%	TDC	104,881.98	16,781.12	121,663.10
Research Cat	egory:	Environmental & Occupational Health, Infectious D	iseases						
		To	tals for PI: Lee,Joon Hal				104,881.98	16,781.12	121,663.10
Principal In	vestigator:	Livingston,Melvin Douglas							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0007076	RN7076	Family Economic Security Policy: Effects on Child Health Disparities	Emory University	NIH	46.00%	MTDC	29,006.16	13,342.84	42,349.00
Research Cat	egory:	Child Health & Human Development, Health Dispar	rities (incl Hisp)						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0007077	RN7077	Cherokee Nation Prevention Trial: Interactive Effects of Environment & SBIRT	Emory University	NIH	46.00%	MTDC	72,017.81	33,128.19	105,146.00
Research Cat	egory:	Adolescent Health, Health Disparities (incl Hisp), So	cial & Behavioral Sciences, Sub	stance Abuse					
		То	tals for PI: Livingston,M	elvin Douglas			101,023.97	46,471.03	147,495.00
Principal In	vestigator:	Nandy,Karabi							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00050014	RF50014	Using Multifamily Groups to Improve Family- Centered Self-Management of Type 2 Diabetes among Mexican Americans	University of California - LA	NIH	46.00%	MTDC	37,378.97	17,195.03	54,574.00
Research Cat	egory:	Diabetes, Obesity, & Metabolic Syndrome							
		To	tals for PI: Nandy,Karal	i			37,378.97	17,195.03	54,574.00

Sub-Division: SCHOOL OF PUBLIC HEALTH

Department: BIOSTATISTICS & EPIDEMIOLOGY

Principal In	nvestigator:	Nandy,Rajesh Ranjan							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Aware
RP00000015	RP00015	Safety of Autologous Stem Cell Treatment for Acquired Hearing Loss in Children	Florida Hospital	Health Related Non-Profit	33.00%	MTDC	2,255.64	744.36	3,000.00
Research Cat	tegory:	Other							
		Tot	als for PI: Nandy,Rajesh Ra	njan			2,255.64	744.36	3,000.00
Principal Ir	vestigator:	Spence-almaguer, Emily Elizabeth							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000075	RN0080	Texas Center for Minority Health Education, Research and Outreach - Outreach Core	NIMHD: Natl Institute on Minority Health	NIH	45.00%	MTDC	116,633.59	32,493.41	149,127.00
Research Cat	tegory:	Cancer Research, Diabetes, Obesity, & Metabolic Sy	ndrome, Health Disparities (incl Hi	sp), Immunolo	gy, Infectious	Diseases, Soci	al & Behavioral S	ciences, Women	s Health
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP0000190	RP0190	Reaching Teens Pilot Evaluation Project	Mental Health Connection of Tarrant Co.	Health Related Non-Profit	0.00%	MTDC	25,000.00	0.00	25,000.00
Co-Investiga	tor(s):	Spence-almaguer,Emily Elizabeth							
Research Cat	tegory:	Child Health & Human Development, Evaluation							
		Tot	als for PI: Spence-almaguer	,Emily Elizabe	eth		141,633.59	32,493.41	174,127.00
Principal In	nvestigator:	Suzuki,Sumihiro							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0007042	RN7042	CCL1 Gene Therapy to Inhibit Bacterial Translocation in Acute Radiation Syndrome	UniversityTexasMed Branch Galveston	NIH	45.00%	MTDC	33,964.00	15,284.00	49,248.00
Research Cat	tegory:	Immunology, Radiation Associated Illness							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00000013	RP00013	BECCS Cost Center (Biostatistics and Epidemiology Consulting and Collaboration Services)	Statistical Services Funding Pool	Industry	0.00%	MTDC	10,000.00	3,300.00	13,300.00
Research Cat	tegory:	Biostatistics							
						Researc	ch Awards, Fiscal 2	2017 Year To Da	te - August 2017
						resourc			

Sub-Division: SCHOOL OF PUBLIC HEALTH

Department: BIOSTATISTICS & EPIDEMIOLOGY

Principal Investigator: Suzuki,Sumihiro

		Totals for PI:	Suzuki,Sumihiro				43,964.00	18,584.00	62,548.00
		Totals for Dept:	BIOSTATISTICS	& EPIDEMI	OLOGY		431,138.15	132,268.95	563,407.10
Department: ENV	TRON & OCCUPATIONAL HEALT	Ή							
Principal Investigator:	Liu,Youcheng								
Contract # ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0000087 RF0087	Assessing User Barriers of PAPRs in Healthcare Wo Settings	rk Centers for Dise	ease Control	Federal Non-NIH	46.00%	MTDC	34,369.00	15,249.00	49,618.00
Co-Investigator(s):	Chen,Shande Sterling,David Mos	kalik							
Research Category:	Environmental & Occupational Health, Health Se	ervices Research							
		Totals for PI:	Liu,Youcheng				34,369.00	15,249.00	49,618.00
Principal Investigator:	Wagner,Teresa L								
Contract # ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0000002 RF00022	Creating Solutions for a Healthier Community: A Proposal to Host NN/LM's SCR RML	NLM: National Medicine	Library of	NIH	33.00%	MTDC	7,000.00	2,310.00	9,310.00
Research Category:	Biomedical Information, Health Information, Out	reach							
		Totals for PI:	Wagner,Teresa L				7,000.00	2,310.00	9,310.00
		Totals for Dept:	ENVIRON & OCO	CUPATIONA	L HEALTH		41,369.00	17,559.00	58,928.00
Department: HEA	LTH BEHAVIOR & HEALTH SYS								
Principal Investigator:	Brenner,M Harvey								
Contract # ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00009993 RI99993	Impact of Patient and Hospital Economic Resources on Patient Safety and Hospital Mortality at JPS	Intramural Rese	arch(UNTHSC)	State	0.00%	MTDC	50,000.00	0.00	50,000.00
	Patient Safety								

Sub-Division: SCHOOL OF PUBLIC HEALTH

Department: HEALTH BEHAVIOR & HEALTH SYS

Principal Investigator: Brenner, M Harvey

		То	tals for PI: Br	renner,M Harvey	y			50,000.00	0.00	50,000.00	
Principal In	vestigator:	Spence-almaguer,Emily Elizabeth									
Contract #	ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award	
RF0007063	RF7063	Second Chance Act Comprehensive Community- Based Reentry Program Utilizing Mentors Program	Family Pathfinders County Inc	of Tarrant	Federal Non-NIH	26.00%	MTDC	23,809.52	6,190.48	30,000.00	
Co-Investigat	or(s):	Homan,Sharon Marie									
Research Cat	egory:	Education, Health Services Research, Mental Health, Social & Behavioral Sciences, Substance Abuse									
Contract #	ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award	
RP0000167	RP0167	United Way: Financial Stability Evaluation: Year Four	United Way of Tarr	rant County	Other	10.00%	TDC	50,000.00	5,000.00	55,000.00	
Research Cat	egory:	Education, Poverty and Economic Well-Being, Socia	al & Behavioral Scien	ices							
		To	tals for PI: Sp	pence-almaguer,l	Emily Elizabe	th		73,809.52	11,190.48	85,000.00	
		То	tals for Dept: H	EALTH BEHAV	VIOR & HEA	LTH SYS		123,809.52	11,190.48	135,000.00	

Department: HEALTH MGMT & POLICY

Principal In	vestigator:	Miller,Thaddeus L								
Contract #	ProjID	Title	Sponsor Name	1	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0000053 Research Cat	RF0053	Prospective Comparison of the TST vs IGRAs in Diagnosing LTBI and in Predicting Progression from LTBI to Active Disease - 0002 Health Disparities (incl Hisp), Health Economics, H	Centers for Dis Iealth Services Res		Federal Non-NIH seases, TB Di	46.00% agnostics	MTDC	334,395.99	96,387.01	430,783.00
		Т	otals for PI:	Miller, Thaddeus I	1			334,395.99	96,387.01	430,783.00
		Т	otals for Dept:	HEALTH MGMT	& POLICY			334,395.99	96,387.01	430,783.00
		Te	otals for Sub-Div:	SCHOOL OF PUI	BLIC HEALT	Ή		1,104,334.84	266,702.26	1,371,037.10

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: ADMISSIONS-TCOM

Principal In	vestigator:	Filipetto,Frank Anthony							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RA0000000 1	RA0000	Primary Care Pathway Program	Texas Higher Education Coordinating Bd	State	0.00%	MTDC	300,000.00	0.00	300,000.00
		Ĩ	Totals for PI: Filipetto,Frank A	nthony			300,000.00	0.00	300,000.00
Principal In	vestigator:	Kennedy,Mike							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RS00000010	RS00010	JAMP Summer 2017 Internship	Joint Admission Medical Program	State	0.00%	MTDC	122,995.00	0.00	122,995.00
Research Cat	egory:	Education							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RS00000011	RS00011	Joint Admission Medical Program-Mentoring and Health Programs Exposure (MAHPE) Program	Joint Admission Medical Program	State	0.00%	MTDC	7,000.00	0.00	7,000.00

Totals for PI:	Kennedy,Mike	129,995.00	0.00	129,995.00
Totals for Dept:	ADMISSIONS-TCOM	429,995.00	0.00	429,995.00

Department: FAMILY MEDICINE

Principal Investigator: Dombroski,Richard Todd

Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0040004	RF40004	New Manufacturing Innovations in Lower Limb Prosthetics	Mentis Sciences, Inc.	Federal Non-NIH	46.00%	MTDC	82,191.78	37,808.22	120,000.00
Co-Investiga	tor(s):	Patterson,Rita M							
Research Category:		Osteopathic Principles & Practice, Physical Medic	ine, Primary Care						
		_							

Totals for PI:	Dombroski,Richard Todd	82,191.78	37,808.22	120,000.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: FAMILY MEDICINE

Principal In	vestigator:	Hensel,Kendi Lee							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00020017	RP20017	Effects of OMT on Gait Kinematics and Postural Control in Parkinson Disease	American Osteopathic Association	Health Related Non-Profit	0.00%	MTDC	149,952.60	0.00	149,952.60
Co-Investigat	tor(s):	Bugnariu,Nicoleta Lidia Mason,David Craig	Papa,Evan Voy	Patterson, I	Rita M				
Research Cat	tegory:	Muscular Skeletal, Osteopathic Principles & Pract	tice, Rehabilitation						
		Г	Fotals for PI: Hensel,Kendi Lee				149,952.60	0.00	149,952.60
Principal In	vestigator:	Licciardone,John C							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00099995	RI99995	Safety and Effectiveness of Opioids in Patients with Low Back Pain: A Registry-Based Cohort Study to Compare Single- and Multi-Gene Approaches to Precision Medicine Prescribing vs. Usual Care	Intramural Research(UNTHSC)	State	0.00%	MTDC	100,000.00	0.00	100,000.00
Co-Investigat	tor(s):	Aryal,Subhash Gatchel,Robert Jose	ph Mason,David Craig	Phillips,Nic	cole Ruth	White,Anr	iesha		
Research Cat	tegory:	Genomics, Muscular Skeletal, Primary Care							
		г	Fotals for PI: Licciardone,John	С			100,000.00	0.00	100,000.00
Principal In	vestigator:	Nash,Lisa Renee							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RA0000000 7	RA0000	THECB Plaza Medical Center Family Medicine Residency Program	Texas Higher Education Coordinating Bd	State	0.00%	MTDC	193,100.00	0.00	193,100.00
Research Cat	tegory:	Education							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RA0000000	RA0000	THECB Faculty Development Center Award	Texas Higher Education Coordinating Bd	State	0.00%	MTDC	13,350.00	0.00	13,350.00
Research Cat	tegory:	Education							
			Totals for PI: Nash.Lisa Renee				206,450.00	0.00	206.450.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: FAMILY MEDICINE

Principal In	vestigator:	Patterson,Rita M								
Contract #	ProjID	Title	Sponsor Nan	ne	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Awar
RF00030000	RF30000	Soft-Robotic Glove for Cerebral Palsy Hand Rehabilitation (REHAB Glove)	National Scie	nce Foundation	Federal Non-NIH	46.00%	MTDC	79,580.22	21,117.78	100,698.0
Co-Investigat	tor(s):	Bugnariu,Nicoleta Lidia								
Research Cat	tegory:	Muscular Skeletal								
Contract #	ProjID	Title	Sponsor Nan	ne	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Awar
RI00010051	RI10051	Human Movement Performance Laboratory Equipment Upgrade	Intramural Re	esearch(UNTHSC)	State	0.00%	MTDC	65,345.00	0.00	65,345.0
Co-Investigat	tor(s):	Bugnariu,Nicoleta Lidia								
			Totals for PI:	Patterson,Rita M				144,925.22	21,117.78	166,043.0
Principal In	vestigator:	Sivoravong,Jon C								
Contract #	ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Awar
RA0000000	RA0000	THECB Plaza Medical Center Family Medicine Residency Program 16-18 Expansion Grant	Texas Higher Coordinating		State	0.00%	MTDC	410,000.00	0.00	410,000.0
Research Cat	tegory:	Education								
			Totals for PI:	Sivoravong,Jon (2			410,000.00	0.00	410,000.0
			Totals for Dept:	FAMILY MEDIO	CINE			1,093,519.60	58,926.00	1,152,445.6
Departme	ent: INT	ERNAL MEDICINE								
Principal In	vestigator:	Samuel,George								
Contract #	ProjID	Title	Sponsor Nan	ne	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Awar
RF0000046	RF0046	Tuberculosis Trials Consortium	Centers for D	isease Control	Federal Non-NIH	26.00%	MTDC	806,514.56	115,729.44	922,244.0
Research Cat	tegory:	Infectious Diseases								

Sponsored Projects

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: INTERNAL MEDICINE

		То	tals for Dept: INTERNAL MEI	DICINE			806,514.56	115,729.44	922,244.00
Department:	OBS'	TETRICS & GYNECOLOGY							
Principal Investi	igator:	Raines-Milenkov, Amy Lynn							
Contract # Pro	jID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0000081 RF0	0081	Healthy Start Initiative: Eliminating Disparities in Perinatal Health	Health Resources & Service Administratio	Federal Non-NIH	26.00%	MTDC	251,318.25	65,342.75	316,661.00
Research Category	y:	Child Health & Human Development, Health Dispar	rities (incl Hisp), Maternal & Child l	Health, Wome	ns Health				
Contract # Pro	jID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00070007 RF7	70007	Maternal Mortality and Morbidity Case Preparation	Health Resources & Service Administratio	Federal Non-NIH	26.00%	TDC	297,817.46	77,432.54	375,250.00
Co-Investigator(s)	:	Combs,Shanna M Felini,Martha Jane							
Research Category	y:	Health Disparities (incl Hisp), Health Services Resea	arch, Maternal & Child Health, Won	nens Health					
Contract # Pro	jID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00020019 RP2	20019	Refugee Maternal and Child Health Intervention	North Texas Specialty Physicians	Health Related Non-Profit	0.00%	MTDC	52,869.00	0.00	52,869.00
Research Category	y:	Child Health & Human Development, Health Dispar	rities (incl Hisp), Maternal & Child l	Health, Refuge	e Health, Wo	mens Health			
Contract # Pro	jID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RS0000013 RS0	00013	Building Bridges: Cancer Prevention Education and Screening for Refugees	Cancer Prevention & Res Inst of TX	State	5.00%	TDC	459,767.95	24,198.05	483,966.00
Co-Investigator(s)	:	Felini,Martha Jane							
Research Category	y:	Cancer Research, Health Disparities (incl Hisp), Hea	alth Services Research, Refugee Hea	lth, Translatio	nal, Womens	Health			
Contract # Pro	jID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RS0000016 RS0	00016	Maternal Mortality and Morbidity Case Preparation	Texas Dept of State Health Services	State	26.00%	TDC	124,085.72	32,262.28	156,348.00
Co-Investigator(s)	:	Combs,Shanna M Felini,Martha Jane							
Research Category	y:	Health Disparities (incl Hisp), Health Services Resea	nrch, Maternal & Child Health, Won	nens Health					

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: OBSTETRICS & GYNECOLOGY

Principal Inv	vestigator:	Raines-Milenkov, Amy Lynn								
Contract #	ProjID	Title	Sponsor Nan	ne	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Awar
RS00080001	RS80001	HOPES Parent Caefe Facilitation & TBRI Home Visiting	MHMR of Ta	rrant County	State	22.00%	MTDC	8,852.46	1,947.54	10,800.0
Research Cate	egory:	Child Health & Human Development, Education	, Health Disparitie	s (incl Hisp), Mater	nal & Child Hea	alth, Mental H	lealth, Social	& Behavioral Scie	nces	
			Totals for PI:	Raines-Milenkov	,Amy Lynn			1,194,710.84	201,183.16	1,395,894.0
			Totals for Dept:	OBSTETRICS &	& GYNECOLO	GY		1,194,710.84	201,183.16	1,395,894.0
Departme	nt: PED	IATRICS								
Principal Inv	vestigator:	Basha,Riyaz Mahammad								
Contract #	ProjID	Title	Sponsor Nan	ne	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Awar
RP0000257	RP0257	Enhancing Therapeutic Efficacy in Ewing sarcoma: Preclinical Study	Cook Childre System	n's Health Care	Health Related Non-Profit	0.00%	MTDC	60,000.00	0.00	60,000.0
Research Cate	egory:	Cancer Research, Translational								
			Totals for PI:	Basha,Riyaz Ma	hammad			60,000.00	0.00	60,000.0
			Totals for Dept:	PEDIATRICS				60,000.00	0.00	60,000.0
Departme	nt: SUR	GERY								
Principal Inv	vestigator:	Yurvati,Albert H								
Contract #	ProjID	Title	Sponsor Nan	ne	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Awar
RI10053	RI10053	Renal Effects of Prolonged CPR (For: Imran Qures)	ni) Intramural Re	esearch(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.0
			Totals for PI:	Yurvati,Albert I	I			1,000.00	0.00	1,000.0
			Totals for Dept:	SURGERY				1,000.00	0.00	1,000.0

Totals for Sub-Div: TEXAS COLL OF OSTEOPATHIC MED

Research Awards, Fiscal 2017 Year To Date - August 2017

375,838.60

3,585,740.00

3,961,578.60

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACEUTICAL SCIENCES

Principal Investigator: Emmitte,Kyle Allen

Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010043	RI10044	Design and Characterization of Novel Sodium 4- Phenylbutyrate (Pba) Analogs for Reduction of Myocilin Misfolding and the Treatment Of Primary Open Angle Glaucoma	Intramural Research(UNTHSC)	State	0.00%	MTDC	25,000.00	0.00	25,000.00
Co-Investigat	or(s):	Zode,Gulab S							
Research Cat	egory:	Aging & Alzheimers, Biotechnology & Drug Develop	oment, Translational, Vision Researc	h					
		Tot	tals for PI: Emmitte,Kyle Alle	en			25,000.00	0.00	25,000.00
Principal In	vestigator:	Pang,Iok-Hou							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP00000265	RP00265	Effect of Repeated Doses of Rhodes Formulations on Mouse Intraocular Pressure	Rhodes Pharmaceuticals	Industry	46.00%	MTDC	44,700.00	20,562.00	65,262.00
Co-Investigat	or(s):	Millar,John Cameron							
Research Cat	egory:	Vision Research							
		Tot	tals for PI: Pang,Iok-Hou				44,700.00	20,562.00	65,262.00
Principal In	vestigator:	Simecka,Jerry W							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RP0000006	RP00006	Pre-Clinical Services Agreements	Pre-Clinical Services Funding Pool	Industry	46.00%	MTDC	1,376,170.89	633,038.58	2,009,209.47
Co-Investigat	or(s):	Weiss,William J							
Research Cat	egory:	Biotechnology & Drug Development, Cancer Resear	ch, Immunology, Infectious Diseases						
		Tot	tals for PI: Simecka,Jerry W				1,376,170.89	633,038.58	2,009,209.47
Principal In	vestigator:	Wu,Hongli							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010052	RI10052	Shared Instrumentation Grant for the High Resolution Slit Lamp Imaging System	Intramural Research(UNTHSC)	State	0.00%	MTDC	21,855.00	0.00	21,855.00
Co-Investigat	or(s):	McDowell,Colleen Mary							

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACEUTICAL SCIENCES

Principal Investigator: Wu,Hongli

		То	als for PI: Wu,Hongli				21,855.00	0.00	21,855.00
Principal In	vestigator:	Yan,Liang-Jun							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00010038	RI10039	Role of Transcellular Mitophagy in Diabetic Retinal Neurodegeneration	Intramural Research(UNTHSC)	State	0.00%	MTDC	25,000.00	0.00	25,000.00
Co-Investigat	tor(s):	Liu,Yang							
Research Cat	tegory:	Aging & Alzheimers, Neurosciences, Vision Research	h						
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RN0000090	RN0090	Dietary Targeting of Dihydrolipoamide Dehydrogenase for Stroke Tolerance	NINDS: Neurological Disorders & Stroke	NIH	45.00%	MTDC	121,905.17	48,107.33	170,012.50
Co-Investigat	tor(s):	Yang,Shaohua							
Research Cat	tegory:	Aging & Alzheimers, Neurosciences, Social & Behav	ioral Sciences						
		To	als for PI: Yan,Liang-Jun				146,905.17	48,107.33	195,012.50
		To	als for Dept: PHARMACEUTI	CAL SCIEN	CES		1,614,631.06	701,707.91	2,316,338.97
Departme	ent: PHA	RMACOTHERAPY							
Principal In	vestigator:	Chaturvedula,Ayyappa							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00050007	RF50007	Real-World Adherence to HIV/PrEP in Serodiscordant African Couples	Massachusetts General Hospital	Federal Non-NIH	46.00%	MTDC	162,087.67	74,560.33	236,648.00
Research Cat	tegory:	Biotechnology & Drug Development, Infectious Dise	ases, Pharmacometrics						

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACOTHERAPY

Principal In	vestigator:	White, Annesha								
Contract #	ProjID	Title	Sponsor Nam	e	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RI00099998	RI99998	Improving the Coverage of Pain Management Topics in U.S. Medical, Pharmacy, and Nursing Schools	s Intramural Res	search(UNTHSC)	State	0.00%	MTDC	24,000.00	0.00	24,000.00
Research Cat	egory:	Education								
			Totals for PI:	White,Annesha				24,000.00	0.00	24,000.00
Principal In	vestigator:	Yuet,Wei Cheng								
Contract #	ProjID	Title	Sponsor Nam	e	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF00070006	RF70006	IPA Assignment Agreement with VANTHCS Research Service	VA North TX	Health Care System	Federal Non-NIH	0.00%	MTDC	15,000.00	0.00	15,000.00
			Totals for PI:	Yuet,Wei Cheng				15,000.00	0.00	15,000.00
		-	Totals for Dept:	PHARMACOTHI	ERAPY			201,087.67	74,560.33	275,648.00
			Totals for Sub-Div:	UNT SYSTEM CO	OLLEGE OF	PHARMACY		1,815,718.73	776,268.24	2,591,986.97
			Fiscal Year 2017	' - Year To Date T	otals:			33,314,179.20	7,486,685.53	40,800,864.73

Direct Indirect Total Award

1115 Waiver (DSRIP) Sponsored Projects Fiscal Year 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CENTER FOR GERIATRICS

Principal Investigator: Knebl, Janice A

Contract # Proj	ojID	Title		Sponsor Name	e	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0009985 RF99	9985	Discharge Planning and Care Coord Medicaid Eligible Elders	dination for	Centers for Me Services	edicare & Medicaid	Federal Non-NIH	0.00%	MTDC	1,070,260.24	0.00	1,070,260.24
Co-Investigator(s):	:	Bugnariu,Nicoleta Lidia Elr	rod,Shara	Lackan,	Nuha Alavi	Shoukry,Em	ad Essam				
Research Category:	y:	Aging & Alzheimers, Health Serv	vices Research								
			Т	otals for PI:	Knebl,Janice A				1,070,260.24	0.00	1,070,260.24
			Т	otals for Dept:	CENTER FOR G	ERIATRICS			1,070,260.24	0.00	1,070,260.24
Department:	11/91	TITUTE OF MOLECULA	AK MED								
Principal Investig	8	Mason, David Craig		Sponson Nom	0	Tune	IDC Pata	IDC Page	Direct	Indirect	Total Award
Contract # Proj	ojID	Title		Sponsor Nam		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
I C	ojID	, B	or the Elderly	•	e edicare & Medicaid	Type Federal Non-NIH	IDC Rate 0.00%	IDC Base MTDC	Direct 2,804,326.17	Indirect 0.00	Total Award 2,804,326.17
Contract # Proj	5jID 9990	Title Community-Based Primary Care for Bugnariu,Nicoleta Lidia Jan	or the Elderly mes,Jaremy Emer ang,Fan	Centers for Me	edicare & Medicaid	Federal	0.00%		2,804,326.17		2,804,326.17
Contract # Proj RF0009990 RF99	ojID 9990 :	Title Community-Based Primary Care for Bugnariu,Nicoleta Lidia Jan	mes,Jaremy Emer ang,Fan	Centers for Me Services Johnson	edicare & Medicaid ,Leigh A	Federal Non-NIH Knebl,Janice	0.00%	MTDC Lackan,N	2,804,326.17 uha Alavi	0.00 O'Bryant,Sidn	2,804,326.17 ey E.
Contract # Proj RF0009990 RF99 Co-Investigator(s):	ojID 9990 :	Title Community-Based Primary Care for Bugnariu,Nicoleta Lidia Jan Shaffer,Michael David Zha	mes,Jaremy Emer ang,Fan cular Research, Dia	Centers for Me Services Johnson	edicare & Medicaid ,Leigh A	Federal Non-NIH Knebl,Janice ne, Health Disp	0.00%	MTDC Lackan,N	2,804,326.17 uha Alavi	0.00 O'Bryant,Sidn	2,804,326.17 ey E.
Contract # Proj RF0009990 RF99 Co-Investigator(s):	ojID 9990 :	Title Community-Based Primary Care for Bugnariu,Nicoleta Lidia Jan Shaffer,Michael David Zha	mes,Jaremy Emer ang,Fan cular Research, Dia T	Centers for Me Services Johnson abetes, Obesity, &	edicare & Medicaid ,Leigh A z Metabolic Syndron	Federal Non-NIH Knebl,Janice ne, Health Disp ig	0.00% A parities (incl F	MTDC Lackan,N	2,804,326.17 uha Alavi Health, Neuroscie	0.00 O'Bryant,Sidn ences, Proteomics	2,804,326.17 tey E.

Sub-Division: OTHER

Department: PROF & CONTINUING EDUCATION

Principal Investigator: McFadden,Pamela M

Contract #	ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0009988	RF9988	Project Option 1.2.1 - Training Primary Care Workforce in Evolving Health Care Delivery	Centers for Me Services	dicare & Medicaid	Federal Non-NIH	0.00%	MTDC	678,829.41	0.00	678,829.41
Co-Investigat	tor(s):	Crim,Andrew D								
Research Cat	tegory:	Diabetes, Obesity, & Metabolic Syndrome, Educ	cation, Health Dispar	ities (incl Hisp), Prin	mary Care					
			Totals for PI:	McFadden,Pamela	a M			678,829.41	0.00	678,829.41
			Totals for Dept:	PROF & CONTIN	NUING EDUC	CATION		678,829.41	0.00	678,829.41
			Totals for Sub-Div:	OTHER				678,829.41	0.00	678,829.41

Sub-Division: SCHOOL OF PUBLIC HEALTH

Department: BEHAVIORAL & COMMUNITY HEALTH

r meipai n	nvestigator:	Walters,Scott T							
Contract #	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
RF0009989	RF9989	Health Navigation Incentives for Dual Diagnosis Patients (Medicaid Waiver 1115)	Centers for Medicare & Medicaic Services	Federal Non-NIH	0.00%	MTDC	892,535.50	0.00	892,535.50
Co-Investiga	tor(s):	DeHaven,Mark J Kitzman-Ulrich,He Emma	ather Nejtek,Vicki Allene	Spence-alma Elizabeth	aguer,Emily				
Research Ca	tegory:	Social & Behavioral Sciences							
			Totals for PI: Walters,Scott T				892,535.50	0.00	892,535.50
			Totals for Dept: BEHAVIORAL	& COMMUNI	TY HEALTH		892,535.50	0.00	892,535.50
Departme	ent: BIO	STATISTICS AND EPIDEMIOLOG	Y						
Principal Ir	nvestigator:	Cannell, Michael Bradley			mcn /	IDC D			
Principal Ir Contract #	nvestigator: ProjID	Cannell,Michael Bradley Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Award
Departmo Principal Ir Contract # RF0009987	nvestigator:	Cannell, Michael Bradley		Type Federal Non-NIH	IDC Rate 0.00%	IDC Base MTDC	Direct 1,562,400.00	Indirect 0.00	Total Award 1,562,400.00
Principal Ir Contract # RF0009987	nvestigator: ProjID RF9987	Cannell,Michael Bradley Title Managing Chronically Ill Medicaid Patients Using	Sponsor Name Centers for Medicare & Medicaic	Federal					
Principal Ir Contract # RF0009987	nvestigator: ProjID RF9987	Cannell,Michael Bradley Title Managing Chronically Ill Medicaid Patients Using Interventional Telehealth Health Services Research	Sponsor Name Centers for Medicare & Medicaic	Federal Non-NIH					
Principal Ir Contract #	nvestigator: ProjID RF9987	Cannell,Michael Bradley Title Managing Chronically Ill Medicaid Patients Using Interventional Telehealth Health Services Research	Sponsor Name Centers for Medicare & Medicaic Services	Federal Non-NIH	0.00%		1,562,400.00	0.00	1,562,400.00

HEALTH

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: FAMILY MEDICINE

Principal Investigator:	Sivoravong,Jon C							
Contract # ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Awar
RF0009986 RF9986	Expansion of Plaza/UNTHSC/TCOM Family Medicine Residency Program	Centers for Medicare & Medicaid Services	Federal Non-NIH	0.00%	MTDC	1,261,063.00	0.00	1,261,063.0
Co-Investigator(s):	Hudson, Charles Philip Magie, Richard D.	Shaffer, Michael David						
Research Category:	Primary Care							
		Totals for PI: Sivoravong,Jon C	1			1,261,063.00	0.00	1,261,063.0
		Totals for Dept: FAMILY MEDIC	CINE			1,261,063.00	0.00	1,261,063.0
		Totals for Sub-Div: TEXAS COLL O	F OSTEOPA1	THIC MED		1,261,063.00	0.00	1,261,063.00
	SYSTEM COLLEGE OF PHAI RMACOTHERAPY	RMACY						
Department: PHA		RMACY						
Department: PHA Principal Investigator:	RMACOTHERAPY	RMACY Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Awar
Department: PHA Principal Investigator:	RMACOTHERAPY Jacobson,Myron K	Sponsor Name Centers for Medicare & Medicaid	Type Federal Non-NIH	IDC Rate 0.00%	IDC Base MTDC	Direct 204,528.33	Indirect 0.00	
Department: PHA Principal Investigator: Contract # ProjID	RMACOTHERAPY Jacobson,Myron K Title A Clinical Pharmacist-Led Medication Therapy Management (MTM) Service for Medicaid Eligible	Sponsor Name Centers for Medicare & Medicaid e Services	Federal					
Department: PHA Principal Investigator: Contract # ProjID RF0009983 RF9983 Co-Investigator(s):	RMACOTHERAPY Jacobson,Myron K Title A Clinical Pharmacist-Led Medication Therapy Management (MTM) Service for Medicaid Eligible Patient with Chronic Conditions	Sponsor Name Centers for Medicare & Medicaid e Services	Federal					
Department: PHA Principal Investigator: Contract # ProjID RF0009983 RF9983 Co-Investigator(s):	RMACOTHERAPY Jacobson,Myron K Title A Clinical Pharmacist-Led Medication Therapy Management (MTM) Service for Medicaid Eligible Patient with Chronic Conditions Bullock,Katura C Payne,Sarah Justi	Sponsor Name Centers for Medicare & Medicaid e Services	Federal Non-NIH					204,528.3
Department: PHA Principal Investigator: Contract # ProjID RF0009983 RF9983	RMACOTHERAPY Jacobson,Myron K Title A Clinical Pharmacist-Led Medication Therapy Management (MTM) Service for Medicaid Eligible Patient with Chronic Conditions Bullock,Katura C Payne,Sarah Justi	Sponsor Name Centers for Medicare & Medicaid e Services	Federal Non-NIH			204,528.33	0.00	Total Award 204,528.33 204,528.33 204,528.33

Fiscal Year 2017 - Year To Date Totals:

0.00 Direct Indirect **Total Award**

8,473,942.65

8,473,942.65

Clinical Trials Cash Receipts August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CENTER FOR GERIATRICS

Principal Investigator:	Knebl,Janice A
-------------------------	----------------

Contract #	ProjID	Title		Sponsor Name	Туре	Date	Award Amount
RC0000074	RC00074	"A PHASE III, MULTICENTER, RANDOMIZE CONTROLLED, PARALLEL-GROUP, EFFICA CRENEZUMAB IN PATIENTS WITH PRODR ALZHEIMER'SDISEASE"	CY AND SAFETY STUDY OF	- Hoffmann-La Roche Inc.	Industry		
Research Cat	egory:	Aging & Alzheimers, Biotechnology & Drug D	evelopment				
						8/10/2017	\$9,113.00
			Totals for ProjID: RC0007	4			\$9,113.00
			Totals for PI: Knebl,J	anice A			\$9,113.00
			Totals for Dept: CENTE	R FOR GERIATRICS			\$9,113.00
			Totals for Sub-Div: HEALT	'H INSTITUTES & CENTERS			\$9,113.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: INTERNAL MEDICINE

Principal Ir	vestigator:	Kline,Geoffrey P				
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000081	RC00081	PROMINENT- PEMAFIBRATE TO REDUCE CARDIOVASCULAR OUTCOMES BY REDUCING TRIGLYCERIDES IN PATIENTS WITH DIABETES	Kowa Research Institute, Inc.	Industry		
Research Ca	tegory:	Biotechnology & Drug Development, Cardiovascular Research				
					8/23/2017	\$2,311.20
		Totals for ProjID: RC00081				\$2,311.20
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000082	RC00082	A phase III randomised, double-blind trial to evaluate efficacy and safety of once daily empagliflozin 10 mg compared to placebo, in patients with chronic Heart Failure with preserved Ejection Fraction (HFpEF).	Boehringer Ingelheim International GmbH	Industry		
Research Ca	tegory:	Biotechnology & Drug Development, Cardiovascular Research				
					8/31/2017	\$250.00
		Totals for ProjID: RC00082				\$250.00
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000083	RC00083	A phase III randomised, double-blind trial to evaluate efficacy and safety of once daily empagliflozin 10 mg compared to placebo, in patients with chronic Heart Failure with reduced Ejection Fraction (HFrEF).	Boehringer Ingelheim International GmbH	Industry		
Research Ca	tegory:	Biotechnology & Drug Development, Cardiovascular Research				
					8/31/2017	\$250.00
		Totals for ProjID: RC00083				\$250.00

Please note: Amounts may include various fixed fee billable items such as IRB fees.

