Medical Infrastructure-Users Forum
Brussels, December 6th, 2019

Meeting venue: Science 14, 14b Rue de la Science – Brussels

The CORBEL Medical Infrastructure/ Users Forum (MIUF, WP3.1) is designed to promote close collaboration, at the pan-EU level, between medical research communities, funding bodies, and medical research infrastructures. In particular, its mission consists of promoting the establishment of pan-European scientific communities, providing the scientific content and access to patients; clearly defining the respective roles of infrastructures vs. scientific communities, avoiding gaps, overlaps and fragmentation; capturing the needs of the scientific communities and of the funders in terms of infrastructure services; and of ensuring the appropriate development and deployment of these services by one or multiple research infrastructures.

The December 2019 MIUF meeting is intended to discuss

- the structuring of medical research communities at the pan-European level
- the emerging needs of medical research projects in the context of the big data
- and the challenges raised in terms of development and deployment of data services
Programme:

10:00  registration & coffee

10:10  Introduction
Objectives of the meeting and PerMiT project (J. Demotes)

10:30  Session 1 – promote the use of RIs across disciplines and countries

- EBRA – European Brain Research Area (H. Lichtenberg)
- ERN – European Reference Network (tbc)
- Mission Cancer (C. Chomienne - tbc)
- European Stroke Society (P. Kelly – tbc)
- Medical device: the TBMed trial (D. Letourneur – tbc)

Discussion: What are the specific needs in terms of tools and services? How to keep the collaboration after the end of CORBEL?

12:45  lunch

13:45  Session 2: European Open Science Cloud

- EOSC-Life (N. Blomberg)
- Clinical trial data sharing toolkit- overview (S. Battaglia)

Discussion: what are the EOSC services / tools most relevant for the medical research community? Data sharing tools; Anonymisation services; Secondary use of data for health research; Multimodal data management and machine learning/stratification...

15:30  wrap-up and next steps

16:00  coffee and end of the meeting