

Poster Session B

Abeykoon, Yashodara - Genetics and Genomics Characterization of PIWI-piRNA Pathway Genes in Hydra Using In-Situ Hybridization	77	Cheema, Simranjeet - Neurobiology, Physiology and Behavior Dynamic Role of Let-7 in Neuronal Progenitor Cells	5
Addassi, Hala - Nutrition Science Analysis of Soybean LEAFY COTELEDON1 Function	92	Chen, Jonathan Yuxuan - Biomedical Engineering Manufacturing of Hydroxyapatite-poly(lactide-co-glycolide) Composite Scaffolds With Reproducible Pore Geometry	34
Agung, Michael - Biomedical Engineering Rapid 3D Surface-Profiling Fluorescence Lifetime Imaging of Resected Ex Vivo Tumor Tissue Samples	30	Chhen, Aileen - Biochemistry and Molecular Biology Disconnects Between Pre-Clinical and Clinical Studies Influencing Hsp90 Inhibitor Success as a Chemotherapeutic	78
Akre, Samir - Biomedical Engineering Human DNA Decontamination Software for WMS Comparison and Optimization Using in Silico and In Vivo Datasets	51	Cho, Eunjin - Biotechnology Cloning, Sequence and Comparative Analysis of an Agronomically Beneficial Transcription Factor From Wild Species of Tomato (<i>Solanum</i> spp.)	104
Alvarez, Kenneth - Biomedical Engineering Biomagnetic Iron Oxide Particles for Preventing MAR Autism	31	Chu, Rianna - Neurobiology, Physiology and Behavior Dissecting the Crosstalk Between Synapsis Checkpoint Pathway and DNA Damage Checkpoint Pathway in Oocytes	72
Avila, Sandra - Psychology Socio-Emotional Functioning in Adolescent Girls Is Associated With Alterations in Prefrontal Cortex and Amygdala Volumes	107	Clark, Brigitte - Animal Science Assessing Basal Stress and Immunity in Juvenile White Surgeon With Different Ploidies	2
Baradaran, Kimya - Neurobiology, Physiology and Behavior Health Benefits of Fitbit Charge Physical Activity Trackers in the General Population	58	Coats, Matthew - Chemistry Using Modern Analytical Techniques to Assess Variation of the Metabolome and Starch Functionality of Chinese Yam Varieties Used in Traditional Eastern Medicine	105
Bassil, Reina Angelica - Biochemistry and Molecular Biology Dissecting the Role of BRD4 as a Mutant p53 Transcriptional Cofactor	75	Cooley-Rieders, Chessie - Animal Science The Effect of Seastar Predator Cues on Muscle Biomechanics and the Concentration of Twitchin Within the Adductor Muscles of the California Mussel (<i>Mytilus californianus</i>)	1
Bisen, Aanchal - Biological Sciences Tale of the Tail: How Habitats Influence the Shape of the Caudal Peduncle	44	Corbelli, Matthew - Mathematics Mathematical Models to Extract Key Features Determining Superconducting Properties on Iron Arsenic Compounds	13
Burger, Sydney - Neurobiology, Physiology and Behavior Analysis of Ground Reaction Force and Knee Flexion During Jump-Landing Task in Male and Female Youth Gymnasts and Implications on Training Programs and Competition Requirements	59	De Vries, Dana - Microbiology Measuring the Effect of MSC-secreted PGE2 on T and B Cell Activation	7
Cai, Hongchang - Food Science Buffering Capacity of Dairy Products as Related to Simulated Gastric Digestion	32	Del Rio, Antonio - Chemical Engineering Using Modern Analytical Techniques to Assess Variation of the Metabolome and Starch Functionality of Chinese Yam Varieties Used in Traditional Eastern Medicine	105
Carr, Alexandra - Biological Sciences Myelin Thickness in the Temporal Lobe in Autism	60	Diomino, Anthony - Microbiology Measuring the Effect of MSC-secreted PGE2 on T and B Cell Activation	7
Carranza, Angelica - Psychology Parent Emotion Conversations and Child Emotion Regulation	109	Ditzel, Alexander - Biochemistry and Molecular Biology Targeted Mutagenesis to Assess the Role of DMC1 SUMOylation in Meiosis	74
