## Washington University in St. Louis

# Washington University Open Scholarship

Volume 13

Washington University Undergraduate Research Digest

Spring 2018

# Table of Contents, Washington University Undergraduate Research Digest (WUURD), Spring 2018

Office of Undergraduate Research

Follow this and additional works at: https://openscholarship.wustl.edu/wuurd\_vol13

#### **Recommended Citation**

Office of Undergraduate Research, "Table of Contents, Washington University Undergraduate Research Digest (WUURD), Spring 2018" (2018). *Volume 13*. 208. https://openscholarship.wustl.edu/wuurd\_vol13/208

This Table of Contents is brought to you for free and open access by the Washington University Undergraduate Research Digest at Washington University Open Scholarship. It has been accepted for inclusion in Volume 13 by an authorized administrator of Washington University Open Scholarship. For more information, please contact digital@wumail.wustl.edu.



### TABLE OF CONTENTS

F	OREWORD	10	Tracking the Localization of CpsA, an Essential Virulence Factor of <i>Mycobacterium</i>	52
ARTICLES			tuberculosis, Nashwa Ahmed	
	The Three Delays Revisited: Barriers to Maternal and Infant Health in Iganga,	12	The Effects of <i>Dictyostelium discoideum</i> on <i>Burkholderia</i> Dispersal, <i>Moid Ali</i>	53
	Uganda, Victoria Collins		The Evolution of Chemical Defenses in White Clover: When and Where Does Cyanogenesis Matter Most?, Brenda Alvarado	54
	"No Man's Land": Missing Voices in the Anglophone Canon of Russian Literature, Hilah Kohen	22		
	Cultivating Community: Towards a Black Women-Centered Alternative Food Politic, Sally Rifkin	36	Streamlining Enrollment in Early Child Care Centers Using Stable Matching, Rishab Arora, Julia Burns, Melissa Crombie and Mo Wu	55
	UMMARIES OF TUDENT WORK		The Effects of Germline Sequestration on Multicellularity, <i>Odion Asikhia</i>	56
	Monitoring and Evaluation of the Nutrition Project, a Project of Uganda Development and Health Associates,	48	Ribosomal RNA-Processing Protein: How Does It Affect the Growth of <i>Plasmodium</i> falciparum?, Yolotzin Avila-Cruz	57
	Sophie Abo  Burkholderia Bacteria Are Generalist Invaders of Distantly-Related Social Amoebae that Sometimes also Establish Cooperative Farming Interactions, Omowumi Adekunle and Rory Mather	49	Heuristic Approach to Spiking Neural Networks, <i>Bryce Bagley and Blake Bordelon</i>	58
			After the Crash: Treatment of Motor Vehicle Accident-Associated PTSD Using Art Therapy, <i>Sarah Banks</i>	59
	Identifying Potential Cross-Talk between the Fasted Liver and Dysfunctional Heart, <i>Oyinkansola Adenekan</i>	50	Soybean-Derived Human EGF Enhances Weight Gain and Lean Muscle Mass in Malnourished Mice, <i>James Bao</i>	60
	Partial Knockdown of Putative MTSA2 Gene Supports Its Role in 6mA Adenine Methylation of the Somatic Genome in	51	Isolation, Sequencing, and Annotation of Bacteriophage Gilson, <i>Morgan Batley,</i> <i>Ahmed Hanafy, Nupur Singh, and</i> <i>Nathan Soria</i>	61
	Tetrahymena thermophila, Matthew Agritelley and Antiana Richardson		50 States of Purpose: A Study of Purposeful Living in the United States, <i>Gemma Baugh</i>	62

