Division of Biology Presents:

Sorting the Host Factors via A Viral E3 Ubiquitin Ligase

Monday, October 19, 2020 • 3:30 PM • Zoom

Haidong Gu
Associate Professor
Department of Biology
Wayne State University

Viruses are obligate parasites that closely interact with the host to subjugate cellular machineries to achieve replication. It is paramount for a virus to differentiate host factors, harnessing the friendly ones while destroying the enemies. An immediate early protein, ICP0, of herpes simplex virus (HSV), carries an E3 ubiquitin ligase activity and has the ability to recognize similar substrates with very different molecular mechanisms. This talk will focus on understanding the regulation of ICP0 substrate differentiation and its biological outcomes in HSV infection.

If you would like to visit with Dr. Haidong Gu, please contact Zhilong Yang at zyang@ksu.edu.

Join Zoom Meeting
https://ksu.zoom.us/j/93945942171?pwd=VI8vMzROc1BJa2c2UGFINIVIV01TUT09
Meeting ID: 939 4594 2171
Passcode: b10l0gy