AGENDA

9:30 – 9:45 am  Welcome (Academic Rotunda Room)
Caroline Dealy, Director, TIP Innovation Fellows Program
Caroline McGuire, Executive Director, Enrichment Programs
Amy Gorin, Vice Provost for Health Sciences and Interdisciplinary Initiatives
Kimberly Dodge-Kafka, Assistant Dean for Research Planning and Coordination &
Director of the MD/PhD Program, School of Medicine
Paul Parker, Director, Technology Incubation Program

9:45 – 10:30 am  Short Talks, Session 1 (Academic Rotunda Room)

TIP Fellowship with Bastion Health
Brian Greenspan ’25 (Finance, BUS), UConn Storrs
Sponsor: School of Business
Host TIP Company: Bastion Health, Farmington TIP

TIP Fellowship at Enable Life Sciences
Melissa Gallagher ’25 (Management and Engineering for Manufacturing, BUS & ENG),
UConn Storrs
Sponsor: UConn Technology Commercialization Services
Yijie Tang ’24 MS (Financial Risk Management, BUS), UConn Hartford
Sponsor: School of Business
Host TIP Company: Enable Life Sciences, Farmington TIP

Developing Breakthrough Liquid Biopsy to Profile Treatment Markers in Breast Cancer
Lauren Ampadu ’26 Pharm.D. (PHR), UConn Storrs
Sponsor: UConn Technology Commercialization Services
Antonio J. “A.J.” Butler ’24 (Computer Science, ENG), UConn Storrs
Sponsor: UConn Technology Commercialization Services
Jade Siqueira ’24 (Allied Health Sciences, CAHNR), UConn Storrs
Sponsors: College of Agriculture, Health, and Natural Resources & Women in Math, Science, and Engineering (WiMSE) Learning Community
Aidan Parilla ’25 (Computer Science, ENG), UConn Storrs
Sponsor: QCDX
Angelica Tafas ’26 (Women’s, Gender, and Sexuality Studies, CLAS), UConn Storrs
Sponsor: QCDX
Host TIP Company: QCDX, Farmington TIP

10:30 – 11:30 am  Poster Session 1 (Academic Rotunda Hallways; see map on next page)

11:30 am – 12:30 pm  Lunch (provided for student presenters)

11:45 am – 12:15 pm  Keynote Address (Academic Rotunda Room; see speaker biography on page 4)
The Importance of Including Diverse Populations in Biomedical Research
Leslie Caromile, Assistant Professor, Cell Biology
12:30 – 1:30 pm  **Poster Session 2** (Academic Rotunda Hallways; see map below)

1:30 – 2:15 pm  **Short Talks, Session 2** (Academic Rotunda Room)

*Building a Metabolite Library*

**Xingyang Zhang** '26 (Molecular and Cell Biology, CLAS), UConn Storrs
Sponsor: Women in Math, Science, and Engineering (WiMSE) Learning Community
Host TIP Company: [Arome Science](#), Farmington TIP

*A Survey of Antimicrobial Markets*

**Kristina DeMichiel** '25 (Marketing, BUS & Psychological Sciences, CLAS), UConn Storrs
Sponsor: Innovation House Learning Community
Host TIP Company: [Nanoionix](#), Farmington TIP

*StormDrop: Advancing a Drone Delivery System for All-Weather Environments*

**Andrew Lefers** '26 (Engineering Robotics, ENG), UConn Storrs
Sponsor: School of Engineering

**Daniel Barreto** '24 (Economics, CLAS), UConn Stamford
Sponsors: UConn Technology Commercialization Services & College of Liberal Arts and Sciences
Host TIP Company: [Wave Aerospace](#), Stamford TIP

2:15 – 2:30 pm  **Closing** (Academic Rotunda Room)

**Fumiko Hoeft**, Director, UConn Waterbury

**Leila Daneshmandi**, Assistant Professor in Residence, School of Engineering

---

**POSTER SESSION MAP**

- **Academic Rotunda** (2nd Floor)
  - Poster Session 1, 10:30-11:30 am
  - Poster Session 2, 12:30-1:30 pm

