

Internship at WALII Campus: University of Wisconsin-Madison (Otegui Lab)

WALII Project: How do cellular structures change during dehydration?

About the Otegui Lab: Research in the Otegui Lab focuses on the regulation of vesicle trafficking mechanisms in plant cells. The lab's goal is to understand how cells control the flow of proteins and specialized metabolites between different cellular compartments. Learn more at:

<https://otegui.cellimaging.wisc.edu/>

How to apply: Please apply through the [The Cellular and Molecular Biology of Stress Summer Research Program](#) application portal. In your application materials, specify that you are interested in working on the Water and Life Interface Institute project in the Otegui Lab. In your application, describe why you are interested in the lab, the questions that you want to pursue, and your goals. ****NOTE:** Interns in this lab will be participating in the The Cellular and Molecular Biology of Stress Summer Research Program in addition to access to WALII events.

Application due date: February 15, 2025

Questions? Contact Marisa Otegui at otegui@wisc.edu

*Please note: Interns hosted by labs at Baylor College of Medicine, Michigan State University, and University of Wisconsin-Madison will be part of an **on-campus cohort** of interns unaffiliated with WALII and will have additional opportunities for in-person social activities.*

