Join Us for an Oxford Nanopore Technologies Lunch & Learn

University of California - Riverside Lunch & Learn

Time: 9:45 AM - 1:30 PM

Date: Tuesday, April 16th, 2024

Location: Seminar - Genomics Auditorium 1102A and Lobby Q&A Lunch (RSVP Required) - 2018 Keen Hall



Who says you can't see it all? Oxford Nanopore Technologies powers the bigger and bolder research questions you've always wanted to ask.

Any-length sequencing. Ultra-rich datasets. Real-time insights. Scalable power. 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.

Velcome	Stephanie Ostresh Nanopore Account Executive stephanie.ostresh@nanoporetech.com	_
	stephanie.ostresh@nanoporetech.com	_
· • • • • • • • • • • • • • • • • • • •		_
verview & Technical Updates	Alan Silverman Regional Sequencing Specialist alan.silverman@nanoporetech.com	Genomics Auditorium
pplications	Sean Evans, Ph.D. Field Application Scientist sean.evans@nanoporetech.com	1102A and Lobby
nformatics (virtual)	Chris Still, Ph.D. Bioinformatics Field Application Scientist chris.still@nanoporetech.com	
reak*		
Q&A Lunch**	Registered Participants Only	2018 Keen Hall
nf	plications formatics (<i>virtual</i>) cak*	plications Sean Evans, Ph.D. Field Application Scientist sean.evans@nanoporetech.com cormatics (virtual) Chris Still, Ph.D. Bioinformatics Field Application Scientist chris.still@nanoporetech.com cak* Sean Evans and an evans@nanoporetech.com

*MinKNOW Base Calling Demo on Display

**Registration required for lunch by Friday April 12th - confirmation via email. 15-min slots on a first come first serve basis. Walk-ins welcome, space permitting.





nanoporetech.com

Oxford Nanopore Technologies, the Wheel icon, Flongle, GridION, MinION, PromethION, and VolTRAX are registered trademarks of Oxford Nanopore Technologies plc in various countries. All other brands and names contained are the property of their respective owners. © 2023 Oxford Nanopore Technologies plc. All rights reserved. Oxford Nanopore Technologies products are not intended for use for health assessment or to diagnose, treat, mitigate, cure, or prevent any disease or condition.