

# August 12

11am - 2pm

Billings Building Rosedale Conference Room

### **Organizers:**

#### Dianna E. Willis, Ph.D.

Associate Director Burke Neurological Institute Lab Director Laboratory for Axonal and RNA Biology Burke Neurological Institute Assistant Professor Weill Cornell Medicine

#### Vibhu Sahni, Ph.D.

Lab Director Laboratory for Cell Fate Specification and Circuit Development Burke Neurological Institute Assistant Professor Weill Cornell Medicine

#### **Burke Neurological Institute** Academic Affiliate of Weill Cornell Medicine 785 Mamaroneck Avenue White Plains, NY 10605 burke.weill.cornell.edu

## You're invited!

Please join us at the annual Scientific Poster Session as the Class of 2022 present cutting-edge research projects and results to conclude the achievements and discoveries fulfilled during the Summer Science Program.

Our Summer Science Program offered scholars the opportunity to be involved in conducting a laboratory based research projects related to the repair and restoration of the brain and spine to help those living with chronic neurological issues caused by strokes, traumatic brain and spinal cord injuries, and neurological diseases such as Alzheimer's. Throughout the summer program, students received considerable direct interaction with their faculty mentors and staff across the Institute, and attend both introductory and professional level research seminars.

Faculty, board members, alumni, family members, friends, and members and community of the Institute are invited to attend the scientific poster session to congratulate the students on their achievements and discoveries fulfilled during the summer program.

#### Agenda

- 11:00am 11:30am Welcome and Brief Oral Presentations
- 11:30am 1:30pm Poster Session
- 1:30pm 2:00pm Presentation of awards and completion certificates

Please note masks are required indoors at all times.

Register online at: burke.weill.cornell.edu/events

For more information, please contact: **burkesummerscience@med.cornell.edu** 



Burke Neurological Institute The Science Hope Demands

