FROM THE DIRECTORS

Dear Carolina Community:

Welcome to the 20th Annual Celebration of Undergraduate Research!

The Office for Undergraduate Research (OUR) at the University of North Carolina at Chapel Hill hosts the Celebration each year to recognize the accomplishments of Carolina’s undergraduate researchers. We’re thrilled to have you join us today to learn more about the innovative scholarship being conducted by undergraduates from all corners of the University.

This year’s Celebration is especially exciting in that it marks a significant milestone — 20 years! We’re also excited to be collaborating with the Quality Enhancement Plan Research & Making Expo for a combined symposium. This exciting event highlights research and scholarship being conducted by undergraduates via independent and course-based projects, and provides these students an opportunity to engage in dissemination to the Carolina Community.

Look for Quick Response (QR) codes on each poster and makerspace project. By scanning the QR code with your mobile device and answering a few questions, you can give feedback on the student’s work and communication skills. The students will receive your feedback without the concern of it impacting their course grade. The purpose of this exercise is to provide more information for students to build on their knowledge of the research and making process to excel in future endeavors.

If you need information or assistance, please talk with any of the OUR staff or student ambassadors at the welcome and registration tables.

Thank you for attending the Celebration. We appreciate your support of undergraduate research.

Sincerely,

Troy Blackburn, PhD
Associate Dean & Director
Office for Undergraduate Research (OUR)

Kelly A. Hogan, PhD
Associate Dean of Instructional Innovation
QEP Director
227: Abele, Taylor  
The Utility of Apoptosis vs. Pyroptosis in Defense Against Intracellular Bacterial Infections

211: Ahmad, Misbah  
Limitations and Treatment Methods of Pediatric Foot Drop and LLDs

24: Ahuja, Shawn  
Influence of body composition and metabolism on appetite and food preference

212: Ajeen, Rawan  
Electrophysiological and behavioral response of restrained and unrestrained eating behaviors in response to emotional images

76: Almond, Cassie  
Adherence and Compliance to a Community-Based Exercise Intervention and the Effect of Engagement on VO2peak in Breast Cancer Survivors

171: Anguiano, Jaeline  
A Description of APOL1 Risk Alleles in Africans Americans with Chronic Kidney Disease

19: Arthur, Leroy  
Measuring cardiovascular and respiratory bio-signals using plethysmograph waveform from optical pulse sensors in preclinical models

162: Ataei, Shirin  
Heart Rate Variability and Hypothalamic-Pituitary-Adrenal Axis Stress Reactivity in Perinatal Mood and Anxiety Disorders

66: Baker, Brianna  
Surviving After Hurricane Matthew: The Effect of Personal and Community Resources on the Impact of Natural Disasters on Psychological Trauma and Resiliency

134: Baldwin, Eleanor, et al.  
Hoda Barakat: Feminist or Anti-Feminist?

65: Balogh, Peter  
House Dust Promotes Allergic Sensitization to Inhaled Peanut

95: Barrentine, Brandon  
Towards automating the counting of venous gas emboli on post-dive echocardiography

79: Barrentine, Brandon  
Fractal analysis of acoustic angiography vascular data in a spontaneous mammary pad cancer mouse model

89: Barron, Emily  
Perceived Stress and Cognitive Efficiency in Healthy Recreationally Active Individuals: Implications for Concussion Populations

206: Battle, Sarah  
Do Aerobic Exercise and Mindfulness Act Synergistically to Mitigate Psychological Distress in High-Stress College Students?

204: Beja-Glasser, Alexandra  
Emergency Medical Services Response and Scene Times for Patients Experiencing Chest Pain: Differences across Age and Gender?

224: Bleggi, Rachel  
The Effects of Cognitive Disorganization on Working Memory in Adolescents

47: Bravo, Isabel  
Activation of norepinephrine neurons in nucleus tractus solitarius in response to acute morphine exposure

38: Braye, Madeleine  
Agent-Based Modeling of the Diffusion of Brine Shrimp

123: Bruff, Margie  
Probing Inflation with Merging Dark Matter Minihalos

218: Burke, Alyssa  
Comparison of the efficacy of a nasal nebulizer and a standard nasal spray for drug delivery

183: Burroughs, Melissa  
Using Neural Measures of Risk-Taking to Predict Binge Drinking Behavior in Late Adolescence