Carranza, Jacqueline S. - Spanish Public Health Collaborations for Chronic Disease Prevention in California	61	Doan, Nhu - Biochemistry and Molecular Biology High Resolution Imaging to Understand the Complex Non-Homologous Chromosomal Associations During Meiosis	70

Ghalambor, Tara - Biological Sciences Evolution of Students' Knowledge Structures Over General Chemistry Courses	11	Kaimal, Nikhil - Biochemical Engineering Circadian Rhythm Analysis After Removal of Important Repressors and Activators	93
Gil, Lindsey - Biochemistry and Molecular Biology Gut Microbiota Differences Between Mice From Different Vendors Affects Susceptibility to Salmonella	71	Kanagawa, Naoki - Animal Biology Anticipatory Behavior, a Welfare Assessment Tool	4
Gomez, Blanca - Pharmaceutical Chemistry An Analysis of the Structure-Activity Relationship Between Novel Diamide Molecules and Their Fluorescence Characteristics	16	Kao, Jo Hsuan - Biological Sciences Tale of the Tail: How Habitats Influence the Shape of the Caudal Peduncle	44
Gomez, Carolina - Animal Science A Serological Test to Determine the Toxoplasma Strain Type in Human Toxoplasmosis Patients	6	Kasraie, Kalen - International Agricultural Development Community Development in a São Paulo Favela	24
Gouw, Aaron - Neurobiology, Physiology and Behavior Determination of Variability in the Spines of Amacrine Cells in the Rat Retina	83	Khan, Nossin - Neurobiology, Physiology and Behavior Can Natural <i>Drosophila melanogaster</i> Serve as a Model for Type-II Diabetes?	45
Hartanto, Mario - Chemical Engineering Evolution of Students' Knowledge Structures Over General Chemistry Courses	11	Kim, Ashley - Animal Biology Stirring up the Muck: The Systematics of Fionidae (Nudibranchia: Aeolidina) From the Indo-Pacific	46
Huang, Albert - Managerial Economics Corporate Financial Performance and the Link to Sustainability	23	Kim, Elizabeth - Neurobiology, Physiology and Behavior Altruism Project: An Observation of Social Influence on Adolescents' Altruistic Behavior	53
Huang, Nanxi - Biochemistry and Molecular Biology Measuring the Effect of MSC-secreted PGE2 on T and B Cell Activation	7	Kopetzky, Jennifer - Biochemistry and Molecular Biology Evolution of Students' Knowledge Structures Over General Chemistry Courses	11
Huerta, Alexandria - Neurobiology, Physiology and Behavior General Stressors, Experiences of Discrimination, and Internalized Homonegativity Predict General Distress in LGBTQ Individuals	110	Krelstein, Aaron - Genetics and Genomics Sequence Analysis and Cloning of a Protein Kinase Potentially Involved in the Sugar Starvation Response in <i>Arabidopsis</i>	102
Huerta, Mayra - Environmental Horticulture and Urban Forestry A Taxonomic Investigation of the Species Limits of <i>Lycianthes inaequilatera</i> and <i>Lycianthes amatitlanensis</i> (Solanaceae)	103	Laing, Emilia - Neurobiology, Physiology and Behavior Effects of Inhaled Multi-Walled Carbon Nanotubes on Lung Lavage Cells in Mice and Rats	62
Huynh, Jenna - Food Science A Human Milk Oligosaccharide Reduces the Uptake of Pathogenic Bacteria by Mammalian Epithelial Cells	48	Lam, Clinton - Neurobiology, Physiology and Behavior Do Pre-Operative Metabolic, Endocrine and Nutrition Abnormalities Predict Poor Surgical Outcomes in Patients Seeking Bariatric Surgery?	63
Jacobs, Kyleigh - Biotechnology Identifying Knowledge Structures of Introductory Chemistry Students	17	Lau, Raymond - Nutrition Science Effects of Cooking Time on Allergenicity of Peanuts	64
Jhalani, Meenakshi - Biochemistry and Molecular Biology Investigating the Role of Cdc48 in Meiotic Recombination	73	Law, Sophia - Managerial Economics Payment Method and Consumption for UC Davis Students	25
