

## Microbiome Ignite Talks

Friday, November 18, 2022  
12:10pm - 1pm



**Lindsey Pieper,**  
**UCSF Graduate Student**

The global anaerobic metabolism regulator *fnr* is necessary for the degradation of food dyes and drugs by *Escherichia coli*.



**Riley Bove, PhD**  
**Assistant Professor UCSF Weill Institute for**  
**Neurosciences**

Evaluating safety of monoclonals for multiple sclerosis treatment during lactation: focus on infant microbiome

### Join us for lunch!

Clinical Sciences, CS-0101,  
Parnassus

Lunch provided on first come,  
first serve. This is an in-person  
event with remote option via  
Zoom.

### Upcoming Event

Microbiome  
Winter Social  
12/12/2022

Hosting a book  
donation for the  
Children's Book  
Project.

The Benioff Center for Microbiome Medicine provides a centralized home for the healthcare-based community of human microbiome researchers across UCSF, invested in exploring the human microbiome's potential to predict, prevent & treat disease.

Learn more: [www.microbiome.ucsf.edu](http://www.microbiome.ucsf.edu)

Follow us on Twitter: [@ucsfmicrobiome](https://twitter.com/ucsfmicrobiome)

# Microbiome Winter Social

Monday, December 12, 2022, | 4-5pm



Join us for some socializing  
& bring a book for donation for the  
Children's Book Project.  
Festive attires Welcome!

Saunders Court near the Nursing Mezzanine Lounge, SUA ,  
Parnassus

Snacks, light refreshments, beer & wine provided.

The Benioff Center for Microbiome Medicine provides a centralized home for the healthcare-based community of human microbiome researchers across UCSF, invested in exploring the human microbiome's potential to predict, prevent & treat disease.

Learn more: [www.microbiome.ucsf.edu](http://www.microbiome.ucsf.edu)

Follow us on Twitter: [@ucsfmicrobiome](https://twitter.com/ucsfmicrobiome)