



UNIVERSITÀ
di VERONA

Centro
PIATTAFORME
TECNOLOGICHE

Tissue clearing and digital imaging systems

July 4th, 2017 – h 2.00 p.m.

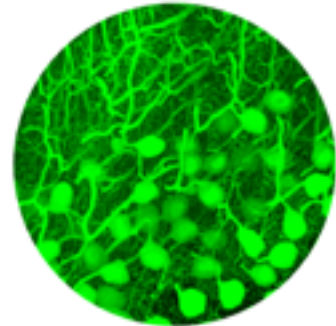
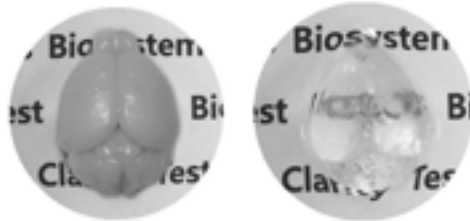
SPEAKERS

Dr. Natalia Meani, Product Scientist,

Dr. Mario Barlocco, Product Scientist



The X-Clarity Tissue Clearing System by Logos Biosystems



The X-CLARITY™ is a collection of systems and ready-to-use reagents developed by Logos Biosystems to make electrophoretic tissue clearing simple, rapid, and efficient. Cut sectioning time and preserve the integrity of you tissue.

CELENA™ S Digital Imaging System by Logos Biosystems

Bring your digital imaging to a new level with CELENA™ S, a comprehensive solution for capturing publication-quality Fluorescence, Brightfield and Phase contrast images. Sophisticated software accommodates a wide range of imaging applications such as image capture and analysis, live cell imaging, z-stack and even automated cell counting.

JULI Stage Real-Time Cell History Recorder by NanoEnteck

July Stage Real-Time Cell History Recorder is designed to perform time-lapse imaging and make live cell video of your time-lapse. It directly acquires images from different multi-well plate formats (from 6 up to 384) and vessels in an incubator. July stage allows multichannel fluorescence imaging, is equipped with fully automated and motorized X-Y-Z stage.

The seminar will take place in the **Aula B Lente didattica**, Piazzale Scuro, 10 - 37134 Verona

Local organization and contact:

Dr.ssa Erika Lorenzetto: erika.lorenzetto@univr.it

Dr.ssa Maria Teresa Valenti: mariateresa.valenti@univr.it

Prof. Massimo Delledonne: massimo.delledonne@univr.it