



Celebrate Science January 6th 4-6PM 5th Floor Cafeteria

4:00 - 4:30 PM Student Poster Session – Biological Sciences Research and Regeneron

4:25 - 4:30 PM Welcome and Introduction – Ms. Jennifer Suri

STUYVESANT

SCHOOL

HIGH

4:30 - 5:00 PM Keynote Address – Nina Uzoigwe, Stuy Alumni '17, Harvard '21, & NYU Grossman School of Medicine MD/PhD '29



5:00 - 5:45 PM Student Presentations

Social Sciences – Ms. Schweitzer

• **Tanzina Sumona** - Pandemic Effects on High Schoolers' Social and Academic Experiences: Evidence from the Adolescent Behavior and Experience Survey

Biological Sciences – Mr. Econome

- Ilana Gal Livshits High-resolution analysis of human skeletal stem cell function reveals an age-related increase in differentiation that could drive stem cell loss
 Aahan Mehta - Signal Strength Measurements of Millimeter-Wave for Dense Urban Deployment
- Devki Welt Sex-differentiated effects on the distribution of opioid and cannabinoid receptors in a rat model of adolescent chronic THC use
- Genes in Space Ms. Quenzer
- Aiden Ackerman
- Aayush Chahal

TO BECOME A STUY RESEARCH MENTOR, please scan QR Code and fill out the **Stuy Research Mentor Form**; or contact the Stuy PA Independent Research Committee at: <u>independentresearch@stuy-pa.org</u>

