



Friday 22 July
1015-1115

Cell biology research at top speed: new tools and techniques for flow cytometry
Chris Langsdorf, Thermo Fisher Scientific

Your next breakthrough result depends on good experimental design and on the ability of your instrument to deliver more—more data, more detail, and more throughput. The Invitrogen™ Attune™ NxT flow cytometer was designed to meet the demands of more complex experiments, offering reliable multiparameter data with significantly higher sample rates, which simplifies sample preparation, reduces protocol times, and minimizes cell loss. This technical seminar will provide an introduction to the Attune NxT flow cytometer along with a variety of powerful applications enabled by acoustic focusing technology.

flowcytometryUK 20-22 July 2016
Met Leeds, Leeds, UK

This event has been organised by the Royal Microscopical Society
Registered Charity No: 241990