

POSTER SESSION 2

Last name	First name	Middle name	Affiliation	Sub ID	Title	Session	Poster Position
Rupper	Ryan		Brigham Young University	1067	Genetic Mapping of a Bitter Saponin Production Gene in Quinoa	Poster 2	1
Nielsen	Matthew		Brigham Young University	1078	Differentiation of Kidney progenitors using Induced Pluripotent Stem Cells and Conditioned Media of Renal Cortical Tubular Epithelial Cells	Poster 2	2
Goold Last	McKenzie Jefferson		Dixie State University Dixie State University	1097 1097	A Study of Dyskeratosis Congenita and Cartilage-Hair Hypoplasia	Poster 2	3
Booren	Parker	Lee	Brigham Young University	1110	Nr0b2 and its role in Nkx6.1 mediated \hat{I}^2 -cell proliferation	Poster 2	4
Tueller	Josie		Brigham Young University	1115	Engineering a Cancer-Specific Third Generation CAR Immunotherapy	Poster 2	5
Sabel	Ryan	William	Utah State University	1117	Ecological Factors Affecting the Reproductive Success of Woodpeckers	Poster 2	6
Farr	Jordan	Sterling	Utah Valley University	1129	Immune Privilege Delicensing Factor	Poster 2	7
Lange	Natalie		Brigham Young University	1134	The Influence of Infant and Maternal Serotonin Transporter Gene on Anxious Temperament in Rhesus Macaques (<i>Macacca mulatta</i>)	Poster 2	8
Challburg	Jessica		University of Utah	1138	Low Magnesium Diets Reduce Metabolic Rate And Increase Body Fat In Mice Without Altering Glucose Tolerance Or Vascular Function	Poster 2	9
Leifer	Aaron		Brigham Young University	1143	Is MafB sufficient to enhance functional \hat{I}^2 -Cell mass?	Poster 2	10
Cotton-Betteridge	Aaron		Utah Valley University	1152	Antifungal activity of endophytes isolated from <i>Ephedra nevadensis</i>	Poster 2	11
Dangerfield	Cody		University of Utah	1161	Integrating Soil Ecology and Microbial Genomics: Decomposition of Canopy and Forest Floor Soils in a Temperate Rainforest	Poster 2	12
Hardy	Jeremy		Utah Valley University	1176	Birds of many colors: using domestic rock pigeon to identify gene regulatory targets of the transcription factor SOX10	Poster 2	13
Wright	Tanner		Utah Valley University	1176			
Lee	Lauren		Utah Valley University	1183	Who's Your Daddy? Paternity Testing Gentoo Penguins at Loveland Living Planet Aquarium	Poster 2	14
Kruger	Ryno		Brigham Young University	1202	Inherent Sensitivity to Ethanol in Rhesus Macaques with Low CSF Concentrations of the Serotonin Metabolite 5- Hydroxyindoleacetic Acid	Poster 2	15
Bennion Passey	Angus Steven		Brigham Young University Brigham Young University	1202 1202			
Allred LaMay	Kathryn Nicholas	J	Utah Valley University Utah Valley University	1209 1209	Use of COI nested PCR and sequencing to predict mosquito feeding patterns	Poster 2	16
Harris	Linnea	Elyse	Utah Valley University	1232	Evaluating mosquito cell line, CCL-126, as a model for Juvenile Hormone signaling	Poster 2	17
Martindale	Sam		Utah State University	1235	Evaluation of Efficacy of K20 on <i>Verticillium dahliae</i>	Poster 2	18
Eberting	KalareLyn		Brigham Young University	1248	Increased tumor burden in lupus-prone mice after carcinogen treatment	Poster 2	19
Frodsham	Scott	Gary	Brigham Young University	1252	Clinical Characterization of the Three Principle Forms of Multiple Sclerosis	Poster 2	20
Shipp	Eric		Brigham Young University	1253	Polymer Coated Urea in Kentucky Bluegrass: Optimal Timing and Rate of Application	Poster 2	21
Karlinsky	Keaton		Brigham Young University	1255	Nerve Growth Factor and Lysophosphatidylcholine in Peripheral Nerve Repair	Poster 2	22