---
KEYNOTE ADDRESS

The Importance of Including Diverse Populations in Biomedical Research

Leslie Caromile, Ph.D.
Center for Vascular Biology, Department of Cell Biology, UConn Health

Dr. Leslie Caromile is an assistant professor in the Center for Vascular Biology, Department of Cell Biology, School of Medicine, UConn Health. Her research leverages tumor biology, biochemistry, mathematical modeling, and metabolomics to discover new ways to detect and treat prostate cancer. Her studies may lead to the development of novel therapeutic strategies in the treatment and detection of prostate cancer by preventing the progression, metastasis, and vascularization of tumors. Moreover, since cancer is one of the most common diseases worldwide, her research is an essential tool for researchers, clinicians, policymakers, and citizens to understand this disease.

Dr. Caromile, who is of Eastern Cherokee heritage, also researches and advocates for underrepresented populations in biomedical science careers. She directs an undergraduate summer program at UConn Health that encourages and supports students to enter biomedical research careers. She is also co-PI of a NHLBI R25 program that prepares undergraduate students from underrepresented populations for matriculation into biomedical Ph.D. programs. Dr. Caromile is a recipient of the University of Texas, El Paso Building Scholars Program Award for Mentoring Excellence; is a Faculty Research and Education Development and Accelerating Career Transitions Fellow from the American Society for Cell Biology; is a Keystone Symposium Fellow; and is a recipient of the UConn Health faculty spotlight for her work in promoting diversity among students and faculty at UConn Health.

Dr. Caromile received her B.S. in Physiology and Neurobiology from the University of Connecticut, M.S. in Biology from California State University, and Ph.D. in Pathology/Mechanisms of Disease from the University of Washington.
POSTER SESSION 1
10:30-11:30 am

1. **Universal Carriers for the Treatment of Colon Cancer**
   **Mia Haynes** ‘24 (Biomedical Engineering, ENG), UConn Storrs
   Sponsors: UConn Technology Commercialization Services & School of Engineering
   Host TIP Company: Encapsulate, Farmington TIP

2. **The Effects of Labile Carbonate on Bone-Like Apatite Dissolution**
   **Caroline Flanagan** ‘25 (Biomedical Engineering, ENG), UConn Storrs
   HRP Mentor: Alix Deymier, Assistant Professor, Biomedical Engineering

3. **Utilizing “Racetracks” for Characterizing Action Potentials in Cardiac Tissue Monolayers**
   **Ahona Mukherjee** ‘25 (Chemistry & Individualized: Computational Biology, CLAS)
   HRP Mentor: Corey Acker, Assistant Professor, Center for Cell Analysis and Modeling

4. **A Single-Cell Analysis of the Convergence and Divergence of Neuronal Subtypes in Mouse and Chick Cerebella**
   **Shravya Anisetti** ‘26 (Physiology and Neurobiology, CLAS), UConn Storrs
   HRP Mentor: James Li, Professor, Genetics and Genome Sciences

5. **Dynamics of Infiltrating Immune Cells During Alcohol Regression**
   **Taemin Kim** ‘25 (Molecular and Cell Biology, CLAS), UConn Storrs
   HRP Mentor: Adam Kim, Assistant Professor, Medicine

6. **Synthesis of a Bio-Active Hydrogel**
   **Geoffrey Wadey** ‘23 (Chemistry & Molecular and Cell Biology), UConn Storrs
   Sponsor: College of Liberal Arts and Sciences
   Host TIP Company: Encapsulate, Farmington TIP

7. **Identification of Novel miR-29 Targets in the Osteoclast Lineage**
   **Brianna Fraser** ‘23 (Biological Sciences, CLAS), UConn Storrs & Hartford
   HRP Mentor: Anne Delany, Professor, Medicine and Center for Molecular Oncology

8. **Determining How Acute Ethanol Alters the Spontaneous Electrical Activity in Cortical Neurons**
   **Olivia Spagnola** ‘24 (Biomedical Engineering, ENG), UConn Storrs
   HRP Mentor: Srdjan Antic, Associate Professor, Neuroscience

