

BBC Graduate Programs Seminar Series

Bioinformatics Biophysics Chemistry & Chemical Biology Complex Biological Systems

Genentech Hall Auditorium Thursdays, Noon Livestream: <u>http://tiny.ucsf.edu/Y5D1R0</u>



Liz Kellogg, Ph.D. Cornell University



Mechanisms driving molecular innovation: Cryo-EM studies of CRISPRassociated transposons

May 19, 2022 D. Chen, host

BBC Seminars are supported by the Biophysics, Bioinformatics, and Chemistry & Chemical Biology IFM, Department of Pharmaceutical Chemistry, QBC, HARC Center, and the Center for Systems and Synthetic Biology, and the Gladstone Center for Cell Circuitry.