The Application of Poly Acrylic Acid as a pH Sensitive Hydrogel in WGM Resonators,	63	Encoding the Expectation of a Sensory Stimulus, <i>Alex Chen</i>	78
Zaneta Belay The Effects of Fibroblast Co-culture on HeLa Tumor Cells, Alex Benton	64	A Clickable Neurosteroid Analogue Retains NMDA Receptor Activity and Accumulates in Neurons, <i>Daniel Chen</i>	79
Emotion Regulation and Authenticity, Jessica Birg	65	A P-element Mobilization Screen in Drosophila melanogaster Using a Transgene	80
Performing Culture in the Tourist City: The Construction of Essentialized Identity in Cuzco, Perú, <i>Gabriela Bloom</i>	66	Containing GAA Repetitious Sequence, Frank Chen, Mitchell Grinwald, Mikayla Johnson, and Kendra Woodruff	
Naturalizing Scales of Injustice in Jordanian Water, <i>Seth Blum</i>	67	TFEB-dependent Induction of Thermogenesis by Trehalose, <i>Phillip Chen</i>	81
Imagination May Override Spontaneous Retrieval of Prospective Memory Intentions, <i>Casey Bowen</i>	68	High Protein Diets Induce Autophagic Disruption in Macrophages of Atherosclerotic Lesions, <i>Sunny Chen</i>	82
Mastery Motivation in Children: Can Increased Task Difficulty Enhance Task	69	Juvenation's Masks: From Mary Pickford to "Little Fresh Meat," <i>Tina Chen</i>	83
Competence?, Casey Bowen and Alyssa Hunt		Isolation and Genomic Analysis of Phage PumpkinSpice, <i>Brandon Chia, Mackenzie</i>	84
Buying Breath: A Study of the Juxtaposition of Yoga as a Commodity, a Biophysical	70	Cunningham, Paul Rice, and Tiana Saak  Evolution of Sociality: Using Williams-	85
Workout, and a Quasi-religious Experience in Yoga Teacher Trainings in Midwest		Beuren Syndrome to Identify Conserved "Social Genes," <i>Iris Chin</i>	0.5
America, <i>Sarah Burack</i> Driving Gene Expression in the	71	Comparative Functional Annotation of Moose Swiss Cheese, Rohr, and Big Mau,	86
Heterochromatic Environment of the Fourth Chromosome of <i>D. melanogaster</i> ,	/1	Rehan Choudhury, David Plant, Eric Sallinger, and Tara Suresh	
Jacob Cantrell	70	NMD Gene Screen, Abigail Chua	87
Soil Respiration in Native Tallgrass Prairies under Climate Change: The Role of Above and Belowground Diversity, <i>Erin Carroll</i>	72	Monitoring and Evaluation of the Youth Resource Center, a Project by Uganda Development and Health Associates,	88
The Role of Soil Microbes and Plant	73	Anand Chukka	
Diversity in Pollination and Soil Carbon Sequestration under Climate Change, Erin Carroll and Savannah Fuqua		CIVIC: Bridging the Gap between Clinical Treatment and Cancer Research, Kaitlin A. Clark	89
Gene Mutations Associated with Dystonia-Parkinsonism Do Not Impair PLA2G6 Phospholipase Activity,	74	Fragility of Metallic Glasses and the $T_{\text{A}}/T_{\text{G}}$ Ratio, <i>Julia Cohen</i>	90
Sthitadhi Chakraborty		Potential Mechanism of Neonatal	91
Using Cave Bacteria to Inhibit Pseudogymnoascus destructans, the	75	Bloodstream Infections from a Mouse Model, <i>Paige Coughlin</i>	
White Nose Pathogen, <i>Austin Chan</i> Experimental Varification of Matallia	76	Mind the Gap: Underlying Issues and New Opportunities for the MARTA System	92
Experimental Verification of Metallic Glass Prediction from Liquid Data, Ryan Chang	, 0	after the Collapse of Interstate-85, Megan Craig	
Linking Circadian Clocks to Mammalian Ovulation, <i>Sneha Chaturvedi</i>	77	Parkinson's Disease Fibrils: Analyzing Aggregation Growth Properties in a Cell System. <i>Maria I. Dabrowski</i>	93