9. **The Synergic Role of Electrical and Chemical Stimulation for Wound Healing Applications**
   **Laxmi Chinmaya Vobbineni** ‘26 (Biomedical Engineering, ENG), UConn Storrs
   HRP Mentor: Sangamesh Kumbar, Associate Professor, Orthopedic Surgery
10. **Optimizing the Antimicrobial Treatment of Titanium**  
**Margherita Carlucci** ’23 (Pathobiology, CAHNR), UConn Storrs  
Sponsors: UConn Technology Commercialization Services & College of Agriculture, Health, and Natural Resources  
**Rohan Kantesaria** ’25 Pharm.D. (PHR), UConn Storrs  
Sponsor: School of Pharmacy  
Host TIP Company: [DeBogu Molecular](#), Farmington TIP

11. **Associations Among Maternal PTSS, Positive and Involved Parenting, and Child Externalizing Behavior**  
**Ethel Dvoskin** ’24 (Psychological Sciences & Human Development and Family Sciences, CLAS), UConn Storrs  
HRP Mentor: Carolyn Greene, Associate Professor, Psychiatry

12. **Predictors of HIV Testing Among At-Risk Women: A Secondary Analysis of Data from a Randomized Controlled Trial**  
**Aayaat Saiyed** ’24 (Cognitive Science, CLAS), UConn Storrs  
HRP Mentor: Kristyn Zajac, Assistant Professor, Medicine and the Calhoun Cardiology Center

13. **Exploring the Impact of PTSD on Treatment Adherence in Buprenorphine-Assisted Treatment for Opioid Use Disorder**  
**Amen Khan** ’25 (Psychological Sciences, CLAS), UConn Storrs  
HRP Mentor: Carla Rash, Associate Professor, Medicine

14. **Transitional Metal Oxide Nanoarray Catalyst for Low-Temperature CO Oxidation**  
**Zichen Wang** ’24 (Materials Science and Engineering, ENG), UConn Storrs  
Sponsor: UConn Technology Commercialization Services  
Host TIP Company: [3-D Array](#), Storrs TIP

15. **Quantifying SH2-Phosphotyrosine Interactions within B-Cell Signaling in Vitro**  
**Klea Ajazi** ’25 (Molecular and Cell Biology, CLAS), UConn Storrs  
HRP Mentor: Bruce Mayer, Professor, Genetics and Genome Sciences and the Center for Cell Analysis and Modeling

16. **Exploring the Functions of TOMM70A, MTX2, and MTCH2 in Regulating DELE1’s Trafficking**  
**Christina Snicer** ’25 (Diagnostic Genetic Sciences, CAHNR), UConn Storrs  
HRP Mentor: Xiaoyan Guo, Assistant Professor, Genetics and Genome Sciences

17. **Blood Brain Barrier Leak of Small and Advanced Patient Derived Xenografts (PDX) Gliomas**  
**Maria Choudhry** ’25 (Allied Health Sciences, CAHNR), UConn Stamford  
HRP Mentor: Henry Smilowitz, Associate Professor, Cell Biology

18. **Role of 82 Adrenergic Receptor Agonist Salbutamol in Neutrophil Integrin Activation**  
**Aryan Singh** ’26 (Biomedical Engineering, ENG), UConn Storrs  
HRP Mentor: Zhichao Fan, Assistant Professor, Immunology
19. **Cancer Treatment for Pets: New Solutions Built on Established Success**  
**Emilie Karovic** ’24 MS (Applied Microbial Systems Analysis, CLAS), UConn Storrs  
Sponsor: College of Liberal Arts and Sciences  
Host TIP Company: Torigen Pharmaceuticals, Farmington TIP

20. **Immunohistochemical Evaluation of a Mouse Model of Primary Hyperparathyroidism**  
**Luciana Santillana Linares** ’24 (Physiology and Neurobiology, CLAS), UConn Storrs  
HRP Mentor: Jessica Costa, Assistant Research Professor, Center for Molecular Oncology and the Center for Regenerative Medicine and Skeletal Development