Jimenez, Robert - Biotechnology Treg to Th17 Imbalance in Canine Ulcerative Stomatitis	9	Leng, Lynn - Biochemistry and Molecular Biology Protein Biotinylation Quantification Using Novel Illuminating Peptide-Dye Conjugates	79

Leon, Leslie - Human Development The Impact of Parent Attachment on Self-Esteem and Peer Interactions	55	Martinez, Daniel - Animal Biology Effects of Turbidity on Coloration and Mating Strategies of Trinidadian Guppies (<i>Poecilia reticulata</i>)	39
Leong, Aaron - Food Science Classification of Digestive Behavior for Canned Black Beans Based on the Food Breakdown Classification System	33	Martinez, Jeannette - Chicana/Chicano Studies Mother-Scholar Dichotomies: Examining the Trajectories of Mexican-Origin Postdoctoral Fellows Navigating Academia and Motherhood in STEM Fields	65
Leslie, Chelsea - Human Development Students' Goals Moderate the Association Between Poverty and Grades in School	56	Masnaghetti, Megan - Neurobiology, Physiology and Behavior Effects of Diet and Chronic Oxytocin on the Oxytocin Receptors in Rat Forebrains	114
Li, Jessica - Cell Biology Optimization of Intact Cardiomyocyte Nuclei Isolation From Frozen Heart Tissue	90	Mckenzie, Gakpe - Animal Biology Developing a Rapid Screen to Modify Starch Structure in Potatoes	106
Lin, Frank - Cell Biology Phenotypic Screening for Fructokinase Gene Family 1-7 in <i>Arabidopsis thaliana</i>	80	McLane, Spivey - Chemistry Identifying Knowledge Structures of Introductory Chemistry Students	17
Linares, Monica - Biological Sciences Morphological Consequences of Habitat Transitions in Teleost Fish	47	Mehta, Tarun - Animal Biology Anticipatory Behavior, a Welfare Assessment Tool	4
Liu, Jessie - Animal Biology A Novel Device and Method to Sample Insects in Strawberries Using CO ₂ Gas	43	Milkey, Alexandra - Pharmaceutical Chemistry Evolution of Students' Knowledge Structures Over General Chemistry Courses	11
Liu, Yiyun - Pharmaceutical Chemistry Optimization of Acid-Hydrolysis Conditions for the Monosaccharide Composition of Carrots	15	Mohajerani, Niloufar - Neurobiology, Physiology and Behavior Activation of PPARgamma Receptors Decrease Depressive-Like Behavior in Mice	84
Lopez, Lia - Biochemistry and Molecular Biology The Relationship Between Microbial Activity and Efficacy of Anaerobic Soil Disinfestation	99	Mummidivarapu, Nitika - Biochemistry and Molecular Biology Defining PIWI-Positive Ribonucleoprotein (RNP) Granules in Hydra Stem Cells	81
Lopez Torres, Adriana - Chicana/Chicano Studies Zero Tolerance Policies and School-To-Prison Pipeline: Exploring Alternatives to Exclusionary Policies	26	Munji, Mariel - Global Disease Biology Effects of Terragen Microbial Inoculants and Mustard Seed Meal on the Efficacy of Anaerobic Soil Disinfestation in Combating <i>Fusarium oxysporum</i> f. sp. <i>fragariae</i> Infection of Strawberry	98
Lor, Yi - Biological Sciences Optimizing Sample Preparation for Milk Analysis	49	Murakami, Kalani - Computer Engineering Multilingual Parsing From Raw Text to Universal Dependencies	116
Lu, Henderson - Biotechnology A Human Milk Oligosaccharide Reduces the Uptake of Pathogenic Bacteria by Mammalian Epithelial Cells	48	Nava Ultreras, Brandon - Biological Sciences Prolactin Receptor Expression and Its Relationship With Lactation in Male and Female Rock Doves	85
Lyu, Su Hyun - Biomedical Engineering Assessing Viability of Tissue Constructs Using Fluorescence Lifetime Imaging	37	Ng, Megan - Neurobiology, Physiology and Behavior Poverty and Physiological Reactivity to Future Stressors in Adolescents	57