Role of Heme Detoxification Protein in <i>Plasmodium falciparum</i> Heme Metabolism, <i>Varun K. Dalmia</i>	94	Are Populations More Stable at the Center of Their Geographic Range? A Test Using Big Data Sets, <i>Savannah Fuqua</i>	109
Sensing a Fear of Demise: Researching the Intersection between Religion and Colonialism in the Dying Days of the British	95	Improving the Genome Assemblies of Multiple <i>Drosophila</i> and Bacteriophage Species, <i>Margaret Gaggioli</i>	110
Empire, <i>Paul d'Ambrosio</i> Using the CRISPR/Cas9 System on Murine Cytomegalovirus, <i>Trenton Dawson</i>	96	History of Community-Based System Dynamics, <i>Krista Galleberg</i>	111
Tenxsim: Simulator for Pure and Heterogeneous Genomic Sequence with	97	Analysis of Immunolabeled Neuronal Cells in a Rodent Model of Intervertebral Disc Degeneration, <i>Matthew Gayoso</i>	112
10X Genomics, <i>Guanlan Dong</i> Genomic Analysis of Mycobacteriophage, Kradal: Evolutionary Insights within the	98	Genomic Analysis of CD56 <sup>bright</sup> and CD56 <sup>dim</sup> Natural Killer Cells, <i>Joe Germino</i>	113
Recently Discovered BM Cluster, <i>Aja Drain, Lauren Kang, Tuka Mousa, and Jerry Sun</i>		A Structural and Genomic Investigation of Novel Bacteriophage Kromp, <i>Laura M. Go.</i> <i>Benjamin L. Kelsky, and Muhammad Mousa</i>	
Buffering against Heat, Drought, and Fungus in White Clover: Does Cyanogenesis Play a Role?, <i>Maya Dutta</i>	99	Changes in ECM Distribution during Small Intestinal Adaptation following Massive Small Bowel Resection,	115
Cytochrome P450 Ontogeny and Drug Reactions in Children,	100	William Hyunhak Goo Involvement in Sports, Hippocampal	116
Jack Elliott-Higgins  Exploring the Role of miRNA in Regulating	101	Volume, and Depressive Symptoms in Preadolescent Children, <i>Lisa Gorham</i>	110
CD36 Fat Activity, <i>Thom Ellison</i> Intersection of Law and Local Understandings of Domestic Violence in	102	Tracking Transcription Factors: Validating the Brd4-HypB Calling Card System in vitro, Lucia Grandison	117
Iganga, Uganda, <i>Nicolette Esparza</i> Isolation, Purification, and Genomic Analysis of the Novel Bacteriophage Kradal, <i>Adeshola Fanegan</i> , <i>Katie Gemperli</i> ,	103	Translation of Master Regulator GCN₄ Is Resistant to elF₄E Mediated Inhibition of Cap Recognition in <i>Saccharomyces</i> cerevisiae, Alison Greenlaw	118
Sofia Kling, and Jesse Yavner  Collective Memory, Chinese National Narrative, and the Century of Humiliation,	104	Insect Diversity Survey of White Clover in Wild vs Cultivated Environments, August Gremaud and Alex Mahmoud	119
Jacob Finke  Orthogonal Metal Templating Strategies for the Synthesis of Poly[n]catenanes,	105	Amplification of Motivated Behaviors through Mu-Opioid Signaling in the Nucleus Accumbens, <i>Anthony Guglin</i>	120
Jeremy Fisher  Differing Measures of Parental Antisocial Personality as Predictors of Child Abuse and Neglect, Lauren Fournier	106	Development of <i>in vitro</i> Fluorescence Polarization Assay Characterizing the Interaction between Nipah Viral Proteins, <i>Laura Hagenah</i>	121
Time-Dependent Effects of apoE Reduction Using Antisense	107	The Art of Terror: Iconoclasm in Modern Radical Islamic Terrorism, <i>Christopher Hall</i>	122
Oligonucleotides in a Model of β-amyloidosis, <i>Caroline Francis</i>		Microtoroid Resonators for microRNA Quantitation, <i>Gabriela Hall</i>	123
Comparative Analysis of Transcription Start Sites and Conserved Motifs in Drosophila F and D Elements, Ben French and Jon Zielke	108	Isolation and Annotation of Bacteriophage Yaboi, Molly Harback, Michael Hogarty, Rocio Rubiano, and Richa Sinkre	124

