# Some laboratories that have hosted past Harvard Amgen Scholars:

Below is <u>just small</u>, <u>not exhaustive sampling</u> of past labs that have mentored Harvard-Amgen Scholars. We encourage applicants to think expansively about their research interests.

Applicants may use the following list as a starting point to explore and identify departments/research areas/research institutes where related research is being performed. Many of these investigators have affiliations to different research institutes (for instance the Broad or Wyss) and hospitals of Harvard; applicants should also search these faculty lists as well.

The labs are organized in clusters of broad research areas/themes, though some labs fit in more than one category and may have projects that relate to other interest areas. There is no guarantee that the same labs can host an Amgen Scholar, each year.

# Bioengineering | Chemical Engineering | Biomaterials

**David Mooney** 

Jennifer Lewis

Samir Mitragotri

Juan Melero-Martin – also focuses on vascular biology and regenerative medicine

Joanna Aizenberg

# Stem Cell & Regenerative Medicine

**David Sykes** 

Jeff Macklis

Karl Koehler

# Immunology | Immunoengineering | Infection & Immunity | Microbiology

Isaac Chiu

Ming-ru Wu

Ana C. Anderson

Eric Rubin

Rizwan Romee

Marcia Goldberg

Nir Hacohen

### **Biophysics**

**Daniel Needleman** 

### Biological Chemistry and Molecular Pharmacology | Drug Discovery

Nicholas Polizzi

**Amit Choudhary** 

**Andrew Kruse** 

#### **Cell Biology | Disease Pathogenesis**

Anna Greka

Laurie Goodyear (Joslin Diabetes Center)

# Neuroscience | Neurobiology | Neurodegenerative Disease

Catherine Dulac

Venkatesh Murthy

Richard Born

Lisa Goodrich

**Beth Stevens** 

Christopher A. Walsh

David Sinclair

Rudy Tanzi

Se Hoon Choi

Steven J. Haggarty

**Amar Sahay** 

# Clifford Woolf Sundari Chetty

Cancer Biology | Therapy Shobha Vasudevan Marcela Maus Tayyaba Hasan Roberto Chiarle

# Chemistry | Chemical Biology Emily Balskus

Justin Kim Stuart Schreiber Christina Woo Eric Jacobsen

Updated 1/10/2024