## INFO DAY EMBL 2019

December 9, 2019 from 10:00 AM

Dear colleagues, dear students!

Ministry of Education, Science, Research and Sport of the Slovak Republic, Slovak Society for Biochemistry and Molecular Biology in cooperation with Slovak Centre of Scientific and Technical Information, Bratislava, Invites you to an event INFO DAY EMBL 2019. The event is held under the auspices of Martina Lubyová, Minister of Education, Science, Research and Sport, on the occasion of the permanent membership of Slovak Republic in EMBL.

Welcome and get new information on how to exploit the possibilites of Slovak permanent EMBL membership in your professional career and use of unique EMBL infrastructure. Part of the event is the introduction of EMBL programs for PhD students.

We look forward to meet you.

Ján Turňa Slovak delegate EMBL

UNIVERSITY SCIENCE PARK OF COMENIUS UNIVERSITY, ILKOVICOVA 8, BRATISLAVA









www.minedu.sk www.ssbmb.sk www.cvtisr.sk

## Program

| 10:00 - 10:15 | Welcomes speeches   |
|---------------|---|
|               | Prof. Ján Turňa, (delegate of EMBL for Slovak Republic) and               |
|               | Dr. Ol'ga Nachtmannová (State Secretary, Ministry of Education,           |
|               | Science, Research and Sport of the Slovak Republic                        |
| 10:15 - 10:45 | Dr. Silke Schumacher: Introduction into EMBL                              |
| 10:45 - 11:15 | Dr. Vladimír Beneš: EMBL Core Facilites                                   |
| 11:15 – 11:45 | Cofee Break   |
| 11:45 - 12:10 | Dr. Kim Remans: Protein Expression and Purification Core Facility at EMBL |
| 12:10 - 12:40 | Dr. Nick Goldman: Introduction to EMBL-EBI and future directions for EMBL |
| 12:40 - 14:00 | Break   |
| 14:00 - 14:30 | Rachel Coulthard-Graf: EMBL training                                      |
| 14:30 - 15:00 | Denisa Gombalová: A view on EMBL from a PhD student                       |
| 15:00 - 15:30 | Dr. Martin Kolisek: "Magnesium, mitochondrial homeostasis                 |
|               | and neurodegeneration unconventional view."                               |
| 15:30 - 16:30 | Science talk  |