Ferrel	Meganne	Nichole	Brigham Young University	1264	Unlocking the Key to Height through Shawn Bradley's SNP Combination	Poster 2	23
Chamberlain Morris Kirkpatrick	Trevor Braydon Jacob		Utah Valley University Utah Valley University Utah Valley University	1265 1265 1265	Targeted mutation of melanogenic genes via CRISPR/Cas9	Poster 2	24
Omdahl	Ashton		Brigham Young University	1268	Genomewide prediction of jasmonate-related and tissue-specific cis elements and their cognate transcription factors in <i>Nicotiana Attenuata</i>	Poster 2	26
Bons	Clarissa		Brigham Young University	1272	Environmental and social tradeoffs of tilapia fish farming: a review of the literature	Poster 2	27
Mathews	Teya	Rhane	Brigham Young University	1274	Does social context and personality drive female mate choice in the livebearing fish <i>Brachyrhaphis roseni</i> ?	Poster 2	28
Harter Pettit	Kirk Matt		Brigham Young University Brigham Young University	1301 1301	Multiple NGF Treatments Enhance Regeneration in Peripheral Nerves	Poster 2	29
Harrison	Sarah		Brigham Young University	1311	Interspecific Hybridization within <i>Penstemon</i> and their Potential Uses in Urban Landscapes	Poster 2	30
Stoudt Hancock Bastian	Amanda Celeste Shawni	Belle Lyn	Utah State University Utah State University Utah State University	1322 1322 1322	Amending PHB with Algal Biomass	Poster 2	31
Davis	Kacey		University of Utah	1327	Predatory Marine Snail Toxins: a Study of Protein Folds	Poster 2	32
Unson Brown	Madison Robert	Bess Marshall	Brigham Young University Brigham Young University	1335 1335	Thalamic Volume Changes in Child TBI Brains	Poster 2	33
Rowe	Dylan	Manning	Brigham Young University	1336	Algorithmic Extraction of Multiple Sclerosis Medication History	Poster 2	34
Oliverson	Trevor	Jared	Utah Valley University	1127	Hydrogen Gas Production from Citric Acid and Other Natural Compounds	Poster 2	35
Christensen	Michael		Utah Valley University	1128	Ferritin monolayer as an efficient light harvesting architecture	Poster 2	36
Carter	Scott	David	Brigham Young University	1130	Viologen Catalyst for Carbohydrate Oxidation in Fuel Cell	Poster 2	37
Rencher	Ben		Brigham Young University	1168	Progress Toward the Synthesis of Deoxypodophyllotoxin	Poster 2	38
Ricks	Nathan	Joseph	Brigham Young University	1172	Inducing polyploidization in <i>Penstemon</i>	Poster 2	39
Tieu	Erick		University of Utah	1189	Determination of the bond dissociation energies of FeX and NiX (X = C, S, Se)	Poster 2	40
Soto	Jesus		Dixie State University	1218	Efficient Bulk Sequencing of Short Tandem Repeats by Oligonucleotide Selective Sequencing	Poster 2	41
Hurst	Paul	Joshua	Brigham Young University	1225	Progress Towards the Synthesis of F4-4	Poster 2	42
Hardy	Koleton		Utah Valley University	1227	Novel Compounds Extracted from Endophytes of <i>Bassia Scoparia</i> .	Poster 2	43
Burgert			Utah State University	1247	Research into the Mechanism of the Phosphotriesterase Enzyme Sb-PTE	Poster 2	44
Pinkston	Justin		Utah State University	1271	A WPD loop mutation of the protein tyrosine phosphatases YopH, PTP1B, and SSO investigates the connection between structure and catalysis	Poster 2	45
Pimentel	Edward		Brigham Young University	1276	Progress towards the synthesis of a desmethyl Englerin A analog	Poster 2	46
Walker	Steven	Dee	Brigham Young University	1277	A Protein Binding Assay for Copper Complexes	Poster 2	47
Davis	Kristina	K	Utah Valley University	1297	Partial characterization of five salt-tolerant bacterial isolates from Texas crude oil.	Poster 2	48
