

December 6th, 2019, 4PM

Location: UMB, 100 Morrissey Blvd

University Hall, room Y02-110, Boston MA

Greater Boston Super Crystal Group

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

Presenters:

Andrew Gnann (Dowling Lab): Structures of the first two enzymes of 5-(2-aminoethyl)deoxyuridine installation in phage DNA

Elizabeth May (Gaudet Lab): Structure of inhibitorbound nicotinamide N-methyltransferase (NNMT) and lessons on multi-lattice data processing

University Hall is the newest building located next to the UMB Campus Center. **Public transportation:** JFK/UMass stop on the Red Line. Shuttle #1 goes directly to the UMB Student Center. **On Campus Parking:** In the new West Parking Garage (~15 min walk to University Hall) or under the Campus Center (if spots are available).