125	The Effects of Increased Spontaneous Activity on Potentiation of the GABA <sub>A</sub> Receptor by Allosteric Modulators, Alexander Johnson	141
126	The Role of RET-GFL Signaling on Bladder Sensation, <i>Amulya Joseph</i>	142
127	An Investigation of the Roles of Maternal and Fetal Clocks in Determining Gestation Length, <i>Pranita Kaginele</i>	143
128	Using Magnetic Resonance Elastography to Test Breast Tumor Stiffness, <i>Joshua Katz</i>	144
	Identifying Protein that Associate with AdamTS-A in the Central Nervous System,	145
129	Prajwal Keranahalli	
	Deep Tissue Imaging Using Silver Sulfide Nanoparticles, <i>Daniel Khan</i>	146
130	Dissecting a Feeding Circuit between the Extended Amygdala and Parabrachial Regions. <i>Kate Kimbell and</i>	147
131	Hannah Oden-Brunson	
	Multi-Functional Supramolecular Metal-Rinding Nanocomponents:	148
132	Synthesis and Study of Thiacalix[4]arene Derivatives, <i>Troy K. Kincaid</i>	
133	Quantification of DNA Origami Dynamics	149
134	Eshan King	
125	Design and Use of a Bilateral Grip Strength Device for Assessing Forelimb	150
135	Function in Rodents, <i>Griffin Kivitz</i>	
136	Using a Methanogenic Archaeon to Create a Genetically Tractable AOM System, <i>Bryan Ko</i>	151
	Using Immunoprecipitation-Tandem	152
137	Proteoforms of APOE in Dense Core Neuritic Plaques, Vishal Krishnan	
	The Effect of Varying Tungsten Oxide Morphologies on Photocatalytic Activity	153
138	for Carbon Dioxide Reduction, Christina Krucylak	
139	Clinopyroxene's Role in the Iron Isotope Composition of Lunar Mare Basalts, Ethan Kuehl	154
	Children's Gender Stereotypes and Science Learning, Daniel Lagoni	155
140	Gavin Rackoff, and Mia Shoshany	
	126 127 128 129 130 131 132 133 134 135 136 137	Activity on Potentiation of the GABA <sub>A</sub> Receptor by Allosteric Modulators,  Alexander Johnson  126 The Role of RET-GFL Signaling on Bladder Sensation, Amulya Joseph  An Investigation of the Roles of Maternal and Fetal Clocks in Determining Gestation Length, Pranita Kaginele  Using Magnetic Resonance Elastography to Test Breast Tumor Stiffness, Joshua Katz Identifying Protein that Associate with AdamTS-A in the Central Nervous System, Prajwal Keranahalli  Deep Tissue Imaging Using Silver Sulfide Nanoparticles, Daniel Khan  130 Dissecting a Feeding Circuit between the Extended Amygdala and Parabrachial Regions. Kate Kimbell and Hannah Oden-Brunson  Multi-Functional Supramolecular Metal-Binding Nanocomponents: 32 Synthesis and Study of Thiacalix[4]arene Derivatives, Troy K. Kincaid  133 Quantification of DNA Origami Dynamics Using Molecular Orientation Estimation, Eshan King  Design and Use of a Bilateral Grip Strength Device for Assessing Forelimb Function in Rodents, Griffin Kivitz  136 Using a Methanogenic Archaeon to Create a Genetically Tractable AOM System, Bryan Ko  Using Immunoprecipitation-Tandem Mass Spectrometry to Determine the Proteoforms of APOE in Dense Core Neuritic Plaques, Vishal Krishnan The Effect of Varying Tungsten Oxide Morphologies on Photocatalytic Activity for Carbon Dioxide Reduction, Christina Krucylak  139 Clinopyroxene's Role in the Iron Isotope Composition of Lunar Mare Basalts, Ethan Kuehl Children's Gender Stereotypes and Science Learning, Daniel Lagoni,