21. **Connecting Inventions to Society: UConn Technology Commercialization Services**  
**Isaac Piegat** ’26 (Computer Science & Engineering, ENG), UConn Stamford  
Sponsors: UConn Technology Commercialization Services & UConn Stamford  
**Peter Vaichus** ’26 (Computer Science & Engineering, ENG), UConn Waterbury  
Sponsors: UConn Technology Commercialization Services & UConn Waterbury  
TIP Host: TCS Internship Program

22. **Adult Use Cannabis Legalization: A Scoping Review of Outcome Monitoring Recommendations**  
**Maryam Mageed** ’24 (Psychological Sciences, CLAS), UConn Storrs  
HRP Mentor: Megan O’Grady, Assistant Professor, Public Health Sciences

23. **Investigating the Role of HB-EGF on the Mechanical Properties of Decidualized Endometrial Fibroblast Cells**  
**JiaLiAn Stolfi** ’24 (Marketing, BUS & Journalism, CLAS), UConn Storrs  
HRP Mentor: Kshitiz, Assistant Professor, Biomedical Engineering

24. **Using Red Blood Cell Cytoskeleton to Probe the Structural Basis of Actin Polymerization by Formins**  
**Jieun Park** ’26 (Physiology and Neurobiology, CLAS), UConn Storrs  
HRP Mentor: Steven Chou, Assistant Professor, Molecular Biology and Biophysics

25. **High-Throughput Tumor-on-a-Chip Platform for Personalized Colon Cancer Treatment**  
**Roshni Karun** ’25 Pharm.D. (PHR), UConn Storrs  
Sponsor: School of Pharmacy  
Host TIP Company: Encapsulate, Farmington TIP

26. **Synthesis of New Voltage Sensitive Dyes**  
**Thejas Nair** ’25 (Molecular and Cell Biology, CLAS), UConn Storrs  
HRP Mentor: Ping Yan, Assistant Professor, Center for Cell Analysis and Modeling

27. **Boosting the Cytotoxic Function of Natural Killer Cells**  
**Claire Palin** ’23 (Biomedical Engineering, ENG), UConn Storrs  
Sponsor: School of Engineering  
Host TIP Company: Enable Life Sciences, Farmington TIP

28. **Using Deep Learning to Track Mammalian Facial Expressions in Correlation to Brain Activity**  
**Varun Chamarty** ’26 (Biomedical Engineering, ENG), UConn Storrs  
HRP Mentor: Timothy Spellman, Assistant Professor, Neuroscience
POSTER SESSION 2
12:30-1:30 pm

1. Construction of a Comprehensive Microbiome/Tumoroid BioChip
   Nihal Kamath ’24 (Biomedical Engineering, ENG), UConn Storrs
   Sponsor: UConn Technology Commercialization Services
   Host TIP Company: Bactana, Farmington TIP

2. Screw-Assisted 3D Printing of Customized Biomaterials for Bone Defect Reconstruction
   Feiyang Li ’24 (Biomedical Engineering, ENG), UConn Storrs
   HRP Mentor: Ali Tamayol, Associate Professor, Biomedical Engineering

3. Investigating Inflammasome Activation and the Role of Shiga Toxin in Modulating the Innate Immune Response
   Rachel Lambert ’24 (Pathobiology, CAHNR), UConn Storrs
   HRP Mentor: Sivapriya Kailasan Vanaja, Assistant Professor, Immunology

4. Spatial Modeling of Escherichia coli in the Human Gut
   Isha Mendiratta ’26 (Biomedical Engineering, ENG), UConn Storrs
   HRP Mentor: Eran Agmon, Assistant Professor, Center for Cell Analysis and Modeling, Molecular Biology and Biophysics, and Biomedical Engineering

5. Artificial Intelligence Tax Evaluation
   Chris Rough ’25 (Computer Science, ENG), UConn Stamford
   Sponsors: UConn Technology Commercialization Services & UConn Stamford
   Host TIP Company: Neural Tax Networks, Stamford TIP

6. Rodent CNS In-Vivo Injury Models and Gene Therapy
   Anja Kearney ’26 (Physiology and Neurobiology, CLAS), UConn Storrs
   HRP Mentor: Ephraim Trakhtenberg, Assistant Professor, Neuroscience

