Patricia Baldrich, PhD
Senior Research Scientist and Principal Investigator, Donald Danforth Plant Science Center, St. Louis, MO

“The Multifaceted Roles of Small RNAs in Alzheimer’s Disease and Agriculture”

Patricia Baldrich Gonzalez, Ph.D., is a Senior Research Scientist and Principal Investigator at the Donald Danforth Plant Science Center in Saint Louis, MO. Dr. Baldrich received her B.S. from the University of Barcelona (Spain) and her M.S. and Ph.D. from the Autonomous University of Barcelona (Spain) at the Center for Research in Agricultural Genomics. She joined the Donald Danforth Plant Science Center as a PostDoc in the Lab of Blake Meyers in 2016, became a Research Scientist in 2020, and a Principal Investigator in 2022. Her work focuses on the critical role of small RNAs in various contexts, such as Alzheimer's disease and plant-microbe interactions. She is interested in uncovering the universal signals that trigger the export of extracellular RNAs in humans, insects, and plants.

Host: Rick Myers, PhD / rmyers@hudsonalpha.org

Next Seminar: Monday, February 12, 11:00 am featuring Andrew Kodani, PhD, St. Jude Children’s Research Hospital, Center for Pediatric Neurological Disease Research, Memphis, TN

More information on HudsonAlpha Research Seminars can be found at http://hudsonalpha.org/seminars

Join HudsonAlpha Research Seminar https://hudsonalpha.zoom.us/j/94692073573?pwd=eW9rcDBoeUJ5RDczR1FFMEVxL0J6Zz09
Meeting ID: 946 9207 3573 - Passcode: Seminar