57: Cafaro, Hannah  
Differential Splice Form Stability of Trafficking and Nontrafficking Genes in Skeletal Muscle
180: Campisi, Darien
The Effect of Physical Activity on Diurnal and Total Cortisol Levels

226: Caponigro, Emma
Time for Patient Visits and Adoption/Adherence to HIV Screening Recommendations

37: Casimir, Jessica, et al.
Comparing Feminist Approaches to Gender in the Black Lives Matter Movement

48: Castellano, Anna
Video Verification of Head Impacts in Middle School Sports

91: Cetin, Gizem, et al.
How accurate are automatic algorithms of the LENA system in identifying infant vocalizations?

210: Cheeley, Sarah
Courtship Practices in Antebellum North Carolina

154: Chen, Kevin
Neuroimaging-based Statistical Machine Learning Classification of Schizophrenia

41: Chiavacci, Sarah
Using Multimodal Assessments to Measure Middle School Students’ Understanding of Chemical Reactions

152: Childs, Marcus
Aging Increases Reaction Time During Lateral Precision Stepping to Near and Distant Targets in Walking

146: Christensen, Sam
Challenging Orientalism and Patriarchy by Writing Women: The Revolutionary Literature of Alia Mamdouh

151: Clancy, Shaylyn
Caspase Activation in Neuronal Apoptosis and Axon Pruning

85: Cleven, Adrianne
Faith on Campus

202: Cochran, Robert, et al.
Association of Cultural Domains of Psychosocial Stress, Physical Activity, and Inflammation in College Students

81: Coker, Noah
Investigation of Sleep Quality as a Predictor of Anxiety Symptoms in Postpartum Women

56: Cook, Emma
Analysis of size-dependent thiol binding on the surfaces of CdSe quantum dots

138: Cooper, Brittany, et al.
How does yeast repair a broken chromosome?

232: Covin, Chad, et al.
Food as a Mechanism of Cultural Identity in Mamdouh’s Novel

59: Creech, Thaddeus, et al.
Local Delivery of Desferroxamine to Improve Tendon Healing Strength

132: Crenshaw, Emma
The Effect of Intergenerational Educational Attainment on Cardiometabolic Health in United States Latinos

28: Cueva, Carissa, et al.
Analyzing the extent of varying levels of physical activity and stress on CRP expression in college students:

200: Cueva, Carissa, et al.
Analyzing the extent of varying levels of physical activity and stress on CRP expression in college students

129: Czejdo, Conrad
Neural Representations of Repetitive Elements in the Genome

195: Dang, Kathleen
Race, Colorectal Cancer Screening Use, and Worry among Patient Portal Users

84: Davi, Jacquelyn
Mechanotransduction and Alternative Splicing Regulation in Skeletal Muscle

236: DeCicco, Jamie
The Relationship Between Neurophysiological and Visual Function Assessments in Special Operations Forces Personnel