Manning, Courtney - Pharmaceutical Chemistry The Role of Endogenous Human Breast Milk Enzymes in Infant Digestion and Potential Bioactive Function of Digested Peptides In Vivo	50	Ng, Ralph - Biochemistry and Molecular Biology Measuring the Effect of MSC-secreted PGE ₂ on T and B Cell Activation	7

Ngo, Dana - Genetics and Genomics The Role of Helianthus Annuus Circadian Clock in Solar Tracking	94	Pham, Mary - Cognitive Science Sex-Specific Effects of Oxytocin Receptor Antagonist on Cognitive Flexibility in a Novel Social Context	111
Nguyen, Alayna - Pharmaceutical Chemistry Synthesis of Malonamides With Allylsilanes and Comparison of Different Nucleophiles Effect on Fluorescence	10	Pulido, Amber - Civil Engineering Improved Mixing of Hydroxypropyl Methylcellulose (HPMC) for Faster Soil Saturation in Centrifuge Modeling	38
Nguyen, Hoang Danh - Plant Sciences A Novel Device and Method to Sample Insects in Strawberries Using CO2 Gas	43	Qiu, Yijuan - Communication Understanding Academic Advising Communication	118
Nguyen, Jennifer - Neurobiology, Physiology and Behavior The Effect of 21 Days (-)-Epicatechin Treatment on Cytoskeleton Proteins, Mitochondrial Biogenesis and Protein Synthesis in Aged Skeletal Muscle	87	Ramos, Sara - Sociology The Impact of Sports and Parent Involvement on Academic Achievement	28
Nguyen, Kimsa - Cell Biology Sleep Deprivation in Hospitalized Patients Over the Age of 60: Methods of Recruitment and Data Collection in a Pilot Study	95	Robinson, Foxy - Biochemistry and Molecular Biology A Kinesin-Ii Complex Interacts With LINC Complex to Promote DNA Repair in Caenorhabditis elegans	76
Nguyen, Thien-Y - Animal Biology The Influence of Social Dominance on Parental Care in Columba livia	86	Rodriguez, Marissa - Community and Regional Development General Stressors, Experiences of Discrimination, and Internalized Homonegativity Predict General Distress in LGBTQ Individuals	110
Olaya, Ivan - Genetics and Genomics Mutation Prevalence of ESR2 c.948delT in Medullary Thyroid Cancer Cases and Risk Factor Association of Five Non-Medullary Thyroid Cancer SNPs in Medullary Thyroid Cancer Cases	82	Rodriguez Lombeida, Andres - Communication Fortune 500 Companies in Social Media: Communication Patterns	119
Orozco, Jessica - Chicana/Chicano Studies Redlining: The Effects on Educational Attainment Within Los Angeles	27	Saakyan, Gayane - Genetics and Genomics The Evolution of Female-Limited Color Dimorphism in Drosophila montium Subgroup	120
Pabbisetty, Lakshmidevi - Biochemistry and Molecular Biology Differentially Expressed Genes Involved in Leaf Shade Response in Brassica rapa	97	Saeed, Rafal - Pharmaceutical Chemistry Sleep Deprivation in Hospitalized Patients Over the Age of 60: Methods of Recruitment and Data Collection in a Pilot Study	95
Parker, Walter - Mechanical Engineering Concentrated Solar Thermal Power Generation	35	Sampana, Janelle - Psychology Parental Alienation: A Comparison of Family Court Professionals' Perceptions	112
patino, christian - Materials Science and Engineering Effect of Dopant on Mechanical Properties of MgAl2O4	36	Sandoval, Jose - Neurobiology, Physiology and Behavior Identifying Knowledge Structures of Introductory Chemistry Students	17
Patten, Christine - Biological Sciences The Effects of Copper Nanomaterials on the Embryonic Development and Multidrug Resistance of Patiria miniata	40	Sandvig, Elliot - Genetics and Genomics Subunit Exchange Among CaMKIIdelta	88
Paz, Margaret - Classical Civilization The Red Rose and the Dragon: Henry VII and the Struggle for Legitimacy and the Uses of the Welsh Red Dragon	117	Schnitzer, Ciara - Psychology Case Study Examining the Relation Between Social Communication and Vocabulary Outcomes in Autism Spectrum Disorder	29
