

ALPHABETICAL LISTING OF 34TH ANNUAL UBRP CONFERENCE STUDENT PRESENTERS

Student Presenter	Poster Title	Poster Number	Room
Aghav, Hrithik	NUMERICAL INVESTIGATION OF THE EFFECTS OF WING BRISTLES AND WING FLEXIBILITY ON THE FORWARD FLAPPING FLIGHT AERODYNAMICS OF THE SMALLEST FLYING INSECTS	1	S230
Ai, Yuchen "Ella"	COMBINATORIAL INHIBITION OF INFLAMMATORY PATHWAY IN UV-STRESSED KERATINOCYTES	3	S230
Anilkumar, Amal	MYOCARDIAL TISSUE EDEMA AND FIBROTIC ANALYSIS WITH CARDIAC MAGNETIC RESONANCE UTILITY IN A POST-MYOCARDIAL INFARCTION MODEL OF CHRONIC HEART FAILURE	2	S230
Balasubramanian, Shreya	THE ROLE OF THE 2-AG SYSTEM IN MIGRAINE ALLEVIATION AND THE BLOOD-BRAIN BARRIER	4	S230
Becenti, Michael	BODY COMPOSITION CORRELATED WITH AGE AT DIAGNOSIS AMONG RENAL CELL CARCINOMA PATIENTS	5	S230
Bertuca, Olivia	SCREENING FOR THERMOTOLERANCE IN WILD TOMATO PLANT ACCESSIONS	6	S230
Bhullar, Shaan	EXPLORING HPV L2 CAPSID PROTEIN'S ABILITY TO TETHER TO HOST CHROMATIN	7	S230
Bista, Ariana	DETECTING BINDING BETWEEN CARDIAC MYOSIN SUBFRAGMENT-2 AND MYOSIN-BINDING PROTEIN C VIA TIME-RESOLVED FLUORESCENCE	8	S230
Blakley, Anayse	REVISITING A NEURODEVELOPMENTAL DEFECT: FAILURE OF AXON ELONGATION, CELL MIGRATION, OR BOTH?	9	S230
Bliss, Remington	ISOLATING EXOSOMES FROM HUMAN TEARS	10	S230
Blunk, Summer	HOW THE BEETLE GOT ITS LEGS: ENGRAILED OR INVECTED (BUT NOT BOTH!)	11	S230
Bowser, Ryan	THE IMPACT OF LEIOMODIN (LMOD2) ON ACTIN-MYOSIN INTERACTIONS	12	S230
Browne, Ellie	DEVELOPMENT OF ARYL DIAZONIUM ION (ADI) PROBES TO STUDY BIOLOGICAL SYSTEMS	14	S230
Bui, Thai	TERPENES FROM CANNABIS SATIVA MAY SYNERGIZE WITH SYNTHETIC CANNABINOID TO PRODUCE ENHANCED PAIN RELIEF IN CHEMOTHERAPY-INDUCED PERIPHERAL NEUROPATHY	13	S230
Carmioli, Nicole	RETHINKING KINASE FUNCTIONALITY: A NOVEL RHEOSTAT MODEL OF PROTEIN KINASE A	15	S230
Cassidy, Samantha	TO SELF OR NOT TO SELF? INVESTIGATING THE IMPACT OF ROS-MEDIATED POLLEN REJECTION IN PLANTS	16	S230
Chang, Leah	SYSTEMATIC IMAGING OF CAENORHABDITIS KILLING ORGANISMS	18	S230
Choi, Jacqueline	EVALUATION OF THE KALLIKREIN-RELATED PEPTIDASE 6 (KLK6) IN COLON CANCER CELL LINES	17	S230
Clarkson, Tanjia	BIOENGINEERED PROSTATE-ON-CHIP STUDY OF STROMAL DYSREGULATION MECHANISM IN PROSTATE CANCER	19	S230
Connolly, Alyssa	MODELING THE FEEDING FLOWS OF CASSIOPEA JELLYFISH	20	S230
Cordova, Leyla	CYTOTOXICITY OF NANO-ENCAPSULATED PACLITAXEL VS. FREE PACLITAXEL ON PANCREATIC CANCER CELLS	21	S225
Cruz, Lauren	REAL-WORLD GOAL SETTING AND FOLLOW THROUGH IN YOUNG AND OLDER ADULTS	22	S225

