

Register now!

How European Biological and Medical Sciences Research Infrastructures boost Innovation by Open Access

The purpose of this meeting is to explore how the 11 Biological and Medical Sciences Research Infrastructures (BMS RIs) participating in CORBEL can **stimulate innovation** in Europe through providing **open access to their key assets**, such as **resources, technologies, data and knowledge**.

We will showcase the Research Infrastructures and discuss novel models of collaboration with industry.

Topics will include:

- How resources, technologies, data and knowledge provided by different RIs can address industries' needs optimally
- IP strategy in open innovation and new business models
- What could be the contribution of Expert Centres, a novel model of public-private partnership, to open innovation?

Agenda: For a detailed program see reverse or visit the event [website](#).

Date: 20 June 2017, 9:00 – 18:00

Venue: Grand Auditorium, Museum of Natural Sciences, Rue Vautier 29, 1000 Brussels

Registration: Please register via mail to Christoph Schreiner (christoph.schreiner@medunigraz.at).

Deadline for registration: 28.05.2017

Note: As there is a limit for the audience, registrations will be handled on a *first come, first served* basis.

Target groups: research infrastructures, industry, the European Commission, research groups and other stakeholders from research and innovation fields

Contact: Kurt Zatloukal (national node director BBMRI.at), Medical University of Graz

Email: kurt.zatloukal@medunigraz.at | Phone: +43 664 1533264

Christoph Schreiner (project management), Medical University of Graz

Email: christoph.schreiner@medunigraz.at | Phone: +43 664 3017014

Background CORBEL

CORBEL (www.corbel-project.eu) is an initiative of 11 new Biological and Medical Sciences Research Infrastructures (BMS RIs), which together will create a platform for harmonised user access to biological and medical technologies, biological samples and data services required by cutting-edge biomedical research. CORBEL will boost the efficiency, productivity and impact of European biomedical research in academia as well as in industry.

RIs participating in CORBEL cover a broad spectrum of life science research like biobanking, translational medicine, clinical trial, curated databases, marine model organisms, functional genomics, systems biology, advanced imaging technologies, screening & medical chemistry, structural biology or microorganisms.

Individually, the services offered by the BMS RIs are critical to their own user communities.

Collectively, through CORBEL, they will be transformative across the range of life-science disciplines: from generation of knowledge at the bench to patient treatment at the bedside.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 654248.

Register now!



How European Biological and Medical Sciences Research Infrastructures boost Innovation by Open Access

Date: 20 June 2017

Venue: Museum of Natural Sciences, Brussels

Agenda

Time	Title	Speaker
09:00	Welcome address & Introduction	Niklas Blomberg (ELIXIR)
09:10	How European RIs boost Open Science & Open Innovation	Kurt Zatloukal (BBMRI-ERIC)
09:30	Presentations from Research Infrastructures: RIs' contribution to Innovation	Alexey Kolodkin (ISBE) Katja Herzog (EU-OPENSREEN) Ray Owens (Instruct) Michael Hagn (INFRAFRONTIER) Manuela Schüngel (MIRRI) Serena Battaglia (ECRIN-ERIC) Andrew Smith (ELIXIR) Jan Ellenberg (Euro-BioImaging) Ilaria Nardello (EMBRC), tbc
11:30	Presentations from Industry: Open Targets: Public Private Partnership in Open Data Standards and Innovation	Philippe Sanseau (GSK) Uwe Oelmüller (Qiagen)
12:30	LUNCH BREAK	
13:30	Intellectual Property Issues in Pre-Competitive Research and Open Innovation	Nikolaus Zacherl (Lawyer)
14:00	Europe's Patenting System	N.N. (European Patent Office), tbc
14:30	Europe's Open STI Policy and Research Infrastructures	Antonio di Giulio (European Commission, DG Research)
15:00	Key note from industry	Fedja Bobanovic (Vice President Life Sciences, Leica Microsystems)
15:30	COFFEE BREAK	
16:00	Success Stories from European RIs	Nigel Wagstaff (EATRIS-ERIC) Gert-Jan van Ommen (BBMRI-ERIC), tbc
16:40	Panel discussion: How European RIs can contribute to Europe's innovation policy	representatives from RIs, IMI, industry, European Commission Chair: Niklas Blomberg (ELIXIR)
17:30	Wrap up – Key conclusions	Markus Pasterk (BBMRI-ERIC)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 654248.