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: INTERNAL MEDICINE

Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RA0001655	RC0043	A Readomized. Double-blind, Placebo-controlled, Parallel-group Studfy to Evaluate the Effect of SAR236553/REGN727 on the Occurrence of Cardiovascular Events in Patgients Who Have Recently Experienced an Acute Coronary Syndrome	Sanofi Pasteur, Inc.	Industry		
Research Cat	tegory:	Biotechnology & Drug Development, Cardiovascular Research				
					8/10/2017	\$900.00
		Totals for ProjID: RC0043				\$900.00
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000066	RC0066	A Long-term Outcomes Study to Assess Statin Residual Risk Reduction with EpaNova High Cardiovascular Risk Patients witgh Hypertriglyceridemia (STRENGTH)	Astra Zeneca	Industry		
Research Cat	tegory:	Biotechnology & Drug Development, Cardiovascular Research				
					8/25/2017	\$4,574.70
		Totals for ProjID: RC0066				\$4,574.70
		Totals for PI: Kline,Geoff	0 D			\$8,285.90

INTERNAL MEDICINE

Totals for Dept:

\$8,285.90

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: ORTHOPAEDICS

Principal Investigator: Motley, Travis Ashley

•	8					
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000069	RC0069	A Prospective, Randomized, Comparative Effectiveness Study of a Single-Use, Negative Pressure Wound Therapy System (PICO) versus a Traditional Negative Pressure Wound Therapy System (tNPWT) in the Treatment of Lower Extremity Ulcers	Smith and Nephew	Industry		
Research Category:		Biotechnology & Drug Development, Diabetes, Obesity, & Metabolic Syndrome				
					8/1/2017	\$1,250.00
		Totals for ProjID: RC0069				\$1,250.00
		Totals for PI: Motley,Tr	avis Ashley			\$1,250.00

ORTHOPAEDICS

Totals for Dept:

\$1,250.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: PEDIATRICS

Principal Investigator:		Fling,John A						
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount		
RC0000076	RC00076	Safety and Immunogenicity of Fluzone Quadrivalent Vaccine Administered to Healthy Children 6 to < 36 Months of Age	Sanofi Pasteur, Inc.	Industry				
Research Cat	egory:	Biotechnology & Drug Development, Immunology						
					8/1/2017	\$50,850.00		
		Totals for ProjID: RC00076				\$50,850.00		
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount		
RC0000077	RC00077	A Phase 2b Randomized, Double-blind, Placebo-controlled Study to Evaluate the Safety and Efficacy of MEDI8897, a Monoclonal Antibody With an Extended Half- life Against Respiratory Syncytial Virus, in Healthy Preterm Infants	MedImmune, LLC	Industry				
Research Cat	egory:	Biotechnology & Drug Development, Immunology						
					8/29/2017	\$4,010.40		
		Totals for ProjID: RC00077				\$4,010.40		
		Totals for PI: Fling,John	A			\$54,860.40		
		Totals for Dept: PEDIATRI	CS			\$54,860.40		
		Totals for Sub-Div: TEXAS CC	OLL OF OSTEOPATHIC MED			\$64,396.30		

Clinical Trials Cash Receipts Fiscal Year 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CENTER FOR GERIATRICS

Principal Investigator:		Knebl,Janice A				
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000074	RC00074	A PHASE III, MULTICENTER, RANDOMIZED, DOUBLE-BLIND, PLACEBO- CONTROLLED, PARALLEL-GROUP, EFFICACY AND SAFETY STUDY OF CRENEZUMAB IN PATIENTS WITH PRODROMAL TO MILD ALZHEIMER'S DISEASE	Hoffmann-La Roche Inc.	Industry		
Research Ca	tegory:	Aging & Alzheimers, Biotechnology & Drug Development				
					10/19/2016	\$2,500.00
					12/19/2016	\$9,000.00
					3/16/2017	\$1,250.00
					4/5/2017	\$500.00
					5/16/2017	\$20,704.00
					7/13/2017	\$500.00
					8/10/2017	\$9,113.00
		Totals for ProjID: RC00074				\$43,567.00
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000078	RC00078	A Randomized, Double-Blind, Placebo-Controlled and Delayed-Start Study of LY3314814 in Mild Alzheimer's Disease Dementia (The DAYBREAK Study)	Eli-Lilly	Industry		
Research Category:		Aging & Alzheimers, Biotechnology & Drug Development				
					7/19/2017	\$6,750.00
		Totals for ProjID: RC00078				\$6,750.00

Please note: Amounts may include various fixed fee billable items such as IRB fees.

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CENTER FOR GERIATRICS

Principal Investigator:		Knebl,Janice A	nebl,Janice A						
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amoun			
RC0000062	RC0062	Randomized, Double-blind, Parallel Group, Placebo-controlled, Fixed-dose of Lu AE58054 In Patients with Mild - Moderate Alzheimer's Disease Treated with Donepazil; Study 2	Lundbeck Pharmaceuticals	Industry					
Research Cat	tegory:	Aging & Alzheimers, Biotechnology & Drug Development							
					9/23/2016	\$6,030.00			
					10/25/2016	\$2,232.0			
					12/19/2016	\$3,622.5			
					1/19/2017	\$10,815.6			
					3/16/2017	\$17,764.00			
		Totals for ProjID: RC0062				\$40,464.10			
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amoun			
RC0000070	RC0070	An open-label extension study to evaluate the long-term safety and tolerability of Lu AE58054 as adjunctive treatment to donepezil in patients with mild-moderate Alzheimer; s disease	Lundbeck Pharmaceuticals	Industry					
Research Cat	tegory:	Aging & Alzheimers, Biotechnology & Drug Development							
					9/23/2016	\$122.4			
					10/27/2016	\$1,070.1			
					11/23/2016	\$1,529.1			
					1/5/2017	\$2,646.6			
					3/9/2017	\$1,304.1			
					3/27/2017	\$5,555.0			
					5/16/2017	\$647.1			
		Totals for ProjID: RC0070				\$12,874.40			
		Totals for PI: Knebl,Jani	ice A			\$103,655.5			
		Totals for Dept: CENTER 1	FOR GERIATRICS			\$103,655.5(

Please note: Amounts may include various fixed fee billable items such as IRB fees.

Clinical Trials Cash Receipts, Fiscal 2017 Year To Date - August 2017



Sub-Division: HEALTH INSTITUTES & CENTERS

Totals for College: HEALTH INSTITUTES & CENTERS

\$103,655.50

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: INTERNAL MEDICINE

Principal Investigator:		Kline,Geoffrey P				
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000081	RC00081	PROMINENT- PEMAFIBRATE TO REDUCE CARDIOVASCULAR OUTCOMES BY REDUCING TRIGLYCERIDES IN PATIENTS WITH DIABETES	Kowa Research Institute, Inc.	Industry		
Research Category:		Biotechnology & Drug Development, Cardiovascular Research				
					5/18/2017	\$6,249.00
					8/23/2017	\$2,311.20
		Totals for ProjID: RC00081				\$8,560.20
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000082	RC00082	A phase III randomised, double-blind trial to evaluate efficacy and safety of once daily empagliflozin 10 mg compared to placebo, in patients with chronic Heart Failure with preserved Ejection Fraction (HFpEF).	Boehringer Ingelheim International GmbH	Industry		
Research Cat	tegory:	Biotechnology & Drug Development, Cardiovascular Research				
					7/21/2017	\$10,006.00
					8/31/2017	\$250.00
		Totals for ProjID: RC00082				\$10,256.00
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000083	RC00083	A phase III randomised, double-blind trial to evaluate efficacy and safety of once daily empagliflozin 10 mg compared to placebo, in patients with chronic Heart Failure with reduced Ejection Fraction (HFrEF).	Boehringer Ingelheim International GmbH	Industry		
Research Ca	tegory:	Biotechnology & Drug Development, Cardiovascular Research				
					7/28/2017	\$10,006.00
					8/31/2017	\$250.00
		Totals for ProjID: RC00083				\$10,256.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: INTERNAL MEDICINE

Principal Investigator:		Kline,Geoffrey P				
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RA0001655	RC0043	A Readomized. Double-blind, Placebo-controlled, Parallel-group Studfy to Evaluate the Effect of SAR236553/REGN727 on the Occurrence of Cardiovascular Events in Patgients Who Have Recently Experienced an Acute Coronary Syndrome	Sanofi Pasteur, Inc.	Industry		
Research Cat	tegory:	Biotechnology & Drug Development, Cardiovascular Research				
					9/7/2016	\$4,160.00
					10/19/2016	\$1,500.00
					11/8/2016	\$1,100.00
					12/19/2016	\$4,605.00
					1/5/2017	\$3,780.00
					2/14/2017	\$800.00
					3/16/2017	\$2,200.00
					4/5/2017	\$300.00
					5/16/2017	\$1,250.00
					6/7/2017	\$5,950.00
					7/13/2017	\$3,080.00
					8/10/2017	\$900.00
		Totals for ProjID: RC0043				\$29,625.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: INTERNAL MEDICINE

Principal Investigator:		Kline,Geoffrey P				
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amoun
RC0000064 RC0064		A Phase 3 Double-blind, Randomized, Placebo-controlled, Parallel-group Study to Assess the Efficacy, Long-term Safety and Tolerability of PF-04950615 in Subjects with Primary Hyperlipidemia or Mixed Dyslipdemia at Risk of Cardiovascular Events	Pfizer, Inc.	Industry		
Research Cat	tegory:	Biotechnology & Drug Development, Cardiovascular Research				
					9/23/2016	\$2,717.5
					10/19/2016	\$1,050.0
					11/17/2016	\$2,510.6
					1/30/2017	\$1,750.00
		Totals for ProjID: RC0064				\$8,028.10
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amoun
RC0000066	RC0066	A Long-term Outcomes Study to Assess Statin Residual Risk Reduction with EpaNova High Cardiovascular Risk Patients witgh Hypertriglyceridemia (STRENGTH)	Astra Zeneca	Industry		
Research Cat	tegory:	Biotechnology & Drug Development, Cardiovascular Research				
					9/7/2016	\$6,338.5
					10/27/2016	\$4,584.4
					12/7/2016	\$16,835.7
					1/19/2017	\$75.0
					2/23/2017	\$2,358.9
					3/27/2017	\$4,015.8
					5/19/2017	\$3,853.8
					7/26/2017	\$2,505.6
					8/25/2017	\$4,574.7
		Totals for ProjID: RC0066				\$45,142.4

rotais for riojie.	KC0000	ψτ3,172.70
Totals for PI:	Kline,Geoffrey P	\$111,867.70

Please note: Amounts may include various fixed fee billable items such as IRB fees.

Clinical Trials Cash Receipts, Fiscal 2017 Year To Date - August 2017

HEALTH

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: INTERNAL MEDICINE

Principal Investigator:		Weis,Stephen E						
Contract #	ProjID	Title			Sponsor Name	Туре	Date	Award Amount
RC0000006	RC0006	Strategic Timing of AntiRetroviral Treatment (STA International Network for Strategic Initiatives in G			Institute of Clinical Research	Industry		
Research Cat	tegory:	Biotechnology & Drug Development, Infectious	Diseases					
							10/19/2016	\$11,553.50
							2/14/2017	\$14,220.50
							5/10/2017	\$17,319.50
			Totals for ProjID:	RC0006				\$43,093.50
			Totals for PI:	Weis,Steph	en E			\$43,093.50
			Totals for Dept:	INTERNAI	L MEDICINE			\$154,961.20

Department: MEDICAL EDUCATION

Principal Investigator:		Al-Farra,Sherif T				
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000079	RC00079	Post-authorisation Safety (PAS) Observational Cohort Study to Quantify the Incidence and Comparative Safety of Selected Cardiovascular and Cerebrovascular Events in COPD Patients Using Inhaled UMEC/VI Combination or Inhaled UMEC versus Tiotropium.	GlaxoSmithKline	Industry		
Research Ca	tegory:	Biotechnology & Drug Development, Cardiovascular Research				
					7/26/2017	\$508.00
		Totals for ProjID: RC00079				\$508.00
		Totals for PI: Al-Farra,SI	erif T			\$508.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: MEDICAL EDUCATION

Principal Investigator:		Kline,Geoffrey P					
Contract #	ProjID	Title		Sponsor Name	Туре	Date	Award Amount
RC0000080	RC00080	A Randomized, Double-Blind, Placebo-Contre Bempedoic Acid (ETC-I 002) on the Occurrer Patients with, or at High Risk For,Cardiovascu	nce of Major Cardiovascular	r Events in	Industry		
Research Ca	tegory:	Biotechnology & Drug Development, Cardi	ovascular Research				
						7/27/2017	\$1,250.00
			Totals for ProjID:	RC00080			\$1,250.00
			Totals for PI:	Kline,Geoffrey P			\$1,250.00
			Totals for Dept:	MEDICAL EDUCATION			\$1,758.00

Department: ORTHOPAEDICS

Principal Investigator: Garrett, Alan Gregory

Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000073	RC00073	A Multi-center, Randomized, Controlled Study of Nonhealing Diabetic Foot Ulcers $\{DFU\}$ Treated with Standard of Care with or without Cryopreserved Umbilical Cord Allograft (NEOX® CORD IK _{\dot{c}})	Amniox Medical, Inc.	Industry		
Research Cat	tegory:	Biotechnology & Drug Development, Diabetes, Obesity, & Metabolic Syndrome				
					9/7/2016	\$31,105.00
					10/10/2016	\$13,851.00
					11/8/2016	\$4,877.00
					11/23/2016	\$1,614.50
					1/30/2017	\$14,891.00
					3/9/2017	\$11,303.50
					3/27/2017	\$3,101.00
		Totals for ProjID: RC00073				\$80,743.00

Please note: Amounts may include various fixed fee billable items such as IRB fees.

Clinical Trials Cash Receipts, Fiscal 2017 Year To Date - August 2017

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: ORTHOPAEDICS

Principal Investigator: Garrett, Alan Gregory

Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000057	RC0057	A Randomized, Double-Blind, Multicenter, Superiority, Placebo-Controlled Phase 3 Study of Pexiganan Acetate Cream 0.8% Applied Twice Daily for 14 Days in the Treatment of Adults with Mild Infections of Diabetic Foot Ulcers	Pharmaceutical Research Associates	Industry		
Research Cat	tegory:	Biotechnology & Drug Development, Diabetes, Obesity, & Metabolic Syndrome				
					10/25/2016	\$1,500.00
					11/15/2016	\$17,122.95
					2/23/2017	\$500.00
					7/24/2017	\$750.00
		Totals for ProjID: RC0057				\$19,872.95
		Totals for PI: Garrett,A	lan Gregory			\$100,615.95

Principal Investigator: Motley, Travis Ashley

Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000068	RC0068	Clinical Outcomes for Diabetic Foot Ulcers Treated with Clostridial Collagenase (SANTYL) Ointment or with a Comparator Product Containing Silver	Smith and Nephew	Industry		
Research Cat	ategory:	Biotechnology & Drug Development, Diabetes, Obesity, & Metabolic Syndrome				
					9/23/2016	\$6,152.00
					10/19/2016	\$16,159.00
					11/8/2016	\$250.00
					11/23/2016	\$5,707.00
					12/7/2016	\$1,250.00
					1/19/2017	\$1,397.00
					3/9/2017	\$500.00
		Totals for ProjID: RC0068				\$31,415.00

Please note: Amounts may include various fixed fee billable items such as IRB fees.

Clinical Trials Cash Receipts, Fiscal 2017 Year To Date - August 2017

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: ORTHOPAEDICS

Principal Investigator: Motley, Travis Ashley

Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000069	RC0069	A Prospective, Randomized, Comparative Effectiveness Study of a Single-Use, Negative Pressure Wound Therapy System (PICO) versus a Traditional Negative Pressure Wound Therapy System (tNPWT) in the Treatment of Lower Extremity Ulcers	Smith and Nephew	Industry		
Research Cate	egory:	Biotechnology & Drug Development, Diabetes, Obesity, & Metabolic Syndrome				
					9/7/2016	\$1,000.00
					3/16/2017	\$35,511.00
					4/11/2017	\$29,205.50
					5/16/2017	\$500.00
					6/7/2017	\$23,520.50
					7/24/2017	\$1,949.00
					8/1/2017	\$1,250.00
		Totals for ProjID: RC0069				\$92,936.00
		Totals for PI: Motley, Tra	avis Ashley			\$124,351.00
		Totals for Dept: ORTHOP	AEDICS			\$224,966.95

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: PEDIATRICS

Principal Ir	nvestigator:	Fling,John A				
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000072	RC00072	Immune Lot Consistency, Immunogenicity, and Safety of an Investigational Quadrivalent Meningococcal Conjugate Vaccine in Adolescents and Adults Aged 10 to 55 Years	Sanofi Pasteur, Inc.	Industry		
Research Ca	tegory:	Biotechnology & Drug Development, Other				
					9/23/2016	\$21,875.00
					10/19/2016	\$3,000.00
					12/21/2016	\$1,500.00
					1/5/2017	\$15,475.00
					3/16/2017	\$15,000.00
					4/19/2017	\$250.00
					5/26/2017	\$10,000.00
		Totals for ProjID: RC00072				\$67,100.00
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000076	RC00076	Safety and Immunogenicity of Fluzone Quadrivalent Vaccine Administered to Healthy Children 6 to < 36 Months of Age	Sanofi Pasteur, Inc.	Industry		
Research Ca	tegory:	Biotechnology & Drug Development, Immunology				
					9/23/2016	\$37,200.00
					6/7/2017	\$1,250.00
					8/1/2017	\$50,850.00
		Totals for ProjID: RC00076				\$89,300.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: PEDIATRICS

Principal Ir	nvestigator:	Fling,John A				
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amoun
RC0000077	RC00077	A Phase 2b Randomized, Double-blind, Placebo-controlled Study to Evaluate the Safety and Efficacy of MEDI8897, a Monoclonal Antibody With an Extended Half- life Against Respiratory Syncytial Virus, in Healthy Preterm Infants	MedImmune, LLC	Industry		
Research Ca	tegory:	Biotechnology & Drug Development, Immunology				
					3/14/2017	\$8,750.0
					5/18/2017	\$3,312.00
					8/29/2017	\$4,010.40
		Totals for ProjID: RC00077				\$16,072.40
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amoun
RA0001927	RC0051	A Phase IIIA, Blinded, Randomized, Controlled. Multinational, Consistency Study to Evaluate the Immunogenicity and Safety of GSK Biologicals' MMR Vaccine,(209762) Compared to Merck & Co., Inc.'s MMR Vaccine as a First	GlaxoSmithKline	Industry		
Research Ca	tegory:	Biotechnology & Drug Development, Infectious Diseases				
					4/5/2017	\$2,419.15
		Totals for ProjID: RC0051				\$2,419.1
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amoun
RC0000060	RC0060	A Phase III Stratified, Remdomized, Observer Blind, Controlled, Multicenter Clinical Study to Evaluate the Safety, Immumogenicity and Efficacy of an Adjuvanted Quadrivalent Subunit Influenza Virus Vaccine Compared to Non-adjuvanted	Novartis Pharmaceuticals	Industry		
		Comparator				
Research Ca	tegory:	Comparator Biotechnology & Drug Development, Infectious Diseases				
Research Ca	tegory:	-			11/8/2016	\$116,954.11
Research Ca	tegory:	-			11/8/2016	
Research Ca	tegory:	Biotechnology & Drug Development, Infectious Diseases			11/8/2016	\$116,954.11 \$116,954.11 \$291,845.66

Please note: Amounts may include various fixed fee billable items such as IRB fees.

Clinical Trials Cash Receipts, Fiscal 2017 Year To Date - August 2017

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: SURGERY

Principal In	vestigator:	Al-Farra,Sherif T					
Contract #	ProjID	Title		Sponsor Name	Туре	Date	Award Amount
RC0000079	RC00079 Post-authorisation Safety (PAS) Observational Cohort Study to Quantify the Incidence and Comparative Safety of Selected Cardiovascular and Cerebrovascular Events in COPD Patients Using Inhaled UMEC/VI Combination or Inhaled UMEC versus Tiotropium.		Events in	Industry			
Research Category:		Biotechnology & Drug Development, Cardiov	vascular Research				
						1/30/2017	\$1,337.00
						5/10/2017	\$508.00
			Totals for ProjID:	RC00079			\$1,845.00
			Totals for PI:	Al-Farra,Sherif T			\$1,845.00
Principal In	vestigator:	Kline,Geoffrey P					
Contract #	ProjID	Title		Sponsor Name	Туре	Date	Award Amount

Contract # ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000080 RC00080	A Randomized, Double-Blind, Placebo-Controlled Study to Assess the Effects of Bempedoic Acid (ETC-I 002) on the Occurrence of Major Cardiovascular Events in Patients with, or at High Risk For,Cardiovascular Disease Who Are Statin Intolerant	Esperion Therapeutics, Inc.	Industry		
Research Category:	Biotechnology & Drug Development, Cardiovascular Research				
				5/9/2017	\$9,777.00
				6/2/2017	\$500.00
	Totals for ProjID: RC00080				\$10,277.00

Kline,Geoffrey P

Totals for PI:

Please note: Amounts may include various fixed fee billable items such as IRB fees.

\$10,277.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: SURGERY

Principal In	vestigator:	Yurvati,Albert H				
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000075	RC00075	A Prospective, Randomized, Controlled Study to Evaluate the Effectiveness and Safety of CELSTAT as an Adjunct to Hemostasis for Tissue Bleeding in Cardiothoracic, General and Vascular Surgery	Baxter Healthcare Corporation	Industry		
Research Cat	tegory:	Biotechnology & Drug Development, Cardiovascular Research				
					10/25/2016	\$18,981.30
					12/7/2016	\$500.00
					1/30/2017	\$15,668.65
					4/19/2017	\$25,545.55
					5/26/2017	\$1,250.00
		Totals for ProjID: RC00075				\$61,945.50
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RA0000065	RC0065	A Propsective, Single-blind, Randomized, Phase III Study to Evaluate the Safety and Efficacy of Fibrin Sealant Grifols (FS Grifols) as an Adjunct to Hemostasis during Peripheral Vascular Surgery	Grifols, Inc	Industry		
Research Cat	tegory:	Biotechnology & Drug Development, Cardiovascular Research				
					6/21/2017	\$1,043.60
		Totals for ProjID: RC0065				\$1,043.60
		Totals for PI: Yurvati,A	lbert H			\$62,989.10
		Totals for Dept: SURGER	Y			\$75,111.10
		Totals for College: TEXAS C	OLL OF OSTEOPATHIC MED			\$748,642.91

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACOTHERAPY

Principal In	nvestigator:	Clay,Patrick Gerard				
Contract #	ProjID	Title	Sponsor Name	Туре	Date	Award Amount
RC0000063	RC0063	A Phase 3 Multicenter, Double-blind, Randomized, Active Comparator-contre Clinical Trial to Evaluate the Safety and Efficacy of Doravirine (MK-1439) 1 Once Daily Versus Darunavir 800 mg Once Daily plus Ritonavir 100mg Once	00mg	Industry		
Research Ca	tegory:	Biotechnology & Drug Development, Infectious Diseases				
					10/10/2016	\$4,495.11
					12/7/2016	\$953.12
					2/14/2017	\$1,906.24
					4/28/2017	\$4,657.33
		Totals for ProjID: R (C0063			\$12,011.80
		Totals for PI: Cl	ay,Patrick Gerard			\$12,011.80
		Totals for Dept: PH	IARMACOTHERAPY			\$12,011.80
		Totals for College: UN	NT SYSTEM COLLEGE OF PHAR	МАСУ		\$12,011.80
		Fiscal Year 2017 - Ye	ear To Date Totals:			\$864,310.21

F&A Recovery and Distribution Fiscal Year 2017

UNT Health Science Center of Texas at Fort Worth F&A Recovery - Fiscal Year 2017 09/01/2016-08/31/2017												
		09/01	1/2016-08/31/2017	·								
		1-6.0	uarter	2-10	uarter	2-10	uarter	44-0	uarter		YTD Totals	
Division/Department	Count of Projects	Ist Q	uarter	2nd Q	uarter	Sru Q	uarter	400 Q	uarter		% of Total	
Driston Department	with Full F&A	Recovery	Distribution	Recovery	Distribution	Recovery	Distribution	Recovery	Distribution	Recovery	Recovery	Distribution
College Of Pharmacy	_									M		
Pharmaceutical Sciences	5	154,912.55	31,417.75	176,231.61	35,386.67	154,564.31	30,919.20	211,626.38	42,325.97	697,334.85	10.1%	140,049.59
Pharmacotherapy	1	13,590.64	2,718.52	18,504.96	3,700.99	(1,097.76)		9,703.52	1,940.70	40,701.36	0.6%	8,140.68
Totals	6	168,503.19	34,136.28	194,736.57	39,087.66	153,466.55	30,699.66	221,329.90	44,266.67	738,036.21	10.7%	148,190.27
Graduate School of Biomedical Sciences (GSBS)										-		
Cell Biology & Immunology	3	4,618.72	923.74	6,188.02	1,237.60	-	-	-	-	10,806.74	0.2%	2,161.35
Center for Diversity & International Programs	15	109,399.44	22,383.64	107,255.43	21,444.00	98,497.67	19,865.30	65,371.25	12,787.65	380,523.79	5.5%	76,480.59
Molecular and Medical Genetics		128.76	32.19	678.10	135.62	-	-	-	-	806.86	0.0%	167.81
Totals	18	114,146.92	23,339.57	114,121.55	22,817.22	98,497.67	19,865.30	65,371.25	12,787.65	392,137.39	5.7%	78,809.75
Health Institutes (HLTH)												
Center for Alzheimer & Neuroscience Disease Research	7	149,472.54	35,558.60	249,849.61	62,930.77	262,324.54	65,746.33	252,252.02	62,916.35	913,898.71	13.2%	227,152.05
Center for Geriatrics	1	18,837.35	4,709.34	28,076.88	7,019.22	12,902.73	3,225.68	20,996.91	5,249.23	80,813.87	1.2%	20,203.47
Center for Human Identification	8	137,129.91	31,611.74	127,049.06	28,308.16	197,374.46	45,152.82	213,143.57	47,467.12	674,697.00	9.8%	152,539.84
Center for Neuroscience Discovery	26	247,771.69	61,942.94	274,450.64	68,612.66	283,183.31	70,795.83	250,733.53	60,969.10	1,056,139.17	15.3%	262,320.52
Institute for Molecular Medicine	15	196,230.58	41,454.26	221,098.75	46,165.51	208,194.78	43,390.70	215,032.48	47,281.40	840,556.59	12.2%	178,291.87
Institute for Cardiovascular & Metabolic Disease	11	159,900.73	39,955.53	147,960.02	37,026.31	122,449.65	30,612.41	126,891.99	31,149.22	557,202.39	8.1%	138,743.47
Mental Sciences Institute	1	7.07	1.77	86.39	21.60	111.69	27.92	45.45	11.36	250.60	0.0%	62.65
North Texas Eye Research Institute	17	146,039.56	36,509.89	145,198.49	36,288.72	203,570.97	50,214.86	160,379.08	39,816.93	655,188.10	9.5%	162,830.41
Totals	86	1.055.389.43	251.744.06	1.193.769.84	286.372.94	1.290.112.13	309,166.56	1.239.475.03	294.860.71	4.778.746.43	69.2%	1.142.144.27
Other		-,,		-,		-, «,	,	-,,		.,,		-,,
Academic Affairs	1	523.63	130.49	-	-	35.35	8.84	-	-	558.98	0.0%	139.33
Center for Anatomical Sciences	1	-	-	-		514.26	128.57	7,460,70	1,865,18	7,974.96	0.1%	1,993.74
Lab Animal Medicine	2	212.39	0.40	5,195,33	110.14	1.066.98	213.40	2.035.58	6.17	8,510.28	0.1%	330.11
Library	4	33,106.81	4,966.02	49,303.06	7,395.46	70,537.41	10,580.61	65,608.86	9,841.33	218,556.14	3.2%	32,783.42
Totals	4	33,842.83	5,096.91	54,498,39	7,505.60	72,154.00	10,931.41	75,105.14	11.712.68	235,600,36	3.4%	35,246.60
	4	33,042.03	5,090.91	54,496.39	7,505.00	72,154.00	10,951.41	/5,105.14	11,/12.00	255,000.50	3.4%	35,240.00
Texas College of Osteopathic Medicine (TCOM) Academic Affairs-TCOM			1	1		(625.00)		200.00	1	(255.00)	0.00	1
	-	-	3.495.23	29,580,17	6.632.66	(637.08)		280.00	6.267.25	(357.08)	0.0%	19.541.88
Family Medicine	5	16,040.50	- /			13,034.36	3,146.74	29,545.62		88,200.65	1.3%	
Internal Medicine	2	20,246.66	4,049.33	21,937.74	4,387.55	21,040.73	4,208.15	18,445.76	3,687.17	81,670.89	1.2%	16,332.20
Obstetrics & Gynecology	2	32,089.01	6,411.74	32,086.16	6,417.23	44,445.10	0,007.01	48,502.80	9,700.56	157,123.07	2.3%	31,418.55
Totals	9	68,376.17	13,956.30	83,604.07	17,437.44	77,883.11	16,243.91	96,774.18	19,654.98	326,637.53	4.7%	67,292.62
School of Health Professions (SHP)		-						-		-		
Physical Therapy Program	4	10,946.69	2,189.34	10,536.13	2,107.23	12,767.61	2,553.52	17,512.98	3,502.60	51,763.41	0.7%	10,352.68
Totals	4	10,946.69	2,189.34	10,536.13	2,107.23	12,767.61	2,553.52	17,512.98	3,502.60	51,763.41	0.7%	10,352.68
School of Public Health (SPH)												
Biostatistics & Epidemiology	5	22,089.35	5,135.26	25,612.18	6,092.51	25,730.31	5,667.37	16,731.10	3,708.53	90,162.94	1.3%	20,603.67
Environmental & Occp Health	2	4,095.32	985.93	258.72	64.68	222.59	55.65	7,607.29	1,901.82	12,183.92	0.2%	3,008.08
Health Management & Policy	1	8,799.00	1,759.80	10.15	2.03	27.00	5.40	(596.20)	(119.24)	8,239.95	0.1%	1,647.99
Health Behavior & Health Systems	8	58,342.85	13,131.66	64,543.98	14,086.36	67,145.75	14,962.54	84,288.96	17,909.21	274,321.54	4.0%	60,089.78
SPH-Dean's Office		-	-	-	-	700.02	175.01	-	-	700.02	0.0%	175.01
Totals	16	93,326.52	21,012.65	90,425.03	20,245.59	93,825.67	20,865.97	108,031.15	23,400.32	385,608.37	5.6%	85,524.52
Quarterly & Year-To-Date Totals	143	1.544.531.75	351,475.10	1.741.691.58	395,573.68	1,798,706.74	410.326.33	1.823.599.63	410.185.60		100.00%	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, mento				10.0,02.0100	.,	123,102100		0.0100-/0	