51: Dennis, Abby
The Depth of Athletic Status: Associating Identity Change With Well-Being
<table>
<thead>
<tr>
<th>Poster Number</th>
<th>Title</th>
<th>Authors</th>
<th>Abstract</th>
</tr>
</thead>
<tbody>
<tr>
<td>121</td>
<td>Designing Automated Feedback to Support English Language Learners' Science Learning</td>
<td>Desmond, Maureen Desmond</td>
<td>Designing automated feedback to support English language learners' science learning</td>
</tr>
<tr>
<td>234</td>
<td>Human Textural Perception and Mechanical Transients of Touch: A Design Engineering Project</td>
<td>Desmond, Maureen</td>
<td>Human textural perception and mechanical transients of touch: A design engineering project</td>
</tr>
<tr>
<td>5</td>
<td>Juvenile Oyster Shell Growth Within and Outside Seagrass Habitat</td>
<td>Dolberry, Avia</td>
<td>Juvenile oyster shell growth within and outside seagrass habitat</td>
</tr>
<tr>
<td>61</td>
<td>The Role of Tau in Network Dysfunction and Alzheimer's Disease Pathogenesis</td>
<td>Dombroski, Allison</td>
<td>The role of tau in network dysfunction and Alzheimer's disease pathogenesis</td>
</tr>
<tr>
<td>40</td>
<td>Gene Transfer Dynamics Among Strains of the Beneficial Squid Symbiont Vibrio Fischeri</td>
<td>Dorsey, Coby</td>
<td>Gene transfer dynamics among strains of the beneficial squid symbiont vibrio fischeri</td>
</tr>
<tr>
<td>1</td>
<td>The effect of stress on cell-to-cell variability in the yeast mating response</td>
<td>Dujmusic, Lorena</td>
<td>The effect of stress on cell-to-cell variability in the yeast mating response</td>
</tr>
<tr>
<td>7</td>
<td>Collaborative Cross mice as an integrated model for lymphatic inter-individual variation as a result of genetic modifiers</td>
<td>Dy, Danica, et al.</td>
<td>Collaborative cross mice as an integrated model for lymphatic inter-individual variation as a result of genetic modifiers</td>
</tr>
<tr>
<td>10</td>
<td>Grappling in the Contact Zone: Alia Mamdouh's The Loved Ones</td>
<td>Eccles, Gennifer</td>
<td>Grappling in the contact zone: Alia Mamdouh's The Loved Ones</td>
</tr>
<tr>
<td>88</td>
<td>British agriculture in the late nineteenth century: a 'Great Depression' or 'internal revolution'?</td>
<td>Edwards, Mark</td>
<td>British agriculture in the late nineteenth century: a 'Great Depression' or 'internal revolution'?</td>
</tr>
<tr>
<td>213</td>
<td>Assessing cellular heterogeneity in the liver and its respective potential for organoid production</td>
<td>Elabdellaoui, Mahdi</td>
<td>Assessing cellular heterogeneity in the liver and its respective potential for organoid production</td>
</tr>
<tr>
<td>14</td>
<td>Chapel Hill, North Carolina Watersheds: The Visual Language of Environmental Degradation</td>
<td>Emery, Meredith</td>
<td>Chapel Hill, North Carolina watersheds: The visual language of environmental degradation</td>
</tr>
<tr>
<td>197</td>
<td>Developing a Microwell PCR Array for the Identification of SNPs in Human-Induced Pluripotent Stem Cells (HiPSCs)</td>
<td>Faria, Thomas</td>
<td>Developing a microwell PCR array for the identification of SNPs in human-induced pluripotent stem cells (HiPSCs)</td>
</tr>
<tr>
<td>70</td>
<td>The Relationship Between Quadriiceps Muscle Quality and Isometric Strength Following Anterior Cruciate Ligament Reconstruction</td>
<td>Farrell, Martha, et al.</td>
<td>The relationship between quadriiceps muscle quality and isometric strength following anterior cruciate ligament reconstruction</td>
</tr>
<tr>
<td>26</td>
<td>The Dual Burden of Disease in Galápagos, Ecuador: An Interdisciplinary Study of Food &amp; Water on Isabela Island</td>
<td>Fejfar, Donald, et al.</td>
<td>The dual burden of disease in Galápagos, Ecuador: an interdisciplinary study of food &amp; water on Isabela Island</td>
</tr>
<tr>
<td>179</td>
<td>A Secondary Data Analysis of Emotional Trauma, Emotion Regulation, and Demographic Variables in a Substance User Population</td>
<td>Foray, Katherine</td>
<td>A secondary data analysis of emotional trauma, emotion regulation, and demographic variables in a substance user population</td>
</tr>
<tr>
<td>141</td>
<td>Using Log Data to Predict Middle School Students' Science Learning in a Simulation</td>
<td>Francisco, Joshua</td>
<td>Using log data to predict middle school students' science learning in a simulation</td>
</tr>
<tr>
<td>194</td>
<td>Finding the Missing Pieces: Solving the Puzzle of the CLAVATA1 Pathway for Stem Cell Regulation in Arabadopsis</td>
<td>Fregenal, Andrew</td>
<td>Finding the missing pieces: solving the puzzle of the clavata1 pathway for stem cell regulation in arabadopsis</td>
</tr>
<tr>
<td>112</td>
<td>Race Relations in Warren County, North Carolina</td>
<td>Gartman, Taylor, et al.</td>
<td>Race relations in Warren County, North Carolina</td>
</tr>
<tr>
