

University of Arizona Lunch & Learn

Time: 12:00 PM - 1:00 PM **Date:** Thursday, May 16th, 2024

Location: Medical Research Building Room 102

Register now



Who says you can't see it all? With a comprehensive view of structural variants and methylation, nanopore technology powers the bigger and bolder research questions you've always wanted to ask.

Any-length sequencing. Ultra-rich datasets. Real-time insights. You'll never see sequencing the same way again.

Please join us for an exciting in-person lunch-and-learn featuring the latest updates from Oxford Nanopore

Click here to register

Time	Talk Title	Speaker Name
12:00 PM	Lunch Served	Registered Participants Only Gerardo Ramirez Account Executive
12:00 PM	Welcome and Introduction to Oxford Nanopore	Alan Silverman Regional Sequencing Specialist alan.silverman@nanoporetech.com
12:30 PM	Exploring Applications with Nanopore Sequencing	Jeannie Mounger, Ph.D. Field Application Scientist

Event organized by:

Arizona Genomics Institute - genome.arizona.edu Arizona Genetics Core - azgc.arizona.edu PANDA Core - pandacore.arizona.edu





nanoporetech.com