Sponsored Project Proposals August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal Investigator:	Salvatore, Michael Francis							
Proposal ID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000642	Interrogation of Tyrosine Hydroxylase Expression in Substantia nigra as a Mechanism of Exercise-mediated Recovery of Motor Function	Department of Defense	Federal Non-NIH	46.00%	MTDC	683,577.00	314,445.00	998,022.00
Co-Investigator(s):	Sumien, Nathalie							
Research Category:	Neurosciences							
Proposal ID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000643	Targeting Serotonin Neuroplasticity for Improved Treatment if Parkinson's Disease	SUNY Binghamton University	Federal Non-NIH	46.00%	MTDC	160,575.00	73,864.50	234,439.50
Research Category:	Neurosciences							
	Tot	als for PI: Salvatore,Michae	l Francis			844,152.00	388,309.50	1,232,461.50
Principal Investigator:	Schetz,John A							
Proposal ID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000629	Innovative Medications for Neurodegenerative Tauopathies including Alzheimer's Disease and Frontotemporal Lobe Dementia	Holloway Family Foundation	Health Related Non-Profit	0.00%	MTDC	10,000.00	0.00	10,000.00
Research Category:	Aging & Alzheimers, Biotechnology & Drug Develop	ment, Neurosciences, Translationa	d					
	_							

Totals for PI: Schetz,John A	10,000.00	0.00	10,000.00
------------------------------	-----------	------	-----------

Research Proposals - August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal Investigator:	Uteshev Gaard, Victor V							
Proposal ID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000633	Development of a Novel Therapeutic Opportunity in Stroke	Epigen Biosciences, Inc.	NIH	46.00%	MTDC	485,796.00	223,467.00	709,263.00
Research Category:	Aging & Alzheimers, Neurosciences, Translational							
Proposal ID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000634	Development of a Novel Therapeutic Opportunity in Stroke	Epigen Biosciences, Inc.	NIH	46.00%	MTDC	131,100.00	60,306.00	191,406.00
Research Category:	Aging & Alzheimers, Neurosciences, Translational							
Proposal ID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000639	Discovery of Selective Alpha7 Nicotinic Agonists as a Novel Therapy in Stroke	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	1,994,209.00	277,957.00	2,272,166.00
Research Category:	Biotechnology & Drug Development, Neurosciences,	Translational						
Proposal ID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000640	A Neurogenic Neurotrophic Cytoprotective Compound (NNCC) for Acute Ischemic Stroke	Cedars-Sinai	NIH	46.00%	MTDC	17,435.00	8,020.00	25,455.00
Research Category:	Biotechnology & Drug Development, Neurosciences,	Translational						

Totals for PI:	Uteshev Gaard,Victor V	2,628,540.00	569,750.00	3,198,290.00
Totals for Dept:	CTR FOR NEUROSCIENCE DISCOVERY	3,482,692.00	958,059.50	4,440,751.50

Research Proposals - August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal Investigator:	Cunningham,J Thomas							
Proposal ID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000654	Neural Regulation of Vasopresson Release in a mode of Dilutaional Hyponatremia	NHLBI: Nat Heart, Lung & Blood Institute	NIH	46.00%	MTDC	1,930,745.00	869,815.00	2,800,560.00
Co-Investigator(s):	Cunningham,Rebecca Yuan,Joseph P. Lynn							
Research Category:	Cardiovascular Research, Neurosciences							
	г	Totals for PI: Cunningham,J T	homas			1,930,745.00	869,815.00	2,800,560.00
Principal Investigator:	Goulopoulou,Styliani							
Proposal ID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000651	Angiopoietin-like Proteins and Maternal Vascular Dysfunction in Preeclampsia	Ferring Pharmaceuticals	Industry	46.00%	MTDC	50,000.00	23,000.00	73,000.00
Research Category:	Cardiovascular Research, Maternal & Child Healt	th, Womens Health						
	г	Totals for PI: Goulopoulou,Sty	liani			50,000.00	23,000.00	73,000.00
		Totals for Dept: INST FOR CV 8	METABOLI	C DIS		1,980,745.00	892,815.00	2,873,560.00
Department: IN	STITUTE OF MOLECULAR MED							
Principal Investigator:	Jones,Harlan P							
Proposal ID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000579	BUILD@SUN	California State University - Northridge	NIH	8.00%	MTDC	28,380.00	2,271.00	30,651.00
Research Category:	Education							
		Cotals for PI: Jones,Harlan P				28,380.00	2,271.00	30,651.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal Investigator:	Mathew,Porunelloor								
Proposal ID	Title	Sponsor Nam	ıe	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000635	Targeting Cancer Initiating Cells by NK Cells	Pardee Found	ation	Health Related Non-Profit	15.00%	TDC	159,547.00	23,932.00	183,479.00
Research Category:	Cancer Research, Immunology								
	Т	otals for PI:	Mathew,Porunel	loor			159,547.00	23,932.00	183,479.00
	Т	otals for Dept:	INSTITUTE OF	MOLECULAR	MED		187,927.00	26,203.00	214,130.00
Department: N	TX EYE RESEARCH INSTITUTE								
Principal Investigator:	He,Shaoqing								
Proposal ID	Title	Sponsor Nam	ıe	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000650	Effect of Endothelin-mediated Astrocyte Reactivation on Retinal Ganglion Cells	Cure Glaucon	na Foundation	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Research Category:	Neurosciences, Vision Research								
	Т	otals for PI:	He,Shaoqing				50,000.00	0.00	50,000.00
Principal Investigator:	Liu,Yang								
Proposal ID	Title	Sponsor Nam	ıe	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000647	Piezo1-mediated Astrocyte Mechanotransduction in Retinal Ganglion Cell Degeneration	Cure Glaucon	na Foundation	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00

Research Category: Vision Research

Totals for PI:	Liu,Yang	50,000.00	0.00	50,000.00
----------------	----------	-----------	------	-----------

Total Request

50,000.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: N TX EYE RESEARCH INSTITUTE

Principal Investigator:	McDowell,Colleen Mary						
Proposal ID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect
HP0000646	Translational Therapies to Rescue Human iPSC Derived RGCs from Translaminar Pressure Induced and Cytoskine Mediated Glaucomatous Insults (For: Tasneem P. Sharma)	Cure Glaucoma Foundation	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00

Research Category: Aging & Alzheimers, Biotechnology & Drug Development, Neurosciences, Stem Cells - Human Adult, Translational, Vision Research

Totals for PI:	McDowell,Colleen Mary	50,000.00	0.00	50,000.00
Totals for Dept:	N TX EYE RESEARCH INSTITUTE	150,000.00	0.00	150,000.00
Totals for Sub-Div:	HEALTH INSTITUTES & CENTERS	5,801,364.00	1,877,077.50	7,678,441.50

Research Proposals - August 2017

Sub-Division: OTHER

Department: CTR F/DIVERSITY & INTN'L PROGS

Principal Investigator:	Jones,Harlan P								
Proposal ID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000580	National Research Mentoring Network for a Diverse Biomedical Workforce	University of Ut	tah	NIH	8.00%	MTDC	99,403.00	7,952.00	107,355.00
Co-Investigator(s):	Vishwanatha, Jamboor								
Research Category:	Education								
Proposal ID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000649	The Need to Diversity in the Era of Precision Medicine: Adressing Health Disparities in the Era of Precision Medicine	NIMHD: Natl Ir Minority Health		NIH	0.00%	MTDC	49,636.00	0.00	49,636.00
Co-Investigator(s):	Vishwanatha,Jamboor								
Research Category:	Education, Health Disparities (incl Hisp)								
	То	otals for PI:	Jones,Harlan P				149,039.00	7,952.00	156,991.00
Principal Investigator:	Vishwanatha,Jamboor								
Proposal ID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000638	National Research Mentoring Network for a Diverse Biomedical Workforce	Boston College		NIH	8.00%	MTDC	62,685.00	5,015.00	67,700.00
Research Category:	Education								
	То	otals for PI:	Vishwanatha,Jamb	oor			62,685.00	5,015.00	67,700.00
	To	otals for Dept:	CTR F/DIVERSIT	Y & INTN'I	2 PROGS		211,724.00	12,967.00	224,691.00

Sub-Division: OTHER

Department: LIBRARY

Principal Investigator:	Burgard,Daniel E								
Proposal ID	Title	Sponsor Nam	e	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000636	All of Us Community Engagement in the South Central Region	NLM: Nationa Medicine	l Library of	NIH	33.00%	MTDC	1,159,964.00	318,207.00	1,478,171.00
Co-Investigator(s):	Smith,Lisa M								
Research Category:	Education, Research Outreach Training Program	m							
		Totals for PI:	Burgard,Daniel E				1,159,964.00	318,207.00	1,478,171.00
		Totals for Dept:	LIBRARY				1,159,964.00	318,207.00	1,478,171.00
		Totals for Sub-Div:	OTHER				1,371,688.00	331,174.00	1,702,862.00

Sub-Division: SCHOOL OF PUBLIC HEALTH

Department: BI	OSTATISTICS & EPIDEMIOLOG	Y							
Principal Investigator:	Aryal,Subhash								
Proposal ID	Title	Sponsor Nan	ıe	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000656	The LiiNK Project	Texas Christia	an University	Federal Non-NIH	26.00%	MTDC	98,062.00	25,496.00	123,558.00
Research Category:	Education								
		Totals for PI:	Aryal,Subhash				98,062.00	25,496.00	123,558.00
Principal Investigator:	Sterling, David Moskalik								
Proposal ID	Title	Sponsor Nan	ıe	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000641	Childhood Lead Poisoning Prevention in Texas	TX Departme Services	nt of State Health	Federal Non-NIH	26.00%	MTDC	271,062.00	70,476.00	341,538.00
Co-Investigator(s):	Spence-almaguer,Emily Elizabeth								
Research Category:	Education, Environmental & Occupational Hea	alth, Health Services	Research						
		Totals for PI:	Sterling,David Mo	oskalik			271,062.00	70,476.00	341,538.00
		Totals for Dept:	BIOSTATISTICS	& EPIDEMI(DLOGY		369,124.00	95,972.00	465,096.00
		Totals for Sub-Div:	SCHOOL OF PU	BLIC HEALT	H		369,124.00	95,972.00	465,096.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: Al	DMISSIONS-TCOM								
Principal Investigator:	Kennedy,Mike								
Proposal ID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000335	JAMP Summer 2017 Internship	Joint Admission Me	edical Program	State	0.00%	MTDC	122,995.00	0.00	122,995.00
Research Category:	Education								
		Totals for PI: Ken	nnedy,Mike				122,995.00	0.00	122,995.00
		Totals for Dept: AD	MISSIONS-TCO	М			122,995.00	0.00	122,995.00
Department: FA	AMILY MEDICINE								
Principal Investigator:	Patterson,Rita M								
Proposal ID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000645	Soft-Robotic Glove for Cerebral Palsy Hand Rehabilitation (REHAB Glove)	National Science Fo		Federal Non-NIH	0.00%	MTDC	36,368.00	0.00	36,368.00
Co-Investigator(s):	Bugnariu,Nicoleta Lidia								
Research Category:	Muscular Skeletal								
		Totals for PI: Patt	terson,Rita M				36,368.00	0.00	36,368.00
		Totals for Dept: FAM	MILY MEDICIN	E			36,368.00	0.00	36,368.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: PEI	DIATRICS
-----------------	----------

Principal Investigator:	Fernando,Shane Isai	iah								
Proposal ID	Title		Sponsor Nam	e	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000652	Pediatric Mobile Health Partnership to Promote Pediatric Minority Health and Healthy Behaviors		HHS Region V Health	HHS Region VI Office of Minority Health		46.00%	MTDC	714,717.00	306,811.00	1,021,528.00
Co-Investigator(s):	Franks,Susan F	Robinson,Christina Elizabeth	Salem,Y	asser						
Research Category:	Child Health & Human Sciences	1 Development, Diabetes, Ob	esity, & Metaboli	ic Syndrome, Educat	ion, Health D	visparities (incl	Hisp), Materi	nal & Child Healt	th, Social & Beh	avioral
		То	otals for PI:	Fernando,Shane Isa	aiah			714,717.00	306,811.00	1,021,528.00
		То	otals for Dept:	PEDIATRICS				714,717.00	306,811.00	1,021,528.00
			otals for Sub-Div:							

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACEUTICAL SCIENCES

Principal Investigator:	Dong,Xiaowei							
Proposal ID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000653	Development of Novel Therapeutic for Diabetic Retinopathy	Zietchick Research Insititute	NIH	46.00%	MTDC	376,712.00	173,288.00	550,000.00
Research Category:	Biotechnology & Drug Development, Diabetes, Obes	sity, & Metabolic Syndrome, Nano	technology, Trai	nslational, Wo	omens Health			
	То	tals for PI: Dong,Xiaowei				376,712.00	173,288.00	550,000.00
Principal Investigator:	Liu,Jin							
Proposal ID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000648	Enhancement of Genome Editing Specificity for the Treatment of Genetic Diseases	American Assn of Colleges of Pharmacy	Health Related Non-Profit	0.00%	MTDC	10,000.00	0.00	10,000.00
Research Category:	Genomics							
	То	tals for PI: Liu,Jin				10,000.00	0.00	10,000.00
Principal Investigator:	Pang,Iok-Hou							
Proposal ID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000578	Effect of Repeated Doses of Rhodes Formulations on Mouse Intraocular Pressure	Rhodes Pharmaceuticals	Industry	46.00%	MTDC	44,700.00	20,562.00	65,262.00
Co-Investigator(s):	Millar,John Cameron							
Research Category:	Vision Research							
	То	tals for PI: Pang, Jok-Hou				44,700.00	20,562,00	65,262.00

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACEUTICAL SCIENCES

Principal Investigator:	Simecka,Jerry W								
Proposal ID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000630	Development of a Designer Proline-rich Antimicrobial Peptide Chaperone Protein Inhibitor (DPC) for Treating Multi-drug Resistant Urinary Tract Infections			NIH	46.00%	MTDC	380,474.00	175,018.00	555,492.00
Research Category:	Infectious Diseases								
Proposal ID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000637	HHS-NIH-NIAID-DMID-NIHAI2017088: Therapeutics Testing in Murine Models of Bacterial Thigh and Lung Infections	NIAID: Allergy Diseases	and Infectious	NIH	46.00%	MTDC	489,814.82	225,314.78	715,129.60
Research Category:	Infectious Diseases								
	Т	otals for PI:	Simecka,Jerry W				870,288.82	400,332.78	1,270,621.60
Principal Investigator:	Wu,Hongli								
Proposal ID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000632	Assessment the Effect of Femtosecond Laser-based Device on Biochemical Paramenters in the Lens	Lensar, Inc.		Industry	46.00%	MTDC	17,548.00	8,072.00	25,620.00
Research Category:	Vision Research								
	Т	otals for PI:	Wu,Hongli				17,548.00	8,072.00	25,620.00
	T	otals for Dept:	PHARMACEUTIC	CAL SCIEN(CES		1,319,248.82	602,254.78	1,921,503.60

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACOTHERAPY

Principal Investigator:	Chaturvedula,Ayyappa								
Proposal ID	Title	Sponsor Nam	e	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000655	Active Transdermal Delivery of Palonosetron for the Treatment of Cyclic Vomiting Syndrome	Vail Scientifc,	LLC. N	ΊΗ	46.00%	MTDC	34,052.00	15,664.00	49,716.00
Research Category:	Biotechnology & Drug Development, Translationa	1							
	Т	Totals for PI:	Chaturvedula,Ayyapp	a			34,052.00	15,664.00	49,716.00
	Т	Cotals for Dept:	PHARMACOTHERA	РҮ			34,052.00	15,664.00	49,716.00
	Γ	Cotals for Sub-Div:	UNT SYSTEM COLL	EGE OF	PHARMACY		1,353,300.82	617,918.78	1,971,219.60
	F	iscal Year 2017 -	- Month To Date Tot	als:			9,769,556.82	3,228,953.28	12,998,510.10

Direct Indirect Total Request

Research Proposals - August 2017

Sponsored Project Proposals Fiscal Year 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CENTER FOR GERIATRICS

Principal Inv	vestigator:	Connally,Patricia Aileen							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000266	RI10046	Preventing 30 Day Hospital Readmissions Through Predictor Identification	Intramural Research(UNTHSC)	State	0.00%	MTDC	25,000.00	0.00	25,000.00
Research Cate	egory:	Aging & Alzheimers, Geriatrics, Health Services Re	esearch, Patient Safety						
		Т	otals for PI: Connally,Patrici	a Aileen			25,000.00	0.00	25,000.00
Principal Inv	vestigator:	Knebl,Janice A							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000393		Workforce Enhancement in Healthy Aging and Independent Living (WE HAIL) Consultation	John A. Hartford Foundation	Health Related Non-Profit	0.00%	MTDC	7,500.00	0.00	7,500.00
Research Cate	egory:	Aging & Alzheimers, Education, Primary Care							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000607		HRSA GWEP Small Networking Meetings	American Geriatrics Society	Health Related Non-Profit	0.00%	MTDC	30,400.00	0.00	30,400.00
Co-Investigate	or(s):	Severance, Jennifer Jurado							
Research Cate	egory:	Aging & Alzheimers, Education, Health Services R	esearch, Health Literacy, Primary C	are					
		Т	otals for PI: Knebl,Janice A				37,900.00	0.00	37,900.00
Principal Inv	vestigator:	Ross,Sarah Elizabeth							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000265		An Interprofessional Approach to Patient Safety Improvement in Skilled Nursing Facilities	State Appropriations	State	0.00%	MTDC	100,000.00	0.00	100,000.00
Research Cate	egory:	Aging & Alzheimers, Education, Long Term Patien	ıt Safety						

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CENTER FOR GERIATRICS

Principal Investigator:	Severance, Jennifer Jurado							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000497	Collective Action to Drive System-Level Change	United Way of Tarrant County	Other	10.00%	MTDC	27,273.00	2,727.00	30,000.00
Research Category:	Aging & Alzheimers, Safe Communities							

Totals for PI:	Severance,Jennifer Jurado	27,273.00	2,727.00	30,000.00
Totals for Dept:	CENTER FOR GERIATRICS	190,173.00	2,727.00	192,900.00

Department: CENTER FOR HUMAN ID

Principal In	vestigator:	Budowle,Bruce							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000254	RS00005	DNA Analysis of Sexual Assault Evidence	Texas Dept of Public Safety	State	5.00%	TDC	183,800.00	9,190.00	192,990.00
Research Cat	egory:	Genomics, Investigative Genetics							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000344		A Novel STR Variant Panel for Enhanced DNA Mixture De-convolution (For: Nicole Novroski)	NIJ: National Institute of Justice	Federal Non-NIH	0.00%	MTDC	47,146.00	0.00	47,146.00
Research Cat	egory:	Investigative Genetics							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000345		Pharmacogenetics of Select Genes in the Opiate Metabolism Pathway (For: Frank Wendt)	NIJ: National Institute of Justice	Federal Non-NIH	0.00%	MTDC	46,155.00	0.00	46,155.00
Research Cat	egory:	Genomics, Investigative Genetics							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000346		Typing Highly Degraded DNA Using Circularized Molecules and Target Enrichment (For: Rachel Wiley)	NIJ: National Institute of Justice	Federal Non-NIH	0.00%	MTDC	46,155.00	0.00	46,155.00
Research Cat	egory:	Biostatistics, Genomics, Investigative Genetics							

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CENTER FOR HUMAN ID

Principal In	vestigator:	Budowle,Bruce							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000372	RS00012	DNA Analysis of Sexual Assault Evidence	Texas Dept of Public Safety	State	5.00%	TDC	367,600.00	18,380.00	385,980.00
Research Cat	egory:	Genomics, Investigative Genetics							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000417	RS00017	Forensic Analysis and Expert Witness Services	Travis County	State	0.00%	MTDC	3,000.00	0.00	3,000.00
Research Cat	egory:	Investigative Genetics							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000437		Development of a Mitochondrial Mixture Database and Interpretation Tool	NIJ: National Institute of Justice	Federal Non-NIH	46.00%	MTDC	374,839.00	172,426.00	547,265.00
Research Cat	egory:	Genomics, Investigative Genetics							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000438		Determination of Optimal Skeletal Source for Nuclear DNA	NIJ: National Institute of Justice	Federal Non-NIH	46.00%	MTDC	284,274.00	130,766.00	415,040.00
Research Cat	egory:	Investigative Genetics							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000464		NIJ FY17 DNA Capacity Enhancement and Backlog Reduction Program	NIJ: National Institute of Justice	Federal Non-NIH	0.00%	MTDC	494,555.00	0.00	494,555.00
Research Cat	egory:	Forensic DNA Testing, Public Service							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000465		A Sustainable Approach to High Confidence	Signature Science, LLC	Federal	46.00%	MTDC	34,155.47	15,711.52	49,866.99
		Metagenomics Analysis of Complex Samples		Non-NIH					

Total Request

3,301,608.61

Total Request

6,167,972.00

Total Request

8,912.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CENTER FOR HUMAN ID

Principal Investigator: Budowle,Bruce Proposal ID ProjID Title Sponsor Name **IDC Rate IDC Base** Direct Indirect Туре HP0000466 Reducing Human Trafficking Through Forensics in US Department of State Bureau of Federal 33.00% MTDC 2,878,667.00 422,941.61 Central America INL Non-NIH **Research Category: Investigative Genetics IDC Base** Proposal ID ProjID Title Sponsor Name Type **IDC Rate** Direct Indirect HP0000600 Application for Funding to Support the National NIJ: National Institute of Justice Federal 10.00% TDC 5.607.247.27 560,724,73 Missing and Unidentified Persons System (NamUs) Non-NIH **Research Category:** Biostatistics, Database, Research Outreach Training Program **IDC Base** Proposal ID ProjID Title Sponsor Name Туре **IDC Rate** Direct Indirect HP0000601 Census of Medical Examiners' and Coroners' Offices **RTI** International Federal 46.00% MTDC 6,104.00 2,808.00 Non-NIH **Co-Investigator(s):** Spamer, Bobbie Jean

Research Category: Biostatistics, Education, Health Services Research

Fotals for PI:	Budowle,Bruce	10,373,697.74	1,332,947.86	11,706,645.60
Fotals for Dept:	CENTER FOR HUMAN ID	10,373,697.74	1,332,947.86	11,706,645.60

Department: CTR FOR ALZ & NEURO DIS RSRCH

Principal Investigator: Cunningham, Rebecca Lynn

Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000517	RI10055	Cytokine Secretion in dopamine neurons (For: Jenny Trieu)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00

Totals for PI:	Cunningham, Rebecca Lynn	1,000.00	0.00	1,000.00
1000010111		2,000.00	0.00	-,

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR ALZ & NEURO DIS RSRCH

Principal Investigator: Nejtek, Vicki Allene

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000494	Currciulum-based Support Groups Promotes Mental Wellness and Improves Academic Performance in Young Children	Hogg Foundation For Mental Health	Health Related Non-Profit	10.00%	TDC	272,350.00	25,134.00	297,484.00
Co-Investigator(s):	Aryal,Subhash							
Research Category:	Biostatistics, Child Health & Human Development							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000518 RI10054	Prescribing patterns treating veterans (For: Scott Vicenzi)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000576 RP30001	Six and Twelve Month Outcome Effectiveness of Cognitive Program Interventions in Veterans	Bob Woodruff Foundation	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Co-Investigator(s):	Zhang,Fan							
Research Category:	Biostatistics, Mental Health, Social & Behavioral S	sciences						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000594	Linking Biomarkers and Cognitive Functioning in Veterans with Mild TBI to Risks for Alzheimer's Disease	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	76,000.00	0.00	76,000.00
Co-Investigator(s):	Zhang,Fan							
Research Category:	Aging & Alzheimers, Biostatistics, Mental Health,	Neurosciences, Other, Proteomics,	Social & Behavio	oral Sciences				
	-	otals for PI: Neitek.Vicki A	llene			399,350.00	25,134.00	424,484,00

Principal Investigator: O'Bryant,Sidney E Proposal ID ProjID Title **IDC Rate IDC Base Total Request** Sponsor Name Туре Direct Indirect HP0000481 Blood Biomarkers in Lewy Body Diseases (BB-LBD) NIA: National Institute on Aging NIH 46.00% MTDC 2,411,843.00 471,075.00 2,882,918.00 **Co-Investigator(s):** Zhang,Fan **Research Category:** Aging & Alzheimers, Neurosciences, Proteomics

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR ALZ & NEURO DIS RSRCH

Principal Investigator:	O'Bryant,Sidney E
-------------------------	-------------------

Proposal ID ProjII) Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000482	A Blood Test for Screening into Alzheimer's Prevention Trials	NIA: National Institute on Aging	NIH	46.00%	MTDC	2,253,695.00	585,340.00	2,839,035.00
Co-Investigator(s):	Zhang,Fan							
Research Category:	Aging & Alzheimers, Proteomics							
Proposal ID ProjII) Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000495	Neurodegeneration in Aging Down Syndrome (NiAD): A Longitudinal Study of Cognition and Biomarkers of Alzheimer's Disease	University of Pittsburgh	NIH	46.00%	MTDC	132,260.00	60,840.00	193,100.00
Research Category:	Aging & Alzheimers, Neurosciences, Proteomics							
Proposal ID ProjII) Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000535	An Alzheimer's Blood Test for Primary Care	NIA: National Institute on Aging	NIH	46.00%	MTDC	4,959,875.00	1,572,370.00	6,532,245.00
Co-Investigator(s):	Wong,Long Zhang,Fan							
Research Category:	Aging & Alzheimers, Primary Care, Proteomics							
Proposal ID ProjII	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000536	Amyloid Burden among Mexican Americans	National Institutes of Health	NIH	46.00%	MTDC	4,110,083.00	1,232,395.00	5,342,478.00
Co-Investigator(s):	Johnson,Leigh A Zhang,Fan							
Research Category:	Aging & Alzheimers, Health Disparities (incl Hisp), Neurosciences, Proteomics						
Proposal ID ProjII	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000537	Biomarkers of MCI and AD among Mexican Americans	NIA: National Institute on Aging	NIH	46.00%	MTDC	2,488,554.00	1,144,735.00	3,633,289.00
Co-Investigator(s):	Chen,Shande Zhang,Fan							
Research Category:	Aging & Alzheimers, Health Disparities (incl Hisp), Neurosciences, Proteomics						
Proposal ID ProjII	D Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000538	Metabolomic Investigations of Exercise Effects	University of California - Irvine	Other	46.00%	MTDC	320,872.00	147,600.00	468,472.00
Research Category:	Aging & Alzheimers, Diabetes, Obesity, & Metabo	1 - C						

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR ALZ & NEURO DIS RSRCH

Principal Investigator: O'Bryant,Sidney E

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000539	Environmental Links to Alzheimer's Disease among Mexicans Americans	University of Texas Southwestern Med	State	46.00%	MTDC	35,904.00	16,515.00	52,419.00
Research Category:	Aging & Alzheimers, Environmental & Occupation	al Health, Neurosciences						

O'Bryant,Sidney E 5,230,870.00 21,943,956.00 Totals for PI: 16,713,086.00 **Principal Investigator:** Uht,Rosalie Marie **IDC Base** Proposal ID ProjID Title Sponsor Name Туре **IDC Rate** Direct Indirect **Total Request** HP0000324 GR-induced Chromatin Changes in CRH Regulation National Institutes of Health NIH 46.00% MTDC 337,400.00 82,800.00 420,200.00 **Research Category:** Aging & Alzheimers, Mental Health, Neurosciences

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000611	GR-induced Chromatic Changes in CRH Regulation	NIMH: Mental Health	NIH	46.00%	MTDC	333,344.00	59,550.00	392,894.00

Research Category: Aging & Alzheimers, Mental Health, Neurosciences

Totals for PI:	Uht,Rosalie Marie	670,744.00	142,350.00	813,094.00
Totals for Dept:	CTR FOR ALZ & NEURO DIS RSRCH	17,784,180.00	5,398,354.00	23,182,534.00

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal Investigator:	Das,Hriday K							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000422	Epigenetic Mechanisms of Cellular Death in Neurodegeneration	American Heart Association	Health Related Non-Profit	10.00%	TDC	140,000.00	14,000.00	154,000.00
Research Category:	Aging & Alzheimers, Neurosciences							
		Totals for PI: Das,Hriday K				140,000.00	14,000.00	154,000.00

Research Proposals, Fiscal 2017 Year To Date - August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal Investigator: Gatch, Michael B

Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000271		Molecular and Behavioral Assessment of Phenylguanidines: Potential Antiepileptics	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	22,741.00	0.00	22,741.00
Co-Investigator(s)):	Gonzales,Eric Briant C							
Research Category	y:	Biotechnology & Drug Development, Neurosciences							
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000300 Co-Investigator(s)) .	Molecular and Behavioral Assessment of Phenylguanidines: Potential Antiepileptics Gonzales, Eric Briant C	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	50,322.00	23,148.00	73,470.00
Research Category		Biotechnology & Drug Development, Neurosciences							
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000561		Evaluation of Synthetic Opioid Substances using the Drug Discrimination Assay	US Department of Justice	Federal Non-NIH	0.00%	MTDC	62,110.79	28,570.96	90,681.75
Co-Investigator(s)):	Forster,Michael J							
Research Category:	·y:	Substance Abuse							
		Tot	als for PI: Gatch,Michael B				135,173.79	51,718.96	186,892.75
Principal Invest	igator:	Gonzales,Eric Briant C							
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000271		Molecular and Behavioral Assessment of Phenylguanidines: Potential Antiepileptics	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	25,259.00	0.00	25,259.00
Co-Investigator(s)):	Gatch,Michael B							
Research Category	·y:	Biotechnology & Drug Development, Neurosciences							
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000300	<u>`</u>	Molecular and Behavioral Assessment of Phenylguanidines: Potential Antiepileptics	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	50,322.00	23,148.00	73,470.00
Co-Investigator(s)		Gatch, Michael B							
Research Category	y:	Biotechnology & Drug Development, Neurosciences							

Sub-Division: HEALTH INSTITUTES & CENTERS

Principal Inves	stigator:	Gonzales,Eric Briant C							
Proposal ID Pr	rojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000377 R	110050	Automated Patch-clamp Electrophysiology System	Intramural Research(UNTHSC)	State	0.00%	MTDC	65,721.50	0.00	65,721.50
Research Catego	ory:	Aging & Alzheimers, Biotechnology & Drug Develo Outreach Training Program, Substance Abuse, Tob		ular Research	, Diabetes, Ol	oesity, & Meta	bolic Syndrome, N	Neurosciences, I	Research
Proposal ID Pi	rojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000433		Specific ASIC Antibodies for Ischemic Therapy	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	137,500.00	63,250.00	200,750.00
Co-Investigator(s	s):	Dibas,Adnan I							
Research Catego	ory:	Aging & Alzheimers, Biotechnology & Drug Develo	pment, Neurosciences, Vision Resear	ch					
Proposal ID Pi	rojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000588		Transforming Growth Factor-Beta2 Regulation of ASICI in Normal and Glaucomatous Human Optic Nerve Head Cells	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Co-Investigator(s	s):	Tovar-Vidales,Tara							
		То	otals for PI: Gonzales,Eric Bri	ant C			328,802.50	86,398.00	415,200.50
Principal Inves	stigator:	Huang,Renqi							
Proposal ID Pr	rojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000274		Susceptibility of Cerebellar Purkinje Cells to Oxidative Stress	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	37,600.25	0.00	37,600.25

Co-Investigator(s):	Yang,Shaohua
Research Category:	Aging & Alzheimers, Neurosciences

Totals for PI:	Huang,Renqi	37,600.25	0.00	37,600.25
----------------	-------------	-----------	------	-----------

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal Investigator:	Jin,Kunlin							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000310	ChABC and Stem Cells-based Therapies for Cerebral Ischemia	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	1,341,780.00	504,520.00	1,846,300.00
Co-Investigator(s):	Uteshev Gaard, Victor V							
Research Category:	Aging & Alzheimers, Cardiovascular Research, Neu	rosciences, Stem Cells Non-Human						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000474	Reactive Astrocyte Programming after Ischemic Brain	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	2,734,895.00	707,785.00	3,442,680.00
Co-Investigator(s):	Uteshev Gaard, Victor V Yang, Shaohua							
Research Category:	Aging & Alzheimers, Cardiovascular Research, Neu	rosciences, Stem Cells Non-Human						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000562	tPA-Nanorods for Thrombolytic Therapy After Ischemic Stroke	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	3,024,686.00	479,005.00	3,503,691.00
Research Category:	Biotechnology & Drug Development, Cardiovascula	r Research, Nanotechnology, Neuros	ciences					
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000617	Direct Reprogramming of Reactive Astrocytes after Stroke	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	49,270.00	0.00	49,270.00
Co-Investigator(s):	Uteshev Gaard, Victor V							
Research Category:	Aging & Alzheimers, Neurosciences, Translational							
	То	tals for PI: Jin,Kunlin				7,150,631.00	1,691,310.00	8,841,941.00
Principal Investigator:	Johnson,Leigh A							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000533	Inflammation as a Pathway for the Depression- cognition Link among Mexican Americans	NIMH: Mental Health	NIH	46.00%	MTDC	2,563,179.00	1,052,885.00	3,616,064.00
Co-Investigator(s):	O'Bryant,Sidney E. Zhang,Fan							
Research Category:	Aging & Alzheimers, Health Disparities (incl Hisp),	Social & Behavioral Sciences						
		tals for PI: Johnson,Leigh A				2,563,179.00	1,052,885.00	3,616,064.00

Research Proposals, Fiscal 2017 Year To Date - August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal Investigator: Jung, Eunsun

