

2021 GREAT Symposium Presentation Schedule

3/18/21

Session Short Name	Session	Time	Participant	Abstract No.	Abstract Title	Department	Mentor
	Videos						
Flash Talk 1	March 10 - 17	1	Menendez, Chandra		Is it possible that an infection could be influencing your child's neurological symptoms?	Microbiology and Immunology	Cunningham, Madeleine
Flash Talk 1		2	Eliason, Nicole		Methamphetamine administration alters corticotropin-releasing factor receptor 2 expression on astrocytes in the ventral tegmental area	Pharmaceutical Sciences	Sharpe, Amanda
Flash Talk 1		3	Selvarani, Ramasamy		Targeting Cell Senescence reduces tumor incidence in a mouse model of hepatocellular carcinoma	Biochemistry	Richardson, Arlan
Flash Talk 1		4	Isingizwe, Zitha Redempta		Eptifibatide Inhibits Cancer Cells Mediated Platelets Aggregation	Pharmaceutical Sciences	Benbrook, Doris
Flash Talk 1		5	Haslem, Landon		Targeted p66Shc ROS inhibition improves cardiovascular health in zebrafish myocardial infarction models.	Biochemistry	Hays, Franklin
	Videos						
Flash Talk 2	March 10 - 17	1	Hardy, Emily		WNT-induced cleavage of PKD1: A possible mechanism for receptor function	Cell Biology	Tsiokas, Leonidas
Flash Talk 2		2	Zalles, Michelle		ELTD1 as a Diagnostic and Therapeutic Target for GBM: Pre-Clinical Studies	Neuroscience	Towner, Rheel
Flash Talk 2		3	Gurley, Jami		Neural-retinal Traf3 Promotes Retinal Immune Response to Optic Nerve Crush Injury	Ophthalmology	Elliott, Michael
Flash Talk 2		4	Chandrashekhar, Raghuvveer		Role of Pain on Effects of Focal Muscle Vibration on Gait, Mobility, and Balance in Diabetic Peripheral Neuropathy	Allied Health Sciences	Wang, Hongwu
Flash Talk 2		5	Chiang, Bing-Hao		The first log-file based Monte Carlo simulation on the supercomputer for patient-specific quality assurance of proton therapy	Radiological Sciences	Ahmad, Salahuddin
Flash Talk 2		6	Hasan, Ameera		Development and Age-related changes of Human & Zebrafish Thymic B cells	Microbiology and Immunology	Frazer, J. Kimble
	Videos						
Flash Talk 3	March 10 - 17	1	Park, Gilseung		Finding predictors of dexamethasone response using a zebrafish acute lymphoblastic leukemia model	Cell Biology	Frazer, J. Kimble
Flash Talk 3		2	Olmos, Brenda		Discrimination and Diabetes-Related Health Outcomes among Hispanic Older Adults in the United States	Nursing	Jones, Emily
Flash Talk 3		3	Ramakrishnan, Gautham		SHIP-1 Inhibitors improve human microglial-like cell function	Microbiology and Immunology	Humphrey, Mary Beth
Flash Talk 3		4	Newhardt, Maria		Increasing Glycolysis Protects Cardiac Function Against High Fat Diet-Induced Cardiomyopathy	Biochemistry	Humphries, Kenneth
Flash Talk 3		5	Jazir, Sabira Mohammed		Role of necroptosis in hepatic inflammation and fibrosis in a mouse model of increased oxidative stress	Biochemistry	Sathyaseelan, Deepa
	Preview						
All posters	March 15 - 19						

