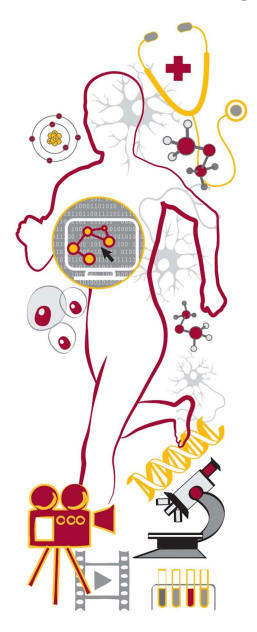


USC Michelson Center for Convergent Bioscience *Bridge Institute* 

#### **Bridge UnderGrad Science (BUGS)** Summer Research Program



10th Annual BUGS Finale Symposium Saturday, August 3, 2024 MCB101/MCB102 and via Zoom Webinar



#### Saturday, August 3, 2024

8:00 am	Pre-meeting check-in (onsite @ Michelson Hall)
	Zoom webinar: Meeting ID: 951 2619 0128 Passcode: 31415
	https://usc.zoom.us/j/95126190128?pwd=M01IaE92eFpWcIRsa3ZjMW5DaXVoUT09
8:30am	Welcome and BUGS/Jr Program Introduction
	by Stephen Bradforth, Professor of Chemistry and Executive Vice Dean, USC Dornsife
	College of Letters, Arts and Sciences
8:40 am	Oral Presentations from Group 1
10:30 am	Break – proceed to Poster Session
10:35 am	Undergraduate Poster Session from Group 2
11:05 am	Break – return to Conference Room
11:15 am	Oral Presentations from Group 3
1:00 pm	Lunch Break
1:30 pm	Poster Session Group A Presentations
2:00 pm	Break – change over for next Poster Session
2:10 pm	Poster Session Group B Presentations
2:40 pm	Break – change over for next Poster Session
2:50 pm	Poster Session Group C Presentations
3:20 pm	Break – change over for next Poster Session
3:30 pm	Poster Session Group D Presentations
4:00 pm	End Event



#### Saturday, August 3<sup>rd</sup>, 2024

<b>GROUP 1: ORAL PRESENTATIONS</b> [8:40am – 1	10:30am]
<b>Katrina Dang</b> • '25, USC Dornsife   Human Biology <i>PI: Helen Berman   Mentors: Kate White, Wen Lin</i>	Visualizing the Structural Biology of Insulin Secretion in Undergraduate Curriculum
<b>Dave Ho</b> • '26, USC Dornsife   Human Biology PI: Lin Chen   Mentors: Simon Webster	Visualizing and Detecting Prion Formation
<b>Evelyn Lee</b> • '24, USC Davis   Human Development and Aging <i>PI: Berenice Benayoun</i>   <i>Mentors: Ryan Lu</i>	Utilizing Transcription Factor Gene Regulation to Investigate the Mechanism Modulating Female-Specific Macrophage Aging Dysfunction
*Amber Tang • '26, USC Dornsife   Biochemistry PI: Kate White   Mentors: Rachel Knight	Effect on Insulin Maturation from Disrupting Insulin Vesicle-Mitochondria Membrane Contact Sites
Lan Mai • '26, UC Berkeley   Molecular & Cell Biology PIs: Caleb Cornaby, Maurice O'Gorman	Evaluation of the DHR-123 assay as a rapid test for the assessment of neutrophil specific chimerism in Chronic Granulomatous Disease patients post hematopoietic stem cell transplant
*Zachary Song • '26, USC Davis   Gerontology PI: Denis Evseenko   Mentors: Nancy Q. Liu	Investigating the Effects of a Systemic Drug Candidate for Osteoarthritis Pain on WT Mice Neuronal Cells
*Jasmine Berry • '26, USC Viterbi   Chemical Engineering PI: Nicholas Graham   Mentors: Ali Basirattalab	<i>Quantitative Methyl Proteomics Reveals Protein</i> <i>Methylation Variation During the Cell Cycle</i>
<b>Tedrik Markarian</b> • '26, USC Dornsife   PROGRAM <i>PI/Mentor: Rusty Lansford</i>	Cardiovascular Development
*Kevin Chaw • '26, USC Dornsife   Biological Science (Biotechnology) PI: Justin Ichida   Mentors: Jennifer Huang	<i>Testing Nr1h3 ASO as a Treatment for TAR4/4 ALS Mice Model</i>
*Shaakhini Satchi • '27, USC Davis   Human Development & Aging PI: Mara Mather   Mentors: Kaoru Nashiro, Paul Choi, Juliana Lee	The Effects of Heart Rate Oscillations during Meditation on Plasma Amyloid Beta
<b>*Jiaqi (Wendy) Wen</b> ● '26, USC Dornsife   MCDB PI: Zhongwei Li   Mentors: Megan Schreiber	Conditional Knockdown of HNF1B in Kidney Organoids to Unravel Its Role in Renal Development and Disease
Lohith Dudhyala • '26, USC Dornsife   Biochemistry PI: Santiago Morales   Mentors: Alexa Monachino	EEG Preprocessing Pipeline Comparison and Analysis
*Arundati Iyer • '26, USC Keck   Health Promotion & Disease Prevention PI: Albert Almada   Mentors: Alma Zuniga Munoz	Investigating the Role of the ARTI-MARylation Pathway in MuSCs Activation and Muscle Repair
*Nohemi Vela Guevara • '26, USC Dornsife   Neuroscience PI: Michael Bonaguidi   Mentors: Alisha Cayce	<i>Exercise-Induced Neurogenesis: A Novel Approach to Cognitive Recovery in Epilepsy Patients</i>
<sup>%</sup> Yingyan Xie ● '26, USC Dornsife   Human Biology PI: Steve Kay   Mentors: Lili Zhou	Investigating the role of CRY1 in Acute Myeloid Leukemia (AML)