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000592	Assessing a Risk Factor for Motoric Deterioration under Alzheimer's Disease Condition	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	49,370.00	0.00	49,370.00
Co-Investigator(s):	Hall,James R							
Research Category:	Aging & Alzheimers, Neurosciences							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000606 Co-Investigator(s):	A Novel Mouse Model to Study Motoric Aging Induced by Benzodiazepine Abuse Hall,James R	NIA: National Institute on Aging	NIH	46.00%	MTDC	49,371.00	22,711.00	72,082.00
Research Category:	Aging & Alzheimers, Neurosciences							
		Totals for PI: Jung,Eunsun				98,741.00	22,711.00	121,452.00
Principal Investigator:	Liu,Ran							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000446 Co-Investigator(s):	GABAergic Neurotransmission as a Therapeutic Target for Vascular Cognitive Impairment Huang,Renqi Jin,Kunlin	NHLBI: Nat Heart, Lung & Blood Institute	NIH	46.00%	MTDC	1,250,000.00	575,000.00	1,825,000.00
Research Category:	Neurosciences							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000618	Metformin and Cognition	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	55,867.50	0.00	55,867.50
Co-Investigator(s):	Yang,Shaohua							

Liu,Ran

Totals for PI:

575,000.00

1,305,867.50

1,880,867.50

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal Investigator: Luedtke,Robert R

Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000315		Development of Novel Bitropic Dopamine D3 Receptor Selective Antipsychotics	NIMH: Mental Health	NIH	46.00%	MTDC	1,320,000.00	529,000.00	1,849,000.00
Co-Investigator(s)):	Sumien,Nathalie							
Research Categor	y:	Mental Health							
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000367		Preparation of Antibodies to Heterodimeric Dopamine Receptors	NIDA: National Institute on Drug Abuse	NIH	46.00%	MTDC	250,000.00	115,000.00	365,000.00
Research Categor	y:	Immunology, Neurosciences, Substance Abuse							
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000479		Evaluation of D3 Dopamine Receptor Selective Ligands for the Treatment of Levodopa-Induced Dyskinesia	American Parkinson Disease Assc. Inc.	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Research Categor	·y:	Aging & Alzheimers, Parkinson's Disease							
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000620		Treatment of Parkinsonian L-Dopa Induced Dyskinesia with D3 Dopamine Receptor Selective Ligands	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Research Categor	y:	Aging & Alzheimers, Parkinson's Disease							
		То	tals for PI: Luedtke,Robert R				1,670,000.00	644,000.00	2,314,000.00
Principal Invest	tigator:	Prokai,Laszlo							
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000376 RI1	10049	High-Resolution Tandem Mass Spectrometer for Advanced Biomolecular Research	Intramural Research(UNTHSC)	State	0.00%	MTDC	75,000.00	0.00	75,000.00
Co-Investigator(s)):	Cheng, Yiqiang Forster, Michael J							
Research Categor		Aging & Alzheimers, Biotechnology & Drug Develop	nment Cancer Research Cardiovaso	ular Rosparch	Infectious D	isonsos Nour	oscioneos Protoon	vice Vision Doso	arch

Sub-Division: HEALTH INSTITUTES & CENTERS

Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000451		Proteomic and Metabolomic Markers for L-2-Glutaric Aciduria in Zebrafish Model	NINDS: Neurological Disorders & Stroke	NIH	0.00%	MTDC	341,804.00	74,640.00	416,444.00
Research Cat	egory:	Child Health & Human Development, Mental Health	n, Neurosciences, Proteomics						
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000567		Neural Correlates of Sleep Homeostasis (Subaward)	Harvard University	NIH	46.00%	MTDC	148,440.00	68,280.00	216,720.00
Research Cat	egory:	Neurosciences							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000624		A Novel Prodrug Approach to Deliver Therapeutic Peptides into the Brain	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	49,990.00	0.00	49,990.00
Research Cat	egory:	Biotechnology & Drug Development, Neurosciences							
		То	tals for PI: Prokai,Laszlo				615,234.00	142,920.00	758,154.00
Principal In	vestigator:	Salvatore, Michael Francis							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000256	RI10042	Translation of Evaluating Exercise-impact on Aging- related Motor Function Between Rats and Humans	Intramural Research(UNTHSC)	State	0.00%	MTDC	33,000.00	0.00	33,000.00
Co-Investigat	or(s):	Bugnariu,Nicoleta Lidia Papa,Evan Voy							
Research Cat	egory:	Neurosciences							
	ProiID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
Proposal ID	TTOJID			TT 1/1	0.00%	MTDC	49,943.00	0.00	49,943.00
Proposal ID HP0000485	110,12	Tyronsine Hydroxylase Expression in the Substantia Nigra, not Striatum, is Associated with Treadmill Exercise Locomotor Benefits in Roden Parkinson's Disease Model	American Parkinson Disease Assc. Inc.	Health Related Non-Profit	0.00%	MIDC	19,215.00	0.00	47,945.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal Investigator: Salvatore, Michael Francis

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000486	Role of GLT-1 Expression in Regulation of Tyronsine Hydroxylase Expression in Nigrostriatal Pathway and Motor Function	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	275,000.00	126,500.00	401,500.00
Research Category:	Neurosciences							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000625	Tyrosine Hydroxylase Expression in the Substantia Nigra is the Mechanism of Treadmill Exercise-related Recovery of Locomotor Function in Rodent Parkinson¿s Disease Model	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Research Category:	Neurosciences, Parkinson's Disease							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000642	Interrogation of Tyrosine Hydroxylase Expression in Substantia nigra as a Mechanism of Exercise-mediated Recovery of Motor Function	Department of Defense	Federal Non-NIH	46.00%	MTDC	683,577.00	314,445.00	998,022.00
Co-Investigator(s):	Sumien, Nathalie							
Research Category:	Neurosciences							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000643	Targeting Serotonin Neuroplasticity for Improved Treatment if Parkinson's Disease	SUNY Binghamton University	Federal Non-NIH	46.00%	MTDC	160,575.00	73,864.50	234,439.50
Research Category:	Neurosciences							
	То	tals for PI: Salvatore,Michae	l Francis			1,252,095.00	514,809.50	1,766,904.50
Principal Investigat	or: Schetz,John A							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000334	Non-Olfactory Biting Inhibition to Evade Sickness (NO BITES)	MacArthur Foundation	Other	15.00%	TDC	92,708,332.78	7,291,667.22	100,000,000.00
Research Category:	Aging & Alzheimers, Biotechnology & Drug Develop	oment, Global Health, Infectious Dis	eases, Neuroso	ciences, Trans	lational			

HP0000609

Sub-Division: HEALTH INSTITUTES & CENTERS

n OTD FOD NEUDOGOTENCE DIGCOVEDV ----

Department: C1	CR FOR NEUROSCIENCE DISCOVERY	1						
Principal Investigator	: Schetz,John A							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000357	Discovery of Functionally Selective Alzheimer's Disease Therapeutics	National Institutes of Health	NIH	46.00%	MTDC	2,615,503.00	549,948.00	3,165,451.00
Research Category:	Aging & Alzheimers, Biotechnology & Drug Develop	oment, Neurosciences, Translation	nal					
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000358	Pilot Studies Related to the Prevention of Zika Transmission with Novel Aedes Personal Protective Measures	William & Ella Owens Med Research Foun	NIH	0.00%	MTDC	36,573.00	0.00	36,573.00
Research Category:	Aging & Alzheimers, Biotechnology & Drug Develop	oment, Neurosciences, Translation	nal					
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000452	Prevention of Disease Transmission by Biting Arthropods	National Institutes of Health	NIH	46.00%	MTDC	2,228,053.00	406,999.00	2,635,052.00
Research Category:	Biotechnology & Drug Development, Infectious Dise	ases, Neurosciences, Translationa	al, Vector-Born	e Diseases				
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000487	Prevention of Zika Transmission with Novel Aedes Personal Protective Measures	National Institutes of Health	NIH	46.00%	MTDC	275,000.00	60,720.00	335,720.00
Research Category:	Arthropod-Borne Disease, Biotechnology & Drug De	evelopment, Infectious Diseases, N	Neurosciences, 7	Franslational				
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000554	Mechanisms of Psychiatric and Cognitive Dysfunction Associated with HIV Treatment	National Institutes of Health	NIH	46.00%	MTDC	137,500.00	58,213.00	195,713.00
Co-Investigator(s):	Forster,Michael J Sun,Fen							
Research Category:	Aging & Alzheimers, Infectious Diseases, Mental He	alth, Neurosciences						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request

William & Ella Owens Med

Health

Related Non-Profit 0.00%

MTDC

Research Category: Biotechnology & Drug Development, Infectious Diseases, Neurosciences, Other, Translational

Transmission with Novel Personal Protective Measures Research Foun

Prevention of Infectious Arthropod-borne Disease

0.00

49,993.00

49,993.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Schetz,John A

Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000629	RP20034	Innovative Medications for Neurodegenerative Tauopathies including Alzheimer's Disease and Frontotemporal Lobe Dementia	Holloway Family Foundation	Health Related Non-Profit	0.00%	MTDC	10,000.00	0.00	10,000.00
Research Cat	tegory:	Aging & Alzheimers, Biotechnology & Drug Develop	ment, Neurosciences, Translational						
		Tot	als for PI: Schetz,John A				98,060,954.78	8,367,547.22	106,428,502.00
Principal In	vestigator:	Schreihofer,Derek A							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000255	RI10041	Sigma 1 Receptor as a Target for Repetitive Concussive Brain Injury	Intramural Research(UNTHSC)	State	0.00%	MTDC	28,000.00	0.00	28,000.00
Co-Investigat	tor(s):	Luedtke,Robert R Sumien,Nathalie							
Research Cat	tegory:	Aging & Alzheimers, Child Health & Human Develo	pment, Mental Health, Neuroscience	es					
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000555		Modeling Long-Term Consequences of Sport-related Mild Repetitive Head Injury	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	50,000.00	23,000.00	73,000.00
Co-Investigat	tor(s):	Sumien,Nathalie							
Research Cat	tegory:	Aging & Alzheimers, Child Health & Human Develo	pment, Environmental & Occupatio	nal Health, M	ental Health,	Neuroscience	es, Womens Health	I	
		Tot	als for PI: Schreihofer,Derek	A			78,000.00	23,000.00	101,000.00
Principal In	vestigator:	Singh,Meharvan							
Dran agal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
Proposal ID					16.0000	MTDC	06.060.00	44.004.00	
HP0000321		Sigma-1 Receptor Agonists as a Novel Therapeutic for Brain Mitochondrial Dysfunction in Gulf War	Savannah State University	Federal Non-NIH	46.00%	MTDC	96,369.00	44,331.00	140,700.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Principal Investigator:	Singh,Meharvan
-------------------------	----------------

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000340	Hybrid NO/anti-oxidant Compounds as Cognition- enhancing Neuroprotectants	National Institutes of Health	NIH	46.00%	MTDC	68,750.00	31,625.00	100,375.00
Co-Investigator(s):	Sumien,Nathalie							
Research Category:	Aging & Alzheimers, Neurosciences, Translational							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000415	Sigma-1 Receptor Agonists as a Novel Therapeutic for Circadian Rhythm Disruption-induced Fatigue	Savannah State University	Federal Non-NIH	46.00%	MTDC	96,369.00	44,331.00	140,700.00
Research Category:	Aging & Alzheimers, Neurosciences							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000426	The Role of let-7i in Regulating Neuroprotective Function of Progesterone in Ischemic Brain (For: Trinh Nguyen)	American Heart Association	Health Related Non-Profit	0.00%	MTDC	53,688.00	0.00	53,688.00
Research Category:	Aging & Alzheimers, Cardiovascular Research, Wo	mens Health						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000540	Training in the Neurobiology of Aging	NIA: National Institute on Aging	NIH	8.00%	MTDC	817,050.00	56,652.50	873,702.50
Co-Investigator(s):	Sumien, Nathalie							
Research Category:	Aging & Alzheimers, Education, Neurosciences							
	To	tals for PI: Singh,Meharvan				1,132,226.00	176,939.50	1,309,165.50
Principal Investigate	r: Sumien,Nathalie							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000323	Mechanisms Underlying the Beneficial Actions of Ammonium Chloride during Aging	NIA: National Institute on Aging	NIH	46.00%	MTDC	100,000.00	46,000.00	146,000.00
Research Category:	Aging & Alzheimers, Muscular Skeletal, Neuroscier	ces, Womens Health						

Sub-Division: HEALTH INSTITUTES & CENTERS

Principal Invest	tigator:	Sumien, Nathalie							
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000516 RII	10056	Effects of antioxidants and exercise on protein oxidation (For: Saad Jafri)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000540		Training in the Neurobiology of Aging	NIA: National Institute on Aging	NIH	8.00%	MTDC	817,050.00	56,652.50	873,702.50
Co-Investigator(s)):	Singh,Meharvan							
Research Categor	y:	Aging & Alzheimers, Education, Neurosciences							
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000555		Modeling Long-Term Consequences of Sport-related Mild Repetitive Head Injury	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	50,000.00	23,000.00	73,000.00
Co-Investigator(s)):	Schreihofer,Derek A							
Research Categor	·y:	Aging & Alzheimers, Child Health & Human Develo	pment, Environmental & Occupatio	onal Health, M	ental Health,	Neuroscience	s, Womens Health		
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000627		Improving Cognitive Impairments: Role of Acid Sensing ion Channels	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Research Categor	·y:	Aging & Alzheimers							
		Tot	als for PI: Sumien,Nathalie				1,018,050.00	125,652.50	1,143,702.50
Principal Invest	tigator:	Sun,Fen							
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000554		Mechanisms of Psychiatric and Cognitive Dysfunction Associated with HIV Treatment	National Institutes of Health	NIH	46.00%	MTDC	137,500.00	58,213.00	195,713.00
Co-Investigator(s)):	Forster,Michael J Schetz,John							
Research Categor	y:	Aging & Alzheimers, Infectious Diseases, Mental Hea	alth, Neurosciences						

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal Investigator: Sun, Fen

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000596	Mechanisms of Psychiatric and Cognitive Dysfunction Associated with HIV Treatment	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
	То	tals for PI: Sun,Fen				187,500.00	58,213.00	245,713.00
Principal Investigator:	Tovar-Vidales,Tara							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000588 Co-Investigator(s):	Transforming Growth Factor-Beta2 Regulation of ASICI in Normal and Glaucomatous Human Optic Nerve Head Cells Gonzales,Eric Briant C	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
	То	tals for PI: Tovar-Vidales ,	Tara			50,000.00	0.00	50,000.00
Principal Investigator:	Uteshev Gaard, Victor V							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000285 Co-Investigator(s):	Development of a Novel Therapeutic Opportunity in Stroke Sun,Fen	Epigen Biosciences, Inc.	NIH	46.00%	MTDC	622,472.00	266,097.12	888,569.12

Research Category: Biotechnology & Drug Development, Neurosciences, Translational

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000286	Novel Treatment for Traumatic Brain Injury	Epigen Biosciences, Inc.	NIH	46.00%	MTDC	146,032.00	67,175.00	213,207.00

Research Category: Biotechnology & Drug Development, Neurosciences

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal Investigator:	Uteshev Gaard, Victor V							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000499	Novel Treatment for Traumatic Brain Injury	Epigen Biosciences, Inc.	NIH	46.00%	MTDC	156,630.00	72,049.80	228,679.80
Co-Investigator(s):	Sun,Fen							
Research Category:	Biotechnology & Drug Development, Immunology, N	Neurosciences						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000500	Development of a Novel Therapeutic Opportunity in Stroke	Epigen Biosciences, Inc.	NIH	46.00%	MTDC	604,174.00	277,920.04	882,094.04
Research Category:	Neurosciences, Translational							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000597	Discovery of Pro-Drugs of Alpha7 Receptor Modulators with Efficacy in Stroke	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,058.00	0.00	50,058.00
Co-Investigator(s):	Gaidhani,Nikhil Mukund							
Research Category:	Aging & Alzheimers, Neurosciences, Translational							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000612	Determination of Efficacy Profile of EPGN1137 in Preclinical Models of Stroke	Epigen Biosciences, Inc.	NIH	0.00%	MTDC	572,037.00	263,137.02	835,174.02
Research Category:	Aging & Alzheimers, Neurosciences, Translational							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000633	Development of a Novel Therapeutic Opportunity in Stroke	Epigen Biosciences, Inc.	NIH	46.00%	MTDC	485,796.00	223,467.00	709,263.00
Research Category:	Aging & Alzheimers, Neurosciences, Translational							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000634	Development of a Novel Therapeutic Opportunity in Stroke	Epigen Biosciences, Inc.	NIH	46.00%	MTDC	131,100.00	60,306.00	191,406.00

Research Category: Aging & Alzheimers, Neurosciences, Translational

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

Principal Investigator: Uteshev Gaard, Victor V

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000639	Discovery of Selective Alpha7 Nicotinic Agonists as a Novel Therapy in Stroke	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	1,994,209.00	277,957.00	2,272,166.00
Research Category:	Biotechnology & Drug Development, Neurosciences,	Translational						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000640	A Neurogenic Neurotrophic Cytoprotective Compound (NNCC) for Acute Ischemic Stroke	Cedars-Sinai	NIH	46.00%	MTDC	17,435.00	8,020.00	25,455.00
Research Category:	Biotechnology & Drug Development, Neurosciences,	Translational						
	Tot	als for PI: Uteshev Gaard,Vi	ctor V			4,779,943.00	1,516,128.98	6,296,071.98
Principal Investigator:	Yang,Shaohua							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000278	AMPK and Cerebellar Aging	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,625.00	0.00	50,625.00
Co-Investigator(s):	Huang,Renqi Sumien,Nathalie							
Research Category:	Aging & Alzheimers, Neurosciences							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000338	Assessment of the Effects of Novel Nestle Diets on balance (Phase I) and cognitive function (Phase II) in Female 5XFAD Transgenic Mice (Project VII)	Nestle Purina	Industry	46.00%	MTDC	284,410.00	130,829.00	415,239.00
Co-Investigator(s):	Liu,Ran							

Proposal ID ProjID	Title		Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Requ
HP0000362	Metformin and Cognition		NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	2,180,058.00	668,965.00	2,849,023
Co-Investigator(s):	Forster, Michael J	Huang,Renqi	Liu,Ran	Sumien,N	athalie				
Research Category:	Aging & Alzheimers, Neur	rosciences, Translational							

Research Proposals, Fiscal 2017 Year To Date - August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CTR FOR NEUROSCIENCE DISCOVERY

iohua

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000427	Metformin and Vascular Cognitive Impairment (For: Kiran Chaudhari)	American Heart Association	Health Related Non-Profit	0.00%	MTDC	106,532.00	0.00	106,532.00
Research Category:	Diabetes, Obesity, & Metabolic Syndrome, Neurosc	iences						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000428	Targeting Neuroplasticity for the Treatment of Post- stroke Dementia	American Heart Association	Health Related Non-Profit	10.00%	TDC	210,000.00	21,000.00	231,000.00
Research Category:	Aging & Alzheimers, Neurosciences							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000460	AMPK and Cerebellar Aging	NIA: National Institute on Aging	NIH	46.00%	MTDC	2,325,500.00	1,069,730.00	3,395,230.00
Co-Investigator(s):	Forster, Michael J Huang, Renqi	Liu,Ran	Sumien,Nat	thalie				
Research Category:	Aging & Alzheimers, Neurosciences							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000515 RI10057	Oxidative stress and neuroprotection (For: Irfath Kahn)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00

Totals for PI:	Yang,Shaohua	5,158,125.00	1,890,524.00	7,048,649.00
Totals for Dept:	CTR FOR NEUROSCIENCE DISCOVERY	125,762,122.82	16,953,757.66	142,715,880.48

Department: INST FOR CV & METABOLIC DIS

Principal Investigator: Cunningham, J Thomas

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000306	Brain G-alpha Subunit Protein Mediated Neural Control of Blood Pressure	Boston University	NIH	46.00%	MTDC	177,716.00	81,748.00	259,464.00
Research Category:	Cardiovascular Research, Neurosciences							

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal Inv	estigator:	Cunningham,J Thomas							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000347		Brain G-alpha Subunit Protein Mediated Neural Control of Blood Pressure	Boston University	NIH	46.00%	MTDC	177,716.00	81,748.00	259,464.00
Research Cates	gory:	Cardiovascular Research, Neurosciences							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000509	RI10063	Chemogenetic regulation of the hypothalamus and blood pressure control (For: Simran Malhotra)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000603		Central Mechanisms and Novel Biomarkers of the Salt- sensitivity of Blood Pressure	Boston University	NIH	46.00%	MTDC	177,716.00	81,748.00	259,464.00
Research Cates	gory:	Cardiovascular Research							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000654 Co-Investigator	or(s):	Neural Regulation of Vasopresson Release in a model of Dilutaional Hyponatremia Cunningham,Rebecca Yuan,Joseph P. Lynn	NHLBI: Nat Heart, Lung & Blood Institute	NIH	46.00%	MTDC	1,930,745.00	869,815.00	2,800,560.00
Research Cate	gory:	Cardiovascular Research, Neurosciences							
		Tot	als for PI: Cunningham,J Th	omas			2,464,893.00	1,115,059.00	3,579,952.00
Principal Inv	estigator:	Goulopoulou,Styliani							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000423		Vaccine Adjuvants in Pregnancy and Maternal Cardiovascular Health	American Heart Association	Health Related Non-Profit	10.00%	TDC	140,000.00	14,000.00	154,000.00
Research Cates	gorv:	Cardiovascular Research, Immunology, Infectious D	iseases, Maternal & Child Health, T	ranslational, V	Womens Healt	th			

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal Invest	tigator:	Goulopoulou,Styliani							
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000507 RI	10065	Trophoblast cell responses to hypoxia (For: Ryan T Nguyen)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000589		Adipose Tissue as a Mediator of Adverse Pregnancy Outcomes in Pregnancies Complicated by Maternal Obesity	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Research Categor	ry:	Cardiovascular Research, Diabetes, Obesity, & Meta	bolic Syndrome, Maternal & Child	l Health, Wome	ens Health				
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000604		Perivascular Adipose Tissue as a Determinant of Pregnancy Outcomes in Pregnancies Complicated by Maternal Obesity	American Diabetes Association	Health Related Non-Profit	30.00%	TDC	1,250,000.00	375,000.00	1,625,000.00
Co-Investigator(s)	s):	Schreihofer, Ann M							
Research Categor	ry:	Cardiovascular Research, Child Health & Human D	evelopment, Diabetes, Obesity, & M	Ietabolic Syndr	ome, Materna	al & Child He	alth, Translationa	l, Womens Heal	lth
Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000605		Circulating Nucleic Acids as Mediators of Endothelial Dysfunction and Maternal Cardiovascular Outcomes in Preeclampsia	Gilead Sciences, Inc.	Industry	10.00%	MTDC	118,181.80	11,818.20	130,000.00

Research Category: Cardiovascular Research, Maternal & Child Health, Womens Health

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000651	Angiopoietin-like Proteins and Maternal Vascular Dysfunction in Preeclampsia	Ferring Pharmaceuticals	Industry	46.00%	MTDC	50,000.00	23,000.00	73,000.00
Research Category:	Cardiovascular Research, Maternal & Child Healt	h, Womens Health						

Totals for PI: Goulopoulou,Styliani

iani

1,609,181.80 423,818.20 2,033,000.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal Investigator: Hodge,Lisa Michelle

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000392	The Effects of Lymphatic Pump Treatment on the Immune Response during Acute Pneumonia	American Osteopathic Association	Health Related Non-Profit	0.00%	MTDC	149,999.60	0.00	149,999.60
Co-Investigator(s):	Aryal,Subhash Seals,Ryan Alan							
Research Category:	Immunology, Infectious Diseases, Osteopathic Prin	ciples & Practice						
	Т	otals for PI: Hodge,Lisa Miche	lle			149,999.60	0.00	149,999.60
Principal Investigator:	Lacko,Andras G							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000282	Novel Therapeutic Delivery Vehicle for Cancer	Fannin Partners, LLC	NIH	46.00%	MTDC	40,000.00	18,400.00	58,400.00
Research Category:	Biotechnology & Drug Development, Cancer Resea	arch						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000283	Reconstituted High Density Lipoprotein Particles as siRNA Carriers	Fannin Partners, LLC	NIH	46.00%	MTDC	65,000.00	29,900.00	94,900.00
Co-Investigator(s):	Mooberry,Linda Kay							
Research Category:	Biotechnology & Drug Development, Cancer Resea	arch, Nanotechnology, Womens Healtl	1					
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000313	Targeting Ovarian Cancer Vulnerabilities using Rationally Selected ncRNAs	NCI: National Cancer Institute	NIH	46.00%	MTDC	2,896,910.00	548,280.00	3,445,190.00
Co-Investigator(s):	Mooberry,Linda Kay							
Research Category:	Biotechnology & Drug Development, Cancer Resea	arch, Nanotechnology, Translational, V	Womens Healt	th				
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000354	Enhancement of Image-Guided Targeted Photodynamic Therapy via rHDL Nanoparticles	Roswell Park Cancer Institute	NIH	46.00%	MTDC	539,560.00	248,200.00	787,760.00
Co-Investigator(s):	Sabnis,Nirupama Avinash							
Research Category:	Biotechnology & Drug Development, Cancer Resea	arch, Nanotechnology, Translational						

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal Investigator: Lacko, Andras G

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000394	Targeted Lipoprotein Nanoparticle Delivery of Therapeutic Phosphatidylcholine for Fatty Liver and Insulin Resistance	Fannin Partners, LLC	NIH	46.00%	MTDC	20,000.00	9,200.00	29,200.00
Co-Investigator(s):	Sabnis,Nirupama Avinash							
Research Category:	Biotechnology & Drug Development, Diabetes, Obesi	ity, & Metabolic Syndrome, Health	Disparities (i	ncl Hisp), Nano	otechnology			
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000395	Ultrasound-Stimulating Drug Delivery Using Reconstituted High-Density Lipoprotein Nanoparticles	University of Texas at Dallas	State	5.00%	TDC	47,500.00	2,500.00	50,000.00
Co-Investigator(s):	Sabnis,Nirupama Avinash							
Research Category:	Biotechnology & Drug Development, Cancer Researc	ch, Nanotechnology, Womens Heal	h					
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000476	Novel Therapeutic Delivery Vehicle for Ovarian Cancer	Fannin Partners, LLC	NIH	46.00%	MTDC	30,000.00	13,800.00	43,800.00
Co-Investigator(s):	Mooberry,Linda Kay							
Research Category:	Biotechnology & Drug Development, Cancer Researc	ch, Nanotechnology, Research Outr	each Trainin	g Program, Wo	mens Health			
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000477	Enhanced Delivery of Galactokinase Inhibitor for Classic Galactosemia Therapy using Biocompatible Nanoparticles	Fannin Partners, LLC	NIH	46.00%	MTDC	20,000.00	9,200.00	29,200.00
Co-Investigator(s):	Sabnis,Nirupama Avinash							
Research Category:	Biotechnology & Drug Development, Maternal & Ch	ild Health, Nanotechnology, Trans	lational					
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000552	Enhanced Therapeutics for Ewing Sarcoma using Biocompatible Targeted Nanoparticles	Cancer Prevention & Res Inst of TX	State	5.00%	TDC	1,140,964.00	57,049.00	1,198,013.00
Co-Investigator(s):	Raut,Sangram Limbaji Sabnis,Nirupama Avin	ash						
Research Category:	Biotechnology & Drug Development, Cancer Researc	ch, Child Health & Human Develor	ment. Nanot	echnology, Tran	slational			
Research Category:		· ·	,	80,				

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal In	vestigator:	Ma,Rong							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000316		I-mfa and Diabetic Nephropathy	NIDDK: Diabetes & Digestive & Kidney	NIH	46.00%	MTDC	1,250,000.00	575,000.00	1,825,000.00
Research Cate	egory:	Diabetes, Obesity, & Metabolic Syndrome, Kidney D	isease						
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000355		Impact of RTA Compounds on Contractile Response of Human Mesanial Cells	Reata Pharmaceuticals, Inc.	Industry	46.00%	MTDC	47,785.00	21,981.00	69,766.00
Research Cate	egory:	Renal Physiology							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000447		Store-Operated Ca2+ Signaling in Kidney Glomerular Mesangial Cells	NIDDK: Diabetes & Digestive & Kidney	NIH	46.00%	MTDC	1,250,000.00	575,000.00	1,825,000.00
Research Cate	egory:	Diabetes, Obesity, & Metabolic Syndrome, Kidney D	isease						
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000448		l-mfa and Diabetic Nephropathy	NIDDK: Diabetes & Digestive & Kidney	NIH	46.00%	MTDC	1,250,000.00	575,000.00	1,825,000.00
Research Cate	egory:	Diabetes, Obesity, & Metabolic Syndrome, Kidney D	isease						
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000492		I-mfa and Wnt/ß-catenin Pathway in Diabetic Kidney Disease	American Diabetes Association	Health Related Non-Profit	10.00%	TDC	313,635.00	31,365.00	345,000.00
Research Cate	egory:	Diabetes, Obesity, & Metabolic Syndrome, Kidney D	isease						
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000510	RI10062	Store-operated Ca2+ signaling and renal inflammation in diabetic kidney disease (For: Suna Burghul)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00

Totals for PI:	Ma,Rong	4,112,420.00	1,778,346.00	5,890,766.00

Research Proposals, Fiscal 2017 Year To Date - August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal Investigator:	Mallet,Robert T
--------------------------------	-----------------

-	8								
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000114	RI10023	Cardioprotective Mechanisms of Intermittent, Normobaric Hypoxia (For: Yang Jiang)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.0
Research Cate	egory:	Aging & Alzheimers, Cardiovascular Research, Neur	rosciences						
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reque
HP0000506	RI10066	Renal inflammation triggered by inhaled particulate matter (For: Bryan McGee)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.0
		Tot	als for PI: Mallet,Robert T				2,000.00	0.00	2,000.00
Principal In	vestigator:	Mathis,Keisa Williams							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000318		Neuroimmune Mechanisms Involved in the Pathogenesis of Hypertension and Renal Injury	NHLBI: Nat Heart, Lung & Blood Institute	NIH	8.00%	MTDC	712,500.00	57,000.00	769,500.0
Research Cate	egory:	Cardiovascular Research, Health Disparities (incl Hi	isp), Immunology, Translational, Wo	omens Health					
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000424		The Role of the Splenic Nerve in Lupus Hypertension	American Heart Association	Health Related Non-Profit	10.00%	TDC	140,000.00	14,000.00	154,000.0
Research Cate	egory:	Cardiovascular Research, Health Disparities (incl Hi	isp), Immunology, Womens Health						
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000450		Protective Effects of Enhanced Central Acetylcholine Bioavailability in Lupus	NIAMS: Arthritis & Musculoskeletal & Ski	NIH	46.00%	MTDC	275,000.00	126,500.00	401,500.0
Research Cate	000111	Health Disparities (incl Hisp), Immunology, Translat	tional Womans Health						

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal Investigator: Mathis, Keisa Williams

Proposa	ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000	508 RI10064	Neuroimmune control of renal inflammation in lupus hypertension (For: Shyam Vedantam)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000564	Renal Inflammation, Renal Injury and Hypertension	National Institutes of Health	NIH	46.00%	MTDC	1,250,000.00	575,000.00	1,825,000.00
			T T 1/1					

Research Category: Cardiovascular Research, Health Disparities (incl Hisp), Immunology, Translational, Womens Health

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000608	Targeting Nicotinic Receptors to Reduce Inflammation Associated with SLE	Lupus Research Alliance	Health Related Non-Profit	0.00%	MTDC	300,000.00	0.00	300,000.00
Co-Investigator(s):	Uteshev Gaard,Victor V							

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000621	Protective Effects of Enhanced Central Acetylcholine Bioavailability in Lupus	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00

Research Category: Health Disparities (incl Hisp), Immunology, Translational, Womens Health

		То	tals for PI:	Mathis,Keisa Will	iams			2,728,500.00	772,500.00	3,501,000.00
Principal In	vestigator:	Mifflin,Steve Wayne								
Proposal ID	ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000511	RI10061	Are estrogen receptors on hindbrain catecholaminergic neurons altered following chronic intermittent hypoxia (For: Dianna Nguyen)		arch(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
		To	tals for PI:	Mifflin,Steve Way	me			1,000.00	0.00	1,000.00

Research Proposals, Fiscal 2017 Year To Date - August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal Investigator:	Raut,Sangram Limbaji							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000496	Novel Lipoprotein-Based SR-B1 Targeted Therapy for Gliomas	B*CURED	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Research Category:	Biotechnology & Drug Development, Cancer Researc	ch, Nanotechnology, Neurosciences						
	Tot	als for PI: Raut,Sangram Li	nbaji			50,000.00	0.00	50,000.00
Principal Investigator:	Rickards,Caroline Alice							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000276 Co-Investigator(s):	Pyruvate-enriched Resuscitation to Reduce Inflammation and Free Radical Production During Simulated Hemorrhage Mallet,Robert T Yurvati,Albert H	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	59,935.00	0.00	59,935.00
Research Category:	Cardiovascular Research							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000402	Cardiovascular and Cerebral Regulation with Chronic Dual-Use of Electronic Cigarettes and Conventional Cigarettes	NHLBI: Nat Heart, Lung & Blood Institute	NIH	46.00%	MTDC	1,207,292.00	478,438.00	1,685,730.00
Research Category:	Cardiovascular Research, Health Disparities (incl Hi	isp), Tobacco						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000425	A Novel Approach for Improving Cerebral Tissue Blood Flow and Oxygenation via Pulsatile Perfusion Therapy	American Heart Association	Health Related Non-Profit	10.00%	TDC	140,000.00	14,000.00	154,000.00
Research Category:	Cardiovascular Research							
	Tot	als for PI: Rickards,Caroline	Alice			1,407,227.00	492,438.00	1,899,665.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal Investigator: Roane, Brandy M

