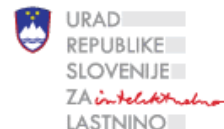




Institut "Jožef Stefan", Ljubljana, Slovenija



NACIONALNI INŠTITUT ZA BIOLOGIJO



Kemijski inštitut
Ljubljana
Slovenija

National
Institute of Chemistry
Slovenia

Inštitut Jožef Štefan
Nacionalni inštitut za biologijo
Kemijski inštitut
Urad RS za intelektualno lastnino in
EU projekt SLING

Vas vabimo na mednarodno delavnico

Information sources in Biotechnology

- Izvrstni domači in tuji predavatelji bodo predstavili uporabo podatkovnih baz, ki jih vsakodnevno uporabljajo raziskovalci na področju biotehnologije in ostalih naravoslovnih znanosti
- Poudarek bo na uporabnosti in praktičnih primerih, predavanja bodo interaktivna in prilagojena občinstvu
- Predvidena je tudi delavnica, kjer bodo strokovnjaki lahko odgovarjali na vaša konkretna vprašanja in probleme - prosimo, da v prijavnem obrazcu na kratko opišete vprašanje, da bi se lahko predavatelji čim bolj pripravili

Prijavi se takoj, ker so mesta omejena – s klikom na ta [link](#) .
Udeležba je brezplačna!

Kontaktne osebe:

Institut Jozef Štefan, Kemijski inštitut ([Alen Draganovič](#))
Nacionalni inštitut za biologijo ([Mirjana Oblak](#))
Urad RS za intelektualno lastnino ([Irena Hreljac](#))

Program

Time	Topic	Presenter
08:30-09:00	Registration	
09:00-09:10	Welcome word, <i>Introduction</i>	Prof. dr. Jadran Lenarčič, director of Jozef Stefan Institute dr. Jurij Žurej, director of Slovenian Intellectual Property Office
09:10-09:30	Biotechnology in Slovenia	Doc. dr. Miomir Knežević, director at Biobanka d.o.o.
09:30-09:50	Invention2Innovation&Patenting	dr. Špela Stres, joint TT group, Josef Stefan Institute and National Institute of Chemistry
09:50-10:10	The Sling project, EPO-EBI Collaborations <i>The Bio information infrastructure. The European Union Approach.</i>	Gérard Giroud SLING Project Consultant
10:10-10:30	Accessing the Databases at EBI: EBI services <i>The EBI hosts a vast range of Databases and tools. The presentation will focus on EMBL-EBI's major databases, as well as analytical tools mostly relevant to the Intellectual property word, with an extra attention to sequence related databases and tools.</i>	Jennifer McDowall European Bioinformatics Institute
10:30-10:50	Coffee Break	
10:50-11:10	Patents for Dummies <i>A practical presentation in plain words for non-specialists</i>	dr. Irena Hreljac Slovenian Intellectual Property Office
11:10-11:30	How to search Patent Literature <i>Services, Patent searching, including patent analyses, using both freely –accessible and licensed databases and tools</i>	The PATLIB Centre CVTI SR
11:30-11:50	New generation Patent Sequence Databases <i>The non-redundant patent sequence databases, which cover the public patent sequence data, have been enriched with additional data from the patent documents</i>	Stephane Nauche Head, Bioinformatics European Patent Office
11:50-12:10	Filing Sequences at EBI or at a Patent Office <i>Publish your work in the worldwide database and/or file a Patent Application</i>	Stephane Nauche Head, Bioinformatics European Patent Office
12:10-13:10	Lunch Break	
13:10-13:30	How to search Scientific Literature Articles <i>The improved Version of Pubmed available through EBI</i>	t.b.c. European Bioinformatics Institute
13:30-13:50	Protein databases <i>The Uniprot database: preparation-cooperation-features How to best use it</i>	Jennifer McDowall European Bioinformatics Institute

Workshops: your questions		
13:50-14:20	Workshop 1: Searching Sequences Databases Search examples Based on requests provide by the paticipants upon registration	Jennifer McDowall European Bioinformatics Institute
14:20-14:50	Workshop 2: Searching Scientific Articles: CiteXplore Search examples Based on requests provide by the paticipants upon registration	Jennifer McDowall European Bioinformatics Institute
14:50-15:20	Questions/Answers. Recommendations. Conclusions.	Presenters