

17 October 2019 09:00 - 10:30 Auditorium Molo IV, Punto Franco Vecchio Magazzino Trieste

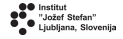


TRAIN: high Throughput screening and big data Analysis for innovation

TRAIN is an INTERREG project focused on big data and disease models, which fosters cross border cooperation between scientists and industry in the biomedical field. The Workshop will present three focal research areas which represent great opportunities for industry application to improve both diagnosis and disease therapy.

PROJECT PARTNERS













AGENDA

Serena Zacchigna

-ICGEB-

Introduction to project TRAIN

Matteo del Ferro

-ASUITS-

Hearts in a dish: where cardiology meets molecular biology and tissue engineering

Edoardo Schneider

-ICGEB-

High content RNAi functional screening: from large libraries to functional hits

Anamarija Zega

-University of Lubiana-

High throughput screening in drug discovery

