



ENCO and Revvity invite you to seminar:

**Cell Based High Content Imaging:
From Outstanding Images to Large Numbers to Biological Relevance**

June 6-th 2024, 10:00

Sherman Building, ground floor, room 03, Faculty of Life Sciences, Tel Aviv University



My experience using Image based high content analysis approach as game changer for drug discovery and personalized medicine of rare diseases

Prof. Miguel Weil

Laboratory for Neurodegenerative Diseases and Personalized Medicine,
The Shmunis School of Biomedicine and Cancer Research,
The George S. Wise Faculty for Life Sciences,
Sagol School of Neurosciences,
Tel Aviv University
Israel



High Content Imaging : Making meaningful discoveries faster!

Dr. Laurianne Davignon

Sr. Product Specialist

Revvity

France

Organizers:

Prof. Miguel Weil
Laboratory for Neurodegenerative Diseases and
Personalized Medicine
Faculty for Life Sciences
Tel Aviv University

Dr. Hila Kobo
The Rosalie and Harold Rae Brown
Cancer Research Core Facility
Faculty of Life Sciences
Tel Aviv University

Register Now:

[Click here](#)

