## Seahorse XF Virtual Trainings

Available On Demand



Agilent's Seahorse XF technology employs label-free technology, allowing real-time detection of subtle cellular bioenergetic change. The data generated from XF assays provides vital information about cellular functions related to signaling, proliferation, activation, toxicity, and biosynthesis.

## Join us as we help you unlock the full potential of Seahorse XF technology.

Designed for both new and existing XF users, this webinar series empowers participants with the knowledge and confidence to conduct any XF assay effectively. By attending, you'll gain a deeper understanding of how to leverage XF assay data to reveal various metabolic insights.

- Introducing Seahorse XF technology
- The XF ATP Production Rate Assay
- The XF Cell Mito Stress Test (MST)
- The XF Substrate Oxidation, and XF Palmitate Oxidation, Stress Tests
- The XF Plasma Membrane Permeabilizer (PMP) Reagent
- The XF Glycolytic Rate Assay (GRA)
- How to Run an XF Assay Part 1: Preparations prior to an XF Assay
- How to Run an XF Assay Part 2: Preparations the day of an XF Assay



Learn from our expert scientists how to get the most out of your Seahorse technology.

Watch the webinars on demand today!

https://explore.agilent.com/XF-Virtual-Trainings

DE41761884

This information is subject to change without notice.