<b>*Florence Lin</b> ● '27, USC Viterbi   Biomedical Engineering <i>PI: Jennifer Treweek</i>   <i>Mentors: Zikai Wang</i>	Investigation of Anatomy and Functionality of Lateral Septum Projecting Dorsal Raphe Nucleus Serotonin System in Fear
* <b>Tracy Wang</b> • '27, USC Davis   Human Development & Aging <i>PI: Stephanie Shishido</i>   <i>Mentors: Jeremy Mason</i>	Characterization of Rare Cells in the Liquid Biopsy of Myocardial Infarction Patients
Audrey Her • '27, USC Dornsife   Chemistry PI: Matthew Pratt   Mentors: Eldon Hard	Investigating the effect of Protein-L-Isoaspartate-O- Methyltransferase (PIMT) repair on the racemization of aggregation-prone proteins

GROUP 2: POSTER PRESENTATIONS [10:35am – 11:05am]		
*Aava Abedinpour • '26, USC Viterbi   Biomedical Engineering PI: Megan McCain   Mentors: Alisa Peshina	Engineering an In Vitro System to Study the Effects of Mechanical Stretch on Human Myometrial Tissue Contractility	
<b>Daniel Choi</b> • '26, USC Dornsife   Quantitative Biology <i>PI: Dion Dickman</i>   <i>Mentors: Chengji Qiu, Celine Dong</i>	Investigating the Role of GluR for Homeostatic Potentiation of Drosophila	
<b>Luke Hinrichs</b> • '25, USC Dornsife   Biological Sciences <i>PI: Vadim Cherezov</i>   <i>Mentor: Aleksey Raskovalov</i>	Molecular Movie of $\beta$ 2-Adrenergic Receptor	
<sup>®</sup> Nick Huang • '26, USC Dornsife   Biochemistry PI: Vadim Cherezov   Mentor: Aleksey Raskovalov	Crystallography of $\beta$ 2-AR in complex with kavalactones for structure-based design of novel allosteric therapeutics	
<b>Hanson Huynh</b> • '25, USC Dornsife   Chemistry <i>PI</i>   <i>Mentor: Valery Fokin</i>	[not present] "Double Click" Probes for Modulating Acetylcholinesterase Activity	
*Eddie Kim • '26, USC Viterbi   Biomedical Engineering PI: Eun Ji Chung   Mentors: Isabella Suzuki	Development and evaluation of K3-MCP1siRNA micelles as a novel therapy for ADPKD	
Hannah J. Lee • '26, USC Viterbi   Biomedical Engineering PI: Cristina Zavaleta   Mentors: Helen Salina, Olga Eremina	Development of a Novel Fluorescence Imaging Approach to Guide Intra-Operative Tumor Resection	
<b>Rina Okuda</b> • '26, USC Dornsife   Biochemistry <i>PI: Clay Wang</i>   <i>Mentors: Mary Villarreal</i>	Isolation of Secondary Metabolite (Putative Meroterpenoid) Produced by repaired Polyketide Synthase (PKS) Gene from Aspergillus Nidulans	
*Danielle Richards • '25, USC Dornsife   Molecular Biology PI: Irene Chiolo   Mentors: Chetan Rawal	Characterization of Drosophila Nse5 domains and functions	
<b>Kyle Masuguchi</b> • '26, USC Dornsife   Human Biology <i>PI: Dion Dickman   Mentors: Joshua Martinez</i>	Characterization of the active zone component, Syd-1, in glutamatergic synaptic transmission	
<b>Svara Shah</b> • '25, USC Dornsife   Human Biology <i>PI: Dion Dickman</i>   <i>Mentors: Joshua Martinez, Celine Dong</i>	Investigating Heterosynaptic Structural Plasticity by Manipulating Survival and Growth at Tonic vs Phasic Inputs	
*Justin Sunwoo • '27, USC Dornsife   Biological Science PI: Kate White   Mentors: Ashley Archambeau	Investigating Insulin Vesicle Subpopulations and Maturation	
Jana Zatar • '26, USC Dornsife   Molecular Biology PI: Irene Chiolo   Mentors: Anik Mitra	[Not Present] Role of protein-RNA interactions in promoting safe repair of heterochromatin	

**Anushka Dsouza** ● '25, Alpha Secondary HS, Vancouver, BC *PI: Paul Seidler* | *Mentors: Marina Fayzullina* 

Generation of substoichiometrically yfp labelled tau fibrils using dual promoter vector

Alexander Do • '25, Thomas Jefferson HS for Science & Technology, Alexandria, VA PI: Megan McCain | Mentors: Stephanie Do, Alisa Peshina, James Eichenbaum Photopatterning and Localization of Transdifferentiated Fibroblast Cells

