Course advertisement

BIO632 - Introduction to Flow Cytometry

The course delivers a systematic introduction to the flow cytometry through series of lectures combined with hands-on sessions. The basic concepts covered include fluorescence, fluorochrome structure and spectral features, instrument layout and detection of fluorescence, controls in flow cytometry, data structure and visualization and principles of manual data analysis. The hands-on session focuses on immunophenotyping.

The course is organized by the Cytometry Facility, UZH

All information on the course details, course dates and registration can be found here