

ibidi Practical Course:

Cell Culture Under Flow



ibidi Practical Course

Cell Culture Under Flow

Course Objectives

In this two-day course, you will learn how to culture cells under perfusion, the theory behind flow parameters and their biological relevance. Besides experimental planning (including shear stress calculation, choice of equipment and possible read-outs), you will learn how to setup and operate the ibidi Pump System, as well as handle the ibidi Channel Slides, including cell culture and immunostaining.

Target Group

The course is intended for scientists and technicians, who have extensive experience with cell culture and sterile working techniques.

Location

ibidi Headquarters, Gräfelfing near Munich, Germany

Find out more about
current course dates
and schedules:

