

Coordinated Research
Infrastructures Building Enduring
Life-science services



MISSION

Modern biological and biomedical research involves complex projects and a variety of different technologies.

Some of the most **important discoveries** are made at the **interface between different disciplines**.



CORBEL harmonised access and services for complex research projects involving more than one RI



















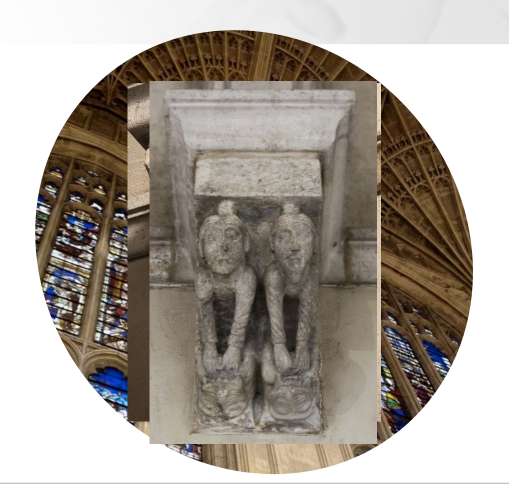


















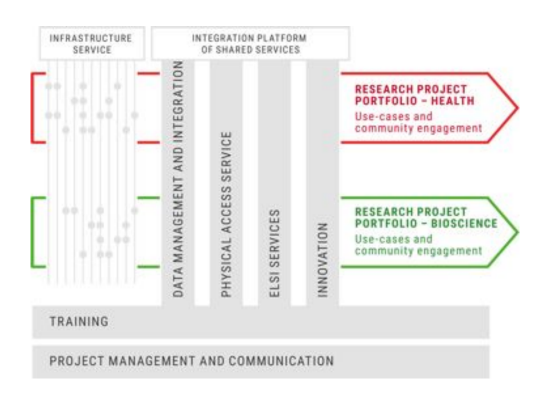
CORBEL

- 4 year project:2015-2020
- 35 partners in 13 BMS RIs
- budget: €14.8 million





PROJECT STRUCTURE







For the Advancement of Science - Working With Biomedical RIs	Chair: Frauke Leitner (EUBI) and Sonja Hansen (MDC)
New frontiers in health research data	Chair: Serena Battaglia (ECRIN)
LUNCH, GROUP PICTURE	
Developing people, services and facilities: Supporting Life Science research infrastructures	Chair: Antje Keppler (EUBI)
Coffee	
Keynote: Lucia Banci	
Managing, Integrating and Reusing Data across Life Science RIs	Chair: Jacques Demotes (ECRIN)
the future of research infrastructures - connecting users, science and facilities?	Chair: Niklas Blomberg (ELIXIR)
Life Science RI: Website & sustained branding	Caitlin Ahern (BBMRI)



Coordinated Research
Infrastructures Building Enduring
Life-science services







CORBEL

- 4 year project:2015-2020
- 35 partners in 13 BMS RIs
- budget: €14.8 million











Long-term legacy:

- Life Science RI
- Taking forward many outcomes in EOSC-Life (ARIA, AAI, data interoperability, stakeholder work)
- User access partnerships







Thanks!

footer



•MIUF – by invitation

•Start 17:45 in 26 Floor, Meeting room 2

footer