



Nov. 4, 2021

# Introduction to Chan Zuckerberg Initiative

Jonah Cool, Ph.D  
Science Program Officer  
Lead, Single-Cell Biology



## Our Mission

Supporting the science and technology that will make it possible to cure, prevent, or manage all disease by the end of the century.

## 10 Year Plan

Accelerating biomedical science by developing new tools and technologies and supporting open, collaborative models of research.

## Our Values

People

Technology

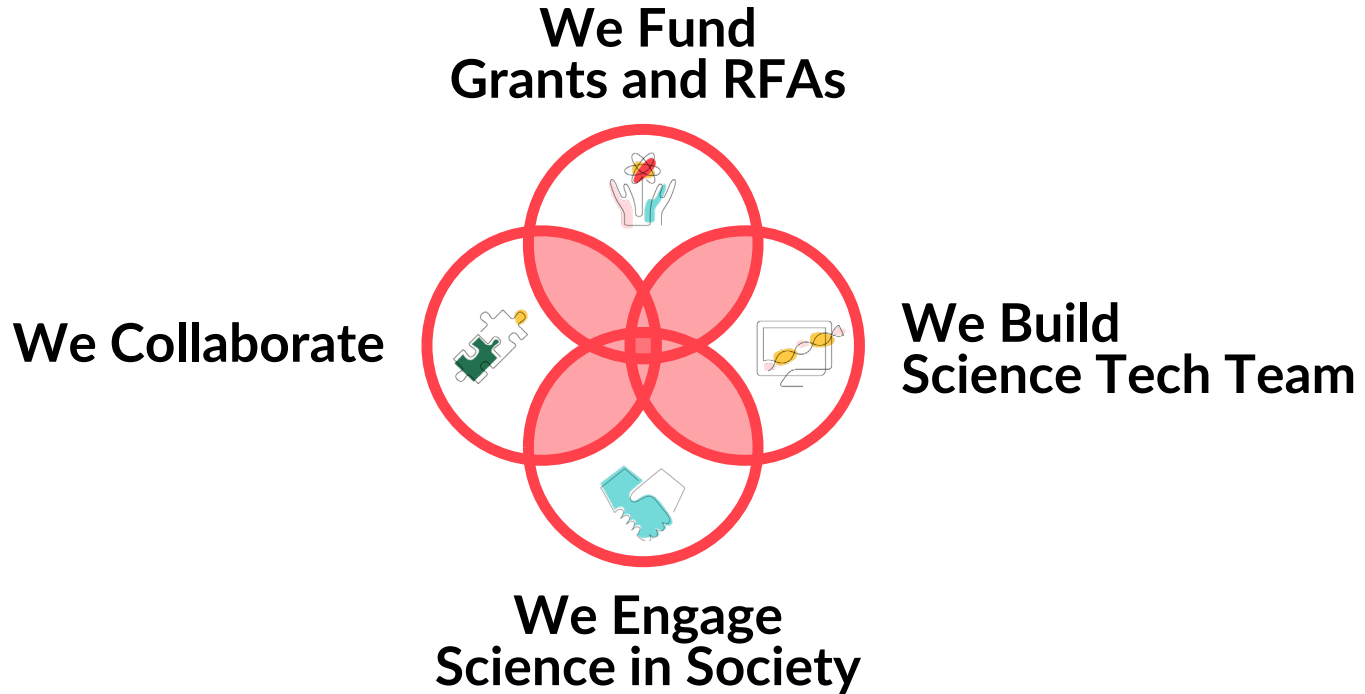
Collaboration

Open Science

# Chan Zuckerberg Initiative



# Accelerating Biomedicine





# Programs

Experiments in  
accelerating science

Building tools and  
resources, for and  
with scientists

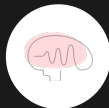
Changing the culture  
of science



CZ Biohub



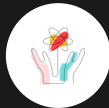
Imaging



Neurodegeneration Challenge Network



Open Science



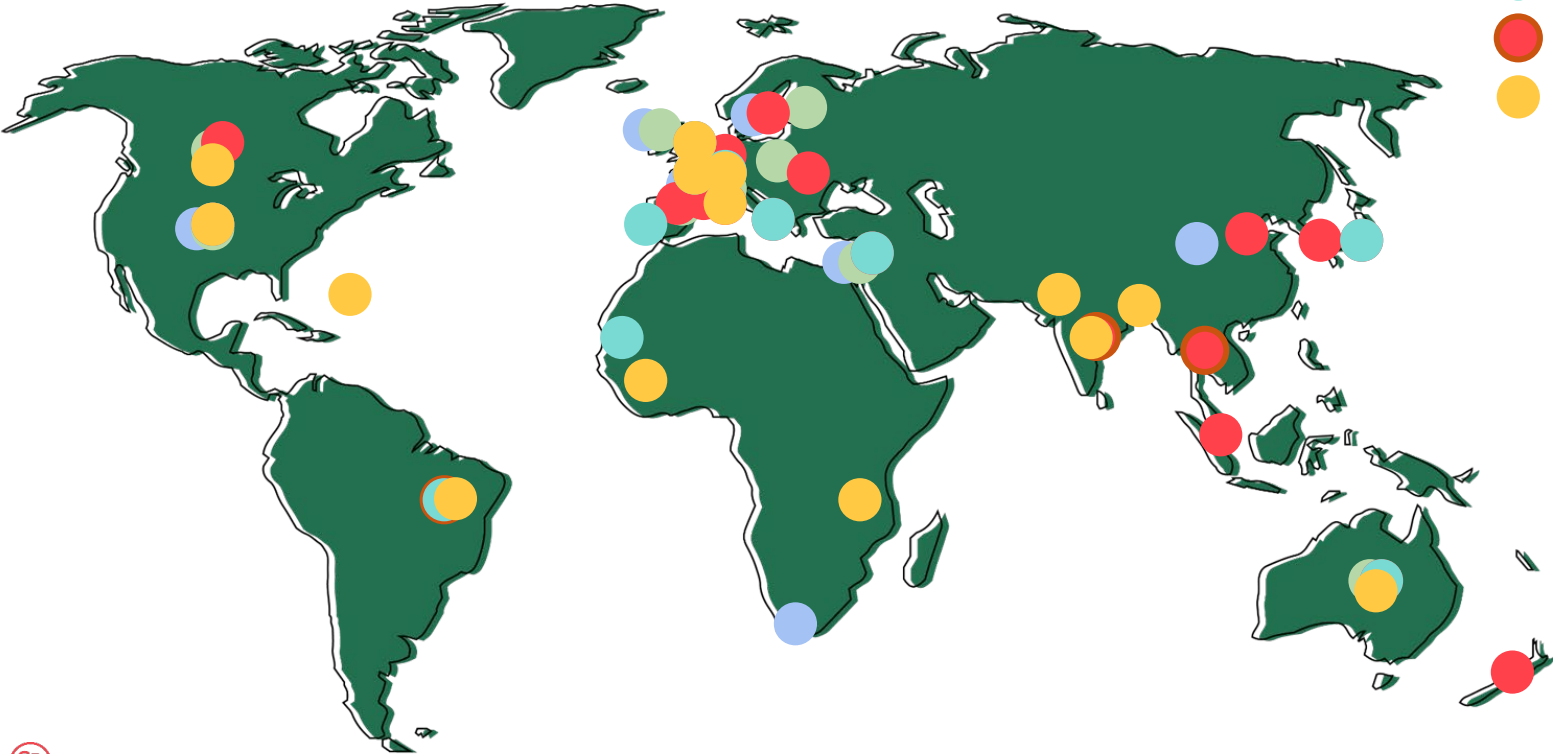
Science in Society



Single-Cell Biology

# CZI Single-Cell Grantees

- Pilot Projects
- Coll. Comp Tools
- Seed Networks
- Inflammation
- Diversity Incentives
- Pediatrics





# Thank you!

## CZI-wide

-  <https://twitter.com/ChanZuckerberg>
-  <https://www.facebook.com/chanzuckerberginitiative/>
-  <https://www.instagram.com/chanzuckerberginitiative>
-  [www.linkedin.com/company/chan-zuckerberg-initiative](http://www.linkedin.com/company/chan-zuckerberg-initiative)
-  <https://www.youtube.com/channel/UCZioJ6fb9SuRdLIO7D1E09w>
-  <https://medium.com/czi-technology>

## CZI Science

-  <https://twitter.com/cziscience>
-  <https://medium.com/@cziscience>
-  [jcool@chanzuckerberg.com](mailto:jcool@chanzuckerberg.com)
-  [@jcoolscience](https://twitter.com/jcoolscience)



A black and white photograph of a volcanic landscape. The foreground is dominated by dark, jagged, and porous volcanic rock. In the middle ground, there are several rounded hills or mounds of ash, partially covered with a layer of snow or light-colored ash. The background shows more distant, lower hills under a heavy, overcast sky. The overall mood is desolate and dramatic.

**<Add a QUOTE or  
make a POINT>**