



The **MO**lecular-Scale Biophysics Research Infrastructure, **MOSBRI**, enables multi-technological studies of biological systems at the *intermediate level between atomic-resolution and cellular-scale observations*.

MOSBRI offers free-of-charge transnational access (TNA) to instruments and expertise at laboratories of excellence.



- TNA is open to researchers in EU member or associated states, the UK and other eligible countries.
- Awarded proposals allow free access to the techniques provided by a TNA site, as well as the knowledge and experience of its staff.
- All proposals are submitted and handled centrally through the **MOSBRI** website.
- 3 modalities of access adapted to the needs of the users.

[MOSBRI.eu/apply-for-tna](https://mosbri.eu/apply-for-tna)

MOSBRI provides access in different modes:

Access to MOSBRI pipelines: An integrated access to a synergistic set of biophysical instruments and technologies. **Access to instruments and methodologies:** For a focused research question where the the instrument/ methodology needed is already known. **Project maturation:** The **MOSBRI** moderator panel experts can guide you to which pipeline or instrument suite will best answer your project's scientific question.



Follow us  

www.mosbri.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101004806