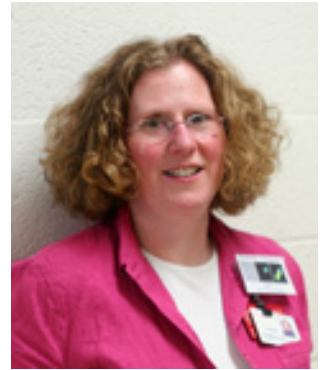


Esther Bullitt, Ph.D.

Department Physiology & Biophysics
Boston University School of Medicine



Preventing Bacterial Adhesion to Prevent Disease

Adhesion pili are frequently an essential virulence factor, making prevention of bacterial binding an excellent prospect for preventing disease. Our work focuses on the structure and function of pili with antibodies and small molecules that target these surface filaments

Monday, September 12, 2016

BASS 305

3:45 Tea 4:00 Seminar

Host: Nikhil S. Malvankar

Supported by the Mrs. Hepsa Ely Silliman Memorial Fund

Contact: shanna.lavacca@yale.edu