Cusick, Nicholas	HIGH-RESOLUTION STRUCTURE OF THE NUCLEASE DOMAIN OF THE HNNDMV3 MUTANT OF HUMAN PARVOVIRUS B19 MAIN REPLICATION PROTEIN NS1	23	S225
Ding, Angela	LONGITUDINAL CHARACTERIZATION OF THE GUT MICROBIOTA IN THE DIABETIC ZSD RAT MODELS	24	S225
Dzudza, Goran	EARLY LIFE STRESS EFFECTS ON BEHAVIOR IN ZEBRA FINCHES	25	S225
Fernflores, Olivia	DEMOGRAPHIC HISTORY AND NATURAL SELECTION IN WILD MOUSE POPULATIONS	26	S225
Frazier, Noah	MRI AND COMPUTATIONAL ANALYSES INFORMING TRANSCRANIAL DIRECT CURRENT STIMULATION IN THERAPY FOR PRIMARY PROGRESSIVE APHASIA	27	S225
Geffre, Parker	REAL-TIME ONLINE ANALYSIS OF SOIL ISOPRENE DIFFUSION: DRIVERS OF BIOTIC CONSUMPTION AND IMPLICATIONS FOR USING BIOGENIC VOLATILE ORGANIC COMPOUNDS AS BIOMARKERS OF SOIL HEALTH	28	S225
Gupte, Rahul	UNRAVELING THE DEVELOPMENTAL EXPRESSION OF TITIN ISOFORMS: NOVEX-3 AND CRONOS	29	S225
Guzman, Brianna	A STRIPE MYSTERY UNTOLD BY THE EVEN-SKIPPED ENHANCER	30	S225
Hakimi, Aunita	INVESTIGATING THE ROLE OF STRESS GRANULES IN THE CELL CYCLE AND DNA DAMAGE RESPONSE	31	S225
Hala'ufia, Grace	CHARACTERIZING THE MECHANISMS OF RYANODINE RECEPTOR DYSFUNCTION UNDERLYING COCAINE-INDUCED BEHAVIORS	32	S225
Henderson, Alexis	KINEMATIC COMPARISON OF CLINICAL ASSESSMENTS FOR ANTERIOR CRUCIATE LIGAMENT REHABILITATION	33	S225
Herrick, Shelby	SULFORAPHANE (SFN) EXHIBITS ANTIVIRAL ACTIVITY AGAINST SARS-COV-2	34	S225
Himes, Ciara	EF-TU COPIES IN L58	35	S225
Hode, Veronica	EXPLORING THE ROLE OF PROLACTIN IN ENDOMETRIOSIS-ASSOCIATED PAIN	36	S225
Jurkowitz, David	COMPUTATIONAL PREDICTION OF BINDING POCKETS IN PROTEINS	37	S225
Kim, Jaeman	APPLICATIONS OF THE COUPLING ASSAY FOR T-CELL SPECIFICITY	38	S225
Kim, Sun Woo	DELAYED GRATIFICATION IN PRIMATE ADOLESCENTS	39	S225
Larson, Jacqueline	DUST INGESTION IN CHILDREN STUDY	41	S223
Lasater, Ava	THE EVALUATION OF THE WATCHPAT(TM) DEVICE AS A TOOL FOR THE NON-INVASIVE ASSESSMENT OF SYMPATHETIC NERVOUS SYSTEM ACTIVITY IN HUMAN SUBJECTS	40	S223
Le, Elizabeth	EXPLORING HYDROXYPROPYL-BETA-CYCLODEXTRIN MONOMER AND DIMER VERSIONS AND ITS EFFICACY IN IMPROVING ACUTE ISCHEMIC STROKE RECOVERY	42	S223
Lefkowitz, Elijah	ELECTROPHYSIOLOGIC EVALUATION IN A SWINE MODEL OF PERSISTENT ATRIAL FIBRILLATION	43	S223
Linden, Brooke	IDENTIFYING NOVEL REGULATORS OF TORC1 IN SACCHAROMYCES CEREVISIAE	44	S223
List, Hannah	A SYNTHETIC GENETIC ARRAY SCREEN FOR INTERACTIONS WITH THE RNA HELICASE DED1 DURING CELL STRESS IN BUDDING YEAST	45	S223