#### **GROUP 3**: ORAL PRESENTATIONS [11:15am – 1:00pm] Enhanced Cellular Profiling with Actively Targeted \*Nicholas Dorgan • '27, USC Viterbi | Biomedical Engineering PI: Cristina Zavaleta | Mentors: Pegah Bagheri, Olga Eremina SERS NPs for Breast Cancer Diagnostics %Thea Millam • '25, USC Dornsife | Biochemistry Turning mcrA into a global activator via hybrid transcription factor engineering for novel fungal PI: Clay Wang | Mentors: Jennifer Shyong compounds discovery Functionalized porous scaffold for investigating neurite Jessica Mai • '26, USC Viterbi | Biomedical Engineering PI: Megan McCain | Mentors: James Eichenbaum extension \*Yutong Shao • '26, USC Dornsife | Neuroscience Injectable Hydrogel-Mediated Sequestration of PI: Zhen Zhao | Mentors: Feixiang Chen Inflammatory Cells in the Subarachnoid Space \*Erika Li• '26, USC Dornsife | Quantitative Biology *Exogenous L-Lactate Administration in an MPTP* PI: Michael Jakowec | Mentors: Giselle Petzinger, Ryan Foreman Mouse Model of Parkinson's Disease \*Janeel Calzaretta • '25, USC Dornsife | Neuroscience Skeletal muscle TFEB over expression mimics PI: Constanza Cortes | Mentors: Hash Brown Taha physiological benefits of exercise in a sex-dependent manner throughout aging **Kyle Phong** • '27, UCLA | Psychobiology Exploring the Relationship between Hearing Loss and PI: Raymond Goldsworthy | Mentors: Matthew Ardis Cognitive Decline Samuel Liu • '25, USC Dornsife; USC Viterbi | Human Biology; Predicting Bladder Cancer Recurrence and Survival Data Science After Cystectomy: A Machine Learning Approach PI: Jeremy Mason | Mentors: Stephanie Shishido Kenneth Nguyen • '25, USC Dornsife | Quantitative Biology Machine Learning Quantification of Alzheimer's Disease Pathology within Human Post-mortem Tissue PI: Michael Bienkowski | Mentors: Terri Stephen **Heesoo Kim** • '27, USC Dornsife | Human Biology *Molecular Movie of* $\beta_2 AR$ *Activation* PI: Vadim Cherezov | Mentor: Aleksey Raskovalov Anusha Deshpande • '25, USC Dornsife | Human Biology The role of the double-stranded RNA binding protein PI: Irene Chiolo | Mentors: Anik Mitra Blanks in the heterochromatin repair Sudi Feng • '25, USC Dornsife | Neuroscience Screening Small Molecule Inhibitors to Combat Fungal PI: Charles E. McKenna | Mentors: Sabrina Yang, Boris Diseases Kashemirov Brian Lam • '26, USC Dornsife | Biology Assessing in vivo response to multiple doses of miR-145 PI: Eun Ji Chung | Mentors: Isabella Suzuki micelles for atherosclerosis Vienna Gao • '25, USC Dornsife | Neuroscience Examining Cellular Activity in Learning and Memory PI: Brian Dias | Mentors: William Taylor

Allison Chang • '25, USC Dornsife   Neuroscience PI: Dion Dickman   Mentors: Rebecca Stark	Dissecting Out Determinants of Synaptic Heterogeneity at the Drosophila NMJ
*Bhavesh Ashok • '25, USC Dornsife   Biochemistry PI: Valery Fokin   Mentors: William Richards, Joshua Ibs	Insights into iodine-oxygen weak interactions
Jaylin Hsu • '25, UCLA   Molecular, Cell & Developmental Biology PI: Kristan Leech   Mentors: Christina Holl, Maryana Bonilla Yanez, Aria Haver-Hill	Anterior Ground Reaction Forces Post-Stroke: Assessing Propulsion in the Paretic and Nonparetic Limbs at Different Speeds
<b>Baishali Chaudhuri</b> • '26, USC Dornsife   Biochemistry PI: Peter Kuhn   Mentors: Stephanie Shishido, Jeremy Mason	[not present] Characterization of Liquid Biopsies in Leptomeningeal Disease through a Warm Autopsy Study
<b>Isabelle Whetsel</b> ● '27, Wellesley College PI: Jennifer Dien-Bard   Mentors: Samantha Zavala	[not present] Clinical and Genotypic Investigation of Group A Streptococcus