Perry, Emily - Animal Science Impact of High PCO2 and Hypoxia on California Juvenile Rockfish	3	Shen, Erin - Neurobiology, Physiology and Behavior Morphological Consequences of Habitat Transitions in Teleost Fish	47

Singh, Bhavdeep - Biochemistry and Molecular Biology	113	Wang, Jiaqi - Food Science	52
Effect of Oxytocin on the Vasopressin System in Areas of the Brain Associated With Feeding and Appetite		Environmental Responses of Bioactive Enzyme Cathepsin D in Human Milk	
Sooch, Rajbir - Neurobiology, Physiology and Behavior	95	Watson, Dean - Biological Sciences	101
Sleep Deprivation in Hospitalized Patients Over the Age of 60: Methods of Recruitment and Data Collection in a Pilot Study		Strawberry Runner Colonization by <i>Fusarium oxysporum</i> f. sp. <i>fragariae</i>	
Supra, Rajesh - Biochemistry and Molecular Biology	108	Wigman, Benjamin - Chemistry	21
The Effects of Kappa Opioid Receptor (KOR) Activation in the Dorsal Raphe Nucleus (DRN) on Social Behavior in <i>Peromyscus californicus</i>		Exploring Catalysts for Allylsilane Oligomerization Reactions	
Torres - Garcia, Tomas - Aerospace Science and Engineering	42	Xu, Mengda - Mathematical Analytics and Operations Research	13
Evaporatively-Cooled Condensing Units, The AquaChill, in Hot and Dry Climates		Mathematical Models to Extract Key Features Determining Superconducting Properties on Iron Arsenic Compounds	
Tran, Franklin - Environmental Toxicology	41	Yee, Victoria - Biochemistry and Molecular Biology	20
Multidrug Resistance and the Effects of Silver Nanoparticles on Zebrafish Development		Investigation Into Endogenous Protein Fragments Secreted by Cancer Cells Undergoing Radiation Treatment: A Mass Spectrometry Peptidomics Study	
Tran, Melanie - Pharmaceutical Chemistry	13	Zarate, Juan - Neurobiology, Physiology and Behavior	91
Mathematical Models to Extract Key Features Determining Superconducting Properties on Iron Arsenic Compounds		Identification of a Novel Signaling Complex Involved in Stimulation of Vascular L-Type Ca ²⁺ Channels and Vasoconstriction During Diabetic Hyperglycemia	
Tribble, Emma - Chemistry	17	Zhang, Joshua - Genetics and Genomics	102
Identifying Knowledge Structures of Introductory Chemistry Students		Sequence Analysis and Cloning of a Protein Kinase Potentially Involved in the Sugar Starvation Response in <i>Arabidopsis</i>	
Vashchenko, Maria - Neurobiology, Physiology and Behavior	66	Zhou, Jody - Cognitive Science	115
Cross-Reactivity of <i>E. coli</i> and Human PDC Antibodies and Their Isotypes in Patients With Primary Biliary Cholangitis		Children's Memory and Suggestibility When Interviewed by Their Mothers Versus by Strangers	
Vasquez, Adriana - Global Disease Biology	100	Zokaie, Tooka - Human Development	54
Characterization of a Rice Mutant With Enhanced Resistance to <i>Xanthomonas oryzae</i> pv. <i>oryzae</i>		Effects of Nutrition Literacy Training on Empowerment Among Adult Cancer Survivors: A Pilot Study	
Velazquez, Elvia - Chicana/Chicano Studies	67		
La Raíz de Alma, Mente, y Corazón in Central Valley Mexican-Origin Teens			
Verberckmoes, Marie - Biological Sciences	89		
Clarifying the Functions of Cardiac Protein Kinase D1			
Vishnubhatt, Shailee - Psychology	68		
A Comparative Analysis of Positive Symptom Markers From Early Adolescence to Adulthood			
Vo, Thai-Thanh - Neurobiology, Physiology and Behavior	19		
Development of a Rapid High-Throughput Mass Spectrometry-Based Method for the Quantification of Monosaccharides in Food			
Walther, Sandra - Animal Science	69		
Assistance Dogs for Autism and Psychiatric Disabilities Placed by ADI or IGDF Accredited Facilities, and by Non-Accredited U.S. Facilities			