

Cora Betsinger, MSc

graduate student in the Department of Molecular Biology at Princeton University

She is currently completing her Ph.D. research in the laboratory of Dr. Ileana Cristea. The Cristea laboratory integrates proteomics with virology to define host-virus interactions during infection. Cora's research focuses on understanding cellular metabolic regulation and host defense during infection with the prevalent human pathogen, human cytomegalovirus (HCMV). She is working to define how HCMV rewires cellular metabolism during infection, as well as cellular defense mechanisms that counteract virus-induced metabolic changes.