

Life Sciences Center



EMBL Info Day Vilnius, Lithuania

Venue of the event: VU Life Sciences Center (VU LSC), Saulėtekio av. 7, Vilnius, R401 auditorium (4th floor)

AGENDA

May 12, 2023

Time	Session details	Presenter
08:30- 09:00	Registration	
09:00 – 09:15	Welcome remarks	Virginijus Šikšnys, Chairman of the LSC Board Daumantas Matulis, LSC director Gintaras Valinčius, Chairman Research Council of Lithuania
09:15 – 09:30	EMBL: missions and vision	Plamena Markova EMBL Head of International Relations
09:30– 10:00	EMBL PhD, Postdoctoral and Visitors programmes: opportunities for young researchers	Monika Lachner EMBL Head of Internal Scientific Training and Dean of Graduate Studies
10:00– 10:45	EMBL: Delivering research science, experimental and computational service and training opportunities for Europe	Ewan Birney EMBL Deputy Director General and Joint Director of EMBL- EBI
10:45 – 11:15	Coffee break	
11:15 – 12:00	EMBL Core Facilities and Scientific Services: The motors of cutting-edge research and innovation	Rainer Pepperkok EMBL Director of Scientific Core Facilities and Scientific Services
12:00 - 12:30	EMBL Services for Structural Biology	Thomas Schneider Joint Head of Research Infrastructures, Group Leader and Senior Scientist, EMBL Hamburg
12:30 – 13:30	Lunch time	
13:30 – 14:15	EMBL Rome: Research and Service linking Epigenetics & Neurobiology	Cornelius Gross Interim Head of EMBL Rome, Group Leader



14:15 – 14:45	The Genetic & Viral Engineering facility and development of an advanced cloning technique	James Sawitzke Head of Genetic & Viral Engineering Facility, EMBL Rome
14:45 – 15:15	Scientific talk. Improving genome editing in cells and embryos: a novel approach for one-step delivery of CRISPR components using rAAVs	Research Fellow (ARISE) Genetic & Viral Engineering
15:15 – 15:45	3D embryonic organoid for somitogenesis from human pluripotent stem cells	Marina Sanaki-Matsumiya Postdoctoral Fellow, Miki Ebisuya Group, EMBL Barcelona
15:45 – 16:00	General Q&A and closing	
16:00 - 17:00	Reception and networking	