GREAT WEEK March 22 - 25

MONDAY MARCH 22nd

GradStu - Oral 1	Mon 9:00-10:30	9:00 AM	Al Yacoub, Omar	3	Knockout of Nociceptin/Orphanin FQ peptide receptor protects against vestibular deficits and nociceptive hypersensitivity following mild and moderate traumatic brain injury (TBI) in male rats.	Pharmaceutical Sciences	Standifer, Kelly
GradStu - Oral 1		9:15 AM	Avalos, Priscilla	5	The extracellular vesicle regulator Alix is required for regeneration in planarians	Cell Biology	Forsthoefel, David
GradStu - Oral 1		9:30 AM	Simpson, Destiny	62	Hidden Roles of the Acidic Region in RAG2	Biochemistry	Rodgers, Karla
GradStu - Oral 1		9:45 AM	Ocanas, Sarah	48	Title: Sex differences in the hippocampal epigenome and transcriptome are driven by sex chromosome complement and gonadal sex	Physiology	Freeman, Willard
GradStu - Oral 1		10:00 AM	Mytych, Josh	44	Human serum-opsonized Bacillus anthracis peptidoglycan alters human M2 macrophage phenotype and efferocytic function	Microbiology and Immunology	Farris, A.
GradStu - Oral 1		10:15 AM	Blaess, Martha	6	Mealtime and feeding behaviors in children with autism spectrum disorder pre- and mid-intervention using a modified Sequential Oral Sensory Approach to Feeding	Nutritional Sciences	Knehans, Allen
BREAK	10:30 - 10:45						
GradStu - Oral, 2	Mon 10:45-12:15	10:45 AM	Houser, Jeremy	27	I-mfa is a Novel Regulator of Terminal Differentiation in the Myeloid Lineage	Microbiology and Immunology	Humphrey, Mary Beth
GradStu - Oral, 2		11:00 AM	DeBerry, Stephanie	14	Midwestern Regional Grocery Store Chain Canned and Frozen Vegetable Sales	Nutritional Sciences	Sisson, Susan
GradStu - Oral, 2		11:15 AM	Tooley, Kyla	65	Validation of the CaMKII α Cre/ERT2+; NuTRAP+ Mouse Model for Studies of Age-Related Genomic Instability in Hippocampal Neurons	Physiology	Freeman, Willard
GradStu - Oral, 2		11:30 AM	Morkotinis, Vasileios	42	Egr-2 coordinates midline myogenesis and intestinal remodeling in planarians	Cell Biology	Forsthoefel, David
GradStu - Oral, 2		11:45 AM	Gyening, Yeboah	21	Deciphering ELOVL4 mutant activity in different disease phenotypes	Cell Biology	Agbaga, Martin-Paul
GradStu - Oral, 2		12:00 PM	Byrd, Bre'Ana	8	The effect of circadian rhythm disruption on age-related cognitive performance	Pharmaceutical Sciences	Sharpe, Amanda