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000277	Healthy Moms and Babies: Improving Sleep for Better Maternal and Infant Health Outcomes	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Co-Investigator(s):	Goulopoulou,Styliani Rickards,Caroline Alic	e						
Research Category:	Maternal & Child Health, Sleep, Womens Health							
	Tot	als for PI: Roane,Brandy M				50,000.00	0.00	50,000.00
Principal Investigator:	Schreihofer,Ann M							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000320	Mechanisms for Impaired Short-term Control of Blood Pressure with Obesity	NHLBI: Nat Heart, Lung & Blood Institute	NIH	46.00%	MTDC	1,250,000.00	575,000.00	1,825,000.00
Research Category:	Cardiovascular Research, Diabetes, Obesity, & Meta	bolic Syndrome, Neurosciences						
	Tot	als for PI: Schreihofer,Ann M	Л			1,250,000.00	575,000.00	1,825,000.00
Principal Investigator:	Shi,Xiangrong							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000595	Intermittent Hypoxia: A Novel Intervention for Transient Ischemic Attack	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	56,800.00	0.00	56,800.00
Research Category:	Cardiovascular Research, Translational							
	Tet	als for PI: Shi,Xiangrong				56,800.00	0.00	56,800.00
	101	als for F1. Sin, Alangroug						
Principal Investigator:	Smith,Michael L	als for F1. Sin, Alangrong						
Principal Investigator: Proposal ID ProjID		Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
• 0	Smith,Michael L		Type Health Related Non-Profit	IDC Rate 0.00%	IDC Base MTDC			Total Reques 150,000.00
Proposal ID ProjID	Smith,Michael L Title OMT Effects on Impaired Gastric Motility Associated	Sponsor Name	Health Related			Direct	Indirect	•

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INST FOR CV & METABOLIC DIS

Principal Investigator: Smith, Michael L

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000454 Co-Investigator(s):	OMT Effects on Impaired Gastric Motility Associated with Opioid Use Hensel.Kendi Lee	NCCAM: Complementary & Alternative Med	NIH	46.00%	MTDC	275,000.00	126,500.00	401,500.00
Research Category:	Cardiovascular Research, Neurosciences, Osteopathi	ic Principles & Practice						

	Totals for PI:	Smith,Michael L	425,000.00	126,500.00	551,500.00
Principal Investigator: Yuan, Joseph P					

Proposal ID ProjID Title Sponsor Name Туре **IDC Rate IDC Base** Direct **Total Request** Indirect HP0000599 Molecular Mechanisms of Calcium Signaling in William & Ella Owens Med Health 0.00% 0.00 50,000.00 MTDC 50,000.00 Vascular Smooth Muscle Cell Proliferation and Research Foun Related Arterial Stenosis Non-Profit

Research Category: Aging & Alzheimers, Cardiovascular Research, Diabetes, Obesity, & Metabolic Syndrome, Translational

Totals for PI:	Yuan,Joseph P	50,000.00	0.00	50,000.00
Totals for Dept:	INST FOR CV & METABOLIC DIS	19,156,955.40	6,220,190.20	25,377,145.60

Department: INSTITUTE OF MOLECULAR MED

Principal Investigator: Allen, Michael Shane

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000341	Elucidating the Mechanism of Immune Avoidance and Pathogen Persistence in Borrelia burgdorferi: Pathogen-host Interaction Enabling Persistence of Lyme Disease	Department of Defense	Federal Non-NIH	46.00%	MTDC	250,000.00	115,000.00	365,000.00
Co-Investigator(s):	Jones,Harlan P							
Research Category:	Genomics, Immunology, Infectious Diseases, Investig	gative Genetics, Vector-Borne Disea	ases					

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal Investigator: Allen, Michael Shane

Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000342		Humanization of a Genetically Engineered Probiotic to Treat Phenylketonuria (PKU) (For: Katherine Durrer)	National PKU Alliance	NIH	0.00%	MTDC	55,000.00	0.00	55,000.00
Research Cat	egory:	Biotechnology & Drug Development, Diabetes, Obesi	ty, & Metabolic Syndrome, Genomic	cs, Translatio	nal				
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000365		Gnotobiotic Rhizobacteria Isolation Plant System to Sequence, Enrich, and Isolate Novel Plant Growth Promoting Rhizobacteria	Endobiome, LLC.	NIH	46.00%	MTDC	31,181.00	14,343.00	45,524.00
Research Cat	egory:	Biotechnology & Drug Development							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000434		Air-Pollution Mediated Alterations in the Microbiome, Metabolomics, and Inflammation	University of North Texas - Denton	NIH	46.00%	MTDC	38,165.00	17,556.00	55,721.00
Research Cat	egory:	Microbiome, Toxicology							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000435		A Comprehensive Pharmacological and Environmental Study of the Effects of Illicit Fentanyl and its Byproducts Within the Soil Microbiome	University of North Texas - Denton	Federal Non-NIH	46.00%	MTDC	99,916.00	45,961.00	145,877.00
Research Cat	egory:	Bioterrorism, Forensics, Investigative Genetics, Micr	obiology						
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000521	RI10071	Immune Avoidance during Borrelia burgdorferi Infection	Intramural Research(UNTHSC)	State	0.00%	MTDC	19,750.00	0.00	19,750.00
Co-Investigat	or(s):	Jones,Harlan P							
Research Cat	egory:	Infectious Diseases, Microbiology							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
		Principles underlying the success of the weedy invader Sorghum halepense ('johnsongrass'), toward its	University of Texas, Tyler	Federal Non-NIH	42.85%	MTDC	18,500.00	7,927.00	26,427.00
HP0000530		containment and mitigation							

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal Investigator: Allen, Michael Shane

		То	tals for PI: Allen,Michael Sh	ane			512,512.00	200,787.00	713,299.00
Principal Investi	gator:	Barber Jr,Robert Clinton							
Proposal ID Proj	jID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000436		Epigenetic Reprogramming of the Aging Blood Brain Barrier: Sex Differences in Neuroinflammatory Disease	Texas A&M University - College Station	NIH	46.00%	MTDC	98,680.00	45,395.00	144,075.00
Research Category	/:	Aging & Alzheimers, Genomics, Neurosciences, Tran	nslational						
		То	tals for PI: Barber Jr,Rober	t Clinton			98,680.00	45,395.00	144,075.00
Principal Investi	gator:	Basha,Riyaz Mahammad							
Proposal ID Proj	jID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000302		Efficacy of a Tolfenamic Acid-copper Complex to Alter Tau Pathology	University of Rhode Island, Kingston	NIH	46.00%	MTDC	250,000.00	115,000.00	365,000.00
Co-Investigator(s):	:	Sankpal,Umesh Tanaji Simecka,Jerry W	Weiss,William J						
Proposal ID Proj	jID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000303		Broad Spectrum Analogs for Neurodegenerative Diseases	University of Rhode Island, Kingston	NIH	46.00%	MTDC	100,000.00	46,000.00	146,000.00
		То	tals for PI: Basha,Riyaz Mal	hammad			350,000.00	161,000.00	511,000.00
Principal Investig	gator:	Basu,Alakananda							
Proposal ID Proj	jID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000502 RI10	0070	The involvement of S6 kinase 2 in breast cancer (For: Rohan Joshi)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal Investigator:	Basu,Alakananda
-------------------------	-----------------

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000582	Ribosomal S6 kinase 2 as a Novel Target for Breast Cancer Therapy	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	49,684.00	0.00	49,684.00
Research Category:	Cancer Research, Womens Health							
	Tot	als for PI: Basu,Alakananda				50,684.00	0.00	50,684.00
Principal Investigator:	Berg,Rance E							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000267	Regulation of Neutrophil Recruitment and Function by ecSOD	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Research Category:	Immunology, Infectious Diseases							
	Tot	als for PI: Berg,Rance E				50,000.00	0.00	50,000.00
Principal Investigator:	Borejdo,Julian							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000304	Manipulating the Kinetics of Failing Heart with Allosteric Inhibitors and Activators (For: Sebastian Requena)	NHLBI: Nat Heart, Lung & Blood Institute	NIH	8.00%	MTDC	236,689.00	15,033.00	251,722.00
Research Category:	Biotechnology & Drug Development, Cardiovascular	r Research, Muscular Skeletal						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000343	Difference of Myosin Function in the Right Ventricles of Non-failing and Failing Human Hearts	National Institutes of Health	NIH	46.00%	MTDC	835,865.00	204,555.00	1,040,420.00
Co-Investigator(s):	Fudala,Rafal							
Research Category:	Cardiovascular Research							
	Tot	als for PI: Borejdo.Julian				1,072,554.00	219,588.00	1,292,142.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal Investigator: Chaudhary,PankaJ

Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000305		PTEN Loss-mediated Cell Surface Translocation of Annexin A2 Promotes Prostate Tumor Bone Metastatis	Department of Defense	Federal Non-NIH	46.00%	MTDC	275,000.00	126,500.00	401,500.00
Co-Investigat	or(s):	Vishwanatha, Jamboor							
Research Cat	egory:	Cancer Research							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000385		An Organometallic Bioconjugation Approach to Multifunctional Chemotherapeutic Agents for Triple Negative Breast Cancer	University of North Texas - Denton	State	5.26%	TDC	37,298.00	1,963.00	39,261.00
Research Cat	egory:	Cancer Research							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000522	RI10072	Exosomal-Annexin A2 Promotes Metastasis in Triple- negative Breast Cancer	Intramural Research(UNTHSC)	State	0.00%	MTDC	20,000.00	0.00	20,000.00
Co-Investigat	or(s):	Mathew,Porunelloor							
Research Cat	egory:	Cancer Research, Immunology							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000549		Circulating Annexin A2: A Novel Mechanism Driving Aggressive Metastasis in Triple-negative Breast	Cancer Prevention & Res Inst of TX	State	5.00%	TDC	855,000.00	45,000.00	900,000.00
Co-Investigat	or(s):	Vishwanatha, Jamboor							
Research Cat	egory:	Cancer Research, Health Disparities (incl Hisp)							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000550		Annexin A2: A Novel Mechanism Driving Aggressive Metastasis in Triple-negative Breast Cancer	Department of Defense	Federal Non-NIH	46.00%	MTDC	750,000.00	334,494.00	1,084,494.00
Co-Investigat	or(s):	Mathew,Porunelloor Nandy,Rajesh Ranjan	Vishwanatha,Jamboor						
Research Cat	egory:	Cancer Research, Health Disparities (incl Hisp), Imn	nunology						
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
		Customizable Chiral Metallodrugs as Chemotherapeutic Agents for Triple Negative Breast	University of North Texas - Denton	Federal Non-NIH	46.00%	MTDC	77,397.00	35,604.00	113,001.00
HP0000556		Cancer							

Research Proposals, Fiscal 2017 Year To Date - August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal Investigator: Chaudhary, PankaJ

		То	tals for PI: Chaudhary,	PankaJ			2,014,695.00	543,561.00	2,558,256.00
Principal Inv	vestigator:	Cross,Deanna Sue							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000505	RI10067	Pharmacogenomics in pediatric populations (For: Pruthali Kulkarni)	Intramural Research(UNTHSC	C) State	0.00%	MTDC	1,000.00	0.00	1,000.00
		То	tals for PI: Cross,Deann	a Sue			1,000.00	0.00	1,000.00
Principal Inv	vestigator:	Eisenberg,Arthur J							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000348		Ancestry Informative Markers for the Determination of Biogeographic Origins of Unknown Individuals of Hispanic Descent	NIJ: National Institute of Justi	ce Federal Non-NIH	0.00%	MTDC	84,480.00	0.00	84,480.00
Research Cate	egory:	Biostatistics, Genomics							
		То	tals for PI: Eisenberg,A	rthur J			84,480.00	0.00	84,480.00
Principal Inv	vestigator:	Fudala,Rafal							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000343		Difference of Myosin Function in the Right Ventricles of Non-failing and Failing Human Hearts	National Institutes of Health	NIH	46.00%	MTDC	835,865.00	204,555.00	1,040,420.00
Co-Investigate	or(s):	Borejdo,Julian							
Research Cate	egory:	Cardiovascular Research							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000366 Co-Investigato	or(s):	Cardiac Panel One-Tube-One-Step-No-Wash Immunoassay Based on p-Chips and Novel Analyzer Gryczynski,Ignacy	PharmaSeq, Inc.	NIH	46.00%	MTDC	54,595.00	25,114.00	79,709.00
Research Cate	egory:	Cardiovascular Research, Nanotechnology							

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal Investigator: Fudala,Rafal

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000441	Abnormal Viscoelastic Properties of Intragranular Mucins in CF Patients	Texas Christian University	NIH	46.00%	MTDC	51,370.00	23,630.00	75,000.00
Co-Investigator(s):	Gryczynski,Ignacy							
Research Category:	Nanotechnology, Probe Development							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000471	Cardiac Panel One-Tube-One-Step-No-Wash Immunoassay based on p-Chips and Novel Analyzer	PharmaSeq, Inc.	NIH	46.00%	MTDC	54,595.00	25,114.00	79,709.00
Co-Investigator(s):	Gryczynski,Ignacy							
Research Category:	Cardiovascular Research, Nanotechnology							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000523 RI10073	Novel Multi-pulse Pumping with Time-gated Detection Technology for Study Dynamics of Molecular Assemblies	Intramural Research(UNTHSC)	State	0.00%	MTDC	20,000.00	0.00	20,000.00
Co-Investigator(s):	Stankowska,Dorota Luiza							
Research Category:	Nanotechnology, Vision Research							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000551	Next Generation Ultra-sesitive Surface Assay based on Surface Plasmon Coupled Emission for Early Detection of Bladder Cancer	Cancer Prevention & Res Inst of TX	State	5.00%	TDC	735,820.00	38,726.00	774,546.00
Co-Investigator(s):	Gryczynski,Ignacy							
Research Category:	Cancer Research, Nanotechnology							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000587	FRET-Based Sensing of Hyaluronidase with SPCE Detection	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	49,542.00	0.00	49,542.00
Co-Investigator(s):	Gryczynski,Ignacy							
Research Category:	Cancer Research, Nanotechnology							
Research Category.								

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal Investigator: Ghorpade, Anuja

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000272	Red-Green HIV-1-infected Human Astrocytes Mimic CNS Reservoirs in HAND and METH Abuse	NIDA: National Institute on Drug Abuse	NIH	46.00%	MTDC	2,069,813.00	917,614.00	2,987,427.00
Co-Investigator(s):	Allen,Michael Shane Phillips,Nicole Ruth							
Research Category:	Infectious Diseases, Mental Health, Substance Abuse							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000273	Targeting Latent HIV Astroglial Reservoirs without Reactivation	NIMH: Mental Health	NIH	46.00%	MTDC	275,000.00	126,500.00	401,500.00
Research Category:	Infectious Diseases, Mental Health, Substance Abuse							
	Tota	als for PI: Ghorpade,Anuja				2,344,813.00	1,044,114.00	3,388,927.00
Principal Investigator:	Gryczynski,Zygmunt Joint	t Appointment: INSTITUTE O	F MOLECU	LAR MED	and			
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000590	Novel Approach to Develop Multiplex Probe for Early Cancer Detection	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	49,952.00	0.00	49,952.00
Co-Investigator(s):	Fudala,Rafal							
Research Category:	Cancer Research, Nanotechnology							
	Tota	als for PI: Gryczynski,Zygmu	ınt			49,952.00	0.00	49,952.00
Principal Investigator:	He,Johnny Jianglin							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000391	UNTHSC-IMSD	NIGMS: General Medical Sciences	NIH	8.00%	MTDC	1,758,621.00	124,624.00	1,883,245.00
Co-Investigator(s):	Vishwanatha,Jamboor							

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Proposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind HP0000524 R10074 Stress Hormones and Lung Microbiota as Mediators of Respiratory Health Intramural Research(UNTHSC) State 0.00% MTDC 19.975.00 19.975.00 Co-Investigator(s): Allen,Michael Shane Simecka,Jerry W State 0.00% MTDC 19.975.00 10.000 MTDC 19.975.00 10.000 Research Category: Immunology, Infectious Diseases Ind 10.000 Title Sponsor Name Type IDC Rate IDC Base Direct Ind HP0000579 RF50019 BUILD@SUN California State University - Northridge NIH 8.00% MTDC 28.380.00 2.2 Research Category: Education Ind Storey Pir Jones,Harlan P 48.355.00 2.2 Principal Investigator: Mathew,Porunelloor Type IDC Rate IDC Base Direct Ind HP0000635 Targeting Cancer Initiating Cells by NK Cells Pardee Foundation Health Related Non-Profit 150.0% TDC 159,547.00 23.9	t Total Request
Respiratory Health Co-Investigator(s): Allen,Michael Shane Simecka,Jerry W Research Category: Immunology, Infectious Diseases Proposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind HP0000579 RF50019 BUILD@SUN California State University - NIH 8.00% MTDC 28,380.00 2.2 Research Category: Education Totals for PI: Jones,Harlan P 48,355.00 2.2 Principal Investigator: Mathew,Porunelloor Type IDC Rate IDC Base Direct Ind HP0000635 Targeting Cancer Initiating Cells by NK Cells Pardee Foundation Health Related Non-Profit 150,0% TDC 159,547.00 23.9 Totals for PI: Mathew,Porunelloor 159,547.00 23.9 Principal Investigator: Park,Inwoo Type IDC Rate IDC Base Direct Ind Principal Investigator: Park,Inwoo Totals for PI: Mathew,Porunelloor 159,547.00 23.9 Principal Investigator:)0 19,975.00
Research Category: Immunology, Infectious Diseases Proposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind HP0000579 RF50019 BUILD@SUN California State University - Northridge NIH 8.00% MTDC 28,380.00 2.2 Research Category: Education Totals for PI: Jones,Harlan P 48,355.00 2.2 Principal Investigator: Mathew,Porunelloor Type IDC Rate IDC Base Direct Ind HP0000535 Targeting Cancer Initiating Cells by NK Cells Pardee Foundation Health Related Non-Profit 150,547.00 23,9 Principal Investigator: Cancer Research, Immunology Íotals for PI: Mathew,Porunelloor 159,547.00 23,9 Principal Investigator: Park,Inwoo Íotals for PI: Mathew,Porunelloor 159,547.00 23,9 Principal Investigator: Park,Inwoo Itel Sponsor Name Type IDC Rate IDC Base Direct Ind Proposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct	
Proposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind HP0000579 RF50019 BUILD@SUN California State University - Northridge NIH 8.00% MTDC 28,380.00 2.2 Research Category: Education Indextremain ProjID 48,355.00 2.2 Principal Investigator: Mathew,Porunelloor 48,355.00 2.2 Proposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind HP0000635 Targeting Cancer Initiating Cells by NK Cells Pardee Foundation Health Related Non-Profit 15.00% TDC 159,547.00 23,9 Research Category: Cancer Research, Immunology Indals for PI: Mathew,Porunelloor 159,547.00 23,9 Principal Investigator: Park,Inwoo ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind Proposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind	
HP0000579 RF50019 BUILD@SUN California State University - NIH 8.00% MTDC 28,380.00 2,2 Research Category: Education Totals for PI: Jones,Harlan P 48,355.00 2,2 Principal Investigator: Mathew,Porunelloor Totals for PI: Jones,Harlan P 48,355.00 2,2 Principal Investigator: Mathew,Porunelloor Title Sponsor Name Type IDC Rate IDC Base Direct Ind HP0000635 Targeting Cancer Initiating Cells by NK Cells Pardee Foundation Health Related Non-Profit 15.00% TDC 159,547.00 23,9 Principal Investigator: Cancer Research, Immunology Totals for PI: Mathew,Porunelloor 159,547.00 23,9 Principal Investigator: Park,Inwoo Totals for PI: Mathew,Porunelloor 159,547.00 23,9 Principal Investigator: Park,Inwoo Poposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind	
Northridge Northridge Research Category: Education Totals for PI: Jones,Harlan P 48,355.00 2,2 Principal Investigator: Mathew,Porunelloor 2000000000000000000000000000000000000	t Total Request
Totals for PI: Jones,Harlan P 48,355.00 2,2 Principal Investigator: Mathew,Porunelloor Ind Proposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind HP0000635 Targeting Cancer Initiating Cells by NK Cells Pardee Foundation Health Related Non-Profit 15.00% TDC 159,547.00 23,9 Research Category: Cancer Research, Immunology Iotals for PI: Mathew,Porunelloor 159,547.00 23,9 Principal Investigator: Park,Inwoo Sponsor Name Type IDC Rate IDC Base Direct Ind Proposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind	30,651.00
Principal Investigator: Mathew,Porunelloor Proposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind HP0000635 Targeting Cancer Initiating Cells by NK Cells Pardee Foundation Health Related Non-Profit 150,0% TDC 159,547.00 23,9 Research Category: Cancer Research, Immunology Totals for PI: Mathew,Porunelloor 159,547.00 23,9 Principal Investigator: Park,Inwoo Sponsor Name Type IDC Rate IDC Base Direct Ind Proposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind	
Proposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind HP0000635 Targeting Cancer Initiating Cells by NK Cells Pardee Foundation Health Related Non-Profit 15.00% TDC 159,547.00 23,9 Research Category: Cancer Research, Immunology Ind Ind Ind Ind Ind Ind Principal Investigator: Park,Inwoo Ind Sponsor Name Type IDC Rate IDC Base Direct Ind Proposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind	00 50,626.00
HP0000635 Targeting Cancer Initiating Cells by NK Cells Pardee Foundation Health Related Non-Profit 15.00% TDC 159,547.00 23,9 Research Category: Cancer Research, Immunology Totals for PI: Mathew,Porunelloor 159,547.00 23,9 Principal Investigator: Park,Inwoo Totals Sponsor Name Type IDC Rate IDC Base Direct Ind	
Related Non-Profit Research Category: Cancer Research, Immunology Totals for PI: Mathew,Porunelloor 159,547.00 23,9 Principal Investigator: Park,Inwoo Proposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind	t Total Request
Totals for PI: Mathew,Porunelloor 159,547.00 23,9 Principal Investigator: Park,Inwoo Proposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind	00 183,479.00
Principal Investigator: Park,Inwoo Proposal ID ProjID Title Sponsor Name Type IDC Base Direct Ind	
Proposal ID ProjID Title Sponsor Name Type IDC Rate IDC Base Direct Ind	00 183,479.00
	et Total Request
HP0000553 Impact HIV-1/Viral Proteins on Acceleration of Hepatocellular Carcinoma and Stage Specific Cancer Prevention & Res Inst of State 5.00% TDC 855,000.00 45,00 Biomarker Generation TX TX TX TX TX TX TX TX	00 900,000.00
Totals for PI: Park,Inwoo 855,000.00 45,0	

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal Investigator: Phillips, Nicole Ruth

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000275	Epigenetic Modification of POLG and mtDNA- implications in Alzheimer's Disease Progression	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	46,603.50	0.00	46,603.50
Research Category:	Aging & Alzheimers, Genomics							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000528 RI10075	Nanosensing of Oxidized Cell-free mtDNA: Biomarkers of Inflammation and Mitochondrial Dysfunction	Intramural Research(UNTHSC)	State	0.00%	MTDC	20,000.00	0.00	20,000.00
Co-Investigator(s):	Goulopoulou,Styliani Planz,John V							
Research Category:	Aging & Alzheimers, Genomics, Maternal & Child I	Health						
	То	tals for PI: Phillips,Nicole R	ıth			66,603.50	0.00	66,603.50
Principal Investigator:	Planz,John V							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000429	PCR-Free DNA Typing Strategies via Real-Time Nanopore Sequencing for Forensic Analyses	NIJ: National Institute of Justice	Federal Non-NIH	46.00%	MTDC	223,044.00	102,600.00	325,644.00
Research Category:	Genomics							
	To	tals for PI: Planz,John V				223,044.00	102,600.00	325,644.00
Principal Investigator:	Ranjan,Amalendu Prakash							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000319	Engineering Cancer Cell-Membrane Coated Polymeric Nanoparticles for Bone Metastatic Prostate Cancer Therapy	Department of Defense	Federal Non-NIH	46.00%	MTDC	274,404.00	126,225.00	400,629.00
	Vishwanatha, Jamboor							
Co-Investigator(s):	,							

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal Investigator: Ranjan, Amalendu Prakash

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000400	Engineering Cancer Cell-Membrane Coated Polymeric Nanoparticles for Bone Metastatic Prostate Cancer Therapy	Cancer Prevention & Res Inst of TX	State	5.00%	TDC	190,000.00	10,000.00	200,000.00
Co-Investigator(s):	Vishwanatha,Jamboor							

Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000401		Advancing the Clinical Candidate Bruceantin as a Theranostic Nanomedicine	Texas Christian University	State	5.00%	MTDC	92,808.00	4,884.00	97,692.00
Research Ca	tegory:	Cancer Research, Translational							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000526	RI10076	Nano-G: Rescuing grepafloxcin by Mitigating its QT Prolongation for Faster Clinical Translation	Intramural Research(UNTHSC)	State	0.00%	MTDC	20,000.00	0.00	20,000.00

Co-Investigator(s): Simecka, Jerry W

Research Category: Biotechnology & Drug Development, Infectious Diseases, Nanotechnology, Translational

		Totals for PI: Ranjan,Amaler	ndu Prakash			577,212.00	141,109.00	718,321.00
Principal Investigator:	Su,Dong Ming							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000430	Pro-inflammatory Condition-induced Tumor Dormancy in a Pre-metastatic Reservoir: Thymus	American Association of Immunologists	Health Related Non-Profit	0.00%	TDC	23,376.00	0.00	23,376.00
Co-Investigator(s):	Sizova,Olga							
Research Category:	Cancer Research, Immunology							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000453	Intervention of Immunotolerance with Exosomes against Inflammaging	National Institutes of Health	NIH	46.00%	MTDC	275,000.00	126,500.00	401,500.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal In	vestigator:	Su,Dong Ming							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000503	RI10069	Genotyping of FF/FC conditional knock-out mice (For: Bunnarack Kuch)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000504	RI10068	Establish PCR Condition to determine p53 gene conditional deletion (For: Chandani Patel)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
		То	tals for PI: Su,Dong Ming				300,376.00	126,500.00	426,876.00
Principal In	vestigator:	Timani,Khalid A							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000527	RI10077	Tip110-mediated Regulation of IL-8 Secretion and Its Impact on Melanoma Tumorigenesis	Intramural Research(UNTHSC)	State	0.00%	MTDC	20,000.00	0.00	20,000.00
Research Cat	tegory:	Cancer Research							
		То	tals for PI: Timani,Khalid A				20,000.00	0.00	20,000.00
Principal In	vestigator:	Vishwanatha,Jamboor							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000325		Nanodevices Targeting Prostate Cancer Bone Metastasis	Department of Defense	Federal Non-NIH	46.00%	MTDC	466,626.00	214,647.00	681,273.00
Research Cat	tegory:	Cancer Research, Health Disparities (incl Hisp)							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000326		Treating Cancer with Personalized Nanocancer	Prm Therapeutics, LLC	NIH	46.00%	MTDC	117,937.00	54,251.00	172,188.00
Research Cat	tegory:	Cancer Research, Health Disparities (incl Hisp), Nat	notechnology						

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal Investigator: Vishwanatha, Jamboor

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000360	Investigating Serum Exosomal Annexin A2 in Promoting Aggressive TNBC in African American Women	NCI: National Cancer Institute	NIH	46.00%	MTDC	1,436,140.00	575,000.00	2,011,140.00
Co-Investigator(s):	Chaudhary,PankaJ							
Research Category:	Cancer Research, Health Disparities (incl Hisp)							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000369	Nanodevices Targeting Prostate Cancer Bone Metastasis	Carcinomics, Inc.	NIH	46.00%	MTDC	98,780.00	45,439.00	144,219.00
Co-Investigator(s):	Ranjan,Amalendu Prakash							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000406	Investigating Serum Exosomal Annexin A2 in	Cancer Prevention & Res Inst of	State	5.00%	TDC	190,000.00	10,000.00	200,000.00
111 0000400	Promoting Aggressive TNBC in African American Women	TX	State	5.00%	IDC	190,000.00	10,000.00	200,000.00
Co-Investigator(s):	Chaudhary,PankaJ							
Research Category:	Cancer Research, Health Disparities (incl Hisp)							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000407	Primary Care and Rural Exposure (P-CARE) Center of Excellence	Health Resources & Service Administratio	Federal Non-NIH	8.00%	MTDC	3,205,480.00	187,558.00	3,393,038.00
Co-Investigator(s):	Farmer,David Wayne Gibson,John Owen	Gwirtz,Patricia A.	Jones,Har	lan P	Migala,	Witold Marian		
Research Category:	Education, Health Disparities (incl Hisp), Research C	Outreach Training Program						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000408	2/2 Langston University-UNTHSC Partnership for Cancer Research and Education	NCI: National Cancer Institute	NIH	46.00%	MTDC	549,572.00	252,804.00	802,376.00
Co-Investigator(s):	Basha,Riyaz Mahammad Chaudhary,PankaJ	Jones,Harlan P						
Research Category:	Health Disparities (incl Hisp), Research Outreach Tr	aining Program						

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal Investigator:	Vishwanatha,Jamboor
-------------------------	---------------------

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000409	Health Professional Scholars in Cancer Research (HPSCR)	NCI: National Cancer Institute	NIH	8.00%	MTDC	1,095,535.00	87,645.00	1,183,180.00
Co-Investigator(s):	Basha,Riyaz Mahammad							
Research Category:	Cancer Research, Health Disparities (incl Hisp), Res	search Outreach Training Program						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000410	PREP at UNTHSC	NIGMS: General Medical Sciences	NIH	8.00%	MTDC	1,846,160.00	133,755.00	1,979,915.00
Co-Investigator(s):	Jones,Harlan P Nair,Maya P							
Research Category:	Health Disparities (incl Hisp), Research Outreach T	raining Program						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000456	HBCU Consortium to Promote Biomedical Research and Training	Alabama State University	NIH	8.00%	MTDC	782,040.00	62,565.00	844,605.00
Co-Investigator(s):	Basha,Riyaz Mahammad Jones,Harlan P	Nair,Maya P						
Research Category:	Health Disparities (incl Hisp), Research Outreach T	raining Program						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000457	Mechanisms Driving Triple Negative Breast Cancer Metastasis	National Institutes of Health	NIH	46.00%	MTDC	1,880,420.00	549,130.00	2,429,550.00
Co-Investigator(s):	Chaudhary,PankaJ							
Research Category:	Health Disparities (incl Hisp)							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000488	HBCU Partnership to Promote Minority Health and Workforce Diversity	HHS Region VI Office of Minority Health	Federal Non-NIH	8.00%	MTDC	1,883,730.00	82,291.00	1,966,021.00
Co-Investigator(s):	Basha,Riyaz Mahammad Jones,Harlan P	Nair,Maya P	Paul,Marcy	L				
Research Category:	Health Disparities (incl Hisp), Research Outreach T	raining Program						

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: INSTITUTE OF MOLECULAR MED

Principal Investigator:	Vishwanatha,Jamboor							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000541	Texas Minority Health, Education, Research, and Outreach (Texas MiHERO)	NIMHD: Natl Institute on Minority Health	NIH	0.00%	MTDC	10,000,000.00	0.00	10,000,000.00
Co-Investigator(s):	Clay,Patrick Gerard Cunningham,Joseph Thomas	He,Johnny Jianglin	Knebl,Jani	ce A	Raines- Lynn	Milenkov,Amy	Singh,Meh	arvan
Research Category:	Health Disparities (incl Hisp), Research Outreach 7	raining Program						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000542	Texas Center of Minority Health, Education, Research and Outreach	NIMHD: Natl Institute on Minority Health	NIH	46.00%	MTDC	4,750,000.00	2,028,113.00	6,778,113.00
Co-Investigator(s):	Basha,Riyaz Mahammad Chaudhary,PankaJ	Clay,Patrick Gerard	He,Johnny	Jianglin	Jones,H	larlan P	Nandy,Kar	rabi
Research Category:	Cancer Research, Education, Health Disparities (in Womens Health	cl Hisp), Health Services Research,	Research Outro	each Training	Program, Soo	cial & Behavioral	Sciences, Transl	ational,
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000543	NSF INCLUDES DDLP: A Holistic Academic Transitional Support (HATS) Model for STEM Students	University of Alabama- Birmingham	Federal Non-NIH	46.00%	MTDC	7,269.00	3,344.00	10,613.00
Research Category:	Health Disparities (incl Hisp), Research Outreach T	raining Program						
	Т	otals for PI: Vishwanatha,Ja	mboor			28,309,689.00	4,286,542.00	32,596,231.00
Principal Investigator:	Zhang,Yan							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000431	Human Sourced Probiotics for Phenylketonuria Treatment	The Global Probiotic Council	Industry	0.00%	MTDC	43,813.00	4,381.00	48,194.00
Research Category:	Diabetes, Obesity, & Metabolic Syndrome, Genomi	rs						

