

NIH Oxford-Cambridge Scholars Program

# NIH Oxford-Cambridge Scholars Program



### At a Glance <-----



56% of OxCam Scholars are female Female Male



Scholars publish an average of 5 manuscripts, 2 as first author



Program has over 300 alumni in academia, industry, and government

### Project Selection

Select a prearranged project or create a new collaboration tailored to your interests by pairing Investigators in the desired field(s).

### For more information, visit

- OxCam Research Opportunities
- Investigators by Research Area

## How To Apply

 Applications are open August-December via the NIH GPP Application Portal



- Applicant must be a U.S. citizen or permanent resident
- No application fee, and GRE scores are not required
- Direct questions to oxcam@od.nih.gov

### Stay Connected

 $\mathcal{O}^{\bullet}$  oxcam.od.nih.gov

🖂 oxcam@od.nih.gov

🛽 @NIH\_OxCam



The NIH Oxford-Cambridge (OxCam) Program is a doctoral program for students committed to biomedical research.

# A unique and collaborative approach to doctoral training



### Individualized

Dissertation research is performed in any area of biomedical science at the NIH and University of Oxford or Cambridge.

### Accelerated

The average time for degree completion is just over 4 years. Laboratory rotations and courses are not required.

### International

Scholars split their time evenly between the two laboratories, with two years at NIH and two years in the UK.

### Fully Funded

Scholars receive tuition, stipend, and insurance for the duration of the program; travel support is also provided.



Class of 2022

Class of 2020

Class of 2021

С

Class of 2023