2021 GREAT Symposium Presentation Schedule

3/18/21

Session Short Name	Session	Time	Participant	Abstract No.	Abstract Title	Department	Mentor
LUNCH	12:15 - 1:30		Grad n'Go Lunch and gifts for participants				
Student - Posters, General viewing and Q&A							
GradStu - Posters, 1	Mon 2:00 - 3:00	1	Sui, Yuan	63	Opposite Roles of the JMJD1A Interaction Partners MDF1 and MDF2 in Colorectal Cancer	Pathology	Janknecht, Ralf
GradStu - Posters, 1		2	Patel, Divya	53	MENU QUALITY AND FOOD SUBSTITUTION IN EARLY CARE AND EDUCATION (ECE) PROGRAMS: THE FRESH STUDY	Nutritional Sciences	Sisson, Susan
GradStu - Posters, 1		3	Rasmussen, Ruth	56	Home Food Access and Children's Heart Healthy Dietary Intake at Home and Child Care	Nutritional Sciences	Sisson, Susan
GradStu - Posters, 1		4	Bourlon, Margaret	7	Optimization of particle characteristics for use in deposition studies to inform computational modeling to improve emphysema treatment	Pharmaceutical Sciences	Garcia-Contreras, Lucila
GradStu - Posters, 1		5	Omoriegie, Osariemen	50	Marijuana and Opioid Analgesic Use among HIV-infected People in Oklahoma	Biostatistics and Epidemiology	Wendelboe, Aaron
GradStu - Posters, 1		6	Haslem, Landon	24	p66Shc: unraveling the basis of mitochondrial specific ROS production, contributions to pro-apoptotic ROS accumulation, and potential targeted therapeutics	Biochemistry & Molecular Biology	Hays, Franklin
GradStu - Posters, 1		7	Ahire, Chetan	2	CHEMOTHERAPY-INDUCED VASCULAR COGNITIVE IMPAIRMENT: ROLE OF ENDOTHELIAL SENESENCE	Pathology	Csiszar, Anna
GradStu - Posters, 1		8	Acquah, Francis	1	Structure-based discovery of lead compounds targeting RNA substrates involved in trypanosome mitochondria RNA editing	Biochemistry	Mooers, Blaine
OSSM - Posters, 1		9	Nguyen, Kevin	46	Interactions of Stu2 and Mps1 in Meiotic Chromosome Behavior	Cell Biology	Dawson, Dean
GradStu - Posters, 2		10	Miller, Bobbette	39	Functional Intermuscular Reduction in Spasticity in Multiple Sclerosis (MS-FIRST)	Allied Health Sciences	Kolobe, Hlapang
Monday 3:00 - 4:00							
GradStu - Posters, 2	Mon 3:00 - 4:00	1	Longobardi, Sherri	35	Novel shared antibody specificities in Ro antibody negative Sjögren's Syndrome	Microbiology and Immunology	Farris, A.
GradStu - Posters, 2		2	Papinska, Joanna	51	The Role of Oxidative Stress in the development of Sjögren's Syndrome	Microbiology and Immunology	Deshmukh, Umesh
GradStu - Posters, 2		3	Luczak, Justyna	37	Role of invariant natural killer T (iNKT) cells on immune responses to influenza A virus (IAV).	Microbiology and Immunology	Alberola-Ila, Jose
GradStu - Posters, 2		4	Woods, John	68	Chondrogenic PDGFR α in Joint Development and Fracture Repair	Cell Biology	Olson, Lorin