Research Category: Diabetes, Obesity, & Metabolic Syndrome, Genomics

Totals for PI:	Zhang,Yan	43,813.00	4,381.00	48,194.00
Totals for Dept:	INSTITUTE OF MOLECULAR MED	40,793,417.50	7,388,543.00	48,181,960.50

HEALTH

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: N TX EYE RESEARCH INSTITUTE

Principal Investigator:	Acharya,Suchismita
-------------------------	--------------------

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000297	Novel Toll Like Receptor 4 Antagonists for Treating Retinal Diseases	NEI: National Eye Institute	NIH	46.00%	MTDC	625,000.00	277,250.00	902,250.00
Co-Investigator(s):	Dong,Xiaowei Stankowska,Dorota I	Luiza						
Research Category:	Biotechnology & Drug Development, Immunology,	Vision Research						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000339	Bi-functional Molecule for Glaucomatous Optic Neuropathy	BrightFocus Foundation	NIH	0.00%	MTDC	150,000.00	0.00	150,000.00
Research Category:	Biotechnology & Drug Development, Neurosciences	s, Translational, Vision Research						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000340	Hybrid NO/anti-oxidant Compounds as Cognition- enhancing Neuroprotectants	National Institutes of Health	NIH	46.00%	MTDC	68,750.00	31,625.00	100,375.00
Co-Investigator(s):	Sumien, Nathalie							
Research Category:	Aging & Alzheimers, Neurosciences, Translational							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000421	Multifunctional Angiogenic Molecules for Treating Hindlimb Ischemia	American Heart Association	Health Related Non-Profit	10.00%	TDC	140,000.00	14,000.00	154,000.00
Research Category:	Cardiovascular Research, Diabetes, Obesity, & Me	tabolic Syndrome, Translational						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000512 RI10060	Evaluation of small molecules in ocular neovascularization (For: Daniel Larson)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00

Totals for PI: Acharya,Suchismita

984,750.00 322,875.00 1,307,625.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: N TX EYE RESEARCH INSTITUTE

Principal Investigator: Chavala,Sai Hemanth

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000469	Optical Delivery Device Enabled Targeted Molecular Therapy of Visual Disorders	NanoScope Technologies, LLC.	NIH	46.00%	MTDC	1,250,000.00	558,900.00	1,808,900.00
Co-Investigator(s):	Clark,Abbot Frederick Fan,Yan	Ganguly, Avishek						
Research Category:	Biotechnology & Drug Development, Nanotechnolo	ogy, Neurosciences, Stem Cells - Hun	nan Adult, Sten	n Cells Non-Hu	ıman, Vision	Research		
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000557	Reengineering the Retina for Endogenous Retinal Repair and Rehabilitation	NEI: National Eye Institute	NIH	46.00%	MTDC	2,980,738.00	586,500.00	3,567,238.00
Research Category:	Aging & Alzheimers, Biotechnology & Drug Develo	opment, Nanotechnology, Neuroscier	nces, Stem Cells	s - Human Adu	ılt, Stem Cells	s Non-Human, Vis	sion Research	
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000583	Reengineering the Retina for Endogenous Retinal Repair and Rehabilitation	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Research Category:	Aging & Alzheimers, Biotechnology & Drug Develo	opment, Nanotechnology, Neuroscier	nces, Stem Cells	s - Human Adu	llt, Stem Cells	s Non-Human, Vis	sion Research	
	т	otals for PI: Chavala,Sai Her	nanth			4,280,738.00	1,145,400.00	5,426,138.00
Principal Investigator:								

Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000374	RP00011	Unity Biotechnology Compound Testing	Unity Biotechnology	Industry	46.00%	MTDC	106,900.00	49,174.00	156,074.00
Research Category:		Vision Research							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000375	RP00012	Unity Biotechnology Research Collaboration	Unity Biotechnology	Industry	46.00%	MTDC	110,700.00	50,922.00	161,622.00
Research Cat	tegory:	Vision Research							

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: N TX EYE RESEARCH INSTITUTE

Principal Investigator: Clark, Abbot Frederick

HP0000387 Research Category: Proposal ID ProjID HP0000469	An Enhancer-Based Transcriptional Program Regulating Senescence as an Underlying Genetic Risk of Glaucoma Vision Research Title Optical Delivery Device Enabled Targeted Molecular	Albert Einstein University Sponsor Name	NIH	46.00%	MTDC	746,255.00	343,275.00	1,089,530.00
Proposal ID ProjID	Title Optical Delivery Device Enabled Targeted Molecular	Sponsor Name						
A G	Optical Delivery Device Enabled Targeted Molecular	Sponsor Name						
HP0000469			Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
	Therapy of Visual Disorders	NanoScope Technologies, LLC.	NIH	46.00%	MTDC	1,250,000.00	558,900.00	1,808,900.00
Co-Investigator(s):	Chavala,Sai Hemanth Liu,Yang							
Research Category:	Biotechnology & Drug Development, Nanotechnolog	y, Neurosciences, Stem Cells - Hum	an Adult, Ste	m Cells Non-Hu	ıman, Vision	Research		
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000470	Gluticorticoids, Ocular Hypertension and Glaucoma	NEI: National Eye Institute	NIH	46.00%	MTDC	1,313,201.00	513,613.00	1,826,814.00
Co-Investigator(s):	Millar, John Cameron							
Research Category:	Vision Research							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000501	Evaluation of Lung Therapeutics Compound	Lung Therapeutics Inc	Industry	46.00%	MTDC	150,000.00	69,000.00	219,000.00
Research Category:	Vision Research							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000574	Preclinical Evaluation of Graybug Vision Compound	Graybug Vision, Inc.	Industry	46.00%	MTDC	253,200.00	116,472.00	369,672.00
Research Category:	Vision Research							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000602	Preclinical Evaluation of Precision BioSciences Compounds	Precision Biosciences	Industry	46.00%	MTDC	115,000.00	52,900.00	167,900.00
Research Category:	Vision Research							

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: N TX EYE RESEARCH INSTITUTE

Principal Investigator: Clark, Abbot Frederick

	Т	otals for PI: Clark,Abbot Fred	erick			4,045,256.00	1,754,256.00	5,799,512.00		
Principal Investigator:	Dibas,Adnan I									
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques		
HP0000307	Acid-sensing Ion Channels (ASICs) Modulators as Neuroprotective Therapeutics in Glaucoma	NEI: National Eye Institute	NIH	46.00%	MTDC	275,000.00	126,500.00	401,500.00		
Research Category:	Neurosciences, Vision Research									
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques		
HP0000433	Specific ASIC Antibodies for Ischemic Therapy	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	137,500.00	63,250.00	200,750.0		
Co-Investigator(s):	Gonzales,Eric Briant C									
Research Category:	Aging & Alzheimers, Biotechnology & Drug Development, Neurosciences, Vision Research									
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques		
HP0000440	Sumoylation Control of Steroid-induced Changes in Trabecular Meshwork in Glaucoma	NEI: National Eye Institute	NIH	46.00%	MTDC	275,000.00	126,500.00	401,500.00		
Research Category:	Vision Research									
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques		
HP0000585	SUmoylation Control of Structural Changes in Trabecular Meshwork in Glaucoma	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.0		
Research Category:	Vision Research									
	т	otals for PI: Dibas.Adnan I				737,500.00	316,250.00	1.053.750.00		

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: N TX EYE RESEARCH INSTITUTE

Principal Investigator:	He,Shaoqing							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000309	Interaction between Retinal Ganglion Cells and Astrocytes in Response to Endothelin in Glaucoma	NEI: National Eye Institute	NIH	46.00%	MTDC	1,250,000.00	560,992.00	1,810,992.00
Co-Investigator(s):	Huang,Renqi							
Research Category:	Neurosciences, Vision Research							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000350	Calcium Signaling in Retinal Ganglion Cells and Astrocytes	BrightFocus Foundation	NIH	0.00%	MTDC	150,000.00	0.00	150,000.00
Co-Investigator(s):	Huang,Renqi							
Research Category:	Neurosciences, Vision Research							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000351	Endothelin-Induced Calcium Signaling in Retinal Ganglion Cells and Astrocytes	Fight for Sight	NIH	0.00%	MTDC	22,500.00	0.00	22,500.00
Research Category:	Neurosciences, Vision Research							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000591	Astrocyte Subtypes Determine the Fate of Ganglion Cells	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Research Category:	Neurosciences, Vision Research							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000650	Effect of Endothelin-mediated Astrocyte Reactivation on Retinal Ganglion Cells	Cure Glaucoma Foundation	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Research Category:	Neurosciences, Vision Research							
	To	tals for PI: He,Shaoqing				1,522,500.00	560,992.00	2,083,492.00

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: N TX EYE RESEARCH INSTITUTE

Principal Investigator:	Krishnamoorthy,Raghu R							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000290	Mechanisms of Neuroprotection by Endothelin Receptor Antagonists	Glaucoma Research Foundation	Health Related Non-Profit	0.00%	MTDC	40,000.00	0.00	40,000.00
Research Category:	Aging & Alzheimers, Neurosciences, Vision Resear	ch						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000311	Transcription Factors Brn3b and lsl-1 Mediated Neuroprotection in Glaucoma	NEI: National Eye Institute	NIH	46.00%	MTDC	1,250,000.00	575,000.00	1,825,000.00
Co-Investigator(s):	He,Shaoqing Stankowska,Dorota l	Luiza						
Research Category:	Aging & Alzheimers, Neurosciences, Vision Resear	ch						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000312	Mechanisms Underlying Endothelin Mediated Neurodegeneration in Glaucoma	NEI: National Eye Institute	NIH	46.00%	MTDC	1,250,000.00	575,000.00	1,825,000.00
Co-Investigator(s):	He,Shaoqing Stankowska,Dorota l	Luiza						
Research Category:	Aging & Alzheimers, Neurosciences, Vision Resear	ch						
	Т	otals for PI: Krishnamoorthy	,Raghu R			2,540,000.00	1,150,000.00	3,690,000.00
Principal Investigator:	Liu,Yang							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000619	The Role of AGE Receptor in Diabetic Retinal Neurodegeneration	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Research Category:	Diabetes, Obesity, & Metabolic Syndrome, Vision I	Research						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000647	Piezo1-mediated Astrocyte Mechanotransduction in Retinal Ganglion Cell Degeneration	Cure Glaucoma Foundation	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Research Category:	Vision Research							
	_	otals for PI: Liu,Yang				100.000.00		100,000.00

EALIH п SCI

Sub-Division: HEALTH INSTITUTES & CENTERS

D

Department: N T	X EYE RESEARCH INSTITUTE							
Principal Investigator:	Mao,Weiming							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000279	Epigenetic Inhibition of Glaucoma-associated Factors using CRISPR Interference	Glaucoma Research Foundation	Health Related Non-Profit	0.00%	MTDC	40,000.00	0.00	40,000.00
Research Category:	Vision Research							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000317	The Application of dCas9/CRISPR Interference in the Trabecular Meshwork	NEI: National Eye Institute	NIH	46.00%	MTDC	1,250,000.00	575,000.00	1,825,000.00
Research Category:	Vision Research							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000356	CRISPR Interference-mediated Inhibition of TGFbeta- 2 in the Trabecular Meshwork	BrightFocus Foundation	NIH	0.00%	MTDC	150,000.00	0.00	150,000.00
Research Category:	Vision Research							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000449 Co-Investigator(s):	Cross-talk between TGF-beta and Wnt Pathways in the Trabecular Meshwork Gryczynski,Ignacy	NEI: National Eye Institute	NIH	46.00%	MTDC	1,270,155.00	568,840.00	1,838,995.00
Research Category:	Vision Research							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000558	Identification of Intrinsic Factors for Trabecular Meshwork Differentiation	NEI: National Eye Institute	NIH	46.00%	MTDC	275,000.00	126,500.00	401,500.00
Research Category:	Aging & Alzheimers, Biotechnology & Drug Develop	oment, Nanotechnology, Neuroscier	ices, Stem Cells	- Human Adı	ılt, Stem Cells	s Non-Human, Vis	sion Research	
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000559	The Role of Wnt Signaling in Treating Glucocorticoid-	NEI: National Eye Institute	NIH	46.00%	MTDC	1,250,000.00	575,000.00	1,825,000.00

Research Category: Vision Research

induced Glaucoma

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: N TX EYE RESEARCH INSTITUTE

Principal Investigator: Mao, Weiming

	Т	otals for PI: Mao,Weiming				4,235,155.00	1,845,340.00	6,080,495.00		
Principal Investigator:	McDowell,Colleen Mary									
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request		
HP0000353	Discovery of New Agents to Inhibit Scarring and Improve the Success of Glaucoma Surgery	Cure Glaucoma Foundation	NIH	0.00%	MTDC	60,000.00	0.00	60,000.00		
Research Category:	Vision Research									
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request		
HP0000493	Crosstalk of TGF-beta and TLR Pathways in the Trabecular Meshwork - Diversity Supplement	NEI: National Eye Institute	NIH	46.00%	MTDC	133,548.00	51,771.00	185,319.00		
Research Category:	Vision Research									
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request		
HP0000622	Translational Therapies to Protect Human iPSC Derived RGCs after Translaminar Pressure Induced and Cytokine Mediated Glaucomatous Insults (For: Tasneem Sharma)	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	49,981.00	0.00	49,981.00		
Research Category:	Aging & Alzheimers, Neurosciences, Stem Cells - H	uman Adult, Translational, Vision	Research							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request		
HP0000646	Translational Therapies to Rescue Human iPSC Derived RGCs from Translaminar Pressure Induced and Cytoskine Mediated Glaucomatous Insults (For: Tasneem P. Sharma)	Cure Glaucoma Foundation	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00		
Research Category:	Aging & Alzheimers, Biotechnology & Drug Development, Neurosciences, Stem Cells - Human Adult, Translational, Vision Research									
	To	otals for PI: McDowell,Colle	en Mary			293,529.00	51,771.00	345,300.00		

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: N TX EYE RESEARCH INSTITUTE

Principal Investigator:	Millar,John Cameron
-------------------------	---------------------

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000623	Alzheimer's Disease and Primary Open-Angle Glaucoma: Is There a Connection in 5XFAD Mice?	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	49,881.20	0.00	49,881.20
Research Category:	Aging & Alzheimers, Vision Research							
	То	tals for PI: Millar,John Ca	ameron			49,881.20	0.00	49,881.20
Principal Investigator:	Stankowska,Dorota Luiza							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000297	Novel Toll Like Receptor 4 Antagonists for Treating Retinal Diseases	NEI: National Eye Institute	NIH	46.00%	MTDC	625,000.00	277,250.00	902,250.00
Co-Investigator(s):	Acharya, Suchismita Chavala, Sai Hemanth							
Research Category:	Biotechnology & Drug Development, Immunology,	Vision Research						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000322	Novel Super-Resolution Microscopy: Probing Neuronal Microtubule Organization in Real Time	Texas Christian University	Other	46.00%	MTDC	500,000.00	230,000.00	730,000.00
Co-Investigator(s):	Borejdo,Julian Fudala,Rafal	Gryczynski,Ignacy	Krishnamoo	orthy,Raghu I	R			
Research Category:	Aging & Alzheimers, Neurosciences, Super Resolution	on Microscopy, Vision Research						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000359	An Antiapoptotic Peptide for Neuroprotection in Glaucoma	BrightFocus Foundation	NIH	0.00%	MTDC	150,000.00	0.00	150,000.00
Co-Investigator(s):	Krishnamoorthy,Raghu R							
Research Category:	Aging & Alzheimers, Neurosciences, Peptide Based							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000498	Super-Resolution Microscopy for Study Dynamics of Molecular Assemblies	Texas Christian University	NIH	46.00%	MTDC	100,000.00	46,000.00	146,000.00
Research Category:	Neurosciences, Super Resolution Microscopy, Vision	Research						

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: N TX EYE RESEARCH INSTITUTE

vestigator:	Stankowska,Dorota Luiza							
ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
RI10058	Neuroprotective targets of transcription factor Brn3b (For: Alexis Seibert)	Intramural Research(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00
ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
	Super-Resolution Microscopy for Study Dynamics of Molecular Assemblies	Texas Christian University	NIH	46.00%	MTDC	100,000.00	46,000.00	146,000.00
egory:	Neurosciences, Super Resolution Microscopy, Vision	Research						
ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
	A Small Cell Permeable Peptide for Neuroprotection in Glaucoma	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
egory:	Aging & Alzheimers, Neuroprotection in Glaucoma,	Neurosciences						
	То	tals for PI: Stankowska,Dor	ota Luiza			1,526,000.00	599,250.00	2,125,250.00
vestigator:	Straiker,Alexander James							
ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
RF00019	Harnessing Endogenous Cannabinoids for Ocular Health	NEI: National Eye Institute	NIH	46.00%	MTDC	20,000.00	9,200.00	29,200.00
egory:	Glaucoma, Vision Research							
	То	tals for PI: Straiker,Alexand	ler James			20,000.00	9,200.00	29,200.00
vestigator:	Tovar-Vidales,Tara							
ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
	Role of MicroRNAs(miRNAs) in the Pathologic Fibrosis in the Glaucomatous Optic Nerve Head	Glaucoma Research Foundation	Health Related Non-Profit	0.00%	MTDC	40,000.00	0.00	40,000.00
egory:	Glaucoma, Vision Research							
	RI10058 ProjID egory: ProjID egory: ProjID RF00019 egory: vestigator: ProjID RF00019	ProjID Title R110058 Neuroprotective targets of transcription factor Brn3b (For: Alexis Seibert) ProjID Title ProjID Title Super-Resolution Microscopy for Study Dynamics of Molecular Assemblies egory: Neurosciences, Super Resolution Microscopy, Vision ProjID Title A Small Cell Permeable Peptide for Neuroprotection in Glaucoma egory: Aging & Alzheimers, Neuroprotection in Glaucoma, roo Title Restigator: Straiker,Alexander James ProjID Title RF00019 Harnessing Endogenous Cannabinoids for Ocular Health egory: Glaucoma, Vision Research roo Tovar-Vidales, Tara ProjID Title Role of MicroRNAs(miRNAs) in the Pathologic Fibrosis in the Glaucomatous Optic Nerve Head	ProjID Title Sponsor Name R110058 Neuroprotective targets of transcription factor Brn3b Intramural Research(UNTHSC) (For: Alexis Seibert) Intramural Research(UNTHSC) ProjID Title Sponsor Name Super-Resolution Microscopy for Study Dynamics of Molecular Assemblies Texas Christian University egory: Neurosciences, Super Resolution Microscopy, Vision Research ProjID Title Sponsor Name A Small Cell Permeable Peptide for Neuroprotection in Glaucoma William & Ella Owens Med Research Foun egory: Aging & Alzheimers, Neuroprotection in Glaucoma, Neurosciences vestigator: Straiker, Alexander James ProjID Title Sponsor Name RF00019 Harnessing Endogenous Cannabinoids for Ocular Health NEI: National Eye Institute egory: Glaucoma, Vision Research Intext (Alexander James) Vestigator: Totals for PI: Straiker, Alexander RF00019 Harnessing Endogenous Cannabinoids for Ocular Health NEI: National Eye Institute egory: Glaucoma, Vision Research Intext (Alexander James) ProjID Title Sponsor Name RF0019 Harnessin	ProjID Title Sponsor Name Type R110058 Neuroprotective targets of transcription factor Brn3b Intranural Research(UNTHSC) State ProjID Title Sponsor Name Type Buger. Resolution Microscopy for Study Dynamics of Molecular Assemblies Texas Christian University NIH egory: Neurosciences, Super Resolution Microscopy, Vison Research NIH ProjID Title Sponsor Name Type A Small Cell Permeable Peptide for Neuroprotection in Glaucoma William & Ella Owens Med Research Foun Health Related Non-Profit egory: Aging & Alzheimers, Neuroprotection in Glaucoma, Neurosciences Type vestigator: Straiker, Alexander James Type ProjID Title Sponsor Name Type RF00019 Harnessing Endogenous Cannabinoids for Ocular Health NEI: National Eye Institute NIH regory: Glaucoma, Vision Research NIE: National Eye Institute NIH regory: Glaucoma, Vision Research NIE: National Eye Institute NIH regory: Glaucoma, Vision Research NIE: National Eye Institute NIH regory: Glaucoma, Vision Research NIE: National Eye Institute NIH regory: Glaucoma, Vision Research NIE: National Eye Institute	ProjID Title Sponsor Name Type IDC Rate R110058 Neuroprotective targets of transcription factor Bm3b Intramural Research(UNTHSC) State 0.00% ProjID Title Sponsor Name Type IDC Rate Super-Resolution Microscopy for Study Dynamics of Molecular Assemblies Texas Christian University NIH 46.00% egory: Neurosciences, Super Resolution Microscopy, Vision Research Type IDC Rate ProjID Title Sponsor Name Type IDC Rate A small Cell Permeable Peptide for Neuroprotection William & Ella Owens Med in Glaucoma Related Non-Profit 0.00% egory: Aging & Alzheimers, Neuroprotection in Glaucoma, Neurosciences Verticals for PI: Stankowska, Dorotal Luizz vestigator: Straiker, Alexander James Verticals for PI: Stankowska, Dorotal Luizz regory: Glaucoma, Vision Research NEI: National Eye Institute NIH 46.00% regory: Glaucoma, Vision Research NEI: National Eye Institute NIH 46.00% regory: Glaucoma, Vision Research NEI: National Eye Institute NIH 46.00% regory:	ProjIDTitleSponsor NameTypeIDC RateIDC BaseR110058Neuroprotective targets of transcription factor Brn3bIntramural Research(UNTHSC)State0.00%MTDCProjIDTitleSponsor NameTypeIDC RateIDC BaseSuper-Resolution Microscopy for Study Dynamics of Molecular AssembliesTexas Christian UniversityNIH46.00%MTDCegory:Neurosciences, Super Resolution Microscopy, Vision ResearchNIH46.00%MTDCProjIDTitleSponsor NameTypeIDC RateIDC BaseA Small Cell Permeable Peptide for Neuroprotection in GlaucomaWilliam & Ella Owens Med Research FounHealth Related Non-Profit0.00%MTDCegory:Aging & Alzheimers, Neuroprotection in Glaucoma, NeurosciencesIntra Mura SciencesUDC Basevestigator:Straiker, Alexander JamesIDC BaseIDC BaseIDC BaseProjIDTitleSponsor NameTypeIDC RateIDC BaseRF0019Harnessing Endogenous Cannabinoids for Ocular Health egory:NEI: National Eye InstituteNIH46.00%MTDCregory:Glaucoma, Vision ResearchNEI: National Eye InstituteNIH46.00%MTDCregory:Glaucoma, Vision ResearchNEI: National Eye InstituteNIH46.00%MTDCregory:Glaucoma, Vision ResearchNEI: National Eye InstituteNIH46.00%MTDCregory:Glaucoma, Vision ResearchCula Sor PI:Straiker, Alexander James <td< td=""><td>ProjIDTitleSponsor NameTypeIDC RateIDC BaseDirectR11008Neuroprotective targets of transcription factor Bm3bIntramural Research(UNTHSC)State0.00%MTDC1.00.00ProjIDTitleSponsor NameTypeIDC RateIDC BaseDirectSuper-Resolution Microscopy for Study Dynamics of Molecular AssembliesTexas Christian UniversityNIH46.00%MTDC100.000.00egory:Neurosciences, Super Resolution Microscopy, VisionResearchTypeIDC RateIDC BaseDirectProjIDTitleSponsor NameTypeIDC RateIDC BaseDirecta Small Cell Permeable Peptide for Neuroprotection in GlaucomaReliaf Gre PiStankowska, DuroFit0.00%MTDC50.000.00egory:Aging & Alzheimers, Neuroprotection in GlaucomaNeurosciences1526.000.00Stankowska, DuroFit1526.000.00egory:Grales or PiStankowska, DuroFitTypeIDC RateIDC BaseDirectegory:Aging & Alzheimers, Neuroprotection in GlaucomaNeurosciences1526.000.00restigator:Straiker, Alexander JamesTypeIDC RateIDC BaseDirectgrogy:CalacomaGlaucomaNEI: National Eye InstituteNIH46.00%MTDC20.000.00regory:Calacoma, Vision ResearchNEI: National Eye InstituteNIH46.00%MTDC20.000.00regory:Calacoma, Vision ResearchNEI: Straiker, Alexander JamesY20.000</td><td>ProjID Title Sponsor Name Type IDC Rate DE Rase Direct Indirect R110058 (bor. Alexis Seibert) Intranural Research (UNTHSC) State 0.00% MTDC 1.000.00 0.00 ProjID Title Sponsor Name Type IDC Rate IDC Rase Direct Indirect Stoper.Resolution Microscopy for Study Dynamics of Name Txas Christian University NH 46.00% MTDC 100.000.00 46.000.00 eggry: Neurosciences, Super Resolution Microscopy for Study Dynamics of Indirect Txas Christian University NH 46.00% MTDC 100.000.00 46.000.00 eggry: Neurosciences, Super Resolution Microscopy, Vision Research Type DC Rate DC Rase Direct Indirect ProjID Title Sponsor Name Type DC Rate DC Rase Direct Indirect eggry: Aging & Alzheimers, Neuroprotection in Glaucoma, Neurosciences William & Ella Owens Mad Health Related MTDC 1.526.000.00 92.920.00 reggry: Hardiser, Alexander James Friedi Straiker, Alexander James DC Rate DC Rate</td></td<>	ProjIDTitleSponsor NameTypeIDC RateIDC BaseDirectR11008Neuroprotective targets of transcription factor Bm3bIntramural Research(UNTHSC)State0.00%MTDC1.00.00ProjIDTitleSponsor NameTypeIDC RateIDC BaseDirectSuper-Resolution Microscopy for Study Dynamics of Molecular AssembliesTexas Christian UniversityNIH46.00%MTDC100.000.00egory:Neurosciences, Super Resolution Microscopy, VisionResearchTypeIDC RateIDC BaseDirectProjIDTitleSponsor NameTypeIDC RateIDC BaseDirecta Small Cell Permeable Peptide for Neuroprotection in GlaucomaReliaf Gre PiStankowska, DuroFit0.00%MTDC50.000.00egory:Aging & Alzheimers, Neuroprotection in GlaucomaNeurosciences1526.000.00Stankowska, DuroFit1526.000.00egory:Grales or PiStankowska, DuroFitTypeIDC RateIDC BaseDirectegory:Aging & Alzheimers, Neuroprotection in GlaucomaNeurosciences1526.000.00restigator:Straiker, Alexander JamesTypeIDC RateIDC BaseDirectgrogy:CalacomaGlaucomaNEI: National Eye InstituteNIH46.00%MTDC20.000.00regory:Calacoma, Vision ResearchNEI: National Eye InstituteNIH46.00%MTDC20.000.00regory:Calacoma, Vision ResearchNEI: Straiker, Alexander JamesY20.000	ProjID Title Sponsor Name Type IDC Rate DE Rase Direct Indirect R110058 (bor. Alexis Seibert) Intranural Research (UNTHSC) State 0.00% MTDC 1.000.00 0.00 ProjID Title Sponsor Name Type IDC Rate IDC Rase Direct Indirect Stoper.Resolution Microscopy for Study Dynamics of Name Txas Christian University NH 46.00% MTDC 100.000.00 46.000.00 eggry: Neurosciences, Super Resolution Microscopy for Study Dynamics of Indirect Txas Christian University NH 46.00% MTDC 100.000.00 46.000.00 eggry: Neurosciences, Super Resolution Microscopy, Vision Research Type DC Rate DC Rase Direct Indirect ProjID Title Sponsor Name Type DC Rate DC Rase Direct Indirect eggry: Aging & Alzheimers, Neuroprotection in Glaucoma, Neurosciences William & Ella Owens Mad Health Related MTDC 1.526.000.00 92.920.00 reggry: Hardiser, Alexander James Friedi Straiker, Alexander James DC Rate DC Rate

Research Proposals, Fiscal 2017 Year To Date - August 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: N TX EYE RESEARCH INSTITUTE

Principal Investigator: Tovar-Vidales, Tara

		Fotals for PI:	Tovar-Vidales,T	ara			40,000.00	0.00	40,000.00
Principal Investigator	: Zode,Gulab S								
Proposal ID ProjID	Title	Sponsor Name	e	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000363	Targeting ER Stress for the Treatment of Steroid and Myocilin Glaucoma	BrightFocus Fo	oundation	NIH	0.00%	MTDC	150,000.00	0.00	150,000.00
Research Category:	Vision Research								
Proposal ID ProjID	Title	Sponsor Name	e	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000461	Targeting ER Stress Pathway using Sodium 4- phenylbutyrate for the Treatment of POAG	NEI: National	Eye Institute	NIH	46.00%	MTDC	1,250,000.00	571,320.00	1,821,320.00
Research Category:	Vision Research								
Proposal ID ProjID	Title	Sponsor Name	e	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000490	Novel Endogenous Glaucoma Therapeutics	University of M	Miami	NIH	46.00%	MTDC	239,163.00	110,016.00	349,179.00
Research Category:	Vision Research								
	-	Totals for PI:	Zode,Gulab S				1,639,163.00	681,336.00	2,320,499.00
		Fotals for Dept:	N TX EYE RES	EARCH INST	TTUTE		22,014,472.20	8,436,670.00	30,451,142.20
Totals for Sub-Div: HEALTH INSTITUTES & CENTERS 236,075,					236,075,018.66	45,733,189.72	281,808,208.38		

Sub-Division: OTHER

Department: CENTER FOR ANATOMICAL SCIENCES

Principal Investigator: Muchlinski,Magdalena Natalia

Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000418	RF30001	Collaborative Research: Skeletal Muscle Constraint on Relative Brain Size	National Science Foundation	Federal Non-NIH	46.00%	MTDC	65,523.00	30,141.00	95,664.00
Research Cat	egory:	Evolution, Muscular Skeletal, Neurosciences							

Totals for PI:	Muchlinski,Magdalena Natalia	65,523.00	30,141.00	95,664.00
Totals for Dept:	CENTER FOR ANATOMICAL SCIENCES	65,523.00	30,141.00	95,664.00

Department: CTR F/DIVERSITY & INTN'L PROGS

Principal Investigator: Jones, Harlan P

Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000298	RI10048	A Comparison of the Impact of Kangaroo Mother Care on Stress and Attachment	Intramural Research(UNTHSC)	State	0.00%	MTDC	14,153.00	0.00	14,153.00
Research Category: Child Health & Human Development, Maternal & Child Health		hild Health							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000480		UNTHSC Summer Research Internship Program (SRIP)	NIDA: National Institute on Drug Abuse	NIH	8.00%	MTDC	499,930.00	39,995.00	539,925.00
Co-Investigat	or(s):	Luedtke,Robert R Vishwanatha,Jamboor							
Research Cat	egory:	Education							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000491		UNTHSC Ronald E. McNair Program	U.S. Department of Education	Federal Non-NIH	8.00%	MTDC	1,066,690.00	55,835.00	1,122,525.00
Co-Investigat	or(s):	Vishwanatha, Jamboor							
Research Cat	egory:	Education							

Sub-Division: OTHER

Department: CTR F/DIVERSITY & INTN'L PROGS

i i incipai in	vestigator:	Jones,Harlan P							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000580	RF50020	National Research Mentoring Network for a Diverse Biomedical Workforce	University of Utah	NIH	8.00%	MTDC	99,403.00	7,952.00	107,355.00
Co-Investigat	tor(s):	Vishwanatha,Jamboor							
Research Cat	egory:	Education							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000649 Co-Investigat	or(s):	The Need to Diversity in the Era of Precision Medicine: Adressing Health Disparities in the Era of Precision Medicine Vishwanatha,Jamboor	NIMHD: Natl Institute on Minority Health	NIH	0.00%	MTDC	49,636.00	0.00	49,636.00
Research Cat		Education, Health Disparities (incl Hisp)							
		То	als for PI: Jones,Harlan P				1,729,812.00	103,782.00	1,833,594.0
Principal In	vestigator:	Vishwanatha,Jamboor							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000287		Alabama State University-University of North Texas Health Science Center Partnership to Promote Biomedical Workforce Diversity	NIGMS: General Medical Sciences	NIH	8.00%	MTDC	1,544,596.00	53,496.00	1,598,092.0
Co-Investigat	or(s):	Basha,Riyaz Mahammad Jones,Harlan P							
Co-Investigat Research Cat		•	earch Outreach Training Program						
0	egory:	Basha,Riyaz Mahammad Jones,Harlan P	earch Outreach Training Program Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
Research Cat	egory:	Basha,Riyaz Mahammad Jones,Harlan P Cancer Research, Health Disparities (incl Hisp), Res		Type NIH	IDC Rate 8.00%	IDC Base MTDC	Direct 62,685.00	Indirect 5,015.00	
Research Cat Proposal ID	egory: ProjID	Basha,Riyaz Mahammad Jones,Harlan P Cancer Research, Health Disparities (incl Hisp), Res Title National Research Mentoring Network for a Diverse	Sponsor Name	• •					Total Reques 67,700.00
Research Cat Proposal ID HP0000638	egory: ProjID	Basha,Riyaz Mahammad Jones,Harlan P Cancer Research, Health Disparities (incl Hisp), Res Title National Research Mentoring Network for a Diverse Biomedical Workforce Education	Sponsor Name	NIH					

