



*November 16<sup>th</sup>, 2018, 4PM*

*Location: BU, Metcalf Science Center (SCI 113)*

*590 Commonwealth Ave., Boston MA*

# Greater Boston Crystal Group

Allen Lab (BU)  
Bradshaw Lab (Brandeis)  
Dowling Lab (UMB)  
Drennan Lab (MIT)  
Gaudet Lab (Harvard)  
Hekstra Lab (Harvard)  
Mattos Lab (NEU)

*Presenters:*

**Margarita Tararina (Allen Lab):** Structure and mechanism of a nicotine degrading enzyme, NicA2: Toward design of tools and therapeutics

**Andrew Gnann (Dowling Lab):** Structure and substrate docking of a cyclization domain in yersiniabactin biosynthesis