The Role of NF-kB p65 in Subarachnoid, Hemorrhage Induced Secondary Brain Injury, <i>Molly Lawrence</i>	156	CpG-stimulated Mouse B Cells Require Glutamine Metabolism and mTORC1 Activation for Cytokine Production, <i>Emily Liu</i>	171
New Tandem Transformation of $\alpha$ , $\beta$ Unsaturated S-Phenacyl Thioesters to Dihydrothiophene Derivatives via	157	A Novel Automated Human Brain Tumor Classification Framework Based on Diffusion MRI, <i>Xiran Liu</i>	172
Catalytic Acyl Transfer, <i>David Leace</i> The Relationship between Anticipatory Pleasure and Effort-Based Decision Making, <i>Annie Lee</i>	158	Neonatal and Family Predictors of Social- Communication Impairments in Very Preterm Children at Age Five, <i>Karen Lob</i>	173
Identification of Cardiovascular Disease Associated Genetic Variants in a Population with African Ancestry,	159	Hypoxia Tolerance and Respirometry in Mormyrid Electric Fish, Emily Lopez-Ichikawa	174
Jae Hee Lee Stat3 Signaling Mediates FAK Inhibitor Response and Resistance in Pancreatic	160	Elucidating the Role of a Lysyl Oxidase Polymorphism in Risk for Coronary Artery Disease, <i>Sofia Luna and</i> Salwa Mikhail	175
Cancer, Kyung Bae Lee Exploring the Function of SRSF1 RRM1	161	Neuromarkers of Preoperative Inflammation and Development of	176
Domain in Spliceosome Assembly, Charlie Lenihan		Postoperative Delirium Following Cardiac Surgery, <i>Anhthi Luong</i>	
Urban Roof Farms as Food Providers in Food Deserts: A Case Study of Urban Harvest STL's Strengths, Weaknesses,	162	in vivo Evolution of Norovirus Causes Phenotypic Variation, <i>Larissa Lushniak</i>	177
and Food Flow in Downtown St. Louis, Marissa Lerner		Nicotinamide as a Neuroprotective Agent in Mouse Models with Delayed Hypoxemia Following TBI, <i>Alan Makedon</i>	178
Russia: A Eurasian Anomaly, Jacob Levitan	163	Early Springs Cause Population Growth in North Temperate Resident Birds,	179
Investigating the Role of Metabolites in Maintaining Stemness in Human Adult Stem Cells, <i>Kevin Li</i>	164	Population Declines in Migrants, Lily Malcolm	
Strategic Prospective Memory Monitoring in Older Adults: The Time Course of Monitoring Deactivation and Reactivation, <i>Peeta Li</i>	165	Enumeration and Analysis of Actinomycetes Isolated from a Small Glade Soil via Morphology, Mycelia, Spores, Media-Dependent Morphology, Antibiotic Activity, and Phylogenetic	180
Conditional Dense Linear Regression, Zongyi Li	166	Analyses, Lily Malcolm, Erica Ryu, and Carrie Stump	
Gauss Bonnet on 2-Orbifold, <i>Zongyi Li</i> and Bohan Lu	167	Phoneme Adaptation from Exposure to Accented Speech, <i>Sabina Maniak</i>	181
Analysis of The Effects of Active Immunization with A $\beta_{1-42}$ Peptide of APPPS1 Transgenic Mice at Three and Nine Months of Age, Jenny Lin	168	The (Un)Representativeness of Disaggregated Nationally Representative Surveys at Politically Relevant Sub-National Levels, <i>Bradley Mankoff</i>	182
Emphatically Neither White nor Black, Alice Liu	169	Understanding Nestmate Recognition Cue Development in Apis Mellifera, Honeybee, <i>Katelyn Marcus</i>	183
Functionalized PEG Hydrogel Scaffolds for Nucleus Pulposus Cell Encapsulation, Benjamin Liu	170	Development and Field Deployment of the Volatility and Polarity Separator- Aerosol Mass Spectrometer, <i>Riley Martell</i>	184