<td>222</td>
<td>The influence of academic year, living arrangements, and alcohol on body composition in college students</td>
<td>Gascoigne, Emily</td>
<td>The influence of academic year, living arrangements, and alcohol on body composition in college students</td>
</tr>
<tr>
<td>221</td>
<td>A mechanistic investigation of DotI activation by H2BK120 ubiquitylation</td>
<td>Geil, Carinne</td>
<td>A mechanistic investigation of dotI activation by H2BK120 ubiquitylation</td>
</tr>
<tr>
<td>158</td>
<td>A Multi-Study Analysis on Alcohol Bingeing and Substance Use Disorder Paradigms</td>
<td>Gershgorn, Jason</td>
<td>A multi-study analysis on alcohol bingeing and substance use disorder paradigms</td>
</tr>
<tr>
<td>74</td>
<td>A mechanistic investigation of DotI activation by H2BK120 ubiquitylation</td>
<td>Getzen, Emily</td>
<td>A mechanistic investigation of DotI activation by H2BK120 ubiquitylation</td>
</tr>
<tr>
<td>46</td>
<td>Regulating cell shape change and tissue integrity during embryonic development</td>
<td>Greene, Melissa</td>
<td>Regulating cell shape change and tissue integrity during embryonic development</td>
</tr>
<tr>
<td>Poster #</td>
<td>Author(s)</td>
<td>Title</td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>-----------</td>
<td>-------</td>
<td></td>
</tr>
<tr>
<td>67</td>
<td>Greenwalt, Casey</td>
<td>Body composition, protein intake, and performance in collegiate gymnasts</td>
<td></td>
</tr>
<tr>
<td>62</td>
<td>Guerra, Enrique</td>
<td>Flavivirus serology during Zika epidemic in León</td>
<td></td>
</tr>
<tr>
<td>193</td>
<td>Guo, Alyssa</td>
<td>CRISPR screening to identify DNA repair pathway targets that sensitize tumor cells to chemotherapy</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Guskieiwicz, Nathan, et al.</td>
<td>Poorer Quadriceps muscle quality is related to worse single limb hopping following anterior cruciate ligament reconstruction</td>
<td></td>
</tr>
<tr>
<td>94</td>
<td>Halker, Emma</td>
<td>Characterizing the roles of CTR-1 like sequences in Arabidopsis thaliana</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Hamilton, Will</td>
<td>Eutrophication in Jordan Lake: Using specific conductance during storm events to characterize nutrient transport on varying landscapes</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>Happ, Mallory</td>
<td>Perceived stress and biological markers of stress in college students</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Hardin, Sabrina</td>
<td>Premenstrual symptoms as a marker of ovarian hormone sensitivity in eating disorders</td>
<td></td>
</tr>
<tr>
<td>199</td>
<td>Harris, Zoey</td>
<td>Jordan Lake nutrients: A multi-decadal analysis</td>
<td></td>
</tr>
<tr>
<td>122</td>
<td>Hartman, Timothy</td>
<td>Expanding fluorophore selection and determining steric impacts on light-activated B12 drug delivery</td>
<td></td>
</tr>
<tr>
<td>191</td>
<td>Hawari, Marwan</td>
<td>Investigating the role of proximal nerve stimulation in deep muscle activation using ultrasound imaging</td>
<td></td>
</tr>
<tr>
<td>118</td>
<td>Heil, Lilian</td>
<td>PepSAVI-MS: A novel antimicrobial peptide discovery pipeline</td>
<td></td>
</tr>
<tr>
<td>233</td>
<td>Henderson, Caroline, et al.</td>
<td>The contrast in the experiences and representation of African women in Parliament</td>
<td></td>
</tr>
<tr>
<td>127</td>
<td>Holder, Morgan</td>
<td>How well do seed banks at a global, national, and local scale preserve phylogenetic diversity</td>
<td></td>
</tr>
<tr>
<td>120</td>
<td>Hoopes, Lauren, et al.</td>
<td>The relationship of quadriceps muscle quality and gait biomechanics following anterior cruciate ligament reconstruction</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Hu, Yi</td>
<td>An asynchronous camera sensor for astronomical imaging</td>
<td></td>
</tr>
<tr>
<td>219</td>
<td>Hubert, Gabrielle</td>
<td>HB2 as a case study for political misinformation</td>
<td></td>
</tr>
<tr>
<td>214</td>
<td>Hughes, Marsela, et al.</td>
<td>Contemporary manifestations of Edward Said’s Orientalism in film and television</td>
<td></td>
</tr>
<tr>
<td>159</td>
<td>Iyengar, Sanjna</td>
<td>Genetic engineering to identify driver mutations of gastrointestinal neuroendocrine tumors</td>
<td></td>
</tr>
<tr>
<td>237</td>
<td>Jabr, Saud</td>
<td>Genealogies of queer Algeria: Homotourism, French colonialism, and modern LGBTQ+ movements</td>
<td></td>
</tr>
<tr>
<td>153</td>
<td>Ji, Jinglin</td>
<td>Metabolic phenotype of genetically diverse collaborative cross mice exposed to arsenic</td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>Johnson, Taylor, et al.</td>
<td>How does yeast repair a broken chromosome?</td>
<td></td>
</tr>
</tbody>
</table>
178: Katuru, Abinav, et al.  
Brine Shrimp Swimming Throughout Ontogeny

