BraiNY Bunch November 7, 2021



12:00 - 1:00pm EST.

Controllable stress elicits circuit-specific patterns of prefrontal plasticity in males, but not females

Michael V. Baratta¹ · Tina M. Gruene² · Samuel D. Dolzani¹ · Lauren E. Chun¹ · Steven F. Maier¹ · Rebecca M. Shansky²

Meet the team!

Coordinator

Nicolas Murgueitio Meneses:

Nicolas is a PhD student at UNC Chapel Hill. "My research focuses on interactions between nutrition and adversity, and their impact on child development."



Mentor

Julian David-Drori:

Julian is a second year masters candidate in the Neuroscience and education program at Columbia University. His research has been in Behavioral Neurotoxicology and currently his research focuses on developmental dysgraphia and Autism Spectrum Disorder.

Sahana Murali:

Sahana did her major in physical therapy in India. She was then captivated by the intriguing workings of the brain with specific interest in cognitive aspects, an absolute rookie then decided to change the stream to cognitive neuroscience.

Student Presenters





Y.Pooja Chowdary:

I'm Y.Pooja Chowdary undergraduate medical student and student researcher in the field of neuroscience. I've always been interested in neuroscience because the intrinsic complexity of the human brain intrigues me. I aspire to become a neuroscientist, one day.

BraiNY Bunch November 7, 2021 12:00 - 1:00pm EST.

brai**NY** bunch

Controllable stress elicits circuit-specific patterns of prefrontal plasticity in males, but not females

Michael V. Baratta¹ · Tina M. Gruene² · Samuel D. Dolzani¹ · Lauren E. Chun¹ · Steven F. Maier¹ · Rebecca M. Shansky²

Swipe to meet the team!

Coordinator: Nicolas Murgueitio Meneses



Mentor:Julian David-Drori

Student Presenters

Student Presenter: Sahana Murali





Student Presenter: Y.Pooja Chowdary:

BraiNY Bunch November 7, 2021



12:00 - 1:00pm EST.

Controllable stress elicits circuit-specific patterns of prefrontal plasticity in males, but not females

Michael V. Baratta¹ · Tina M. Gruene² · Samuel D. Dolzani¹ · Lauren E. Chun¹ · Steven F. Maier¹ · Rebecca M. Shansky²

Coordinator

Nicolas Murgueitio Meneses:

Nicolas is a PhD student at UNC Chapel Hill. "My research focuses on interactions between nutrition and adversity, and their impact on child development."



BraiNY Bunch November 7, 2021 12:00 - 1:00pm EST.

brainy

Controllable stress elicits circuit-specific patterns of prefrontal plasticity in males, but not females

Michael V. Baratta¹ · Tina M. Gruene² · Samuel D. Dolzani¹ · Lauren E. Chun¹ · Steven F. Maier¹ · Rebecca M. Shansky²

Mentor

Julian David-Drori:

Julian is a second year masters candidate in the Neuroscience and education program at Columbia University. His research has been in Behavioral Neurotoxicology and currently his research focuses on developmental dysgraphia and Autism Spectrum Disorder.

BraiNY Bunch November 7, 2021



12:00 - 1:00pm EST.

Controllable stress elicits circuit-specific patterns of prefrontal plasticity in males, but not females

Michael V. Baratta¹ · Tina M. Gruene² · Samuel D. Dolzani¹ · Lauren E. Chun¹ · Steven F. Maier¹ · Rebecca M. Shansky²

Student

Presenter

Sahana Murali:

Sahana did her major in physical therapy in India. She was then captivated by the intriguing workings of the brain with specific interest in cognitive aspects, an absolute rookie then decided to change the stream to cognitive neuroscience.



BraiNY Bunch November 7, 2021 12:00 - 1:00pm EST.

brainy

Controllable stress elicits circuit-specific patterns of prefrontal plasticity in males, but not females

Michael V. Baratta¹ · Tina M. Gruene² · Samuel D. Dolzani¹ · Lauren E. Chun¹ · Steven F. Maier¹ · Rebecca M. Shansky²

Student Presenter



Y.Pooja Chowdary:

I'm Y.Pooja Chowdary, an undergraduate medical student and student researcher in the field of neuroscience. I've always been interested in neuroscience because the intrinsic complexity of the human brain intrigues me. I aspire to become a neuroscientist, one day.