Seminar: Conquering difficult samples to enable successful analysis



Presented by: Hosted by:

Qiagen Integrated Genomics Laboratory

Speakers include OHSU researchers and Qiagen technical specialists

Learn about applications and methods to increase yield, quality, and workflow efficiencies when working with difficult samples.

When:

Wednesday, February 5th 12:00pm-3:30pm

Where:

Mackenzie (MAC) Hall 1162

will be provided

Snacks and refreshments

Overview of discussion topics: Times are approximate

• 12:00pm-12:45pm

- o Unlock the potential of your FFPE archive, workflow discussion, tips/tricks to increase yield, quality & decrease workflow time
 - > QIAGEN Field Application Specialist
 - > Nathan Pennock, PhD : Postdoctoral Fellow, OHSU Schedin Lab

• 12:45pm-1:20pm

- o Preanalytical Solutions For Your Molecular Workflows, including PreAnalytiX overview of sample collection/stabilization portfolio
 - > -Heather Javier : Key Account Manager PreAnalytix/BD
 - > Jared Townsend, PhD : Cell & Biomarker Specialist, BD

• 1:20pm-1:50pm

- o Circulating cell-free nucleic acid purification from plasma
 - -QIAGEN Field Application Specialist

• 1:50pm-2:00pm

- o Nucleic acid processing solutions available through OHSU Gene Profiling Shared Resource
 - > Britt Daughtry, PhD: Laboratory Manager, GPSR

· 2:00pm-2:30pm

- o Microbiome Applications & difficult samples stool, swabs, other
 - > -QIAGEN Field Application Specialist

· 2:30pm-3:30pm

- QIAGEN's new dPCR portfolio-overcoming the current throughput, speed & usability bottlenecks in digital PCR
 - \succ -Laima Antanaviciute, PhD : QIAGEN Market Development Manager

Q&A will follow each of the individual presentations

For more information or questions, please contact Aaron Larson at larsoaa@ohsu.edu