Reinhart	Cameron		University of Utah	1338	Examining Metallic Glass Formation in La-Ce:Nb	Poster 2	49
Allen	Michael	Travis	University of Utah	899	Water-Driven Long-Range Attraction Between Solutes on the Surface of Ice	Poster 2	50
Bunnell	Kendra		Utah State University	948	Interpreting Climatic Fluctuations Using the Chronology and Isotope Geochemistry of Tibetan Hot Spring Travertine Deposits	Poster 2	51
Martin	Alex		Westminster College	984	Methylmercury in the Great Salt Lake	Poster 2	52
Cooper	Zachary	Aaron	Utah State University	1013	The Effects of High Intensity Ultrasound on Oil Migration	Poster 2	53
Ifijeh	Gift	Omoode	Dixie State University	1024	Low Toxicity Extraction Solvents for Recovery of Precious Materials and Environmental Contaminants	Poster 2	54
Nwokolo	Chinye	Sophie	Dixie State University	1024			
Petersen	Andrew		Weber State University	1072	Atmospheric Turbidity Measurements of the Uinta Basin from Near Space Images	Poster 2	55
Dowell	Elizabeth	Frances	Weber State University	1072			
Hoopes	Sydney		Utah Valley University	1195	Quantifying Nutrient and Trace Metal Input to Utah Lake from Orem Wastewater Treatment Effluent	Poster 2	56

Smith	Serena	Mercedes	Utah Valley University	1195			
Langevin	Chris		Utah Valley University	1221	Hydrology of Big Spring, Fairfield, Utah: Implications for Native American Archaeology and Avian Biodiversity	Poster 2	57
Hess	Michael		Weber State University	1230	Winter Vertical Column Pollution Measurements Identify Ozone as a Precursor for Nitric Acid in the Salt Lake Basin	Poster 2	58
Lin	Sheng		University of Utah	604	Synthesis of 11-cis-Retinol and Its Incorporation with FeO Nano Particle	Poster 2	59
Andreini	Jeremy		Utah Valley University	841	Assessment of Differential Uplift Along South Java, Indonesia from Terrace Elevations Mapped with Structure from Motion Photogrammetry	Poster 2	60
Radmall	Kyler		Southern Utah University	927	Nanoparticle Synthesis with Microfluidic Devices	Poster 2	61
Radmall	Rachel		Southern Utah University	927			
Kippen	Tyler		Utah State University	972	Temperature Dependence of Electrostatic Breakdown in LDPE and PEEK	Poster 2	62
Nikoloff	John		Weber State University	1084	Vertical Air Column Measurements of Summer Ozone by Tethered Aerostat Flights in the Great Salt Lake Region /1230	Poster 2	63
spires	trient		Utah Valley University	1128	Ferritin monolayer as an efficient light harvesting architecture	Poster 2	64
Memcott	Jordan	Glen	Southern Utah University	1154	Active Galaxy Feedback on Neighboring Galaxies: A Pilot Study	Poster 2	65
Hammack	Taylor		Southern Utah University	1154			
Bartier	Crystal-Lynn	Jacqueline	Utah Valley University	1254	A New Distance Measurement to NGC 4874 in the Coma Cluster	Poster 2	66
Davis	Trevor		Brigham Young University	1273	Comparative Analysis of Magnetic Resonance Imaging and Fluorescence Imaging of Peripheral Nerve Regeneration	Poster 2	67
Bloomfield	Travis	John	Brigham Young University	1273			
Cutler	Christopher	Blaine	Brigham Young University	1330	The Effects of Time, Gender, and Hydration on Intra-scan Repeatability in Neuroimaging Studies	Poster 2	68
Hadley	Allison	Kate	Southern Utah University	1046	Making CSI Dreams a Reality: Microfluidic DNA and Small Molecule Analysis	Poster 2	69
hughes	Parker		Weber State University	898	Implications of 5-HTT and DAT1 Genetic Polymorphisms on Social Anxiety & Stress Response	Poster 2	70