Sub-Division: OTHER

Department: ENVIRONMENTAL HEALTH & SAFETY

Principal Investigator: Lara, Brandi Michelle

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000572	Content Sensitive Not for Public Information FOUO UNTHSC NSGP Project 2017	Office of the Governor	State	5.00%	MTDC	71,250.00	3,750.00	75,000.00

Totals for PI:	Lara,Brandi Michelle	71,250.00	3,750.00	75,000.00
Totals for Dept:	ENVIRONMENTAL HEALTH & SAFETY	71,250.00	3,750.00	75,000.00

Department: LIBRARY

Principal Investigator: Burgard, Daniel E

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000636	All of Us Community Engagement in the South Central Region	NLM: National Library of Medicine	NIH	33.00%	MTDC	1,159,964.00	318,207.00	1,478,171.00
Co-Investigator(s):	Smith,Lisa M							
Research Category:	Education, Research Outreach Training Program							

Totals for PI:	Burgard,Daniel E	1,159,964.00	318,207.00	1,478,171.00
Totals for Dept:	LIBRARY	1,159,964.00	318,207.00	1,478,171.00

Department: PROF & CONTINUING EDUCATION

Principal In	vestigator:	McFadden,Pamela M	den,Pamela M						
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000292	RI99996	Asthma 211: Building Bridges to Link Resources to Improved Asthma Care	Intramural Research(UNTHSC)	State	0.00%	MTDC	100,000.00	0.00	100,000.00
Research Cat	egory:	y: Asthma, Child Health & Human Development, Education, Primary Care							

Totals for PI:	McFadden,Pamela M	100,000.00	0.00	100,000.00
Totals for Dept:	PROF & CONTINUING EDUCATION	100,000.00	0.00	100,000.00

Research Proposals, Fiscal 2017 Year To Date - August 2017

Sub-Division: OTHER

Department: RSCH DEVEL & COMMERCIALIZATION

Principal Investigator: McClain,Robert D

Proposal ID ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000571	PREVIEW - Preclinical Resources for Emerging VIsion Innovations and Entreprenerial Work	U.S. Economic Development Administration		Federal Non-NIH	33.00%	MTDC	613,480.00	179,018.00	792,498.00
Research Category:	Biotechnology & Drug Development, Vision Research								
		Totals for PI:	McClain,Robert	D			613,480.00	179,018.00	792,498.00
		Totals for Dept:	RSCH DEVEL &	COMMERC	IALIZATION		613,480.00	179,018.00	792,498.00
	,	Totals for Sub-Div:	OTHER				5,347,310.00	693,409.00	6,040,719.00

0.00

10,000.00

10,000.00

Sub-Division: SCHOOL OF HEALTH PROFESSIONS

Department: OFFICE OF THE DEAN-SHP

Principal Investigator: Gillespie, Deborah Ann

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000573	From Kitchen to Clinic: Influencing Physician Coaching Behaviors with a Plant-based Culinary Workshop	Academy of Nutrition and Dietetics	Health Related Non-Profit	0.00%	MTDC	10,000.00	0.00	10,000.00
Co-Investigator(s):	Singh,Jennifer Sewell Education							
Research Category:	Education							
		Totals for PI: Cillesnie Deborah	Ann			10 000 00	0.00	10 000 00

OFFICE OF THE DEAN-SHP

Totals for Dept:

Department:	PHYSICAL THERAPY	

Principal Investigator: Bugnariu,Nicoleta Lidia

Proposal ID ProjID	Title	Sponsor N	ame Type	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000439	NRI:INT:COLLAB: Adaptive Part Robotic Treatment of Autism	tnership for the National Sc	ience Foundation Federal Non-NIH	46.00%	MTDC	312,009.00	138,003.00	450,012.00
Co-Investigator(s):	Miller,Haylie Lauren Pa	tterson,Rita M						
Research Category:	Child Health & Human Develop	ment, Rehabilitation Sciences						
		Totals for PI:	Bugnariu,Nicoleta Lidia			312.009.00	138.003.00	450.012.00

Principal Investigator: Papa,Evan Voy
Proposal ID ProiID Title

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000399	Identifying the Etiology of Performance Fatigability in Parkinson's Disease	Foundation for Physical Therapy	Health Related Non-Profit	0.00%	MTDC	100,000.00	0.00	100,000.00
Research Category:	Parkinson's Disease, Physical Medicine							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000484	Effects of Performance Fatigability on Postural Control and Falls in Parkinson's Disease	NINDS: Neurological Disorders & Stroke	NIH	8.00%	MTDC	751,050.00	55,129.00	806,179.00
Dessenab Catagony	Aging & Algheimeng Deulingen's Digeoge Dhygical I	Madiaina						

Research Category: Aging & Alzheimers, Parkinson's Disease, Physical Medicine

Sub-Division: SCHOOL OF HEALTH PROFESSIONS

Department: PHYSICAL THERAPY

Principal Investigator: Papa, Evan Voy

	Tot	als for PI: Papa,Evan Voy				851,050.00	55,129.00	906,179.00
Principal Investigator:	Yavuz,Metin							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000293	A Novel Wheelchair Design and Proof-of-Concept Study	UTSW Center for Translational Medicine	State	0.00%	MTDC	5,000.00	0.00	5,000.00
Research Category:	Diabetes, Obesity, & Metabolic Syndrome							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000294	Temperature Regulating Footwear to Prevent Diabetic Amputations	UTSW Center for Translational Medicine	State	0.00%	MTDC	19,748.00	0.00	19,748.00
Research Category:	Diabetes, Obesity, & Metabolic Syndrome							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000296 RP00009	A Comparison of the Effectiveness of Therapeutic Off- Loading Devices in Reducing Foot Pressures	Derma Sciences	Industry	46.00%	MTDC	27,000.00	12,420.00	39,420.00
Research Category:	Diabetes, Obesity, & Metabolic Syndrome							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000332	Plantar Shear, Pressure, Temperature and Physical Activity as Predictors of Diabetic Foot Ulceration	NIDDK: Diabetes & Digestive & Kidney	NIH	46.00%	MTDC	3,215,779.00	569,961.00	3,785,740.00
Research Category:	Diabetes, Obesity, & Metabolic Syndrome							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000333	Clinical Scholars Program	University ofTexas Southwestern Med	NIH	46.00%	MTDC	216,950.00	99,797.00	316,747.00
Research Category:	Diabetes, Obesity, & Metabolic Syndrome							

Sub-Division: SCHOOL OF HEALTH PROFESSIONS

Department: PHYSICAL THERAPY

Principal Inve	estigator:	Yavuz,Metin							
Proposal ID I	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000371		Plantar Shear, Pressure, Temperature and Physical Activity: Diabetic Foot Ulcer Predictors	UTSW Center for Translational Medicine	State	0.00%	MTDC	50,000.00	0.00	50,000.00
Research Categ	gory:	Diabetes, Obesity, & Metabolic Syndrome							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000413		A Novel Wheelchair Design and Proof-of-Concept Study - Phase 2	UTSW Center for Translational Medicine	State	0.00%	MTDC	5,000.00	0.00	5,000.00
Research Categ	gory:	Rehab Research							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000414		In-show Multimodal Measurement System	Vivonics, Inc.	NIH	46.00%	MTDC	46,466.66	21,374.66	67,841.32
Research Categ	gory:	Diabetes, Obesity, & Metabolic Syndrome							
Proposal ID 1	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000616		Pressure Alternating Shoes to Prevent Diabetic Foot Ulcers	NIBIB: Nat Inst of Biomedical Imaging	NIH	46.00%	MTDC	347,800.00	82,982.00	430,782.00
Research Categ	gory:	Diabetes, Obesity, & Metabolic Syndrome, Muscula	r Skeletal, Translational						
Proposal ID I	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000628		Pressure Alternating Shoes to Prevent Diabetic Amputations	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Research Categ	gory:	Diabetes, Obesity, & Metabolic Syndrome, Rehab F	Research						
		То	otals for PI: Yavuz,Metin				3,983,743.66	786,534.66	4,770,278.32
		То	otals for Dept: PHYSICAL THI	ERAPY			5,146,802.66	979,666.66	6,126,469.32
		Та	otals for Sub-Div: SCHOOL OF H	EAL TH PROFI	ESSIONS		5,156,802.66	979,666.66	6,136,469.32

Sub-Division: SCHOOL OF PUBLIC HEALTH

Department: BEHAVIORAL & COMMUNITY HEALTH

Principal Investigator: Brenner, M Harvey

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000268	Impact of Patient and Hospital Economic Resources on Patient Safety and Hospital Mortality at JPS	State Appropriations	State	0.00%	MTDC	25,000.00	0.00	25,000.00
Research Category:	Patient Safety							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000364	Impact of Patient and Hospital Economic Resources on Patient Safety and Hospital Mortality	State Appropriations	State	0.00%	MTDC	50,000.00	0.00	50,000.00

Research Category: Cancer Research, Cardiovascular Research, Health Disparities (incl Hisp), Health Services Research, Hospital, Mortality

		Totals for PI:	Brenner,M Harv	ey			75,000.00	0.00	75,000.00
Principal Investigator:	Walters,Scott T								
Proposal ID ProjID	Title	Sponsor Nan	ne	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000327	Development and Testing of a Just-in-Time Adaptive Smart Phone Intervention to Reduce Drinking Amon Homeless Adults		bhol Abuse and	NIH	46.00%	MTDC	2,618,219.00	740,753.00	3,358,972.00
Co-Investigator(s):	Livingston III,Melvin Cannell,Michael Br Douglas	adley							
Research Category:	Social & Behavioral Sciences								
		Totals for PI:	Walters,Scott T				2,618,219.00	740,753.00	3,358,972.00
		Totals for Dept:	BEHAVIORAL	& COMMUN	ITY HEALTH		2,693,219.00	740,753.00	3,433,972.00

Principal Investigator: Aryal, Subhash

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000384	Development of Novel Statistical Methods for Service Utilization Data	University of Illinois at Chicago	NIH	46.00%	MTDC	92,169.00	42,396.00	134,565.00
Research Category:	Biostatistics							

Sub-Division: SCHOOL OF PUBLIC HEALTH

Department: BIOSTATISTICS & EPIDEMIOLOGY

Principal Investigator:	Aryal,Subhash							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000656	The LiiNK Project	Texas Christian University	Federal Non-NIH	26.00%	MTDC	98,062.00	25,496.00	123,558.00
Research Category:	Education							
	То	als for PI: Aryal,Subhash				190,231.00	67,892.00	258,123.00
Principal Investigator:	Cannell,Michael Bradley							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000467	Defining Late-Life Poly-victimization and Identifying Associated Mental and Physical Health Symptoms	University of Texas HSC at Houston	Federal Non-NIH	46.00%	MTDC	29,252.00	13,456.00	42,708.00
Research Category:	Aging & Alzheimers, Health Disparities (incl Hisp),	Health Services Research						

		Totals for PI:	Cannell,Michael	Bradley			29,252.00	13,456.00	42,708.00
Principal Investigator:	Liu,Youcheng								
Proposal ID ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000432	Intervention Study to Reduce Nicotine Exposure in Tobacco Harvesting Workers	Centers for Disc	ease Control	Federal Non-NIH	46.00%	MTDC	1,594,640.00	602,886.00	2,197,526.00
Co-Investigator(s):	Chen,Shande Sterling,David Me	oskalik							
Research Category:	Environmental & Occupational Health, Tobacco	D							
		Totals for PI:	Liu,Youcheng				1,594,640.00	602,886.00	2,197,526.00
Principal Investigator:	Livingston III, Melvin Douglas								
Proposal ID ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000478	The Law Enforcement Officer Stress and Trauma Response Surveillance Study (LEO-STRESS)	University of Te Houston	exas HSC at	Federal Non-NIH	46.00%	MTDC	114,803.00	52,810.00	167,613.00
Research Category:	Biostatistics, Mental Health, Social & Behaviora	al Sciences							
		Totals for PI:	Livingston III,Me	lvin Douglas			114,803.00	52,810.00	167,613.00
				Juli Dougius			11 1,000100	02,010,00	10

Research Proposals, Fiscal 2017 Year To Date - August 2017

Sub-Division: SCHOOL OF PUBLIC HEALTH

Department: BIOSTATISTICS & EPIDEMIOLOGY

Principal Investigator:	Nandy,Karabi							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000284	HIV/AIDS Associated Cancers as a Cause of Death and of Premature Mortality: A Clinical Cohort Study in Russia	NIAAA: Alcohol Abuse and Alcoholism	NIH	46.00%	MTDC	383,160.00	137,080.00	520,240.00
Research Category:	Biostatistics, Cancer Research, HIV/AIDS, Infection	ous Diseases						
	Т	otals for PI: Nandy,Karabi				383,160.00	137,080.00	520,240.00
Principal Investigator:	Nandy,Rajesh Ranjan							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000520 RP00015	Safety of Autologous Stem Cell Treatment for Acquired Hearing Loss in Children	Florida Hospital	Health Related Non-Profit	33.00%	TDC	2,727.00	273.00	3,000.00
Research Category:	Statistical Analysis							
	Т	otals for PI: Nandy,Rajesh	Ranjan			2,727.00	273.00	3,000.00
Principal Investigator:	Sterling,David Moskalik							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000455	Timely Holistic Realtime Information for Verified Environments (THRIVE)	University of Texas at Dallas	Federal Non-NIH	46.00%	MTDC	244,143.00	112,304.00	356,447.00
Research Category:	Environmental & Occupational Health							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000568	A Mixed Methods Investigation of Absorptive Capacity and Sustainability in the Dissemination and Implementation of a School-Based Asthma Initiative	National Institutes of Health	NIH	46.00%	MTDC	100,000.00	46,000.00	146,000.00
Co-Investigator(s):	Aryal,Subhash							
Research Category	Asthma Child Health & Human Development Edu	ucation Environmental & Occupat	ional Health He	alth Disnaritie	(incl Hisn)			

Research Category: Asthma, Child Health & Human Development, Education, Environmental & Occupational Health, Health Disparities (incl Hisp)

Sub-Division: SCHOOL OF PUBLIC HEALTH

Department: BIOSTATISTICS & EPIDEMIOLOGY

Principal In	vestigator:	Sterling,David Moskalik							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000641		Childhood Lead Poisoning Prevention in Texas	TX Department of State Health Services	Federal Non-NIH	26.00%	MTDC	271,062.00	70,476.00	341,538.00
Co-Investigat	tor(s):	Spence-almaguer,Emily Elizabeth							
Research Cat	egory:	Education, Environmental & Occupational Health, H	Iealth Services Research						
		Tot	als for PI: Sterling,David M	oskalik			615,205.00	228,780.00	843,985.00
Principal In	vestigator:	Suzuki,Sumihiro							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000373	RP00013	BECCS Cost Center (Biostatistics and Epidemiology Consulting and Collaboration Services)	Statistical Services Funding Pool	Industry	0.00%	MTDC	10,000.00	0.00	10,000.00
Research Cat	egory:	Biostatistics							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000404		Control of Gut Bacteria-associated Sepsis by Breif Period of Alcohol Withdrawal Combined with GAS5 Gene Therapy	UniversityTexasMed Branch Galveston	NIH	46.00%	MTDC	387,365.00	178,188.00	565,553.00
Research Cat	egory:	Biostatistics							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000610		Cellular Therapies for Radiation-associated Acute Gastrointestinal Syndrome in Combination with GAS5 Gene-encoded Macrophages and Intestinal Lineage Cells	UniversityTexasMed Branch Galveston	NIH	46.00%	MTDC	372,540.00	171,370.00	543,910.00
Research Cat	egory:	Biostatistics							
		Tot	als for PI: Suzuki,Sumihiro				769,905.00	349,558.00	1,119,463.00

Sub-Division: SCHOOL OF PUBLIC HEALTH

Department: BIOSTATISTICS & EPIDEMIOLOGY

Principal Investigator: Wei, Changshuai

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000459	Computational Efficient Statistical Tools for Analyzing Substance Dependence Sequencing Data	Michigan State University	NIH	46.00%	MTDC	87,963.00	40,463.00	128,426.00
Research Category:	Biostatistics, Genomics, Substance Abuse							

Totals for PI:	Wei,Changshuai	87,963.00	40,463.00	128,426.00
Totals for Dept:	BIOSTATISTICS & EPIDEMIOLOGY	3,787,886.00	1,493,198.00	5,281,084.00

Department: ENVIRON & OCCUPATIONAL HEALTH

Principal Investigator: Liu, Youcheng

Proposal ID ProjID	Title		Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000314	Intervention Study to Re Tobacco Harvesting Wo	educe Nicotine Exposure in orkers	Centers for Disease Control	Federal Non-NIH	46.00%	MTDC	1,648,151.00	628,473.00	2,276,624.00
Co-Investigator(s):	Chen,Shande	Sterling, David Moska	lik						
Research Category:	Environmental & Occu	ıpational Health, Tobacco							

Totals for PI:	Liu,Youcheng	1,648,151.00	628,473.00	2,276,624.00
Totals for Dept:	ENVIRON & OCCUPATIONAL HEALTH	1,648,151.00	628,473.00	2,276,624.00

Department: HEALTH BEHAVIOR & HEALTH SYS

Principal Investigator:	Lykens,Kristine A							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000398	Maternal and Child Health as a Community Resource: Local Governance in Rural Ghana	National Science Foundat	ion Federal Non-NIH	26.00%	MTDC	60,613.00	15,759.00	76,372.00
Research Category:	Maternal & Child Health							
	То	tals for PI: Lykens.	Cristine A			60.613.00	15.759.00	76.372.00

Sub-Division: SCHOOL OF PUBLIC HEALTH

Department: HEALTH BEHAVIOR & HEALTH SYS

Principal Investigator:	Spence-almaguer, Emily Elizabeth							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000570	Second Chance Act Comprehensive Community- Based Adult Reentry Program	Family Pathfinders of Tarrant County Inc	Federal Non-NIH	26.00%	MTDC	71,430.00	18,570.00	90,000.00
Research Category:	Education, Health Services Research, Social & Beh	avioral Sciences, Substance Abuse						
	Т	otals for PI: Spence-almagu	er,Emily Elizabe	eth		71,430.00	18,570.00	90,000.00
Principal Investigator:	Thombs, Dennis L							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000405	A Training Program to Increase Treatment-seeking and Reduce Alcohol Use and Associated Problems among Campus Residential Students	University of Texas HSC at Houston	NIH	46.00%	MTDC	333,561.00	153,438.00	486,999.00
Co-Investigator(s):	Livingston III,Melvin Douglas							
Research Category:	Social & Behavioral Sciences, Substance Abuse							
	Т	otals for PI: Thombs,Dennis	L			333,561.00	153,438.00	486,999.00
Principal Investigator:	Walters,Scott T							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000411	Young Breast Cancers: Empower Women to Engage in Genetic Risk Assessment	Vanderbilt University	Other	46.00%	MTDC	55,810.00	25,675.00	81,485.00
Research Category:	Cancer Research, Health Disparities (incl Hisp), We	omens Health						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000489	Young Breast Cancers: Empower Women to Engage in Genetic Risk Assessment	Vanderbilt University	Health Related Non-Profit	46.00%	MTDC	61,730.00	12,345.00	74,075.00
Research Category:	Cancer Research, Health Disparities (incl Hisp), We	omens Health						

Sub-Division: SCHOOL OF PUBLIC HEALTH

Department: HEALTH BEHAVIOR & HEALTH SYS

Principal Investigator: Walters,Scott T

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000613	Development and Testing of a Just-in-Time Adaptive Smart Phone Intervention to Reduce Drinking among Homeless Adults	NIAAA: Alcohol Abuse and Alcoholism	NIH	46.00%	MTDC	527,608.00	156,026.00	683,634.00
Co-Investigator(s):	Livingston III,Melvin Douglas							
Research Category:	Social & Behavioral Sciences							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000614	Preventing Marijuana-Impaired Driving Among Youth	Rand Corporation	NIH	46.00%	MTDC	91,478.00	42,080.00	133,558.00
Research Category:	Substance Abuse							

Totals for PI:	Walters,Scott T	736,626.00	236,126.00	972,752.00
Totals for Dept:	HEALTH BEHAVIOR & HEALTH SYS	1,202,230.00	423,893.00	1,626,123.00

Department: HEALTH MGMT & POLICY

Principal Investigator: Fairchild, Thomas J

Proposal ID Pro	ojID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000475 RS0	500015	Genetics & Biomarker Study of Alzheimer's Disease	Alzheimer's Disease Program	State	0.00%	MTDC	123,914.00	24,783.00	148,697.00

Research Category: Aging & Alzheimers

Totals for PI:	Fairchild,Thomas J	123,914.00	24,783.00	148,697.00
Totals for Dept:	HEALTH MGMT & POLICY	123,914.00	24,783.00	148,697.00

UNT HEALTH SCIENCE CENTER

Sub-Division: SCHOOL OF PUBLIC HEALTH

Department: PUBLIC HEALTH EDUCATION

Principal Investigator: Adrignola,Matt Nolan

Proposal ID ProjID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000529	Patient First: A Collaborative Project to Enhance Postdoctoral Training in Public Health and Pediatric Dentistry	Texas A&M Ur Station	iversity - College	Federal Non-NIH	8.00%	MTDC	20,832.00	1,668.00	22,500.00
Research Category:	Education								
	To	tals for PI:	Adrignola,Matt N	olan			20,832.00	1,668.00	22,500.00
	То	tals for Dept:	PUBLIC HEALT	H EDUCATIO	N		20,832.00	1,668.00	22,500.00
	To	tals for Sub-Div:	SCHOOL OF PU	BLIC HEALTI	H		9,476,232.00	3,312,768.00	12,789,000.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: ADMISSIONS-TCOM

Principal In	vestigator:	Kennedy,Mike							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000335	RS00010	JAMP Summer 2017 Internship	Joint Admission Medical Program	State	0.00%	MTDC	122,995.00	0.00	122,995.00
Research Cat	egory:	Education							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000352		Joint Admission Medical Program-Mentoring and Health Programs Exposure (MAHPE) Program	Joint Admission Medical Program	State	0.00%	MTDC	7,000.00	0.00	7,000.00

Totals for PI:	Kennedy,Mike	129,995.00	0.00	129,9
Totals for Dept:	ADMISSIONS-TCOM	129,995.00	0.00	129,9

Department: EDUCATIONAL PROGRAMS-TCOM

Principal In	vestigator:	Nash,Lisa Renee							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000336	RA0000	THECB Plaza Medical Center Family Medicine Residency Program	Texas Higher Education Coordinating Bd	State	0.00%	MTDC	174,348.00	0.00	174,348.00
Research Cat	tegory:	Education							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000337	RA0000	THECB Faculty Development Center Award	Texas Higher Education Coordinating Bd	State	0.00%	MTDC	150,000.00	0.00	150,000.00
Research Cat	tegory:	Education							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000565		UNTHSC/TCOM/Medical City FMRP	Texas Higher Education Coordinating Bd	State	0.00%	MTDC	280,000.00	0.00	280,000.00
Research Cat	tegory:	Education							

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: EDUCATIONAL PROGRAMS-TCOM

Principal Investigator: Nash,Lisa Renee

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000566	UNTHSC/TCOM/Medical City FM/ONMM	Texas Higher Education Coordinating Bd	State	0.00%	MTDC	120,000.00	0.00	120,000.00
Research Category:	Education							

Totals for PI:	Nash,Lisa Renee	724,348.00	0.00	724,348.00
Totals for Dept:	EDUCATIONAL PROGRAMS-TCOM	724,348.00	0.00	724,348.00

Department: FAMILY MEDICINE

Principal Investigator: Fulda, Kimberly G

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000472	Factors Associated with Being at Risk for Type 2 Diabetes among African American Children	Texas Academy of Family Physicians Found	Health Related Non-Profit	0.00%	MTDC	7,500.00	0.00	7,500.00
Research Category:	Child Health & Human Development, Diabetes,	Obesity, & Metabolic Syndrome, Pr	rimary Care					
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000473	Texas and Kentucky All of Us Collaborative	University of Kentucky	NIH	0.00%	MTDC	614,251.00	276,072.00	890,323.00

Research Category: Education, Health Disparities (incl Hisp), Health Services Research

		Tota	ıls for PI:	Fulda,Kimberl	y G			621,751.00	276,072.00	897,823.00
Principal Investigator:	Licciardone,John C									
Proposal ID ProjID	Title		Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000288	Low Back Pain: A Regi	s of Opioids in Patients with stry-Based Cohort Study to ulti-Gene Approaches to scribing vs. Usual Care	State Appropria	tions	State	0.00%	MTDC	100,000.00	0.00	100,000.00
Co-Investigator(s):	Aryal,Subhash	Gatchel,Robert Joseph	Mason,D	avid Craig	Phillips,Ni	cole Ruth	White,A	nnesha		
Research Category:	Genomics, Muscular S	keletal, Primary Care								

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: FAMILY MEDICINE

Principal Investigator: Licciardone, John C

Proposal ID ProjII	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000396	The Osteopathic Approach to Chronic Pain Management: Assessing its Biopsychosocial F and Relationships to Clinical Outcomes	American Osteopathic Association Processes	Health Related Non-Profit	0.00%	MTDC	150,000.00	0.00	150,000.00
Co-Investigator(s):	Aryal,Subhash Gatchel,Robe	ert Joseph Phillips,Nicole Ruth						
Research Category:	Genomics, Mental Health, Muscular Skelet	al, Primary Care						
Proposal ID ProjII	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000534	Spinal Manipulation and Patient Self-Manage Prevent Back Pain Chronicity	ment to University of Minnesota	NIH	46.00%	MTDC	137,680.00	63,335.00	201,015.00
Research Category:	Muscular Skeletal, Physical Medicine, Prim	nary Care						
		Totals for PI: Licciardone,John	C			387,680.00	63,335.00	451,015.00
Principal Investiga	tor: Patterson,Rita M							
Proposal ID ProjII	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000378 RI0003	1 Human Movement Performance Laboratory Equipment Upgrade	Intramural Research(UNTHSC)	State	0.00%	MTDC	65,345.00	0.00	65,345.00
Co-Investigator(s):	Bugnariu,Nicoleta Lidia							
Proposal ID ProjII	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000645	Soft-Robotic Glove for Cerebral Palsy Hand Rehabilitation (REHAB Glove)	National Science Foundation	Federal Non-NIH	0.00%	MTDC	36,368.00	0.00	36,368.00
Co-Investigator(s):	Bugnariu,Nicoleta Lidia							
Research Category:	Muscular Skeletal							
		Totals for PI: Patterson, Rita M				101,713.00	0.00	101,713.00
		Totals for Dept: FAMILY MEDIC	INF			1,111,144.00	339,407.00	1,450,551.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: OBSTETRICS & GYNECOLOGY

Proposal ID ProjID Tit	tle	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000263 RF40005 Per	rinatal Case Management for HIV Positive Women	Tarrant County Public Health Department	Federal Non-NIH	7.00%	TDC	92,202.00	6,940.00	99,142.00

Research Category: Child Health & Human Development, Health Disparities (incl Hisp), Health Services Research, Maternal & Child Health, Womens Health

Proposal ID ProjID	Title		Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000368	Maternal Mortality and Morbie	dity Case Preparation	Texas Dept of State Health Services	State	26.00%	MTDC	421,902.00	109,696.00	531,598.00
Co-Investigator(s):	Combs,Shanna M	Felini,Martha Jane							
Research Category:	Health Disparities (incl Hisp), Health Services Resea	urch, Maternal & Child Health, W	omens Health					

Totals for PI:	Raines-Milenkov,Amy Lynn	514,104.00	116,636.00	630,740.00
Totals for Dept:	OBSTETRICS & GYNECOLOGY	514,104.00	116,636.00	630,740.00

Department: PEDIATRICS

Principal Investigator:	Basha,Riyaz Mahammad							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000301	Novel Metal Complex for Reversing Alzheimer's Disease Pathology	BrightFocus Foundation	Health Related Non-Profit	0.00%	MTDC	300,000.00	0.00	300,000.00
Co-Investigator(s):	Das,Hriday K							
Research Category:	Aging & Alzheimers							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000548	Enhancing Irradiation Response in Mdulloblastoma	Cancer Prevention & Res Inst of TX	State	5.00%	TDC	853,500.00	44,919.00	898,419.00
Research Category:	Cancer Research							
	Т	otals for PI: Basha,Rivaz Mah	ammad			1,153,500.00	44,919.00	1,198,419.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: PEDIATRICS

HP0000652 Co-Investigator(s): Research Category:	Title Pediatric Mobile Health Partnership to Promote Pediatric Minority Health and Healthy Behaviors Franks,Susan F Robinson,Christin Elizabeth Child Health & Human Development, Diabetes, Sciences	Health na Salem	VI Office of Minority Yasser	Type Federal Non-NIH ion, Health D	IDC Rate 46.00%	IDC Base MTDC	Direct 714,717.00	Indirect 306,811.00	Total Request 1,021,528.00
Co-Investigator(s): Research Category:	Pediatric Minority Health and Healthy Behaviors Franks,Susan F Robinson,Christin Elizabeth Child Health & Human Development, Diabetes,	Health na Salem	Yasser	Non-NIH			714,717.00	306,811.00	1,021,528.00
Research Category:	Elizabeth Child Health & Human Development, Diabetes,			ion, Health D	isnarities (incl				
	.	Obesity, & Metabo	lic Syndrome, Educat	ion, Health D	isparities (incl				
					isparities (inci	Hisp), Mater	nal & Child Healt	h, Social & Beh	avioral
		Totals for PI:	Fernando,Shane I	saiah			714,717.00	306,811.00	1,021,528.00
		Totals for Dept:	PEDIATRICS				1,868,217.00	351,730.00	2,219,947.00
Department: SURC	GERY								
Principal Investigator:	Yurvati,Albert H								
Proposal ID ProjID	Title	Sponsor Nar	ne	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000519 RI10053	Renal Effects of Prolonged CPR (For: Imran Qures	shi) Intramural Re	esearch(UNTHSC)	State	0.00%	MTDC	1,000.00	0.00	1,000.00

Totals for Dept:	SURGERY	1,000.00	0.00	1,000.00
Totals for Sub-Div:	TEXAS COLL OF OSTEOPATHIC MED	4,348,808.00	807,773.00	5,156,581.00

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACEUTICAL SCIENCES

Principal Investigator: Cheng, Yiqiang

Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000386		New Natural Product Library Derived from Indigenous Texas Microbes for Cancer Drug Discovery	Cancer Prevention & Res Inst of TX	State	5.26%	MTDC	190,000.00	10,000.00	200,000.00
Research Cat	egory:	Biotechnology & Drug Development, Cancer Resear	ch						
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000531		Targeting Androgen Receptor Variants in Castration Resistant Prostate Cancer with a Cancer Specific Theranostic Agent	University of Texas Southwestern Med	State	5.00%	TDC	172,515.00	7,485.00	180,000.00
Research Cat	egory:	Biotechnology & Drug Development, Cancer Resear	ch						
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000584		Construction of a Texas Microbes-derived New Natural Product Library for Drug Discovery	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Research Cat	egory:	Biotechnology & Drug Development, Cancer Resear	ch, General Drug Discovery						
		Tot	als for PI: Cheng, Yiqiang				412,515.00	17,485.00	430,000.00
Principal In	vestigator:	Dong,Xiaowei							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000388		Novel Multifunctional Nanoparticles for siRNA Delivery	Cancer Prevention & Res Inst of TX	State	5.00%	MTDC	190,000.00	10,000.00	200,000.00
Research Cat	egory:	Biotechnology & Drug Development, Cancer Resear	ch, Nanotechnology, Translational						
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000653		Development of Novel Therapeutic for Diabetic Retinopathy	Zietchick Research Insititute	NIH	46.00%	MTDC	376,712.00	173,288.00	550,000.00
D		Biotechnology & Drug Development, Diabetes, Obes	ity & Metabolic Syndrome Nanotee	chnology Tra	nslational Wo	mone Hoalth			
Research Cat	egory:	Diotechnology & Drug Development, Diabetes, Obes	ity, & Metabolic Synurolic, Nanotee	ciniology, 11a	isiational, wo	inclis incartii			

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACEUTICAL SCIENCES

Principal Investigator: Ellis,Dorette Zoe

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000269	Neuroprotective Effects of Sigma 1 Receptor	Glaucoma Research Foundation	Health Related Non-Profit	0.00%	MTDC	40,000.00	0.00	40,000.00
Research Category:	Neurosciences, Vision Research							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000349	Sigma 1 Receptor Neuroprotection in Glaucoma	BrightFocus Foundation	NIH	0.00%	MTDC	150,000.00	0.00	150,000.00
Research Category:	Vision Research							
	To	als for PI: Ellis,Dorette Zoe	1			190,000.00	0.00	190,000.00
Principal Investigator:	Emmitte,Kyle Allen							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000270	Novel Prodrug Strategies for Enhancing Therapeutic Windows via Tumor Selective Delivery of Kinase Inhibitors through Exploitation of Melanoma- Associated GGT1	Department of Defense	Federal Non-NIH	46.00%	MTDC	199,611.00	91,821.00	291,432.00
Co-Investigator(s):	Wang,Yu-chieh							
Research Category:	Biotechnology & Drug Development, Cancer Resear	ch, Stem Cells - Human Adult, Tra	nslational					
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000299	The Precision Targeting of Kinases in Melanoma Cells using Novel Prodrugs	NCI: National Cancer Institute	NIH	46.00%	MTDC	538,750.00	247,825.00	786,575.00
Research Category:	Aging & Alzheimers, Cancer Research, Stem Cells -	Human Embryonic, Translational						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000308	Targeting Kinase Signaling with Superior Specificity in Melanoma	Melanoma Research Alliance	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Co-Investigator(s):	Wang,Yu-chieh							
Research Category:	Biotechnology & Drug Development, Cancer Resear	ch						