215: Keshava, Arjun  
Regulation of Nitric Oxide Signaling by Progesterone in an in vitro Placental Cell Culture System

230: Ketron, Grace  
How Media Cover Police Shootings Before and After Ferguson

181: Khan, Muznah  
Condensin Drives the Formation of the Nucleolus in the Presence of Multiple rDNA Loci

145: Khawaja, Ommar  
Vertical ground reaction force and knee cartilage cross-sectional area in individuals with anterior cruciate ligament reconstruction

186: King, Gabrielle  
Frequency of Catastrophic Injury/Illness by Time of Season among National Collegiate Athletic Association (NCAA) Athletes from 2006/2007-2016/2017 Academic Years

143: Kingkiner, Griffen, et al.  
How does yeast repair a broken chromosome?

82: Kitchens, Maura, et al.  
Individual Impacts of Sea Level Rise on North Carolina’s Coasts

111: Konz, Nicholas  
Bayesian Model Fitting to Data With Both Intrinsic and Extrinsic Uncertainties in Two Dimensions

92: Kwon, Esther  
Functional Redundancy and Feedback Regulation between Canonical Histone H3 and Variant Histone H3.3 in Drosophila

223: Lauzier, Francis  
Quantifying a protein-protein interaction in living cells

119: Lavery, Kristen  
Cherokee Verb Classes and Second Language Learning

117: Lawrence, Austin  
The Relationship Between Quadriceps Muscle Ultrasound and DXA in those with Anterior Cruciate Ligament Reconstruction.

229: Le, Taylor  
Associations Between Impulsivity and Harmful Health Behaviors in College Students

42: Li, Haolin  
Identifying Psychosocial, Autonomic, and Pain Sensitivity Risk Factors of Chronic Temporomandibular Disorder by Using Ridge Logistic Regression and Bootstrapping

157: Li, Yirun  
Using Independent Colored Source Analysis on Brain EEG Analysis

34: Lim, Christina  
Increased genetic transfer rates between Vibrio fischeri strains in ecologically relevant media types

139: Liu, Chang  
Evaluating Different Racial and Ethnic Groups’ Accessibility to Polling Stations in 2017 Durham Municipal Elections

131: Liu, Jiacheng “Coco”  
The Distance between Exons and Alu Elements Influences RNA Circularization Efficiency

192: Liu, Kevin  
A Bacterial Two-Hybrid Screen to Identify SatS-Interacting Proteins of Mycobacterium Tuberculosis

29: Liu, Tianyi  
Automated Pipeline for Quantifying Neurons from High-Content Cellular Images with Applications to The REST Project

99: Lowery, Sarah  
Investigating the Function of LARPI in Chlamydomonas reinhardtii

116: Macdonald, Jade  
Regulatory Pathway of Exotoxin A in Pseudomonas aeruginosa

160: Martin, Stephanie, et al.  
Pre-treatment Cocaine Use and Distress Tolerance
140: Mason, Leeza, et al.
How does yeast repair a broken chromosome?

