

Discover Expansion Microscopy (ExM), the groundbreaking technique that expands biological samples to facilitate super-resolution imaging with standard microscopes.

Join the workshop for an introductory lecture and hands-on experience.

INTRODUCTORY LECTURE

23.11.2023 at 14:30-15:30 Aud. Biokemi, BioCity 3rd floor (Open to all)

Introduction to Expansion Microscopy, Guillaume Jacquemet, ÅAU ExM on Extracellular Vesicles, Saara Hämälistö, UTU ExM on Lymphocytes, Amna Music, UTU

HANDS ON WORKSHOP

(Limited to 9 participants) 27.11. - 01.12.2023

By:

Sujan Ghimire, ÅAU Marie-Catherine Laisne, ÅAU Amna Music, UTU

REGISTER BY 10.11.2023
USING THE RR CODE!

SUPPORTED BY:

BIOCITY TURKU BIOCITY TURKU



More info: sujan.ghimire@abo.fi/ marie-catherine.laisne@abo.fi