HESS J1844-030: A New Gamma-Ray Binary?, <i>Hannah McCall</i>	185	Interrogating Mechanisms of Huntington's Disease by Direct Neuronal Reprogramming	200
Selective Isolation and Characterization of Actinomycetic Strains for Biotechnological Applications, <i>James McMullen, Eric Song,</i> and Marcus Wargel	186	of Patient Fibroblasts, <i>Hannah Olsen</i> The Contributions of Gene Copy Number Variation to Drought Adaptation in White Clover ( <i>Trifolium Repens</i> L.), <i>Akash Oza</i>	201
Being Pulled in the Wrong Direction? Traditional Sports Benefits vs. Enjoyment, Lucy Meehan	187	Localization in Disordered Classical Magnets, <i>Jordan Pack</i>	202
Cell-Free Heme Exhibits Dose Dependent Lethality in a Murine Model of Sepsis,	188	Exploring the Role of Mutant-Huntingtin in the Early Transcriptional Dysregulation of Huntington's Disease, <i>John Palucki</i>	203
Sahil Mehta Nanostructured Polyaniline/PLA	189	Credit Risk for Customers of a Financial Services Firm, <i>Jessica Pang</i>	204
Composites for Electrochemical Energy Storage in Flexible Conductive Thin Films, Dominique Meyer		Optically Active Angiotensin Receptors, Christina Papari	205
Disruption of Cell Size Homeostasis in (p)ppGpp-deficient <i>Escherichia coli</i> ,	190	Investigating Sleep Fragmentation in Murine Models of <i>Nf1</i> , <i>Kyung Park</i>	206
Teran Mickens Sample Fabrication of Niobium Thin Films,	191	Comparison of Innervation in White Adipose Tissue and Bone Marrow Adipose Tissue, <i>SungJae Park</i>	207
Elizabeth Montesano  MicroRNA-150 Promotes Pathological Angiogenesis in Age-Related Macular Degeneration by Targeting Stearoyl-CoA	192	The Effects of Prescribed Fire on Habitat Use by White-Tailed Deer, Hanna Peterman	208
Desaturase-2, <i>Harsh Moolani</i> Transition Metal Complexes of the N4PicTs Ligand for Carbon Dioxide	193	The Great De-escalator: FDR's Conflict Management Strategies and Their Impact on the FDR-Churchill Alliance in WWII, Adam Presswood	209
Reduction, <i>Emily Morgan</i> Assessing Neuroinflammation in Obese Individuals Using Diffusion Basis Spectrum Imaging (DBSI), <i>Tatianna Murphy</i>	194	The Effects of Maquiladoras in the Households of Lower Socioeconomic Levels in Ciudad Juárez, <i>Jorge Puentes</i>	210
Ecological Drivers of Local Adaptation in White Clover: Herbivores or Winter Temperatures?, Samantha Myers	195	The Complex Effects of Simulated Climate Temperature Increase on the Social Amoeba <i>Dictyostelium discoideum</i> and Their Bacterial Endosymbionts, <i>Xinye Qian</i>	211
Structural Effects of Neurodegeneration in Sporadic Creutzfeldt-Jakob Disease, Jaimie Navid	196	The Role of the Ribosomal RNA in Translation Quality Control in Saccharomyces cerevisiae, Anjana Rajan	212
Synaptic Dependent Amyloid-β Generation in vivo in Alzheimer's Disease Mouse Model, Derrick Ogola	197	MIR142 Loss-of-Function Mutations Promote Leukemogenesis via Derepression of ASH1L Resulting in Increased HOX Gene	213
Reformed Taxonomic Grouping of Gardnerella vaginalis Based on Computational and Functional Characterization of Carbohydrate	198	Expression, Rahul Ramaswamy  CarD-Mediated Transcription Initiation in Mycobacterium tuberculosis, Abheek Raviprasad	214
Metabolism, <i>Niamh O'Grady</i> Decaffeinated Tea Intake and Mammographic Density in Premenopausal Women, <i>Victoria Olojo and Valerie Otti</i>	199	Fundamental Frequency (F0) Variability in L2 Vocabulary Learning and L1 Word Identification, <i>Kyra Reu</i>	215