GradStu - Posters, 2		5	Hasan, Ameera	23	Development and Age-related changes of Human & Zebrafish Thymic B cells	Microbiology and Immunology	Frazer, J. Kimble
GradStu - Posters, 2		6	Park, Gilseung	52	Finding predictors of dexamethasone response using a zebrafish acute lymphoblastic leukemia model	Cell Biology	Frazer, J. Kimble
GradStu - Posters, 2		7	Olmos, Brenda	49	Discrimination and Diabetes-Related Health Outcomes among Hispanic Older Adults in the United States	Nursing	Jones, Emily
TUESDAY MARCH 23RD							
GradStu - Oral, 3	Tue 9:00 - 10:30	9:00 AM	Jupudi, Ananth Aditya	31	Preliminary evidence of disease-associated antigenic epitopes in Sjögren's syndrome	Microbiology and Immunology	Farris, A.
GradStu - Oral, 3		9:15 AM	Jahan, Dishary	29	Dosimetric evaluation of the feasibility of utilizing a reduced number of interstitial needles with the Venezia(TM) advanced multi-channel applicator in combined intracavitary and interstitial brachytherapy for cervical cancer.	Radiological Sciences	Schnell, Erich
GradStu - Oral, 3		9:30 AM	Ansere, Victor	4	Cellular hallmarks of aging emerge in the ovary prior to primordial follicle depletion	Physiology	Freeman, Willard
GradStu - Oral, 3		9:45 AM	Hoolehan, Walker	26	Redefining VDJ Recombinase Specificity to Recombination Signal Sequences	Biochemistry	Rodgers, Karla
GradStu - Oral, 3		10:00 AM	Ahire, Chetan	2	CHEMOTHERAPY-INDUCED VASCULAR COGNITIVE IMPAIRMENT: ROLE OF ENDOTHELIAL SENESENCE	Pathology	Csiszar, Anna
GradStu - Oral, 3		10:15 AM	Miller, Lauren	40	Investigating the role of IGF-1 signaling on VSMCs in the pathogenesis of age-related vascular fragility and cognitive decline	Cell Biology	Conley, Shannon
BREAK 10:30 - 10:45							
GradStu - Oral, 4	Tues 10:45 - 12:15	10:45 AM	Kennedy, Amy	32	SHetA2 Increases the Activity of Palbociclib in Cervical Cancer in vitro and in vivo	Pathology	Benbrook, Doris
GradStu - Oral, 4		11:00 AM	Porter, Hunter	54	DNA METHYLATION AS A SUBSTRATE FOR METABOLIC MEMORY IN A RAT MODEL OF DIABETIC RETINOPATHY	Neuroscience	Freeman, Willard
GradStu - Oral, 4		11:15 AM	Wittig, Kimberlie	67	TICRR/TRESLIN Protein Expression is Cell Cycle Regulated by the CUL4-DDB1-DTL E3 Ubiquitin Ligase	Cell Biology	Sansam, Christopher
GradStu - Oral, 4		11:30 AM	Gawde, Saurabh	18	Utility of immunological and neuronal markers in serum to identify relapse in Multiple Sclerosis patients	Microbiology and Immunology	Axtell, Robert
GradStu - Oral, 4		11:45 AM	Rippetoe, Josiah	57	Focal Vibration Improves Gait in Individuals with Multiple Sclerosis	Allied Health Sciences	Wang, Hongwu
GradStu - Oral, 4		12:00 PM	McNamar, Rachel	38	Mammalian PAF49, the ortholog of the nonessential yeast RNA polymerase I subunit RPA34, is essential for rDNA transcription	Cell Biology	Rothblum, Lawrence

