TARGETING APOPTOTIC PATHWAYS IN CANCER AND INFLAMMATION

Andrea Doseff

BS in Biology from University of Buenos Aires and PhD from Cold Spring Harbor. Currently, AD is full professor at Michigan State University. She does research in protein networks of immune cell fate and apoptosis; antiinflammatory and anti-carcinogenic mechanisms of phytochemicals; phytochemical target identification; the role of cell death regulators in immune-regulation and immune-oncology; foods for health.





October 20th (Tuesday), I2pm

<u>Registration and access: https://zoom.us/j/91883329676</u> Simulcast: @ppgimunousp <u>https://www.facebook.com/ppgimunousp</u>/ Organizers: Tábata T. França, Paula P. Freire, Letícia G. Pontes and Gustavo P. Amarante-Mendes