GROUP A: POSTER PRESENTATIONS [1:30pm – 2:00pm]		
Shayan Ameri • '26, South Pasadena HS, S Pasadena, CA PI: Benjamin Xu   Mentors: Galo Andres Apolo Aroca	Multiracial Angle-Closure Progression Study	
<b>Sophie Maya Ankeles</b> • '26, Polytechnic School, Pasadena, CA <i>PI: Brian Dias</i>   <i>Mentors: Samantha Stack, Laura Korobkova,</i> <i>Nabeel Bhinderwala, Layla Vasquez</i>	Tracking Perineuronal Nets through Development	
<b>Ethan Chang</b> • '25, Troy HS, Fullerton, CA <i>PI: Zhen Zhao</i>   <i>Mentors: Tenghuan Ge</i>	ATP13A5 as a Specific Marker for Brain Pericytes	
<b>Claire Chen</b> • '25, South Pasadena HS, South Pasadena, CA <i>PI: Yasser Khan   Mentors: Munia Ferdoushi</i>	Implementation of additive manufacturing, Python based API and Machine Learning for advancement of Wearables in Precision Psychiatry	
Suhani Desai • '25, Yorba Linda HS, Yorba Linda, CA PI: Gauri Rao   Mentors: Rajnikant Sharma, Quentin Valle	Efficacy of Meropenem and Polymyxin against Pseudomonas Aeruginosa: Time Kill Assay	
<b><sup>&amp;</sup>Connie Gov</b> ● '25, Alhambra HS, Alhambra, CA <i>PI: Fabien Pinaud</i>   <i>Mentors: Liying Wu</i>	Investigating Nanoscale Organization of LINC Complex Utilizing Mutagenesis and Super-Resolution Imaging	
*Ella Graber • '26, Harvard Westlake HS, Studio City, CA PI: Rita Barakat   Mentors: Ash Rodgers	<i>Revisiting the Stroop Task as a tool to study Language and Executive Functioning</i>	
<ul> <li><sup>&amp;</sup>Anahit Grigorian • '25, Rose &amp; Alex Pilibos Armenian School, Los Angeles, CA</li> <li><i>PI: Benjamin Xu</i>   <i>Mentors: Galo Apolo, Ireland Conti, Alexander Ko</i></li> </ul>	Multiracial Angle-Closure Progression Study	
<b>Diya Khanna</b> ● '26, Woodbridge HS, Irvine, CA <i>PI: Wendy Mak</i>   <i>Mentors: Naoko Kono</i>	Associations between vascular inflammation and blood- based Alzheimer's disease biomarkers in post- menopausal women	
<sup>&amp;</sup> Elisha Kim ● '25, Larchmont Charter School, Los Angeles, CA <i>PI: Lindsey Schier</i>   <i>Mentors: Katherine Merkling, Ciorana, Aracely</i> <i>Simental</i>	Sweet Receptors Regulate the Expression of Genes Involved in Glucose Metabolism in the Taste Bud Cells	

<b>Holly Kong</b> • '25, Belmont HS, Belmont, MA <i>PI: Ching-Ling (Ellen) Lien   Mentors: Yuhan Sun</i>	Morphological Analysis of Heart in a MIS-C Zebrafish Model
<b>Cynthia Kung</b> • '26, Troy HS, Fullerton, CA <i>PI: Jennica Zaro</i>   <i>Mentors: Benazir Oluoch</i>	Expression and purification of ProInsulin-Transferrin for Treating Type II Diabetes
<b>Cory Lai</b> • '26, La Salle College Prep, Pasadena, CA <i>PI: Ching-Ling (Ellen) Lien   Mentors: Xidi Feng</i>	Examine the role of estrogen on adrenomedullin expression in zebrafish cardiac lymphatic endothelial cells
<b>Madeline Lee</b> • '26, San Marino HS, San Marino, CA <i>PI: Zhen Zhao   Mentors: Tenghuan Ge, Yafei Qu</i>	The role of ORF3a in hijacking exosomes during Severe Acute Respiratory Syndrome Coronavirus-2 infection
<b>Hengzhou (Ferris) Li</b> • '27, Northwood HS, Irvine, CA <i>PI: Zhen Zhao   Mentors: Tenghuan Ge</i>	Systematic Analysis of the Murine Aging Brain Using Single-cell RNA Sequencing
<b>Donny Liang</b> • '28, Rancho Bernardo HS, San Diego, CA <i>PI: Liya Xu</i>   <i>Mentors: Jeremy Mason</i>	Concentration evaluation of differentially expressed protein of aqueous humor from uveal melanoma eyes
<b>Luna Liang</b> • '25, Glen A Wilson HS, Hacienda Heights, CA <i>PI: Thomas Lozito</i>   <i>Mentors: Darian Gamble, Toni Castro-Torres,</i> <i>Zheyu Pan</i>	Purification of Lizard Blastema Cells
<b>Rayhan Mahamed</b> • '25, Arcadia HS, Arcadia, CA <i>PI: Lindsey Schier</i>   <i>Mentors: Aracely Simental</i>	Sweet Receptors Regulate the Expression of Genes Involved in Glucose Metabolism in the Taste Bud Cells
<b>Elliott Oakes</b> • '25, Flintridge Preparatory School, La Cañada, CA <i>PI: Thomas Lozito</i>   <i>Mentors: Zheyu Pan</i>	Responses to Hedgehog Signaling in Lizard and Mouse Blastemas
<b>Lena Peresztegi</b> • '26, Palos Verdes HS, Palos Verdes Estates, CA <i>PI: Janos Peti-Peterdi</i>   <i>Mentors: Audrey Izuhara</i>	Mechanistic Exploration of Macula densa Sensing of Systemic Metabolic States
Sidak Sanghari ● '25, The Harker School, San Jose, CA PI: Denise Tran   Mentors: Adam Leventhal	Experience and Satisfaction with a Mobile Phone Based Intervention for E-cigarette Use and Smoking Risk in Young Adults: A Mixed Method Study
<b>Kaarthiga Selvakkumaran</b> • '26, Arcadia HS, Arcadia, CA <i>PI: Giorgia Quadrato   Mentor: Tuan Nguyen</i>	Culturing iPSC and Immunohistochemical Analysis of Human Cerebellar Brain Organoids Using Granule and Purkinje Cell Markers
&Abdalrhman Sheer • '25, Francisco Bravo Medical Magnet HS, Los Angeles, CA PI: Ali Soleimani   Mentors: Sina Khazaee Nejad	Laser-Induced Graphene-Based Sensor for Detection of Sub clinical Mastitis
<b>&amp;Jason Valdes</b> • '28, Pomona College, Claremont, CA <i>PI: James Finley</i>   <i>Mentors: Isaiah Lachica</i>	Sympathetic Responses to Balance Disturbances While Walking
Alyssa Wang ● '26, Taipei American School, Taipei, Taiwan PI: Jennica Zaro   Mentors: Samantha Marcotte	Targeting the Mildly Acidic Microenvironment of Solid Tumors using pH-sensitive Cell Penetrating Peptides
<b>Grace Yu</b> ● '25, American HS, Fremont, CA <i>PI: Liya Xu</i>   <i>Mentors: Chen-Ching Peng</i>	Statistical evaluation of MACSPlex extracellular vesicle assay blanks for the quantification of aqueous humor analytes

