

READ LAB HIGHLIGHTS 2021 - 2022

New Grants fund collaborations with Steven Sloan on organoid models for pediatric gliomas:

CURE Childhood Cancer Award, 2022

Accelerator Grant, Biological Discovery through Chemical Innovation, 2022

New Grants on pre-clinical therapeutics for pediatric gliomas:

R21 NINDS “MET kinase fusions in pediatric glioblastoma,” 2022

Morningside Center for Innovative and Affordable Medicine Award, 2021

New Publications:

“Repurposing the drug verteporfin as anti-neoplastic therapy for glioblastoma” invited review in *Neuro Oncology*

“A protocol to use *Drosophila melanogaster* larvae to model human glioblastoma” *Star Protocols*

Awards: Se-Yeong Oh, Korea America Society in Biotech and Pharmaceuticals, KASBP-KHIDI Fellowship, 2022

Service: Renee Read, Cancer Therapeutics and Drug Development, Developmental Therapeutics Study Sections, 2022

cure
CHILDHOOD CANCER

EMORY UNIVERSITY
Biological Discovery
Through Chemical Innovation

**Accelerator
grant**

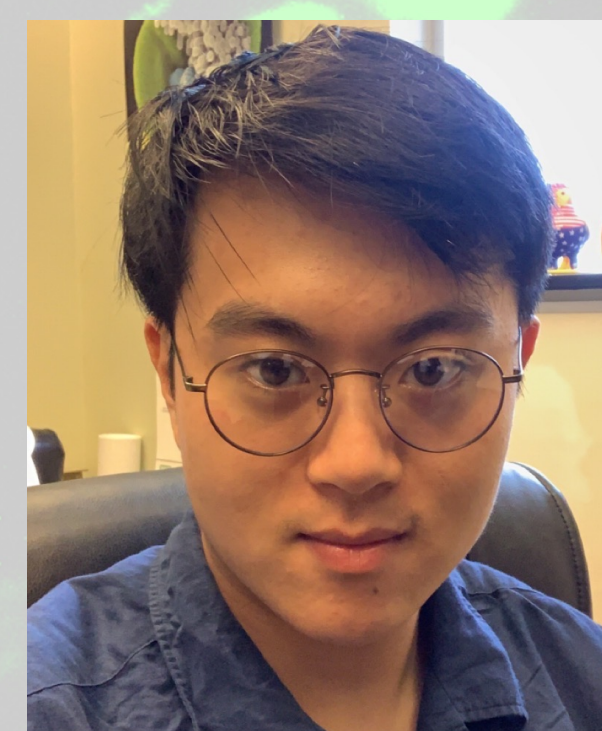
NATIONAL INSTITUTE OF
NEUROLOGICAL
DISORDERS AND STROKE



Steven Sloan
Human Genetics



New Lab Members



Kevin Yin
GA Tech '22
Research Specialist



Jocelyn Chow
Emory '22
Research Specialist



Julia Saborio
Emory '22
4+1 CB Student