Luna-Ramirez, Paulina	EFFECT OF MATERNAL WESTERN-STYLE DIET DURING PREGNANCY ON ENDOCRINE PANCREAS TISSUES FROM FETAL BABOONS	46	S223
Mak, Natalie	CIRCADIAN ACCLIMATIZATION OF PERFORMANCE, SLEEP, AND 6-SULPHATOXYMELATONIN USING MULTIPLE PHASE-SHIFTING STIMULI	47	S223
Marcinowski, Sophia	THE ROLE OF RSP5 ADAPTORS IN TDP-43 CLEARANCE AND DEGRADATION	48	S223

Mata Robles, Samantha	RAPID, SENSITIVE DETECTION OF PFOA WITH SMARTPHONE-BASED FLOW RATE ANALYSIS UTILIZING COMPETITIVE MOLECULAR INTERACTIONS DURING CAPILLARY ACTION	49	S223
Mathur, Esha	UNDERSTANDING POLICES THAT AFFECT CANCER CARE ACCESS FOR PEOPLE WITH INTELLECTUAL AND DEVELOPMENTAL DISABILITIES	50	S223
McSwain, Maile	THE EFFECTS OF A PHTHALATE MIXTURE ON OVARIAN ANTRAL FOLLICLES IN-VITRO	51	S223
Mikolajczyk, Chloe	DEVELOPING BISPECIFIC ANTIBODIES FOR LOCALIZED DRUG RELEASE	52	S223
Moghimi, Sophia	NANOPARTICLE-BASED VACCINES FOR CANCER IMMUNOTHERAPY	53	S223
Moon, Amanda	THE EFFECT OF COMBINATION CHECKPOINT INHIBITOR IMMUNOTHERAPY ON SURVIVAL AND IMMUNE CELL POPULATIONS IN LYMPHOMA	54	S223
Mortimore, Nicholas	DEVELOPING A SCREEN FOR 3' UTR SCAFFOLDING OF PROTEIN-PROTEIN INTERACTIONS IN S. CEREVISIAE	55	S223
Mota, Jesus	TESTING A GLYCOSYLATED ANGIOTENSIN 1-7 PEPTIDE TO TREAT COGNITIVE SYMPTOMS OF PARKINSON'S DISEASE	56	S215
Muslmani, Sami	COVID-19-ASSOCIATED CYTOKINE STORM IN MECHANICAL CIRCULATORY SUPPORT: AN IN VITRO STUDY	57	S215
Nash, Jake	INCREASED ADIPOCYTE DIFFERENTIATION POTENTIALLY LEADING TO OVER EXPRESSION OF PROTEINS INVOLVED IN GLUCOSE TRANSPORTER 4 TRANSLOCATION	58	S215
Orozco, Eva	OPTIMIZING FERRET BEHAVIORAL ASSAYS WITH THE INTRODUCTION OF BURROWING AS A NATURAL BEHAVIOR AND AUTOMATION IN DEEPLABCUT	59	S215
Park, Shinhye "Chloe"	ROLE OF A HYPOTHETICAL GENE (TGME49_207210) IN TOXOPLASMA GONDII ENCYSTMENT	60	S215
Patel, Famesh	EXPLORING THE IMPACT OF CHEMICAL STRUCTURAL VARIATIONS ON DRUG METABOLISM: A COMPARATIVE ANALYSIS	62	S215
Paxson, Allan	SECONDARY PREVENTION OF CANCER PROGRESSION USING A NAMPT INHIBITOR	61	S215
Peterson, William	COMBINED HEAVY METAL AND OSMOTIC STRESS IN CAENORHABDITIS ELEGANS	63	S215
Rajadhyaksha, Esha	HISTOLOGICAL CHARACTERIZATION OF 3D MULTI-ORIGIN EPITHELIA	64	S215
Ravinthiran, Yashwini	DEVELOPMENT AND CHARACTERIZATION OF CHOLINE-DICARBOXYLIC ACID IONIC LIQUIDS FOR DRUG SOLUBILITY ENHANCEMENT	65	S215
Reyes Cuevas, Cristobal	COMPARISON OF THE VOLATILE ORGANIC COMPOUND (VOC) GENERATION RATES FOR CONVENTIONAL AND GREEN BEAUTY SALON PRODUCTS AS A MEASURE OF WORKERS' EXPOSURE TO CONTAMINANTS IN THE WORKPLACE	66	S215