2021 GREAT Symposium Presentation Schedule

3/18/21

Session Short Name	Session	Time	Participant	Abstract No.	Abstract Title	Department	Mentor
Poster Judging	Tues 9:00 - 11:30						
GradStu - Posters, 1	9-9:15	1	Sui, Yuan	63	Opposite Roles of the JMJD1A Interaction Partners MDF1 and MDFIC in Colorectal Cancer	Pathology	Janknecht, Ralf
GradStu - Posters, 1	9:15-9:30	2	Luczak, Justyna	37	Role of invariant natural killer T (iNKT) cells on immune responses to influenza A virus (IAV).	Microbiology and Immunology	Alberola-Ila, Jose
GradStu - Posters, 1	9:30-9:45	3	Rasmussen, Ruth	56	Home Food Access and Children's Heart Healthy Dietary Intake at Home and Child Care	Nutritional Sciences	Sisson, Susan
GradStu - Posters, 1	9:45-10	4	Bourlon, Margaret	7	Optimization of particle characteristics for use in deposition studies to inform computational modeling to improve emphysema treatment	Pharmaceutical Sciences	Garcia-Contreras, Lucila
GradStu - Posters, 1	10-10:15	5	Omoriegbe, Osariemen	50	Marijuana and Opioid Analgesic Use among HIV-infected People in Oklahoma	Biostatistics and Epidemiology	Wendelboe, Aaron
GradStu - Posters, 1	10:15-10:30	6	Haslem, Landon	24	p66Shc: unraveling the basis of mitochondrial specific ROS production, contributions to pro-apoptotic ROS accumulation, and potential targeted therapeutics	Biochemistry	Hays, Franklin
GradStu - Posters, 1	10:30-10:45	7	Ahire, Chetan	2	CHEMOTHERAPY-INDUCED VASCULAR COGNITIVE IMPAIRMENT: ROLE OF ENDOTHELIAL SENESCENCE	Pathology	Csiszar, Anna
GradStu - Posters, 1	10:45-11	8	Longobardi, Sherri	35	Novel shared antibody specificities in Ro antibody negative Sjögren's Syndrome	Microbiology and Immunology	Farris, A.
OSSM - Poster, 1	11-:11:15	9	Nguyen, Kevin	46	Interactions of Stu2 and Mps1 in Meiotic Chromosome Behavior	Cell Biology	Dawson, Dean
GradStu - Posters, 2	9-9:15	1	Acquah, Francis	1	Structure-based discovery of lead compounds targeting RNA substrates involved in trypanosome mitochondria RNA editing	Biochemistry	Moovers, Blaine
GradStu - Posters, 2	9:15-9:30	2	Papinska, Joanna	51	The Role of Oxidative Stress in the development of Sjögren's Syndrome	Microbiology and Immunology	Deshmukh, Umesh
GradStu - Posters, 2	9:30-9:45	3	Patel, Divya	53	MENU QUALITY AND FOOD SUBSTITUTION IN EARLY CARE AND EDUCATION (ECE) PROGRAMS: THE FRESH STUDY	Nutritional Sciences	Sisson, Susan
GradStu - Posters, 2	9:45-10	4	Woods, John	68	Chondrogenic PDGFR α in Joint Development and Fracture Repair	Cell Biology	Olson, Lorin
GradStu - Posters, 2	10-10:15	5	Miller, Bobbette	39	Functional Intermuscular Reduction in Spasticity in Multiple Sclerosis (MS-FIRST)	Allied Health Sciences	Kolobe, Hlapang
GradStu - Posters, 2	10:15-10:30	6	Hasan, Ameera	23	Development and Age-related changes of Human & Zebrafish Thymic B cells	Microbiology and Immunology	Frazer, J. Kimble
GradStu - Posters, 2	10:30-10:45	7	Park, Gilseung	52	Finding predictors of dexamethasone response using a zebrafish acute lymphoblastic leukemia model	Cell Biology	Frazer, J. Kimble
GradStu - Posters, 2	10:45-11	8	Olmos, Brenda	49	Discrimination and Diabetes-Related Health Outcomes among Hispanic Older Adults in the United States	Nursing	Jones, Emily
BREAK	11:30 - 12:30						
Debate	12:30 - 2:00		THE GREAT DEBATE				
GradStu - Oral, 5	Tues 2:00 - 3:30 PM	2:00 PM	Enyong, Eric	16	The role of non-caveolar Caveolin-1 in Müller glia	Physiology	Elliott, Michael
GradStu - Oral, 5		2:15 PM	Ramakrishnan, Gautham	55	SHIP-1 Inhibitors improve human microglial-like cell function	Microbiology and Immunology	Humphrey, Mary Beth
GradStu - Oral, 5		2:30 PM	Eliason, Nicole	15	Methamphetamine administration alters corticotropin-releasing factor receptor 2 expression on astrocytes in the ventral tegmental area	Pharmaceutical Sciences	Sharpe, Amanda
GradStu - Oral, 5		2:45 PM	Selvarani, Ramasamy	59	Targeting Cell Senescence reduces tumor incidence in a mouse model of hepatocellular carcinoma	Biochemistry	Richardson, Arlan
GradStu - Oral, 5		3:00 PM	Isingizwe, Zitha Redempta	28	Eptifibatid Inhibits Cancer Cells Mediated Platelets Aggregation	Pharmaceutical Sciences	Benbrook, Doris
GradStu - Oral, 5		3:15 PM	Haslem, Landon	25	Targeted p66Shc ROS inhibition improves cardiovascular health in zebrafish myocardial infarction models.	Biochemistry	Hays, Franklin
BREAK	3:30 - 3:45						
GradStu - Oral, 6	Tues 3:45 - 5:00	3:45 PM	Zalles, Michelle	72	ELTD1 as a Diagnostic and Therapeutic Target for GBM: Pre-Clinical Studies	Neuroscience	Towner, Rheel
GradStu - Oral, 6		4:00 PM	Newhardt, Maria	45	Increasing Glycolysis Protects Cardiac Function Against High Fat Diet-Induced Cardiomyopathy	Biochemistry	Humphries, Kenneth
GradStu - Oral, 6		4:15 PM	Chandrashekhar, Raghuvver	9	Role of Pain on Effects of Focal Muscle Vibration on Gait, Mobility, and Balance in Diabetic Peripheral Neuropathy	Allied Health Sciences	Wang, Hongwu
GradStu - Oral, 6		4:30 PM	Chiang, Bing-Hao	10	The first log-file based Monte Carlo simulation on the supercomputer for patient-specific quality assurance of proton therapy	Radiological Sciences	Ahmad, Salahuddin
GradStu - Oral, 6		4:45 PM	Krutz, Matthew	34	THE EFFECT OF CONTINUED TOBACCO USE ON TREATMENT RESPONSE AND OVERALL SURVIVAL IN PATIENTS WITH HEAD AND NECK CANCER	ORL	Queimado, Lurdes