Transfusion Threshold Variance between Cannulation Type and Disease Type in Extracorporeal Membrane Oxygenated Patients, <i>Michaela Reuter</i>	216	Thin Films of Zinc-Doped GaAs by RF Magnetron Sputtering for Use in Photovoltaic Cells, <i>Kirby Simon</i>	231
Errand into the Past: Perry Miller, Reinhold Niebuhr, and the Interpretation of American History, <i>Taylor Reynolds</i>	217	Chemical Characterization of Biomass Burning Organic Aerosol Collected Above and Below Forest Canopy, <i>Skyler Simon</i>	232
Effects of Composition and Processing on Microstructure of CuZr Bulk Metallic Glass Composites, <i>David Robinson</i>	218	Biochemical and Structural Characterization of a Host Protein that Binds Ebola VP30, <i>Gabe Small</i>	233
Bone Marrow Adipose Tissue: White, Brown or Beige?, <i>Hero Robles</i>	219	Wilkinson Power Combiner Effective at 1-2GHz for Data Collection from EM Resonant Cavities, <i>Caroline Smith</i>	234
Enhancing Prosthetic Design: Characterizing the Sensory Capabilities of the Macrosieve Electrode Using a Rat Model, <i>Luis Ruiz</i>	220	Can One "Snatch the Sound?": The Impact of African American Vernacular Appropriation in Popular Music, Taylor Smith	235
The Community Mental Health Centers Act: An Evaluation of Its Consequences, Gabriella Ruskay-Kidd	221	On the Structure of Acfer094-07 Matrix Grains and the Origins of Cosmic Symplectites, <i>Isabella Solaro</i>	236
Growth Form and Leaf Traits Influence Susceptibility to Drought across Tree	222	Role of Lysosome to Nucleus Signaling in Macrophage Efferocytosis, <i>Eric Song</i>	237
Species, <i>Maya Samuels-Fair</i> Utilizing Metal Oxide Nanoparticles for	223	Tagless Amyloid Binding Super-Resolution Microscopy, <i>Kevin Spehar</i>	238
Perfluorooctanesulfonate Sorption, Daniel Schmucker	224	Comparing Structural MRI Segmentation Methods for a Brain Imaging Study of	239
The Characterization of E-cigarette Use in Inflammatory Bowel Disease, <i>Jasmine Serpen</i>	224	Tourette Syndrome, <i>Shaarada Srivatsa</i> The "Privilege" of Health,	240
Fosmidomycin Resistance in Staph spp. Infecting Veterinary Animals, Ishaan Shah	225	Alexandria Staton Informant Reports and the Ability to Predict Participant Health Outcomes, Natalie Stephanus	241
Endogenous Opioidergic Circuits Involved in Thermoregulation, <i>Jordan Shaker</i>	226	Can Prescribed Fire Reduce Tick Parasitism of Birds?, Leslie Sterling	242
Development and Characterization of TREM2 HEK Cells as a Model for Alzheimer's with TREM2 mAb Agonists,	227	Effect of Temperature on Mechanical Yield of Quartz as Measured by Nanoindentation, <i>Ben Strozewski</i>	243
Nikash Shankar Adolescent Motivation and Cognitive	228	Analysis of Nicotine Metabolism by Flavin-Containing Monooxygenase and	244
Control, <i>Katie Shapiro</i>	220	Cytochrome P450 Enzyme Activity in Male and Female C57 Black Mouse Tissues	
Identifying the Mechanisms in which Zika Virus Crosses the Placenta and Induces Fetal Infection, <i>Meghal Sheth</i>	229	at Different Stages of Development, Carrie Stump	
The Maternal-Age Associated Risk of	230	Synthesis of Lignin Model Polymer, Vicky Su	245
Congenital Heart Disease Is Associated with Epigenetic Modification of the Cardiac Genome in the Offspring Rachel Siegel		Design Considerations for a Quantum Heat Engine and Work Output, Caroline Sullivan	246