90: May, Ashley
Effects of Inhibition of AMPARs in the NAc and BLA on the Reinforcing Effects of Sucrose in Male C57BL/6J Mice

105: McCarthy, Sofia
Violent Conflict and Land Cover Change in the North Kivu Province of the DRC

Assessing the bleaching response of four common Caribbean corals and their symbionts using RGB color analysis

107: McGrath, Kyle
Nitric oxide-releasing hyaluronic acid to enhance wound healing

73: McInnes, Bailey
Mediating Effects of Belongingness on the Relationship between Self-compassion and Depression

83: McKenzie, Nick
Narrative Evidence for Housing as a Medical Intervention: Evaluating the Efficacy of the Housing First Policy of House of Hope Community Development Corporation

177: Mencia, Jessica
Trafficking Victims Protection Act: Comparing Global Policy for a Survivor-Centered Approach to Human Trafficking

9: Mesits, Boris
Accessible NMR Spectroscopy using Earth’s Field

150: Miseo, Natalie, et al.
How Does Yeast Repair a Broken Chromosome

45: Mustafa, Amira
Information Aversion among Primary Care Patients due for Colorectal Cancer Screening

12: Naik, Jui, et al.
How does yeast repair a broken chromosome?

Variation of weekend vs weekday diet on body composition among young adults

72: Ng, Sandy, et al.
Screening of Intestinal Isolates for Potential Probiotic Attributes In Vitro

How does yeast repair a broken chromosome?

54: Nguyen, Alex
Delivery of nanoparticles to mucus-covered epithelium with polymer-binding bispecific antibodies

39: Nik Akhtar, Mehran
Dynamic PET Imaging with [18]F-MISO radiotracer to quantify hypoxia in brain tumor

169: Nipp, Grace
Developing a Versatile Exposure System for the Analysis of the Effects of Electronic Cigarettes

60: O’Brien, Taylor
Pre-instrumental climate reconstruction potential in the Pacific Northwest from tree-ring blue intensity

172: Olarte, Ma. Corine
Adapted Behavioral Health Interventions for Adolescents of Color: The Need for In-Session Content About Health Equity and Advocacy

30: Oliveira, Kyle
Impacts of Global Climate Change on the Skeletal Morphology of the Caribbean coral Siderastrea siderea (Massive Starlet Coral)

64: Omweno, Jackie, et al.
The Healthy Immigrant Paradox Re-examined in Postpartum Depression

147: Onderdonk, John
The Effects of Box Office and Home Entertainment Revenue Performance on Equity Valuations in the Film Industry
POSTERS

Even poster #s will be in session A and present from 2:30-3:30 p.m.
Odd poster #s will be in session B and present from 3:45-4:45 p.m.

114: Osta, Amanda
Mapping the Tertiary Structure of RNAs using SHAPE-JuMP

142: Page, Reagan
Concussion-Related Knowledge, Attitudes, and Norms among Students at a Large Public University

16: Patel, Janki
Risk of Incident Hypertension in Low to Moderate Arsenic Exposure

163: Patel, Krishna
Statewide Availability of Stroke Treatments and Services in North Carolina Hospitals

78: Patterson, Michala
The Influence of Genetic Variation on Airway Remodeling in Mice

133: Pearce, Jane
Transient Versus Permanent Autophagy Inhibition in Pancreatic Ductal Adenocarcinoma

124: Pearsall, Grace
Findings from the geometric morphometric comparison of genera within the family Pectinidae, Chesapacten from the western Atlantic margin

149: Perry, Tyler
2D Corrections of an H-Magnet’s magnetic field

68: Piehl, Natalie
Infrequently Dividing Oral Epithelial Progenitor Cells Become Activated During Wound Healing

220: Pieper, Noah
Can Shank Acceleration Provide a Clinically Feasible Surrogate for Individual Limb Propulsion During Walking?

126: Pongracz, Liam, et al.
Effect of Macrophytes on Zooplankton Dispersal

203: Pontula, Arya
The Effects of Optical Flow Perturbations on Gait Variability and Antagonist Muscle Coactivation in People with Multiple Sclerosis

96: Porter, Edwin
Stratigraphic modeling of carbonate sediment dominated margins using fuzzy logic

175: Ranganna, Adesh
Analysis of Weight Loss Attitudes and Behaviors of Metabolically Unhealthy Normal Weight Individuals in the United States, 2009-2014

115: Rao, Sanjana
Feasibility of a 4-week Adapted Mindfulness Program for Adults with Chronic Pain

87: Reicht, Michael, et al.
How does yeast repair a broken chromosome?