2021 GREAT Symposium Presentation Schedule

3/18/21

Session Short Name	Session	Time	Participant	Abstract No.	Abstract Title	Department	Mentor
WEDNESDAY, MARCH 24th							
Postdoc- Oral 1	Wed 9:00 - 10:00	9:00 AM	Evans, Jordan	17	Characterization of a novel anti-bacterial protein toxin secreted by human gut commensals in the Bacteroides genus.	Microbiology and Immunology	Tweten, Rodney
Postdoc- Oral 1		9:15 AM	Louwies, Tijs	36	EPIGENETIC MECHANISMS UNDERLYING STRESS-INDUCED VISCERAL PAIN: RESILIENCE VERSUS VULNERABILITY IN A TWO HIT MODEL OF EARLY LIFE STRESS AND CHRONIC ADULT STRESS	Physiology	Greenwood-Van Meerveld, Beverley
Postdoc- Oral 1		9:30 AM	Yuan, Tian	71	Chronic Stress-Induced Visceral Pain: Involvement of Complement Signaling-Mediated Synaptic Remodeling During Microglia Activation in the Central Nucleus of the Amygdala	Neuroscience	Greenwood-Van Meerveld, Beverley
Postdoc- Oral 1		9:45 AM	Yarla, Nagendra	69	Discovery and development of a novel mPGES-1/5-LOX dual inhibitor LFA-9 for prevention and treatment of chronic inflammatory diseases and colorectal cancer	Pharmaceutical Sciences	Rao, Chinthalapally
BREAK							
Postdoc- Oral 2	Wed 10:15 - 11:15	10:15 AM	Dang, Tuyen	13	Elucidating the role of XRN2-mediated Invasion programs	Neurosurgery	Morales, Julio
Postdoc- Oral 2		10:30 AM	Corbin, Joshua	12	AN-DISE: A potential RNA interference-based therapy for prostate cancer	Pathology	Ruiz-Echevarria, Maria
Postdoc- Oral 2		10:45 AM	Jazir, Sabira Mohammed	30	Role of necroptosis in hepatic inflammation and fibrosis in a mouse model of increased oxidative stress	Biochemistry	Sathyaseelan, Deepa
Postdoc- Oral 2		11:00 AM	Gurley, Jami	20	Neural-retinal Traf3 Promotes Retinal Immune Response to Optic Nerve Crush Injury	Ophthalmology	Elliott, Michael
Flash Talks							
Flash Talk Final	Wed 1:00 - 2:00	1					
Flash Talk Final		2					
Flash Talk Final		3					
Flash Talk Final		4					
Flash Talk Final		5					
Flash Talk Final		6					
Career Panel							
	2:00-3:30 PM						
THURSDAY MARCH 25TH							
Awards Watch Party							
Meet with keynote speaker							
Keynote Address							
Awards Ceremony							
Any time on virtualpostersession.org							
Student - Posters, noncomp	Mon 2:00 - 4:00	----	Say, Caroline	58	Consumer Understanding of BRCA and APOE Direct-to-Consumer Genetic Test Reports	Genetic Counseling	Huismann, Darcy
Student - Posters, noncomp		----	Shim, Inhong	61	A retrospective chart review of the average age of genetic testing for the BRCA1 and BRCA2 genes in patients from 2010-2019	Genetic Counseling	Youngs, Erin
Student - Posters, noncomp		----	Mills, Courtney	41	A Qualitative Look at Barriers Patients with Autoimmune Disorders Face in Regards to Medical Care and the Role of Genetic Counseling	Genetic Counseling	Youngs, Erin
Student - Posters, noncomp		----	Knapp, Amber	33	Case-control study of bite force and kinematics at the temporomandibular joint	Allied Health Sciences	Dionne, Carol
Student - Posters, noncomp		----	Coffman, Erin	11	Access to Genetic Testing and Genetic Counseling within the Cardiomyopathy and Arrhythmia Patient Populations	Genetic Counseling	Wadley, Alexandra
Student - Posters, noncomp		----	Villegas, Rachel	66	Perspectives of Caregivers of Individuals with Neurodevelopmental Disorders Regarding Genetic Counseling Services	Genetic Counseling	Wadley, Alexandra

2021 GREAT Symposium Presentation Schedule

3/18/21

Session Short Name	Session	Time	Participant	Abstract No.	Abstract Title	Department	Mentor
Postdocs - Posters, noncomp	Mon 2:00 - 4:00	----	Gu, Ruicai	19	Regulation of Histone Demethylase JMJD2A by SET7/9-mediated Methylation	Cell Biology	Janknecht, Ralf
Postdocs - Posters, noncomp		----	Yelahanka Nagaraja, Raghavendra	70	Supplementation of Very Long Chain-Saturated Fatty Acid to rescue defective physiological function in ELOVL4 mutant SCA-34 rats	Cell Biology	Agbaga, Martin-Paul
Postdocs - Posters, noncomp		----	Sharma, Ankur	60	Synergistic activity of OHet72 in combination with conventional antimycobacterial drugs against Mycobacterium tuberculosis	Pharmaceutical Sciences	Garcia-Contreras, Lucila
Postdocs - Posters, noncomp		----	Mukli, Peter	43	Age-related changes of global brain network function and its association to cognitive performance in human subjects	Biochemistry & Molecular Biology	Yabluchanskiy, Andriy
Postdocs - Posters, noncomp		----	Niewiadomska, Monika	47	Low – level transcutaneous vagus nerve stimulation reverses cardiac dysfunction and changes left ventricular gene expression in a rat model of heart failure with preserved ejection fraction	Heart-Rhythm Institute	Stavakis, Stavros
Postdocs - Posters, noncomp		----	Thadathil, Nidheesh	64	Role of necroptosis in age-associated neuroinflammation	Biochemistry & Molecular Biology	Sathyaseelan, Deepa
DEI - Posters, noncomp	Mon 2:00 - 4:00	----	Johnson, Kit				
DEI - Posters, noncomp		----	Castle, Sherri				