Romero, Venesa	SARS-COV-2 ANTIVIRAL INHIBITION POSSIBILITIES VIA SULFORAPHANE (SFN) INTERVENTION	67	S215
Rudy, Paige	SENSOR-BASED FRAILTY ASSESSMENT IN HOSPITALIZED COPD PATIENTS: PREDICTING POST-EXACERBATION OUTCOMES	68	S215
Saad, Ferris	CO-MORBIDITY ASSOCIATIONS WITH RENAL CELL CARCINOMA GRADE	69	S215
Schiff, Elissa	WHY DO LATE TALKERS NOT SAY ALL OF THE WORDS THEY UNDERSTAND?	70	S215
Schoelen, Genevieve	CLONING AND SEQUEENCING NOVEL LINC RNA PRODUCT IN FETAL SHEEP ISLETS	71	S215
Seekins, Caleb	INTERMITTENT FASTING BOOSTS OPIOID ANTI-NOCICEPTION BY ENHANCING SRC KINASE SIGNALING IN THE SPINAL CORDS OF MALE MICE	72	S215
Steenhoek, Hailey	USING SIRNA TO UNDERSTAND DRUG RESISTANCE TO HDACI IN DIFFUSE LARGE B-CELL LYMPHOMA	74	S215

Sterzinar, Christopher	AGE-ASSOCIATED DEFICITS IN SPATIAL AND WORKING MEMORY PERFORMANCE IN RATS	73	S215
Stormo, Dalton	COORDINATION OF ACTIVE SENSING BEHAVIORS	75	S215
Studer, Ines	OPTIMIZATION OF SAMPLE PREPARATION METHOD FOR NAPHTHALENE-DNA ADDUCT DETECTION IN MOUSE BLOOD,LUNG, AND LIVER	76	S215
Sullivan, Alexander	ANKLE JOINT POSITION SENSE TESTING FOR PROPRIOCEPTION EVALUATION AMONG HEALTHY YOUNG ADULTS	77	S215
Sweetland, Jillian	THE ROLE OF ESTROGEN RECEPTOR IN THE PROTRUSIVE ACTIVITY OF ESTROGEN RECEPTOR- POSITIVE BREAST CANCER	78	S215
Thorns, Niall	QUANTIFYING THE ROLE OF AMINO ACID TRANSPORTERS IN CAENORHABDITIS ELEGANS AND THE POTENTIAL FOR XCT ORTHOLOG	79	S215
Thullen, Emma	HAAO-1 INHIBITION ENHANCES C. ELEGANS OXIDATIVE STRESS RESPONSE	80	S210
Timilsena, Sayujya	ACTIVITY OF THE CENTRAL EXTENDED AMYGDALA IN MICE DEVELOPING ANOREXIA	81	S210
Vance, Alexia	BATHROOM CONTAMINATION DUE TO 3 DIFFERENT HAND-DRYING METHODS	82	S210
Venkataraman, Udbhav	RELATION OF SIGNAL TYPE TO PERCEIVED ROUGHNESS IN OLDER ADULTS	83	S210
Warrier, Meghana	HISTOLOGICAL VERIFICATION OF TETRODE PLACEMENT IN THE MEDIAL PREFRONTAL CORTEX AND HIPPOCAMPUS OF RATS	84	S210
Wilson, Bryce	COORDINATION OF TRANSCRIPTION FACTOR ACTIVATION IN RESPONSE TO OXIDATIVE STRESS	85	S210
Yang, Meiven	EXPLORING A POTENTIAL ROLE FOR UL138 IN LDLR TRAFFICKING	86	S210
Yu, Suetmui	THE ROLE OF ZIP8 IN K562 CELLS	87	S210
Zaky, Ibrahim	IMPROVING DIAGNOSIS OF EPILEPSY WITH TRANSCRANIAL ACOUSTOELECTRIC BRAIN IMAGING: DEVELOPMENT OF A COMPLIANT COUPLING MATERIAL	88	S210
Zhang, Jessica	COMPUTATIONAL IDENTIFICATION OF PRECISION THERAPEUTICS FOR ALZHEIMER'S DISEASE SPECIFIC TO ENDOCRINE AND APOE GENOTYPE STATUS	89	S210