#### **GROUP B**: POSTER PRESENTATIONS [2:10pm – 2:40pm]

<b>Benjamin Baker</b> • '26, Flintridge Preparatory School, La Cañada Flintridge, CA <i>PI: Young-Kwon Hong   Mentors: Brandon Nakashima</i>	Study of Lymphatic Vasculature in Fontan Patients
11. Toung-Kwon Hong   Meniors. Drandon Nakashima	
<b>Yilin Fang</b> • '25, Los Gatos HS, Los Gatos, CA <i>PI: Peter Wang</i>   <i>Mentors: Zhou Yuan</i>	Engineering Armored Synnotch CAR T-cells for enhanced Treatment Efficacy
<b>Piya Goel</b> ● '25, Cerritos HS, Cerritos, CA <i>PI: G.K. Surya Prakash</i>   <i>Mentors: Matthew Coe</i>	Bromofluorocarbene Generation using Dibromofluoro Acetates and Esters
<b>Hugo Herrero-MacKenzie</b> • '25, Li Po Chun United World College of Hong Kong, Hong Kong, China <i>PI: Paul Seidler   Mentors: Ian Haworth, Zipeng Zheng</i>	Correlations between Pharmacological Similarity and Innovation among Marketed Drugs
Gavin Huang ● '25, Conestoga HS, Berwyn, PA PI: Andrea Belz   Mentors: Naseela Pervez, Fred Morstatter	Applying Context Specific Metadata for Efficient Classification of Scientific Documents
<b>Caden Jin</b> ● '27, San Marino HS, San Marino, CA <i>PI: Young-Kwon Hong</i>   <i>Mentors: Jin Suh Yu</i>	The Morphology of Lymphatic Vessels in Familial Alzheimer's Disease
<b>Dhruti Kulkarni</b> • '25, Arcadia HS, Arcadia, CA PI: G.K. Surya Prakash   Mentors: Anushan Alagaratnam	Heterogeneous Catalyzed Reduction of Olefins and Carbonyls via Hydrogen Transfer from Cyclohexene
<b>*Sunny Lau</b> • '25, Walnut HS, Walnut, CA <i>PI: Tin Aung Than   Mentors: Sanda Win</i>	Role of MAP Kinases in Regulation of Pyroptosis
<b>Claire Lee</b> • '26, La Cañada HS, La Cañada, CA <i>PI: Young-Kwon Hong</i>   <i>Mentors: Luping Zhao</i>	Elucidating the Morphology of Uterine Lymphatics Across Estrous Phases
<b>Eric Lee</b> • '26, La Cañada HS, La Cañada, CA <i>PI: Young-Kwon Hong   Mentors: Jinsuh Yu</i>	Foxo1 Inhibition contributes to increased Lymphatic Vascular Length, Width, and Area in vitro
<b>Hailey Lee</b> • '26, Crescenta Valley HS, La Crescenta, CA <i>PI: Peter Wang   Mentors: Nate Yoon</i>	Investigation of Mechanosensitive Proteins in 3D Spheroid Models
<b>Ryan Lee</b> • '26, La Cañada HS, La Canada, CA <i>PI: Young-Kwon Hong   Mentors: James Yu</i>	Drug Screening on Vessels
Jessie Li • '25, The Bishop Strachan School, Toronto, ON, CAN PI: Gangning Liang   Mentors: Yvonne Tsai, Rongying Lu, Zhenzhong Deng	ONECUT2 gene body DNA methylation predicts its expression status and aggressiveness of prostate cancer
<b>Melody Liu</b> • '25, Arnold O. Beckman HS, Irvine, CA <i>PI: Lauran Lukas</i>   <i>Mentors: Hualin Zhang, Lauren Garcia</i>	Feasibility of Lead GRID collimators for Electron Spatially Fractionated Radiation Therapy
<b>Abe Lobsenz</b> ● '25, Staples HS, Westport, CT <i>PI: Paul Seidler</i>   <i>Mentors: Angela Albanese</i>	Magneto-Mechanical Disaggregation of Tau Protein Fibrils with EGCG-Functionalized Superparamagnetic Nanoparticles
*Akash Mittapally • '27, Northwood HS, Irvine, CA PI: Andrea Belz   Mentors: Naseela Pervez, Fred Morstatter	Building Author to Author Collaboration Network for the NASA SBIR Program
<b>Conor Roehmholdt</b> • '25, La Cañada HS, La Cañada, CA <i>PI: Britni Belcher</i>   <i>Mentors: Kathleen Page</i>	Harnessing Machine Learning to Predict Hyperinsulinemia in Children

