

GE Healthcare Life Sciences

Technologies in Protein Research and Cell imaging

Date:

20th of March 2018, Tuesday

Location:

KAUST

Auditorium 0215; Level 0; Between Building 4 & 5

Agenda

TIME	TOPIC	SPEAKER
09:00-09:15	Welcome and opening speech HVD overview and presence in KSA	HVD Representative
09:15-09:30	GE Life Sciences introduction and regional GE structure	GE Healthcare Life Sciences representative
09:30-10:00	Protein purification and AKTA chromatography systems portfolio	Dr. Stephan Pötsch <i>Application Specialist, Research Sciences</i> GE Healthcare Life Sciences
10:00-10:15	Coffee Break & Refreshments	
10:15-11:00	Developing strategies for protein purification and the tools to support your strategy (DoE, Resin&column selection) and Q&A	Dr. Stephan Pötsch <i>Application Specialist, Research Sciences</i> GE Healthcare Life Sciences
11:00-11:30	Surface plasmon resonance technology (SPR) in research and Biacore systems portfolio	Dr. Néstor Santiago-Gonzalvo <i>Biacore Application Specialist</i> GE Healthcare Life Sciences
11:30-12:00	Biacore applications in drug discovery and Q&A	Dr. Néstor Santiago-Gonzalvo <i>Biacore Application Specialist</i> GE Healthcare Life Sciences
12:00-13:00	Lunch: Buffet Selection Menu outside the Auditorium. <i>Note: Vegetarian Food Is also Included in the Menu</i>	
13:00-13:30	Evolution of fluorescent based light microscopy techniques	Przemysław Fleszar <i>Application Specialist, Cell Analysis</i> GE Healthcare Life Sciences
13:30-14:15	INCell portfolio and Modern quantitative microscopy with case studies/application examples and Q&A	Przemysław Fleszar <i>Application Specialist, Cell Analysis</i> GE Healthcare Life Sciences
14:15-14:30	Wrap-up and closing	