

Dept. of Biochemistry and Biophysics
Spring 2021 Seminar Series Presents:

PRACHEE AVASTHI, PH.D.
DARTMOUTH GEISEL SCHOOL OF MEDICINE

Arp2/3-dependent initial ciliary
biogenesis in *Chlamydomonas*

Register here: <https://beav.es/J6Q>



Dr. Prachee Avasthi

Biography — Prachee Avasthi, PhD is an Associate Professor of Biochemistry and Cell Biology at the Geisel School of Medicine at Dartmouth. She is 2020 recipient of the Women in Cell Biology Junior Award for Excellence in Research for her work using a unicellular green alga as a model system to uncover novel mechanisms regulating assembly of the ubiquitous cellular antenna, the cilium. She works toward both policy and cultural change in the biomedical research enterprise through organizations such as ASAPbio (as president), eLife (on the board of directors), and Rescuing Biomedical Research (on the steering committee). She also founded the online peer-mentorship community for thousands of junior faculty worldwide, New PI Slack.

WEDNESDAY, APRIL 7th

12:00 P.M.

Host: Dr. Weihong Qiu



Accommodations for disabilities may be made by contacting tony.reyna@oregonstate.edu.

<https://biochem.oregonstate.edu/>