<b><sup>#</sup>Zuni Ng</b> ● '25,Arcadia HS, Arcadia, CA <i>PI: Sanda Win</i>   <i>Mentors: Tin Aung Than</i>	Sub-cellular localization of SH3BP5 and SH3BP5L in hepatocytes
*Kirthi Paramasivan • '25, Oak Park HS, Oak Park, CA PI: Fengzhu Sun   Mentors: Rachel Yuqiu Wang, Will Yue Huang	Utilization of Integrated Heterogeneous Studies in Screening of Colorectal Cancer Algorithm
<b>Shravya Sethi</b> • '27, Gretchen Whitney HS, Cerritos, CA <i>PI: Brian Lee</i>   <i>Mentors: Roberto Martin Del Campo Vera</i>	Impact of Electromagnetic Interference from ICU Devices on Intracranial Electrodes: An In-Vitro Study Using Depth and Grid ECoG Electrodes
<b>Trisha Srivastava</b> • '26, Moorpark HS, Moorpark, CA <i>PI: Andrea Belz</i>   <i>Mentors: Naseela Pervez, Fred Morstatter,</i> <i>Charles Parker</i>	Using Nasa Abstracts To Find Author To Author Connections
<b>Conner Wang</b> • '28, Polytechnic School, San Marino, CA <i>PI: Paul Seidler</i>   <i>Mentors: Angela Albanese</i>	Monoaminergic neurotransmitters are polyphenol-type modulators of protein aggregation
<b>*Yingchi Xiao</b> • '26, Arcadia HS, Arcadia, CA <i>PI: Sanda Win</i>   <i>Mentors: Tin Aung Than</i>	SAB (SH3BP5) and JNK mediated mechanism of ferroptosis
<b>Xiaolan Linda Yao</b> ● '25, St. Francis HS, Mountain View, CA <i>PI: Gangning Liang   Mentors: Yvonne Tsai, Rongying Lu,</i> <i>Zhenzhong Deng</i>	ONECUT2 Gene Body DNA Methylation Predicts Its Expression Status And Aggressiveness of Prostate Cancer

GROUP C: POSTER PRESENTATIONS [2:50pm – 3:20pm]		
Shakti Arun ● '25, Norton HS, Norton, MA PI: Unmesh Jadhav   Mentors: Maria Quiloan	<i>Repressive H3K27me3 modification maintains tissue identity</i>	
Shibani Bansal ● '26, West Ranch HS, Santa Clarita, CA PI: Deepa Bhojwani   Mentors: Ravi Bansal	Brain Basis for Neurotoxicity in CAR T-Cell Therapy for Acute Lymphoblastic Leukemia	
<b>Mia Zara Blanco</b> • '26, West Ranch HS, Stevenson Ranch, CA <i>PI: Cristina Zavaleta</i>   <i>Mentors: Helen Salinas</i>	Fluorescence Stability Assessment of Novel Drug & Cosmetic Dyes for Cancer Imaging Applications	
Austin Chen • '25, Rancho Cucamonga HS, Ranch Cucamonga, CA PI: John Andrew Mackay   Mentors: Ashley Ramierz, Shin-Jae Lee, Sara Attia	<i>Utilizing AlphaFold 3 to Predict the Qualitative Binding of ELP-KCF18 Fusion Protein to Interleukin-6s</i>	
<b>Reed Dietrick</b> • '25, Westridge School for Girls, Pasadena, CA <i>PI: Alexandra Kovach   Mentors: Caleb Cornaby</i>	Comparison of Novel Expanded Flow Cytometry Assay for Minimal/Measurable Residual Disease (MRD) in B- Lymphoblastic Leukemia (B-ALL) with Gold Standard Assay	
Nidhi Dubey • '26, Neuqua Valley HS, Naperville, IL PI: Unmesh Jadhav   Mentors: Maria Quiloan	Cytokine IL10 Facilitates Epithelial Regeneration	
<b>Krish Dutta</b> • '25, Yorba Linda HS, Yorba Linda, CA <i>PI: Michael Press</i>   <i>Mentors: Bin Xie, Simon Davenport, Morgan</i> <i>Weatherred</i>	Evaluation of HER2 Expression in Human Breast Cancer Samples by Immunohistochemistry	
<b>Syed Hussain</b> • '25, Arcadia HS, Arcadia, CA <i>PI: Hussein Yassine   Mentors: Cristelle Hugo</i>	Assessing Conditions for Cellular Senescence in APOE4 Astrocytes	

