

Scilifelab The Svedberg seminar series spring 2023

Wednesday Jan 18, at 15:15 in BMC, C8:301

Prof. Randall Peterson

University of Utah, USA *Title: High-throughput biology at the organismal level* Host: Marcel den Hoed, UU Read more

Monday, March 20 at 15:15 in BMC C8:301

Prof. Aitziber Lopez Cortajarena

Center for Cooperative Research in Bioma*terials*, Spain *Title: Protein engineering for functional hybrids and biomaterials: applications in biomedicine and technology* Host: Antonietta Parracino, UU Read more: <u>here</u> and <u>here</u>

Monday, March 27 at 15:15 in BMC C8:305

Prof. David A. Hafler

Broad Institute of MIT and Harvard University, USA *Title: The Underlying Cause of Human Autoimmune Disease* Host: Katarina Lundblad, UU <u>Read more</u>

Monday, April 24 at 15:15 in BMC C8:301

Prof. Vaishali Katju

Uppsala University, Sweden *Title: Copy-Number Changes During Experimental Evolution in Caenorhabditis elegans: Rate, Fitness Effects and Context-Dependence* Host: Leif Andersson, UU <u>Read more:</u>

Monday, May 8 at 15:15 in BMC C8:301

Prof. Ross Waller

Department of Biochemistry, University of Cambridge, Cambridge, UK *Title: Global mapping of protein subcellular location offers a new era of comparative and evolutionary cell biology* Host: Fabien Burki, UU <u>Read more</u>



Monday, May 22 at 15:15 in BMC C8:301

Prof. Vladimir Popik

University of Georgia, USA *Title: Photo-"click" and photo-"unclick" strategies for spatiotemporal control of substrate immobilization and release* Host: Daniel Fürth, UU <u>Read more</u>

Tuesday, June 13 at 15:15 in BMC C8:301 NOTE day!

Prof. Brigid Lynch

Melbourne School of Population and Global Health, Australia *Title: Physical activity and cancer: Improving causal inference* Host: Emerald Heiland and Hannah Brooke, UU <u>Read more</u>