



# ABRCMS

ePoster Spring Symposium  
for Emerging Scientists

April 26, 2022 • Virtual

## Agenda

**3:00 — 3:05 pm ET Welcome** (ABRCMS Chair, Avery August, Ph.D., Cornell University)

**3:05 — 3:45 pm ET Keynote** (Keren Herran, Ph.D. candidate, University of South Carolina and Adrian Davey, Ph.D. candidate, University of California, Berkeley)

**3:50 — 6:30 pm ET Student and Disciplinary Society Presentations**

### TRACK ONE—Zoom Room 1

3:50—3:55 pm ET: Moderator Welcome & Introduction (Carleitta Paige-Anderson, Ph.D., National Science Foundation)

3:57—4:07 pm ET: Presenter 1— Biochemistry and Molecular Biology (Riya Jadeja)

4:09—4:19 pm ET: Presenter 2 — Cell Biology (Joshua Ito)

4:21—4:29 pm ET: **Society 1: Society for Developmental Biology**

4:31—4:41 pm ET: Presenter 3 — Developmental Biology and Genetics (Zoe Griffin)

4:43—4:53 pm ET: Presenter 4 — Developmental Biology and Genetics (Shelby Wray)

4:55—5:03 pm ET: **Society 2: Association of Black Researchers**

5:05—5:15 pm ET: Presenter 5 — Social & Behavioral Sciences & Public Health (Elena Singer Freeman)

5:17—5:27 pm ET: Presenter 6 — Social & Behavioral Sciences & Public Health (Samuel Gray)

5:29—5:37 pm ET: **Society 3: American Society for Microbiology**

5:39—5:49 pm ET: Presenter 7 — Microbiology (Reagan Kelley)

5:51—6:01 pm ET: Presenter 8 — Microbiology (Arushi Sharma)

6:03—6:13 pm ET: Presenter 9 — Immunology (Kenith Taukolo)

6:15—6:20 pm ET: Concluding remarks from Moderator

### TRACK TWO—Zoom Room 2

3:50—3:55 pm ET: Moderator Welcome & Introduction (Kimberly Monahan, Ph.D., North Carolina School of Science and Mathematics)

3:57—4:07 pm ET: Presenter 1 — Computational and Systems Biology (Sachleen Tuteja)

4:09—4:19 pm ET: Presenter 2 — Computational and Systems Biology (Irene Liu)

4:21—4:29 pm ET: **Society 1: Society for Toxicology**

4:31—4:41 pm ET: Presenter 3 —Physiology and Pharmacology (Tejaswi Achanta)

4:43—4:53 pm ET: Presenter 4 —Neuroscience (Eshika Kudravalli)

4:55—5:03 pm ET: **Society 2: American Society for Pharmacology and Experimental Therapeutics**

5:05—5:15 pm ET: Presenter 5 — Engineering, Physics and Mathematics (Destiny Smith-Sarter)

5:17—5:27 pm ET: Presenter 6 — Engineering, Physics and Mathematics (Gabriel McCarthy)

5:29—5:37 pm ET: **Society 3: American Association for Anatomy**

5:39—5:49 pm ET: Presenter 7 — Cancer Biology (Bhavya Vegesna)

5:51—6:01 pm ET: Presenter 8 — Cancer Biology (Caroline Xue)

6:03—6:13 pm ET: Presenter 9 — Chemistry (Hannah Johnson)

6:15—6:20 pm ET: Concluding remarks from Moderator

**6:25 — 6:30 pm ET Final Remarks** (ABRCMS Co-PI, Irene Hulede, American Society for Microbiology)

Registration Platform: <https://www.pathlms.com/asm/courses/40427>