113: Reis, Marcus, et al.
Recycling Robot: Converting 3-D printer waste into usable filament

125: Riana, Rehnuma
The Impact of Maternal Engagement in Child Development in Bangladesh

196: Rigsby, Kacey
Language in the Dystopian Landscape: Wordplay, Euphemism, and Morality

235: Rogers, Jennifer
A Quantitative Comparison of Hippocampal and Cortical Cultures Within Microfluidic Devices

22: Rong, Zhen
Politic and Religion Among British Pakistanis

128: Ruoff, Kevin
Manipulating the Properties of Light Absorbing Molecules to Improve Efficiency of Solar Energy Conversion

209: Scherer, Elissa
Willingness to Expend Effort for Reward and Substance Use Outcomes in Treatment

77: Scherer, Elissa, et al.
Discrepancy between Behavioral and Self-Report Distress Tolerance Associated with Higher Anxiety Sensitivity, Depressive Symptoms, and Substance Use Problems
182: Schleicher, Riana
Sexual Dimorphism in the Activation of TLR-Mediated Neuroimmune Signaling Pathways as Marked by Differential Expression of Phosphorylated Proteins

21: Schug, Wyatt
Antimicrobial Peptide Discovery with PepSAVI-MS

80: Sheth, Nishita
Deciphering the Impact of Obesity and Aging on Claudin-Low Breast Cancer Progression

93: Shimerov, Hristo, et al.
Evidence that the human cell cycle is a series of uncoupled, memoryless phases

71: Shrestha, Bimba, et al.
Spatiotemporal Pediatric Airway Atlas Construction

17: Shumpert, Lauren, et al.
Stigma in the South: How does HIV-related stigma act as a barrier to healthcare in the American South?

50: Silver, Rachel
The Relationship Between Health Anxiety and Physical Activity Levels

201: Smith, Charlotte
Development of Fluorescently-tagged Protein for the Standardization of Protein Quantification in DNA Repair Complexes

43: Smith, Cole
Allocation of Educational Resources for Immigrant Populations in North Carolina

11: Smith, Evan
Moderate Alcohol Drinking and Alzheimer’s Disease Pathology

31: Stamey, Taylor
Biological Markers of Long Term Remission off Therapy in Patients with Vasculitis

190: Staples, Cody
Body Image in Adolescent Males: Body Dissatisfaction as a Moderator of Drive for Muscularity and Depression

35: Steidinger, Carson
Equal Representation of Gender Based on Publicity in Division 1 Athletics

13: Stewart, Charles
Vertical Ground Reaction Force in Walking, Jump Landing, and Triple Hop Tasks in Individuals with an Anterior Cruciate Ligament Reconstruction

103: Sung, Hyunah
Spatial and temporal imaging of organic ions in organic-metal-halide perovskite thin films

198: Swain, Heather, et al.
Sexual assault characteristics predict peritraumatic pain and posttraumatic stress responses.

228: Tasker, Brina
Orthodox Sounds: Bede, Christian Identity, and Music

165: Thayil, Joanne
How does yeast repair a broken chromosome?

101: Thomas, Nicole
Effects of a Rebound Cartilage Brace on Femoral Cartilage Deformation in Anterior Cruciate Ligament Reconstructed (ACLR) Individuals

156: Thomasson, Bailey
Examining the independent and interactive effects of ocean acidification and warming on the corallite morphology of the Caribbean coral Siderastrea siderea

53: Thompson, Emily, et al.
Thinking outside the box: Using escape boxes to teach scientific reasoning

168: Thompson, Colin
Impact of Peripheral Hemodynamics on Derived Central Pressure Waveforms

104: Tishad, Abtahi
Role of Axl Expression on Macrophages in Inducing OPC Differentiation

18: Torres, Eddie, et al.
Regulation of membrane trafficking genes by alternative splicing

231: Travia, Kevin
Impact of Hurricane Matthew on Diabetes Self-management and Outcomes
109: Troftgruben, Jillian
Student Perception of Educational Best Practice Utilization in Introductory Computer Science Classes

217: Troutman, Addison
Differences in reward processing in adolescents with mental illness throughout development

108: Troyer, Sophie
Molecular and Mucin-Binding Characteristics of Innate Lung Protein LPLUNCl

58: Tucker, Aneesha
Wild thorns: Through Pain We See Beauty

2: Tulasi, Deepthi
Inter-individual Variation of Oxidative Stress Response to Particulate Matter Exposures

106: Varadarajan, Ramya
Measuring Perfusion in Tissues with ARFI Imaging

63: Viers, Morgan
An Exploratory Study of the Effects of Office Beautification on Faculty Productivity