Human Chorionic Gonadotropin's Role as a Neuroprotectant: Exploring the Pathways by which hCG Provides	247	Upgrade of Wireless Sensor Network Testbed to Facilitate Glossy Communication Protocol, <i>Xinghan Wang</i>	261
Neuroprotective Effects to Injured Neonatal Hypoxia-Ischemic Cells, Sharath Sundaram		Development of Diabetic Zebrafish Model for Genetic Screening, <i>Yixi Wang</i>	262
The Role of Lipin 1 in Cardiac Metabolism and Function, <i>Alison Swearingen</i>	248	Creating Electrostatic Hydrogels with Oligoviologen and a Polyanion, Andrew Wellen	263
Simulation of Charge Carriers in Small-Pixel CZT Detectors, <i>Jason Tang</i>	249	Low Temperature Flame Spray Pyrolysis of Nickel-Rich NMC for Lithium-Ion	264
Linkage of Lipid-Lowering, Blood Pressure, and Antidepressant Medications	250	Battery Cathodes, <i>Jeremy Wojtak</i>	
with Cognitive and Imaging Based Markers of Alzheimer's Pathology, Vineeth Thirunavu		Characterizing Effects of Pevonedistat in Myeloproliferative Neoplasms, Abigail J. Wong	265
Determining the Recognition Requirements for Heme Attachment in Prokaryotic Cytochrome c Biogenesis,	251	Analysis of Drug Resistant HIV-1 Env Evolving in the Presence of Co-receptor Antagonist, <i>Ellen Wu</i>	266
Dustin Tillman Functional Characterization of EDS1,	252	Systemic Risk Mitigation in Dynamic Receivership and Auction Models, <i>Kevin Xu</i>	267
a Predicted Yeast Zinc Cluster Protein and Putative Transcription Factor, Mike Toomey	232	Treatment with Interleukin-22 (IL-22) Protects against Necrotizing Enterocolitis (NEC) by Enhancing Mucosal Healing,	268
The Effect of $K_{ATP}$ Channel Mutations on Inhibitor Sensitivity: Implications for Personalized Treatment of Cantu Syndrome,	253	Lily Xu Synthetic Scheme of Graphite Oxide Using Hummers' Method, Haoru Yang	269
David Tyus		The Impact of Fatty Acid Synthesis on	270
Symbiotic Bacteria Manipulation of the Host Innate Immune System in the Social Amoeba <i>D. discoideum, Stacey Uhm</i>	254	Cell Size in Bacillus subtilis, Zhizhou (Jason) Yang  Evaluation of the Pole of the Antonion	271
How Implicit Attitudes Predict Behavior, Gina Vellequette	255	Exploration of the Role of the Anterior and Posterior Cerebellar Vermis during Vestibular Stimulation, <i>Angela Yim and</i>	2/1
Epimorphin Regulates the Intestinal	256	Ruyan Zhang	
Stem Cell Niche via Wnt4 Secretion, Courtney Vishy		Canonical Wnt Signaling and Its Role in Cardiac Arrhythmogenesis, <i>Tiankai (Kevin) Yin</i>	272
An Analysis of Food Differences between Rural and Non-rural Counties in Missouri, <i>Melinique Walls</i>	257	Dissecting the Kappa Opioid Receptor System in Pain Induced Negative	273
Does an Increase in Average Temperature	258	Affects, Hye-Jean (Kristine) Yoon	
Favor Southern-Distributed Trees over Northern-Distributed Trees?, Emma Waltman		Intra- and Intergroup Social Anxiety in Different Demographics, <i>Lingyan Yu</i>	274
Exploring the Antimicrobial Activity of	259	Ultrasound Modulation on TRP Channels, Shuming Zhang	275
Beta-Lactones to Combat Antibiotic Resistance, <i>Anne Wampler</i>		Exploring Neuro-Immune Interaction in Chronic Migraine, <i>Zhiyu Zhang</i>	276
The Effects of <i>el parto vertical</i> on Maternal Health in Peru, and the Consequences of NGO Response to These Trends, <i>Sarah Wang</i>	260	Synthesis Pathways to Cobalt Oxapentadienyl Complexes as Precursors to Industrial Catalysts <i>Kevin Thu</i>	277

The Role of Twist1 in Mutant Huntingtin-Induced Transcriptional Alterations and Neurotoxicity, *Selina Zhu*  278 UNDERGRADUATE RESEARCH PEER REVIEW BOARD

279

Development of a Pediatric Hydrocephalus Severity Index (PHSI) to Predict Long-Term Clinical Outcomes, *Sophie Zimbalist*