AGILENT SEAHORSE



Seahorse XF: Live Cell Metabolic Analysis



Join us on May 22, 2019 for a Seahorse XF Presentation

Agilent Seahorse XF Analysis uses label-free technology to detect discrete changes in cell bioenergetics in real-time, providing a window into the critical functions driving cell signaling, proliferation, activation, toxicity and biosynthesis. Seahorse instruments, sensor cartridges, assay kits and software combine seamlessly to provide powerful metabolic data from live cells in real-time for the most comprehensive assessment of cell metabolism.

SEAHORSE XF PRESENTATION

Date: May 16, 2019

Location: Aula Ginecologia Pad. 4

Policlinico Sant'Orsola

Via Giuseppe Massarenti, 9

Bologna

Time: 2:00 pm - 3:00 pm

SPEAKER INFORMATION

Emma Nora Di Capua, PhD

Cell Analysis Division Product Specialist Italy

Uncovering the drivers of cellular function

In this seminar, we will discuss how researchers are using Agilent Seahorse XF technology to monitor changes in cellular function including proliferation, activation, and differentiation. XF assays use a label-free technology to detect these changes in real-time.



www.agilent.com/chem/discoverxf

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