Optimal animal survival will depend on the careful integration of multiple environmental inputs and the coordination of many physiological outputs. In C. elegans, the different insulin-like peptides expressed from different neurons might encode and integrate these inputs to promote diverse outputs. For this talk, I will discuss how insulin signaling from certain neurons promote development in response to food quality and during stress recovery.

https://wsu.zoom.us/j/96369472332?pwd=MEw2ZkFZeGNLWXlnUW04c091Q2RCUT09&from=addon

We look forward to you joining us!

Questions? Contact Michelle Sanchez at michelle.r.sanchez@wsu.edu