



**Boston
Children's
Hospital**

Stem Cell Program

STEM CELL DAY

November 13, 2020 | 2-4pm

[https://bostonchildrens.zoom.us/j/99035392226?
pwd=ZEVmeTBzTWewQINoT1VDWFBqdGwzQT09](https://bostonchildrens.zoom.us/j/99035392226?pwd=ZEVmeTBzTWewQINoT1VDWFBqdGwzQT09)

Password: 588581

KEYNOTE SPEAKER:

Paola Arlotta, Ph.D.

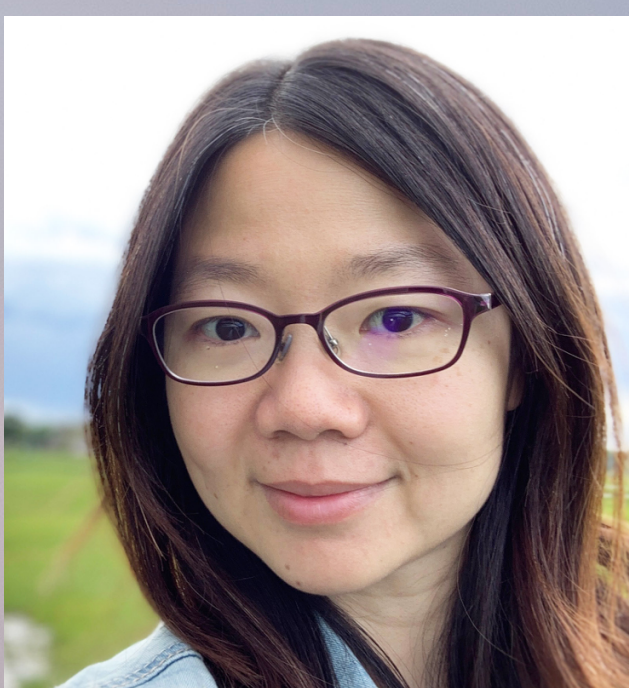
“Understanding human brain development and disease: from embryos to organoids.”



Paola Arlotta, Ph.D.

Paola Arlotta is the Golub University Professor and Chair of the Department of Stem Cell and Regenerative Biology at Harvard University. Arlotta is the recipient of many awards, including the 2017 George Ledlie Prize from Harvard, The Fannie Cox Prize for excellence in science teaching, the 2018 Friedrich Wilhelm Bessel Research Award from the Humboldt Foundation, and a 2019 Harvard College Professorship.

ABSTRACT COMPETITION WINNERS



Dr. Wei-Chien Yuan

Camargo Lab
Stem Cell Program

“Hbo1 is an epigenetic determinant of hepatocyte-to-ductal reprogramming”



Dr. Neha Nagpal

Agarwal Lab
Hematology/Oncology

“Repurposing dihydroquinolizinones to restore telomeres in patient stem cells”



Dr. Nan Liu

Orkin Lab
Hematology/Oncology

“A transcription factor competition model for hemoglobin switching”