7. Functional Characterization of Duplicated Aminoacyl-tRNA Synthetase Genes from Burkholderia thailandensis and Mycobacterium tuberculosis
   Juan Maldonado ’24 (Biological Sciences, CLAS), UConn Storrs & Stamford
   HRP Mentor: Oscar Vargas-Rodriguez, Assistant Professor, Molecular Biology and Biophysics

8. Effect of Anhedonia in Late-Life Depression on Cognitive Function and Decline
   Andrew Kim ’25 (Molecular and Cell Biology, CLAS), UConn Storrs
   HRP Mentor: Kevin Manning, Associate Professor, Psychiatry and Center on Aging

9. Fractional Exhaled Nitric Oxide: A Window Into Airway Inflammation
   Elliana Castiglia ’26 (Biological Sciences, CLAS), UConn Storrs
   HRP Mentor: Misti Levy Zamora, Assistant Professor, Public Health Sciences
Julia Bertello Scuccuglia ’25 (Physiology and Neurobiology, CLAS), UConn Storrs
Sponsor: Women in Math, Science, and Engineering (WiMSE) Learning Community
Abhinav Chalasani ’25 Pharm.D. (PHR), UConn Storrs
Sponsor: School of Pharmacy
Host TIP Company: OnGo Health, Stamford TIP

11. Proteoglycan-4 (PRG4) as a Prognostic Biomarker for Post-Cardiopulmonary Bypass Lung Injury in Pediatric Patients
Emma Slavin ’24 (Biomedical Engineering, ENG), UConn Storrs
HRP Mentor: Tannin Schmidt, Associate Professor, Biomedical Engineering

12. Elevating Brand Awareness for The Feel Good Lab
Kevin Rudzinski ’25 (Economics, CLAS), UConn Storrs
Sponsor: UConn Technology Commercialization Services
Host TIP Company: The Feel Good Lab, Farmington TIP

13. Contribution of Foreign Body Giant Cells in Foreign Body Reaction to Implantable Devices in CD13KO Mouse Model
Andy Dong ’26 (Biological Sciences, CLAS), UConn Storrs
HRP Mentor: Mallika Ghosh, Assistant Professor, Cell Biology and Center for Vascular Biology

14. Modeling Encephalomyosynangiosis After an Ischemic Stroke
Vraj Patel ’26 (Physiology and Neurobiology, CLAS), UConn Storrs
HRP Mentor: Rajkumar Verma, Assistant Professor, Neuroscience

15. Blood Levels of an Alternative EGFR Isoform Implicated in Cancer Diagnosis
Hailey DeWalt ’26 (Molecular and Cell Biology, CLAS), UConn Storrs
HRP Mentor: Caroline Dealy, Associate Professor, Craniofacial Sciences, Biomedical Engineering, Orthopedic Surgery, and Cell Biology

Ryan Ma ’26 (Biological Sciences, CLAS), UConn Storrs
HRP Mentor: Zhao-Wen Wang, Professor, Neuroscience

17. Application of Chromophore Analysis
Anan Merany ’24 (Biomedical Engineering, ENG), UConn Storrs
Sponsor: UConn Technology Commercialization Services
Host TIP Company: Cytoveris, Farmington TIP

18. Understanding User Needs: Engage and Empower with Interactive Quizzes
Roya Movahed ’24 MS (Digital Media and Design, SFA), UConn Storrs
Sponsor: UConn Technology Commercialization Services
Host TIP Company: The Feel Good Lab, Farmington TIP

Rahiq Rashid ’25 (Molecular and Cell Biology, CLAS), UConn Storrs
HRP Mentor: Stefan Pinter, Assistant Professor, Genetics and Genome Sciences
20. The Impact of Histidine Kinase 2 on Spirochetal Survival and Infectivity  
Rebecca Kramer-Earley ’25 (Molecular and Cell Biology, CLAS), UConn Storrs  
HRP Mentor: Melissa Caimano, Associate Professor, Medicine, Pediatrics, and Molecular Biology and Biophysics