225: Villanueva, Angelica
African American Perceptions of Mobile Mental Health Apps

144: Vincent, Jack
Finite Element Analysis of a Novel Blood Clot Elastometer: Toward Measurement of the Liquid to Solid Phase Transition

The Unintended Consequences of the Civil Rights Movement on Black Midwives in the South

188: Wang, Alexander
EEG Methods Analysis: Microstate Segmentation Applied to ERP Data

102: Wei, Lianjie
Active Site Loop Composition Determines Gut Microbial Enzyme Kinetics and Inhibition

189: Wei, Mingyue
Action Recognition in Cooking Videos

69: Whitten, Julia
“A Deeper Shade of the Supernatural”: Jane Eyre and the Occult

8: Wilson, Ellie
Construction and Analysis of a Variovorax Genomic Library to Elucidate Genes Responsible for Auxin Degradation Genes

135: Woo, Madison
Essential genes for type VI secretion system killing in high viscosity media by Vibrio fischeri bacteria

155: Yang, Linlin
Analysis of the G-protein coupled receptor gpr84 in the development and function of brain microglia using the zebrafish model system

75: Yang, Kou
Pupil Dilation Response as a Physiological Index of Cognitive Efficiency in Those With and Without a Concussion History

148: Zarnick, Samantha
Ankyrins as novel components of the nucleoskeleton

187: Zhao, Liang
Metagenomics of the Galapagos Marine Microbiome

176: Zhou, Liwen
Neutrophilic Granule Protein's Potential Role in Macrophage Pyk2's Regulation of Remyelination

44: Zhu, Chichi
Zines as Queer Practice

216: Zuco, Sienna, et al.
The Israeli-Palestinian Conflict: Sahar Khalifeh’s Resistance Literature
<table>
<thead>
<tr>
<th>Poster</th>
<th>Name/title</th>
<th>Table #</th>
</tr>
</thead>
<tbody>
<tr>
<td>239</td>
<td>Mikyla Williams</td>
<td></td>
</tr>
<tr>
<td>240</td>
<td>Kenan Poole; Bennett Altman; Lauren Graham <em>Where Can You Find Clean Water</em></td>
<td></td>
</tr>
<tr>
<td>241</td>
<td>Bimba Shrestha; Alex Knott; Sophia Perkins <em>Simulating Erosion Rates When Dams Break Catastrophically</em></td>
<td></td>
</tr>
<tr>
<td>242</td>
<td>CHEM 445</td>
<td></td>
</tr>
<tr>
<td>243, 244</td>
<td>Math 060</td>
<td></td>
</tr>
<tr>
<td>245</td>
<td>EDUC 065</td>
<td>Table 1</td>
</tr>
<tr>
<td>246</td>
<td>EDUC 065</td>
<td>Table 2</td>
</tr>
<tr>
<td>247</td>
<td>EDUC 065</td>
<td>Table 3</td>
</tr>
<tr>
<td>248</td>
<td>EDUC 065</td>
<td>Table 4</td>
</tr>
<tr>
<td>249</td>
<td>EDUC 065</td>
<td>Table 5</td>
</tr>
<tr>
<td>250</td>
<td>APPL 412</td>
<td>Table 1</td>
</tr>
<tr>
<td>251</td>
<td>APPL 412</td>
<td>Table 2</td>
</tr>
<tr>
<td>252</td>
<td>APPL 412</td>
<td>Table 3</td>
</tr>
<tr>
<td>249</td>
<td>APPL 412</td>
<td>Table 4</td>
</tr>
<tr>
<td>249</td>
<td>APPL 110</td>
<td>Table 1</td>
</tr>
<tr>
<td>255</td>
<td>APPL 110</td>
<td>Table 2</td>
</tr>
<tr>
<td>256</td>
<td>BIOL 410</td>
<td>Table 1</td>
</tr>
<tr>
<td>257</td>
<td>BIOL 410</td>
<td>Table 2</td>
</tr>
</tbody>
</table>
The Office for Undergraduate Research aims to expand the opportunities for undergraduates to engage in research and mentored scholarship at UNC-Chapel Hill. To find out more, visit us online: OUR.UNC.EDU

Help us capture the day. Tag your social media posts: #UNC #CUR2019