Maya Itani • '25, Flintridge Preparatory School, La Cañada, CA PI: Mark Lew   Mentors: Alejandra Valenzuela	An Overview of Two Studies: The Parkinson's Progression Markers Initiative (PPMI) Clinical - Establishing a Deeply Phenotyped PD Cohort & Development of a novel tear-based biomarker for diagnosis of Parkinson's Disease using RT-QuIC to detect oligomeric alpha sinuclein
<b>Syan Jain</b> • '25, Brophy College Preparatory, Phoenix, AZ <i>PI: Michael Campbell   Mentors: Alexandria Koedel, Alessandro</i> <i>Lisi</i>	Investigating Nucleotide and Haplotype Variation in the HBB Gene in Geographically and Ethnically Diverse Human Populations from Africa
<b>Dixon Karmindro Jr</b> ● '26, Crossroads School for Arts & Sciences HS, Santa Monica, CA <i>PI: Gage Crump</i>   <i>Mentors: Kelsey Elliot</i>	Oral Odontogenesis in Zebrafish
Alexandra Meyer • '25, Phillips Exeter Academy, Exeter, NH PI: Fumito Ito   Mentors: Angelina Lim, Joshua Ni	Impact of glucocorticoids on efficacy of immune checkpoint inhibitor therapy and biomarker performance in patients with non-small cell lung cancer
<b>Ethan Pham</b> • '27, Corona del Mar HS, Corona del Mar, CA <i>PI: Hussein Yassine   Mentors: Isaac Asante</i>	Fish Oil Metabolism in APOE ɛ4 Carriers and Noncarriers
<b>Vy Pham</b> • '26, Flintridge Preparatory School, La Cañada, CA <i>PI: Louis Dubeau</i>   <i>Mentors: Gülbahar Kutluturk</i>	Role of Smell on Ovulation and Ovarian Cancer Risk
Aviv Pilipski • '25, Harvard-Westlake School, Studio City, CA PI: Stephen Bradforth   Mentors: Brandon Young, Shivalee Dey	Characterizing the Surface and Bulk Activity of Tryptophan, Tyrosine, and Phenylalanine Using Alkylbenzene and Extended-Chain Cresolate Models
<b>Kaoru Saito</b> • '25, La Cañada HS, La Cañada, CA <i>PI: Hyungjin Eoh   Mentors: Jae-Jin Lee, Gi Yong Lee, Stephanie Dihardjo</i>	Multiple Adaptive Strategies of M. Tuberculosis to Resist Environmental Stresses
Areen Sandhu • '27, Stockdale HS, Bakersfield, CA PI: Valery Fokin   Mentors: Sage Cordsen	Hydrolytic Stability of a Modified Anti Opioid Overdose Drug
<b>Gyan Kumar Shrivastava</b> • '25, Northwood HS, Irvine, CA <i>PI: Valery Fokin   Mentors: Joshua Ibs</i>	Synthesis of Anandamide Scaffolds for Screening of Hydrolytic Stability
Navya Sreeraj • '25, Oak Park HS, Oak Park, CA PI: Hussein Yassine   Mentors: Christopher Lasher	Measuring HDLs and LDLs through Ion Mobility for Alzheimer's Research
Audrey Sung • '25, Orange Lutheran HS, Orange, CA PI: Gage Crump   Mentors: Muniza Junaid, Oluchi Ofoegby	Identifying the Role of Pitx Genes in the Development of the Zebrafish Craniofacial Domain
<b>Rajan Tavathia</b> • '25, Mt. Carmel HS, San Diego, CA <i>PI: Michael Campbell</i>   <i>Mentors: Alessandro Lisi</i>	Understanding the Adaptive Evolution of Sweet and Umami Taste Genes In Globally Diverse Human Populations
<b>Edward Wallace</b> • '25, Santa Monica HS, Santa Monica, CA <i>PI: Cristina Zavaleta</i>   <i>Mentors: Olga Eremina, Pegah Bagheri</i>	Colorful Assessment of Active Targeting Potential of Gold-Based Nanoparticles for Multiplexed Raman Proteomics Imaging
<b><sup>&amp;</sup>Si Qi Wei ●</b> '25, Temple City HS, Temple City, CA <i>PI: Lihua Liu</i>   <i>Mentors: Han Shen</i>	Lung Cancer Incidence Trends by Gender and Subtype in California