21. Metal Oxide Ceramics: Safer Alternative to Disinfectants  
Gavin McDonough ’26 DMD, UConn School of Dental Medicine, Farmington  
Sponsors: UConn Technology Commercialization Services & School of Dental Medicine  
Host TIP Company: Nanoionix, Farmington TIP

22. Understanding Phosphotyrosine Signaling in Chronic Lymphocytic Leukemia Using Single-Cell SH2 Profiling  
Marilia Gonzalez ’24 (Allied Health Sciences, CAHNR), UConn Waterbury  
HRP Mentor: Ji Yu, Associate Professor, Center for Cell Analysis and Modeling and Genetics and Genome Sciences

23. Widespread 3’ UTR Lengthening and Alternative Splicing in Human ES Cell Neural Differentiation  
Steven Chen ’25 (Physiology and Neurobiology, CLAS), UConn Storrs  
HRP Mentor: Pedro Miura, Associate Professor, Genetics and Genome Sciences

24. TIP Fellowship at Solution Spray Technologies  
Noah Levine ’24 (Chemistry, CLAS), UConn Storrs  
Sponsor: College of Liberal Arts and Sciences  
Host TIP Company: Solution Spray Technologies, Storrs TIP

25. Impact of a Walnut-Rich Diet on the Murine Gut Microbiome and Metabolism  
Darren Lee ’25 (Molecular and Cell Biology, CLAS), UConn Storrs  
HRP Mentor: Yanjiao Zhou, Assistant Professor, Medicine

26. Functional Analysis of Cancer Associated Variants in the MSH6 Mismatch Repair Gene  
Olivia Amodeo ’26 (Molecular and Cell Biology, CLAS), UConn Storrs  
HRP Mentor: Christopher Heinen, Professor, Medicine and Center for Molecular Oncology

27. Investigating the Role of TEAD1 in UUO Induced Renal Fibrosis in Mice  
Oliver Sabet ’25 (Molecular and Cell Biology, CLAS), UConn Storrs  
HRP Mentor: Melanie Tran, Instructor, Nephrology

28. Effect of Downregulating BMP2 on Osteogenic Gene Expression  
Ryan Chan ’25 (Exercise Science, CAHNR), UConn Storrs  
HRP Mentor: Archana Sanjay, Associate Professor, Orthopedic Surgery

29. FootTraffic Stats: Tracking Office Visit Times  
Meng Zhang ’24 MS (Business Analytics & Project Management, BUS), UConn Stamford  
Sponsor: School of Business  
Host TIP Company: FootTraffic Stats, Stamford TIP
ACKNOWLEDGEMENTS

On behalf of the Health Research Program and the TIP Innovation Fellows Program, we thank all of the people who have advised and mentored the participating students this summer. This community of mentors includes faculty, staff, postdoctoral scholars, and graduate students in the research groups and TIP companies that have hosted students; guest speakers and presenters who have shared their expertise and insights; and the numerous advocates for these programs who encouraged students to apply and participate. We also thank the members of the UConn community who have supported the operations of these programs, making it possible for students to engage in these summer learning opportunities at UConn Health and at TIP locations across the state of Connecticut.

We thank the University’s President, Radenka Maric, for her sustained commitment to developing experiential learning opportunities for our students and to fostering creativity, innovation, and entrepreneurship in education and research.

The Office of Undergraduate Research wishes to thank the sponsors of the Health Research Program:

- Provost Anne D’Alleva, Vice Provost Gladis Kersaint, Vice Provost Amy Gorin, and the Office of the Provost
- Interim Vice President for Research, Innovation, and Entrepreneurship Pamir Alpay, Associate Vice President Lindsay DiStefano, Associate Vice President Julie Schwager, and the Office of the Vice President for Research
- Dean Bruce Liang and the School of Medicine
- Dean Steven Lepowsky and the School of Dental Medicine
- Associate Vice Provost Jennifer Lease Butts and Enrichment Programs

The TIP Innovation Fellows Program wishes to thank its sponsors:

- Associate Vice President Abhijit Banerjee and Technology Commercialization Services
- Interim Vice President for Research, Innovation, and Entrepreneurship Pamir Alpay and the Office of the Vice President for Research
- The Technology Incubation Program (TIP) and Paul Parker, Director
- Dean Indrajeet Chaubey and the College of Agriculture, Health, and Natural Resources
- Dean John Elliott and the School of Business
- Dean Steven Lepowsky and the School of Dental Medicine
- Dean Kazem Kazerounian and the School of Engineering
- Interim Dean Alain Frogley and the School of Fine Arts
- Interim Dean Ofer Harel and the College of Liberal Arts and Sciences
- Dean Deborah Chyun and the School of Nursing
- Dean Philip Hritcko and the School of Pharmacy
- Associate Vice Provost Tadarrayl Starke and the Institute for Student Success
- Executive Director David Ouimette and the Office of First Year Programs and Learning Communities

Finally, we thank the student participants for their curiosity, enthusiasm, and commitment to deep engagement with their summer projects.
Poster presenters are listed with their poster session number (PS1 for session 1 or PS2 for session 2) followed by their poster number. Short talk presenters are listed with their short talk session (ST1 for session 1 or ST2 for session 2). Please refer to the agenda for the timing of each session.

Ajazi, Klea – PS1, 15
Amodeo, Olivia – PS2, 26
Ampadu, Lauren – ST1
Anisetti, Shravya – PS1, 4
Barreto, Daniel – ST2
Bertello Scuccuglia, Julia – PS2, 10
Butler, Antonio J. “A.J.” – ST1
Carlucci, Margherita – PS1, 10
Castiglia, Elliana – PS2, 9
Chalasani, Abhinav – PS2, 10
Chamarty, Varun – PS1, 28
Chan, Ryan – PS2, 28
Chen, Steven – PS2, 23
Choudhry, Maria – PS1, 17
DeMichiel, Kristina – ST2
DeWalt, Hailey – PS2, 15
Dong, Andy – PS2, 13
Dvoskin, Ethel – PS1, 11
Flanagan, Caroline – PS1, 2
Fraser, Brianna – PS1, 7
Gallagher, Melissa – ST1
Gonzalez, Marilia – PS2, 22
Greenspan, Brian – ST1
Haynes, Mia – PS1, 1
Kamath, Nihal – PS2, 1
Kantesaria, Rohan – PS1, 10
Karovic, Emilie – PS1, 19
Karun, Roshni – PS1, 25
Kearney, Anja – PS2, 6
Khan, Amen – PS1, 13
Kim, Andrew – PS2, 8
Kim, Taemin – PS1, 5
Kramer-Earley, Rebecca – PS2, 20
Lambert, Rachel – PS2, 3
Lee, Darren – PS2, 25
Lefers, Andrew – ST2
Levine, Noah – PS2, 24
Li, Feiyang – PS2, 2
Ma, Ryan – PS2, 16
Mageed, Maryam – PS1, 22
Maldonado, Juan – PS2, 7
McDonough, Gavin – PS2, 21
Mendiratta, Isha – PS2, 4
Merany, Anan – PS2, 17
Movahed, Roya – PS2, 18
Mukherjee, Ahona – PS1, 3
Nair, Thejas – PS1, 26
Palin, Claire – PS1, 27
Parilla, Aidan – ST1
Park, Jieun – PS1, 24
Patel, Vraj – PS2, 14
Piegate, Isaac – PS1, 21
Rashid, Rahiq – PS2, 19
Rough, Chris – PS2, 5
Rudzinski, Kevin – PS2, 12
Sabet, Oliver – PS2, 27
Saiyed, Aayaat – PS1, 12
Santillana Linares, Luciana – PS1, 20
Singh, Aryan – PS1, 18
Siqueira, Jade – ST1
Slavin, Emma – PS2, 11
Snicer, Christina – PS1, 16
Spagnola, Olivia – PS1, 8
Stolfi, JiaLiAn – PS1, 23
Tafas, Angelica – ST1
Tang, Yijie – ST1
Vaichus, Peter – PS1, 21
Vobbineni, Laxmi Chinmaya – PS1, 9
Wadey, Geoffrey – PS1, 6
Wang, Zichen – PS1, 14
Zhang, Meng – PS2, 29
Zhang, Xingyang – ST2