

Agilent Cell Analysis Seahorse XF Seminar

November 4, 2021 | 11:30am

EVENT DETAILS

Thursday, Nov 4 2021

[Please register here](#)

11:30am – 12:30pm PST

Zoom Presentation

For questions, please contact:

Antoni Wandycz
antoni.wandycz@Agilent.com
Product Specialist

Anup Srivastava
anup.srivastava@agilent.com
Application Scientist



Agilent Seahorse XF Seminar at ASU

Join us to learn about how the Seahorse XF technology enables label-free, real-time measurements of cell function, phenotype, fitness and fate. One can review 7,000+ publications to see how the Seahorse provides insights into mechanism of action, cellular characterization, and much more.

Agenda:

11:30am – 11:45am	Welcome & Seahorse XF technical overview Antoni Wandycz Product Specialist, Agilent Technologies, Inc
11:45am – 12:15pm	Navigating your Seahorse assay journey: How to use Seahorse XF assays to tell a metabolic story Anup Srivastava Application Scientist, Agilent Technologies, Inc
12:15pm – 12:30pm	Q&A

Speakers:

Dr. Anup Srivastava is a Field Application Specialist for Seahorse XF and Soluble Metabolic Sensor Technologies. Anup presents on these technologies and related research and conducts trainings and workshops. With extensive knowledge in mitochondrial biology and cell metabolism, Anup helps develop protocols and assists in learning how to study mitochondrial function in live cells in real time.

Antoni Wandycz is a Seahorse Product Specialist. He studied cell biology at Stanford University focusing on hematopoietic stem cells. Antoni held various roles in technical training, business development and product marketing at Applied Biosystems, Promega, DNAnexus and at Agilent in Bioinformatics & Integrated Biology.

For Research Use Only. Not for use in diagnostic procedures.
This information is subject to change without notice.

© Agilent Technologies, Inc. 2021 Published in the USA, August 2021.