#### **GROUP D**: POSTER PRESENTATIONS [3:30pm – 4:00pm]

GROOT D. TOSTER TRESERVITIONS [5.50pm	i i.oopiiij
<b>Navyasri Basetty</b> • '25, Granada Hills HS, Granda Hills, CA <i>PI: Le Trinh</i>   <i>Mentors: Maggie Struble</i>	Tissue-specific mutagenesis via CRISPR/Cas9 for investigating potential cardiac regulators
<b>Yongzhen Wilson Chen</b> • '26, Arcadia HS, Arcadia, CA <i>PI: Zhaoxia Qu   Mentors: Fremont Gao</i>	Single-cell Analysis of Gene Expression Changes under Lung Pathogenic Conditions
<b>Hannah DeMerit</b> • '25, Flintridge Preparatory School, La Cañada, CA	Analysing ApoE Endocytosis In Human Neurons
PI: Bilal Ersen Kerman   Mentors: Hussein Yassine	
<b>Kaavya Dhand-Kalluri</b> • '26, PALY HS, Palo Alto, CA <i>PI: Raymond Goldsworthy</i>   <i>Mentors: Matthew Ardis, Julianne</i> <i>Papadopoulos</i>	Comparing Performance on Melody and Instrument Identification Training Between Cochlear Implant Users and Normal Hearing Participants
Jiayue (Abby) Geng ● '25, San Marino HS, San Marino, CA P1: Clay Wang   Mentors: Jennifer Shyong, Stella Dziedzic, Thea Millam	Generating a Natural Product Library by Genetically Manipulating mcrA in Penicillium expansum (IMV074)
<b>Max Herman</b> • '25, Polytechnic School, Pasadena, CA PI: Clay Wang   Mentors: Jennifer Shyong, Stella Dziedzic	Comparison of the Metabolic Profile in the Terrestrial and Marine Strains of Penicillium chrysogenum
Mason Hong ● '26, La Salle College Preparatory, Pasadena, CA PI: Francesco Cutrale   Mentors: Le Ai Trinh	Exploring Microscopes and Technologies
<b>Pranav Kolli</b> • '27, Arnold O. Beckman HS, Irvine, CA <i>PI: Matthew Pratt</i>   <i>Mentors: Eldon Hard</i>	Assessment of Reverse-high Phase Liquid Chromatography and Ion-exchange Chromatography on Alpha-Synuclein Concentration and Purity
Marcus Lee • '26, Palos Verdes Peninsula HS, Rolling Hills Estates, CA PI: Joseph Wiemels   Mentors: Eric Nickels	Role of DNA Methylation in Acute Lymphoblastic Leukemia
<b>Youhan Liu</b> • '26, South Pasadena HS, S Pasadena, CA PI: Clay Wang   Mentors: Stella Dziedzic, Jennifer Shyong	<i>Generating a Natural Product Library by Genetically</i> <i>Manipulating mcrA in Penicillium camemberti</i>
<b>Lila Talley Paterson</b> • '25, St. Paul's School, Concord, NH <i>PI: Martine Culty</i>   <i>Mentors: Niki Mohajer</i>	The Effect of Environmental Chemicals and Pharmaceuticals on Sertoli Cell Functions
<b>Matthew Ren</b> • '26, Harvard-Westlake HS, <i>PI: Beiyun Zhou   Mentors: Jinzhong Zhou, Yixin (Jason) Li</i>	Analyze the Wnt5a Expression in Alveolar Epithelial Type II Cells and Fibroblasts Using RNAscope
<b>Saya Rutgers</b> • '25, Palisades Charter HS, Los Angeles, CA <i>PI: Le Trinh   Mentors: Emily Shaw</i>	Split Fluorescent Protein to Enable Efficient Tagging of Endogenous Proteins
<b>Lidia Tian</b> • '25, Temple City HS, Temple City, CA <i>PI: Jian Yu</i>   <i>Mentors: Haris Saeed, Yoshiaki Soto</i>	Targeting KRAS in Mutant Colorectal Cancer Cells via Translational Inhibition
<b>Zoe Tran</b> • '26, Laguna Beach HS, Laguna Beach, CA <i>PI: Dion Dickman</i>   <i>Mentors: Elizabeth Loxterkamp, Rebecca Stark</i>	Transcriptomic Atlas of Motor Neurons and Muscles in Drosophila Melanogaster
<b>Lisa Zhang</b> • '25, South Pasadena HS, S Pasadena, CA <i>PI: Peter Qin</i>   <i>Mentors: Difei Wu</i>	Study of DNA binding to Gold Nanoparticles
<b>Sophia Zhang</b> • '26, Arcadia HS, Arcadia, CA <i>PI: Beiyun Zhou   Mentors: Yixin (Jason) Liu</i>	Effect of Grp78 Knockout on Mitochondrial Dysfunction in Alveolar Epithelial Type II Cells

bridge.usc.edu Understand the Human Body, Improve Human Condition

<b>Bridge</b>	UnderGrad Scie	nce
🔁 💿 Sun	nmer Research Program	

.

<b>Jeffrey Zhao</b> • '25, Diamond Bar HS, Diamond Bar, CA <i>PI: Le Trinh</i>   <i>Mentors: Maggie Struble</i>	Tissue-specific mutagenesis via CRISPR/Cas9 for investigating potential cardiac regulators
<b>Sitka Crump</b> • '27, John Marshall HS, Los Angeles, CA <i>PI: Thomas Lozito</i>   <i>Mentors: Toni Castro</i>	[not present] The roles of osteoclasts and phagocytes in lizard tail regeneration
Nihitha Reddy • '24, Massachusetts Academy of Math & Science, Worcester, MA <i>PI: Dong Song   Mentors: Wooseong Choi</i>	[not present] Automating Time-Series Data Annotation for Identifying Neural Activity Phases
<b>Etan Lerner</b> • '26, Shalhevet HS, Los Angeles, CA <i>PI: Dion Dickman   Mentors: Joshua Martinez</i>	[not present] A CRISPR-based screen to identify Drosophila glutamate receptors necessary for adult geotaxis and larval locomotion



#### Our sincere thanks to...

- The students, faculty, mentors and colleagues for their support and participation in the 2024 BUGS Summer Research Program.
- Dr. Arthur & Mrs. Frances Peskoff for establishing the Trudi Berwin Student Support Fund which supported (in full or in part) undergraduates (names starred (\*) in the program).
- Sandeep and Neeti Dang for establishing the Dang Family Endowed Undergraduate Research Fund which supported one undergraduate (@).
- The Gala Family Foundation which provided partial (matching) support for undergraduate stipends (%).
- The Jae S. Lim Foundation for their continuing support of the BUGS Jr program (which funded (#) 6 high school students.
- The Mayfield Family Foundation for their support of the BUGS Jr program (which funded (\*) 7 high school students).
- •



For information or to donate to the Bridge Institute or the BUGS/BUGS Jr Programs: Contact us at: <u>bridgeinstitute@usc.edu</u> 213-821-9823

https://bridge.usc.edu

or

#### Make an appointment to visit us at:

Bridge Institute; USC Michelson Center for Convergent Bioscience; 1002 Childs Way; MCB 309; Los Angeles, California 90089-3502