

The MOlecular-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

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.





<u>www.mosbri.eu</u>

