PROFESSIONALS IN RESIDENCE

In 2019-2020, accomplished scientists will visit campus through a new Professionals in Residence (PIR) program, to increase doctoral students/postdocs exposure to a range of career paths that utilize advanced scientific training. Each of these PIR mentors will spend a one day “residency” providing their expertise, and tips on career exploration and job searching.

THURSDAY, FEBRUARY 20, 2020

Alison Moore, Ph.D., is the Chief Technical Officer for Allogene Therapeutics, overseeing product sciences, supply chain, manufacturing, quality and technical operations.

**BIO:** Dr. Alison Moore is the Chief Technical Officer for Allogene. She has extensive experience in all aspects of biomanufacturing and CMC product development, working in both operations and research and development. Prior to her current role, she served as Senior Vice President, Process Development at Amgen, where she also held senior roles in Operations Technology, Process and Product Engineering, and Corporate Manufacturing.

Before joining Amgen, Alison was a Director in Chemistry, Manufacturing and Controls, Regulatory Affairs at Genentech. She holds a Ph.D. in cell biology from Manchester University, England and was a postdoctoral research fellow at the Medical University of Lübeck, Germany, and at Genentech.

**Sign up in advance to attend! Thursday, February 20, 2020**

- Dr. Moore will give a presentation with career and industry insights (title TBA) from 10am-11:30am, 177 Stanley Hall.
- She will offer 30 minute individual/small group (2-3 person) career advising sessions from 1:30pm-4pm. (individuals may sign up for advising & will be assigned a time-slot)