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACEUTICAL SCIENCES

Principal Investigator:	Emmitte,Kyle Allen
-------------------------	--------------------

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000389	Design of Mitotic Kinase Inhibitor Prodrugs that are Selectively Activated in the Tumor Microenvironment	Cancer Prevention & Res Inst of TX	State	5.26%	TDC	102,238.00	5,381.00	107,619.00
Co-Investigator(s):	Wang,Yu-chieh							
Research Category:	Biotechnology & Drug Development, Cancer Researc	ch, Translational						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000390	Novel Prodrugs of CDK2 Inhibitors that are Selectively Activated in the Tumor Microenvironment for the Treatment of Melanoma	Robert A. Welch Foundation	Other	0.00%	MTDC	195,000.00	0.00	195,000.00
Co-Investigator(s):	Wang,Yu-chieh							
Research Category:	Biotechnology & Drug Development, Cancer Researc	ch, Translational						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000560	Small Molecule Probes to Investigate Structure and Function of Y4 Receptors	Vanderbilt University	NIH	46.00%	MTDC	600,000.00	276,000.00	876,000.00
Research Category:	Biotechnology & Drug Development, Diabetes, Obesi	ty, & Metabolic Syndrome, Neuros	sciences					
	Biotechnology & Drug Development, Diabetes, Obesi Title	ty, & Metabolic Syndrome, Neuros Sponsor Name	sciences Type	IDC Rate	IDC Base	Direct	Indirect	Total Request
Proposal ID ProjID		•		IDC Rate 0.00%	IDC Base MTDC	Direct 50,000.00	Indirect 0.00	Total Request 50,000.00
	Title The Precision Targeting of Kinases in Melanoma Cells	Sponsor Name William & Ella Owens Med	Type Health Related					
Proposal ID ProjID HP0000586 Co-Investigator(s):	Title The Precision Targeting of Kinases in Melanoma Cells using Novel Prodrugs	Sponsor Name William & Ella Owens Med Research Foun	Type Health Related					
Proposal ID ProjID HP0000586 Co-Investigator(s):	Title The Precision Targeting of Kinases in Melanoma Cells using Novel Prodrugs Shakhbazau,Antos Biotechnology & Drug Development, Cancer Researce	Sponsor Name William & Ella Owens Med Research Foun	Type Health Related Non-Profit					
Proposal ID ProjID HP0000586	Title The Precision Targeting of Kinases in Melanoma Cells using Novel Prodrugs Shakhbazau,Antos Biotechnology & Drug Development, Cancer Researce	Sponsor Name William & Ella Owens Med Research Foun	Type Health Related Non-Profit			50,000.00	0.00	50,000.00
Proposal ID ProjID HP0000586 Co-Investigator(s): Research Category: Principal Investigator:	Title The Precision Targeting of Kinases in Melanoma Cells using Novel Prodrugs Shakhbazau,Antos Biotechnology & Drug Development, Cancer Researce	Sponsor Name William & Ella Owens Med Research Foun	Type Health Related Non-Profit			50,000.00	0.00	50,000.00
Proposal ID ProjID HP0000586 Co-Investigator(s): Research Category:	Title The Precision Targeting of Kinases in Melanoma Cells using Novel Prodrugs Shakhbazau,Antos Biotechnology & Drug Development, Cancer Research Tot Liu,Jin	Sponsor Name William & Ella Owens Med Research Foun ch als for PI: Emmitte,Kyle Al	Type Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00 2,356,626.00

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACEUTICAL SCIENCES

Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
Allosteric Modulations of CRISPR-Cas9	NIGMS: General Medical Sciences	NIH	46.00%	MTDC	1,125,000.00	517,500.00	1,642,500.00
Wang,Yu-chieh							
Genomics							
Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
Deep Learning for Drug Discovery	NIBIB: Nat Inst of Biomedical Imaging	NIH	46.00%	MTDC	400,000.00	184,000.00	584,000.00
Hayatshai,Sayyed Hamed sadat							
Biotechnology & Drug Development							
Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
Pathogenic Threshold of PolyQ Diseases and Proteasomal Dysfunction	University of Texas Southwestern Med	NIH	46.00%	MTDC	37,752.00	17,366.00	55,118.00
Aging & Alzheimers							
Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
Deep Learning for Drug Discovery	NIGMS: General Medical Sciences	NIH	46.00%	MTDC	1,250,000.00	575,000.00	1,825,000.00
Biotechnology & Drug Development							
Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
Enhancement of CRISPR-Cas9 Specificity and Efficiency for Treatment of Genetic Diseases	William & Ella Owens Med Research Foun	Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Genomics							
Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
1111			0.000	1000	10,000,00		
Enhancement of Genome Editing Specificity for the Treatment of Genetic Diseases	American Assn of Colleges of Pharmacy	Health Related Non-Profit	0.00%	MTDC	10,000.00	0.00	10,000.00
	Wang,Yu-chiehGenomicsTitleDeep Learning for Drug DiscoveryHayatshai,Sayyed Hamed sadatBiotechnology & Drug DevelopmentTitlePathogenic Threshold of PolyQ Diseases and Proteasomal DysfunctionAging & AlzheimersTitleDeep Learning for Drug DiscoveryBiotechnology & Drug DevelopmentTitleTitleDeep Learning for Drug DiscoveryBiotechnology & Drug DevelopmentTitleDeep Learning for Drug DiscoveryBiotechnology & Drug DevelopmentEithenent of CRISPR-Cas9 Specificity and Efficiency for Treatment of Genetic Diseases	Wang,Yu-chieh GenomicsSponsor NameTitleSponsor NameDeep Learning for Drug DiscoveryNIBIB: Nat Inst of Biomedical ImagingHayatshai,Sayyed Hamed sadatHayatshai,Sayyed Hamed sadatBiotechnology & Drug DevelopmentFritleTitleSponsor NamePathogenic Threshold of PolyQ Diseases and Proteasomal DysfunctionUniversity of Texas Southwestern MedTitleSponsor NameDeep Learning for Drug DiscoveryNIGMS: General Medical SciencesBiotechnology & Drug DevelopmentTitleDeep Learning for Drug DiscoveryNIGMS: General Medical SciencesBiotechnology & Drug DevelopmentSponsor NameTitleSponsor NameBiotechnology & Drug DevelopmentWilliam & Ella Owens Med Research Foun	Wang,Yu-chieh GenomicsSponsor NameTypeTitleSponsor NameNIHDeep Learning for Drug DiscoveryNIBIB: Nat Inst of Biomedical ImagingNIHHayatshai,Sayyed Hamed sadatSponsor NameTypeBiotechnology & Drug DevelopmentYonsor NameTypeTitleSponsor NameTypePathogenic Threshold of PolyQ Diseases and 	Wang,Yu-chieh GenomicsSponsor NameTypeDC RateTiteSponsor NameNIH46.00% ImagingBayatshai,Sayyed Hamed sadatNIH46.00%Biotechnology & Drug DevelopmentYYTiteSponsor NameTypeDC RatePathogenic Threshold of PolyQ Diseases and Proteasomal DysfunctionUniversity of Texas Southwestern MedNIH46.00%TiteSponsor NameTypeDC RateDeep Learning for Drug DiscoveryNIGMS: General Medical SciencesNIH46.00%Deep Learning for Drug DiscoveryNIGMS: General Medical SciencesNIH46.00%TiteSponsor NameTypeDC RateFortexSponsor NameTypeDC RateDeep Learning for Drug DiscoveryNIGMS: General Medical SciencesNIH46.00%Biotechnology & Drug DevelopmentYYMIT46.00%FitieSponsor NameTypeDC RateDeep Learning for Drug DiscoveryNIGMS: General Medical SciencesNIH46.00%Biotechnology & Drug DevelopmentYYYYTiteSponsor NameTypeDC RateEnhancement of CRISPR-Cas9 Specificity and Efficiency for Treatment of Genetic DiscasesYYNOW%	Wang,Yu-chieh GenomicsSponsor NameTypeIDC RateIDC BaseTitleSponsor NameNIH46.00%MTDC ImagingBayatshai,Sayyed Hamed sadatMIBE: Nat Inst of Biomedical ImagingNIH46.00%MTDCBiotechnology & Drug DevelopmentSponsor NameTypeIDC RateIDC BasePathogenic Threshold of PolyQ Diseases and Proteasomal DysfunctionMinversity of Texas Southwestern MedNIH46.00%MTDCTitleSponsor NameTypeIDC RateIDC BaseDeep Learning for Drug DiscoveryNIGMS: General Medical SciencesNIH46.00%MTDCTitleSponsor NameTypeIDC RateIDC BaseDeep Learning for Drug DiscoveryNIGMS: General Medical SciencesNIH46.00%MTDCTitleSponsor NameTypeIDC RateIDC BaseBiotechnology & Drug DevelopmentSponsor NameNIH46.00%MTDCTitleSponsor NameTypeIDC RateIDC BaseBiotechnology & Drug DevelopmentSponsor NameTypeIDC RateIDC BaseTitleSponsor NameTypeIDC RateIDC BaseBiotechnology & Drug DevelopmentSponsor NameTypeIDC RateIDC BaseFitiener of CRISPR-Case Specificity and Efficiency of Treatment of Center DiseasesWilliam & Ella Owens Medical ScienceNon-ProfitNon-Profit	Wang,Yu-chieh GenomicsSponsor NameTypeIDC RateIDC BaseDirectTiteSponsor NameNIH46.00%MTDC400,000.00Hayatshai,Sayyed Hamed sadatMIBI: Nat Inst of Biomedical ImagingNIH46.00%MTDC400,000.00Hayatshai,Sayyed Hamed sadatSponsor NameTypeIDC RateIDC BaseDirectPathogenic Threshold of PolyQ Diseases and Proteasomal DysfunctionUniversity of Texas Southwestern MedNIH46.00%MTDC37,752.00TiteSponsor NameTypeIDC RateIDC BaseDirectDeep Learning for Drug DiscoveryNIGMS: General Medical SciencesNIH46.00%MTDC37,752.00Deep Learning for Drug DiscoveryNIGMS: General Medical SciencesNIH46.00%MTDC1,250,000.00TitleSponsor NameTypeIDC RateIDC BaseDirectDeep Learning for Drug DiscoveryNIGMS: General Medical SciencesNIH46.00%MTDC1,250,000.00Biotechnology & Drug DevelopmentSponsor NameTypeIDC RateIDC BaseDirectTitleSponsor NameTypeIDC RateMIDC5,000.00SignostFilteSponsor NameHaltAnneSignostSignostSignostBintancement of CRISISPR-Cas9 Specificity and Efficiency for Treatment of Geneti DiseasesWilliam & Ella Owens Med Research FounHealth Non-ProfitNTDCSignost	Wang,Yu-chieh GenomicsSponsor NameTypeDC RateDC BaseDirectIndirectTitleSponsor NameNIH46.00%MTDC400,000.00184,000.00Hayatshai,Sayyed Hamed sadatMIBE: Nat Inst of Biomedical ImagingNIH46.00%MTDC400,000.00184,000.00Hayatshai,Sayyed Hamed sadatSponsor NameTypeDC RateDC BaseDirectIndirectFitleSponsor NameTypeDC RateDC BaseDirectIndirectPathogenic Threshold of PolyQ Diseases and Proteasomal DysfunctionNiH46.00%MTDC37,752.0017,366.00Aging & AlzheimersNIH46.00%MTDC37,752.0017,366.00TitleSponsor NameTypeDC RateDC BaseDirectIndirectDeep Learning for Drug DiscoveryNIGMS: General Medical SciencesNIH46.00%MTDC1,250,000.00575,000.00Biotechnology & Drug DevelopmentTypeDC RateDC BaseDirectIndirectTitleSponsor NameTypeDC RateDC BaseDirectIndirectTitleSponsor NameTypeDC RateDC BaseDirectIndirectTitleSponsor NameTypeDC RateDC BaseDirectIndirectFiliciency of CRISPR-Cas9 Specificity and Efficiency for Tratement of CRISPR-Cas9 Specificity and Efficiency for Tratement of CRISPR-Cas9 Specificity and Related Non-ProfitNiTOCSoundout OntopSponsor NameTyp

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACEUTICAL SCIENCES

Principal Investigator: Liu, Jin

		Tot	als for PI: Liu,Jin				3,067,752.00	1,293,866.00	4,361,618.00
Principal Inv	estigator:	Pang,Iok-Hou							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000295	RP00008	Effect of Shire Compound on Mouse Intraocular Pressure and Aqueous Humor Hydrodynamics	Shire, plc	Industry	46.00%	MTDC	108,904.00	50,596.00	159,500.00
Co-Investigato	r(s):	Millar, John Cameron							
Research Cate	gory:	Drug Discovery, Vision Research							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000483		Optic Nerve Injury-induced Phosphoproteomic Change in Retina and Optic Nerve	NEI: National Eye Institute	NIH	46.00%	MTDC	1,250,000.00	575,000.00	1,825,000.00
Research Cates	gory:	Vision Research							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000578	RP00265	Effect of Repeated Doses of Rhodes Formulations on Mouse Intraocular Pressure	Rhodes Pharmaceuticals	Industry	46.00%	MTDC	44,700.00	20,562.00	65,262.00
Co-Investigato	r(s):	Millar, John Cameron							
Research Cate	gory:	Vision Research							
		Tot	als for PI: Pang,Iok-Hou				1,403,604.00	646,158.00	2,049,762.00
Principal Inv	estigator:	Simecka,Jerry W							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000544		Pharmacokinetics and Efficacy of Test Articles in the Murine Lung Infection Model	Appili Therapeutics	Federal Non-NIH	46.00%	MTDC	21,343.89	9,818.19	31,162.08
Research Cate	gory:	Infectious Diseases							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000545		New PBP Inhibitors Impervious to Beta-Lactamases	VenatoRx Pharmaceuticals, Inc.	Federal Non-NIH	46.00%	MTDC	97,083.19	44,658.26	141,741.45
Research Cate	gory:	Infectious Diseases							

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACEUTICAL SCIENCES

Principal Investigator:	Simecka,Jerry W
-------------------------	-----------------

Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000630		Development of a Designer Proline-rich Antimicrobial Peptide Chaperone Protein Inhibitor (DPC) for Treating Multi-drug Resistant Urinary Tract Infections	Arrevus	NIH	46.00%	MTDC	380,474.00	175,018.00	555,492.00
Research Cate	gory:	Infectious Diseases							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000637		HHS-NIH-NIAID-DMID-NIHAI2017088: Therapeutics Testing in Murine Models of Bacterial Thigh and Lung Infections	NIAID: Allergy and Infectious Diseases	NIH	46.00%	MTDC	489,814.82	225,314.78	715,129.60
Research Cate	gory:	Infectious Diseases							
		Tot	als for PI: Simecka,Jerry V	V			988,715.90	454,809.23	1,443,525.13
Principal Inv	vestigator:	Wang,Yu-chieh							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000270		Novel Prodrug Strategies for Enhancing Therapeutic Windows via Tumor Selective Delivery of Kinase Inhibitors through Exploitation of Melanoma- Associated GGT1	Department of Defense	Federal Non-NIH	46.00%	MTDC	199,611.00	91,821.00	291,432.00
Co-Investigato	or(s):	Emmitte,Kyle Allen							
Research Cate	gory:	Biotechnology & Drug Development, Cancer Researc	ch, Stem Cells - Human Adult, Tra	nslational					
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000281		Functional and Molecular Characterization of Cellular Immunogenicity Alterations Induced by Hyperactive MAPK Signaling in Human Melanocytic Cells	Department of Defense	Federal Non-NIH	46.00%	MTDC	356,000.00	163,760.00	519,760.00
Research Cate	gory:	Biotechnology & Drug Development, Cancer Researc	ch, Immunology, Stem Cells - Hun	an Adult					
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000289		Targeting Protein Deglycosylation as a Protein Achilles' Heel in Cancer Cells	Mizutani Foundation for Glycoscience	Other	10.00%	TDC	52,200.00	5,800.00	58,000.00
	gory:	Cancer Research							

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACEUTICAL SCIENCES

Principal Investigator: Wang, Yu-chieh

Proposal ID F	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000299		The Precision Targeting of Kinases in Melanoma Cells using Novel Prodrugs	NCI: National Cancer Institute	NIH	46.00%	MTDC	538,750.00	247,825.00	786,575.00
Co-Investigator	·(s):	Stankowska,Dorota Luiza							
Research Categ	ory:	Aging & Alzheimers, Cancer Research, Stem Cells -	Human Embryonic, Translational						
Proposal ID F	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000328		Probing the Significance of Protein Deglycosylation in Human Cancer Cells	American Cancer Society, Inc.	Health Related Non-Profit	20.00%	TDC	659,920.00	131,984.00	791,904.00
Co-Investigator	:(s):	Emmitte,Kyle Allen Liu,Jin	Zuo,Zhicheng						
Research Categ	gory:	Biotechnology & Drug Development, Cancer Researc	ch						
Proposal ID F	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000329		Novel Prodrugs for the Precision Targeting of Kinases in Melanoma Cells	American Cancer Society, Inc.	Health Related Non-Profit	20.00%	TDC	656,988.00	131,396.00	788,384.00
Co-Investigator	·(s):	Emmitte,Kyle Allen							
Research Categ	ory:	Biotechnology & Drug Development, Cancer Researc	ch, Stem Cells - Human Embryonio	:					
Proposal ID F	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000330		Targeting Protein Deglycosylation as a Potential Achilles' Heel in Melanoma	Melanoma Research Alliance	Health Related Non-Profit	0.00%	MTDC	224,988.00	0.00	224,988.00
Research Categ	gory:	Biotechnology & Drug Development, Cancer Researc	ch						
Proposal ID F	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000331		Probing the Functional Significance of Glycosidase NGLY1 in Human Cancer Cells	NCI: National Cancer Institute	NIH	46.00%	MTDC	1,250,000.00	575,000.00	1,825,000.00
Co-Investigator	·(s):	Emmitte,Kyle Allen Liu,Jin	Zuo,Zhicheng						
Research Categ	ory:	Biotechnology & Drug Development, Cancer Researc	ch						

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACEUTICAL SCIENCES

Principal Investigator: Wang, Yu-chieh

Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000361		Using an Integrative Approach to Unravel the Significance of Glycosidase NGLY1 for Human Cerebral Development	NIGMS: General Medical Sciences	NIH	46.00%	MTDC	1,249,990.00	574,995.00	1,824,985.00
Co-Investigato	or(s):	Emmitte,Kyle Allen Gonzales,Eric Briant G	C Liu,Jin						
Research Cate	egory:	Biotechnology & Drug Development, Genomics, Neu	rosciences, Stem Cells - Human Emb	oryonic					
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000370		Understanding NGLY1 Deficiency Using Human Pluripotent Stem Cell Models (For: Victor Lin)	National Institutes of Health	NIH	0.00%	MTDC	4,516.00	0.00	4,516.00
Research Cate	egory:	Child Health & Human Development, Genomics, Net	urosciences, Stem Cells - Human Em	bryonic					
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000389		Design of Mitotic Kinase Inhibitor Prodrugs that are Selectively Activated in the Tumor Microenvironment	Cancer Prevention & Res Inst of TX	State	5.26%	TDC	102,238.00	5,381.00	107,619.00
Co-Investigato		Emmitte,Kyle Allen							
Research Cate	egory:	Biotechnology & Drug Development, Cancer Researc	ch, Translational						
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000412		Identification and Characterization of Pluripotency- associated Inorganic Elements in Human Pluripotent Stem Cells	Robert A. Welch Foundation	Other	0.00%	MTDC	195,000.00	0.00	195,000.00
Research Cate	egory:	Stem Cells - Human Embryonic							
Proposal ID	ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000458		An Integrative Approach to Uncover the Significance of Glycosidase NGLY1 for Human Cerebral Development	NINDS: Neurological Disorders & Stroke	NIH	46.00%	MTDC	1,552,735.00	668,260.00	2,220,995.00
Co-Investigato	or(s):	Emmitte,Kyle Allen Gonzales,Eric Briant G	C Liu,Jin						
Research Cate		Biotechnology & Drug Development, Genomics, Neu	reasionees Stom Colla Human Emb						

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACEUTICAL SCIENCES

Principal Investigator: Wang, Yu-chieh

Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000598	Probing the Functional Significance of Glycosidase NGLY1 in Human Cancer Cells	William & Ella Ov Research Foun	vens Med Health Related Non-Profit	0.00%	MTDC	50,000.00	0.00	50,000.00
Co-Investigator(s):	Emmitte,Kyle Allen Liu,Jin							
Research Category:	Biotechnology & Drug Development, Cancer Resear	rch, Genomics						
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000615	Probing the Functional Significance of Glycosidase NGLY1 in Human Cancer Cells	National Institutes	of Health NIH	46.00%	MTDC	1,616,200.00	697,452.00	2,313,652.00
Co-Investigator(s):	Emmitte,Kyle Allen Liu,Jin							
Research Category:	Biotechnology & Drug Development, Cancer Resear	rch, Genomics						
	To	otals for PI: V	Vang,Yu-chieh			8,709,136.00	3,293,674.00	12,002,810.00
Principal Investigator:	Wu,Hongli							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000379 RI00052	Shared Instrumentation Grant for the High Resolution Slit Lamp Imaging System	Intramural Researc	ch(UNTHSC) State	0.00%	MTDC	21,885.00	0.00	21,885.00
Co-Investigator(s):	McDowell,Colleen Mary							
Research Category:	Aging & Alzheimers, Vision Research							
Proposal ID ProjID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
HP0000632	Assessment the Effect of Femtosecond Laser-based Device on Biochemical Paramenters in the Lens	Lensar, Inc.	Industry	46.00%	MTDC	17,548.00	8,072.00	25,620.00
Research Category:	Vision Research							
	To	otals for PI: V	vu,Hongli			39,433.00	8,072.00	47,505.00
		otals for Dept: P	HARMACEUTICAL SCIEN			17,113,466.90		23,631,846.13

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACOTHERAPY

Principal Investigator: Chaturvedula, Ayyappa Proposal ID ProjID Title Sponsor Name **IDC Rate IDC Base Total Request** Туре Direct Indirect HP0000468 Active Transdermal Delivery of Palonosetron for the Vail Scientifc, LLC. NIH 46.00% MTDC 34,052.00 15,664.00 49,716.00 Treatment of Cyclic Vomiting Syndrome **Biotechnology & Drug Development, Translational Research Category:** Proposal ID ProjID Title Sponsor Name Type **IDC Rate IDC Base** Direct Indirect **Total Request** HP0000655 Active Transdermal Delivery of Palonosetron for the Vail Scientifc, LLC. NIH 46.00% MTDC 34.052.00 15.664.00 49,716.00 Treatment of Cyclic Vomiting Syndrome **Research Category: Biotechnology & Drug Development, Translational** Chaturvedula, Ayyappa 68.104.00 31.328.00 Totals for PI: 99.432.00 Elrod,Shara **Principal Investigator:** Proposal ID ProjID Title Туре **IDC Rate IDC Base** Direct Sponsor Name Indirect **Total Request** HP0000532 Development of an Insulin Tracker to Prevent DesignPlex Biomedical Industry 46.00% MTDC 21,370.00 9,830.00 31.200.00 Over/Under Dosing of Insulin **Research Category:** Diabetes, Obesity, & Metabolic Syndrome Totals for PI: Elrod,Shara 21,370.00 9,830.00 31,200.00 White, Annesha **Principal Investigator:** Proposal ID ProjID Title Sponsor Name **IDC Rate IDC Base** Direct Indirect **Total Request** Туре 0.00 Improving the Coverage of Pain Management Topics State 0.00% MTDC 24,000.00 24,000.00 HP0000291 State Appropriations in U.S. Medical, Pharmacy, and Nursing Schools **Co-Investigator(s):** Licciardone, John C. **Research Category:** Education Totals for PI: White.Annesha 24.000.00 0.00 24.000.00

Sub-Division: UNT SYSTEM COLLEGE OF PHARMACY

Department: PHARMACOTHERAPY

Principal Investigator: Yuet, Wei Cheng

Proposal ID	ProjID	Title	Sponsor Nar	ne	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
HP0000382	RF70006	IPA Assignment Agreement with VANTHCS Research Service	VA North TX	K Health Care System	Federal Non-NIH	0.00%	MTDC	15,000.00	0.00	15,000.00
			Totals for PI:	Yuet,Wei Cheng				15,000.00	0.00	15,000.00
			Totals for Dept:	PHARMACOTHI	ERAPY			128,474.00	41,158.00	169,632.00

Totals for Sub-Div:	UNT SYSTEM COLLEGE OF PHARMACY	17,241,940.90	6,559,537.23	23,801,478.13
Fiscal Year 2017	- Year To Date Totals:	277,646,112.22 5	8,086,343.61 3.	35,732,455.83

Direct Indirect Total Request

Clinical Trials Proposals August 2017

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: PEDIATRICS

Principal Investigator: Fling,John A

Proposal ID	Title	Sponsor Name	e	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
CP0000014	Immunogenicity, reactogenicity and safety study of Pediarix, Hiberix and Prevenar 13 co-administered with two different formulations of GSK Biologicals' HRV vaccine (444563) in healthy infants 6-12 weeks of age.	GlaxoSmithKli	ine	Industry	0.00%	MTDC	1,339,923.85	398,902.15	1,738,826.00
Research Category:	Biotechnology & Drug Development, Immunology								
	т	otals for PI:	Fling,John A				1,339,923.85	398,902.15	1,738,826.00
	т	otals for Dept:	PEDIATRICS				1,339,923.85	398,902.15	1,738,826.00
	Т	otals for Sub-Div:	TEXAS COLL O	F OSTEOPAT	THIC MED		1,339,923.85	398,902.15	1,738,826.00
	Fi	scal Year 2017 -	Month To Date 1	Fotals:			1,339,923.85	398,902.15	1,738,826.00
							Direct	Indirect	Total Request

Clinical Trials Proposals Fiscal Year 2017

Sub-Division: HEALTH INSTITUTES & CENTERS

Department: CENTER FOR GERIATRICS

Principal Investigator: Knebl, Janice A

Proposal ID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
CP0000004	A PHASE III, MULTICENTER, RANDOMIZED, DOUBLE-BLIND, PLACEBO-CONTROLLED, PARALLEL-GROUP, EFFICACY AND SAFETY STUDY OF CRENEZUMAB IN PATIENTS WITH PRODROMAL TO MILD ALZHEIMER'S DISEASE	Hoffmann-La R	oche Inc.	Industry	0.00%	MTDC	580,877.00	171,113.00	751,990.00
Research Category:	Aging & Alzheimers, Biotechnology & Drug Develop	oment							
Proposal ID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
CP0000008	A Randomized, Double-Blind, Placebo-Controlled and Delayed-Start Study of LY3314814 in Mild Alzheimer's Disease Dementia (The DAYBREAK Study)	Eli-Lilly		Industry	0.00%	MTDC	446,046.00	129,584.00	575,630.00
Research Category:	Aging & Alzheimers, Biotechnology & Drug Develop	oment							
	Tot	als for PI:	Knebl,Janice A				1,026,923.00	300,697.00	1,327,620.00
	Tot	als for Dept:	CENTER FOR G	ERIATRICS			1,026,923.00	300,697.00	1,327,620.00
	Tot	als for Sub-Div:	HEALTH INSTIT	TUTES & CE	NTERS		1,026,923.00	300,697.00	1,327,620.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: INTERNAL MEDICINE

Principal Investigator: Kline, Geoffrey P

Proposal ID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Reques
CP0000011	PROMINENT- PEMAFIBRATE TO REDUCE CARDIOVASCULAR OUTCOMES BY REDUCING TRIGLYCERIDES IN PATIENTS WITH DIABETES	Kowa Research Institute, Inc.	Industry	0.00%	MTDC	209,057.00	85,215.00	294,272.00
Research Category:	Biotechnology & Drug Development, Cardiovascular	Research						
Proposal ID	Title	Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
CP0000013	A phase III randomised, double-blind trial to evaluate efficacy and safety of once daily empagliflozin 10 mg compared to placebo, in patients with chronic Heart Failure with reduced Ejection Fraction (HFrEF).	Boehringer Ingelheim International GmbH	Industry	0.00%	MTDC	113,440.62	30,205.38	143,646.00
Research Category:	Biotechnology & Drug Development, Cardiovascular	Research						
	Tot	als for PI: Kline,Geoffrey P				322,497.62	115,420.38	437,918.00
	Tot	als for Dept: INTERNAL MED	ICINE			322,497.62	115,420.38	437,918.00
•	DIATRICS							
Department: PED Principal Investigator:	DIATRICS Fling,John A							
•		Sponsor Name	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
Principal Investigator:	Fling,John A	Sponsor Name Sanofi Pasteur, Inc.	Type Industry	IDC Rate 0.00%	IDC Base MTDC	Direct 100,442.00	Indirect 28,108.00	Total Request 128,550.00
Principal Investigator: Proposal ID	Fling,John A Title Safety and Immunogenicity of Fluzone Quadrivalent Vaccine Administered to Healthy Children 6 to < 36	•						•
Principal Investigator: Proposal ID CP0000006	Fling,John A Title Safety and Immunogenicity of Fluzone Quadrivalent Vaccine Administered to Healthy Children 6 to < 36 Months of Age	•						•
Principal Investigator: Proposal ID CP0000006 Research Category:	Fling, John A Title Safety and Immunogenicity of Fluzone Quadrivalent Vaccine Administered to Healthy Children 6 to < 36	Sanofi Pasteur, Inc.	Industry	0.00%	MTDC	100,442.00	28,108.00	128,550.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: PEDIATRICS

Principal Investigator: Fling, John A

Proposal ID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
CP0000014	Immunogenicity, reactogenicity and safety study of Pediarix, Hiberix and Prevenar 13 co-administered with two different formulations of GSK Biologicals' HRV vaccine (444563) in healthy infants 6-12 weeks of age.	GlaxoSmithKline		Industry	0.00%	MTDC	1,339,923.85	398,902.15	1,738,826.00
Research Category:	Biotechnology & Drug Development, Immunology								
	То	tals for PI: Fli	ng,John A				1,465,115.85	430,860.15	1,895,976.00
	То	tals for Dept: PE	DIATRICS				1,465,115.85	430,860.15	1,895,976.00
Department: SUR	GERY								
Principal Investigator:	Al-Farra,Sherif T								
Proposal ID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
CP0000009	Post-authorisation Safety (PAS) Observational Cohort Study to Quantify the Incidenceand Comparative Safety of Selected Cardiovascular and Cerebrovascular Events in COPD Patients Using Inhaled UMEC/VI Combination or Inhaled UMEC versus Tiotropium.	oort GlaxoSmithKline		Industry	0.00%	MTDC	13,785.00	4,135.00	17,920.00
Research Category:	Biotechnology & Drug Development, Cardiovascula	r Research							
	То	tals for PI: Al-	-Farra,Sherif T				13,785.00	4,135.00	17,920.00
Principal Investigator:	Kline,Geoffrey P								
Proposal ID	Title	Sponsor Name		Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
CP0000010	A Randomized, Double-Blind, Placebo-Controlled Study to Assess the Effects of Bempedoic Acid (ETC- I 002) on the Occurrence of Major Cardiovascular Events in Patients with, or at High Risk For,Cardiovascular Disease Who Are Statin Intolerant			Industry	0.00%	MTDC	313,300.00	90,159.00	403,459.00

Sub-Division: TEXAS COLL OF OSTEOPATHIC MED

Department: SURGERY

Principal Investigator:	Kline,Geoffrey P
-------------------------	------------------

		Totals for PI:	Kline,Geoffrey P				313,300.00	90,159.00	403,459.00
Principal Investigator:	Yurvati,Albert H								
Proposal ID	Title	Sponsor Nam	e	Туре	IDC Rate	IDC Base	Direct	Indirect	Total Request
CP0000005 Research Category:	A Prospective, Randomized, Controlled Study to Evaluate the Effectiveness and Safety of CELSTAT an Adjunct to Hemostasis for Tissue Bleeding in Cardiothoracic, General and Vascular Surgery Biotechnology & Drug Development, Cardiovascu	as	care Corporation	Industry	46.00%	MTDC	93,827.00	23,273.00	117,100.00
	-	Totals for PI:	Yurvati,Albert H				93,827.00	23,273.00	117,100.00
		Totals for Dept:	SURGERY				420,912.00	117,567.00	538,479.00
		Totals for Sub-Div:	TEXAS COLL O	F OSTEOPAT	THIC MED		2,208,525.47	663,847.53	2,872,373.00
	Ι	Fiscal Year 2017	- Year To Date To	otals:			3,235,448.47	964,544.53	4,199,993.00
							Direct	Indirect	Total Award