"Regulatory Mechanisms of Intestinal Health"

Michael Verzi, Ph.D.
Associate Professor
Department of Genetics
Rutgers University
New Brunswick, New Jersey

About this seminar:
Our lab studies various aspects of intestinal development, homeostasis, cancer, and repair. We use mouse genetic models, epigenomic approaches, and organoid cultures to search for fundamental mechanisms governing intestinal health.

Reference(s):
1. PMID: 34001900
2. PMID: 30745430
3. PMID: 30988513

For more info: Sara Tristan, DDC Administrator, escamill@bcm.edu, (713) 798-3478

https://bcm.zoom.us/
Meeting ID: 951 0349 9512
Password: 2020

JAN 26
4PM CST

Refreshments provided.