

Quantifying lactate and ATP rate production

with the Agilent Seahorse XF Analyzer



Hospital Universitario
12 de Octubre

Sala de Formación Continuada, Centro de Actividades Ambulatorias, 6ª planta, Bloque D (pasillo 1, Investigación clínica/Ensayos clínicos), Hospital 12 de Octubre.

FREE WORKSHOP

Metabolism is the key to understanding cell function

Do you know the state of the art of Seahorse in your field?

Metabolism impacts a wide variety of biological processes.

Use the Agilent Seahorse XF Analyzer to:

- Phenotype metabolically your samples.
- Explore glycolysis and mitochondrial respiration **now quantifying lactate and ATP production rates with the new applications.**
- Identify fuel dependencies to uncover cell vulnerabilities.
- Explore how fuel preferences lead to cell fate decisions.
- Come and discover how Seahorse can help you to understand the biology of your cells by analyzing metabolism in an easy and straightforward way.

June, 8th, Friday

10:00 Seminar by

- **María Morán, PhD.**

Research Institute Hospital 12 de Octubre

- **Alfredo Caro Maldonado, PhD**

Seahorse Product specialist Agilent Technologies

11:30 Practical workshop with the XFp.

Hosted by María Morán

12:30 Data analysis and use of the new [Wave 2.6](#) software.

Bring your experiments files to analyze!

