

Some of our Industrial clients

- Astex Therapeutics (UK)
- AstraZeneca (UK & Swe)
- Crelux (Ger)
- GlaxoSmithKline (UK)
- Pfizer (UK)
- Sanofi-Aventis (Fr, Ger)
- Medivir (UK)
- Nerviano (Italy)
- NovAlis (Fr)
- Proteros (Ger)
- Merck (NL)
- Syngene International (India)
- Vernalis (UK)



European Synchrotron Radiation Facility
Industrial & Commercial Unit
6 rue Jules Horowitz - BP 220
38043 Grenoble Cedex
France

Direct to the industrial liaison team

General queries
industry@esrf.eu or +33 (0)4 76 88 20 31/26 64

Technical queries and bookings
mxind@esrf.eu or +33 (0)4 76 88 29 17/20 84

The ESRF's MXpress Service

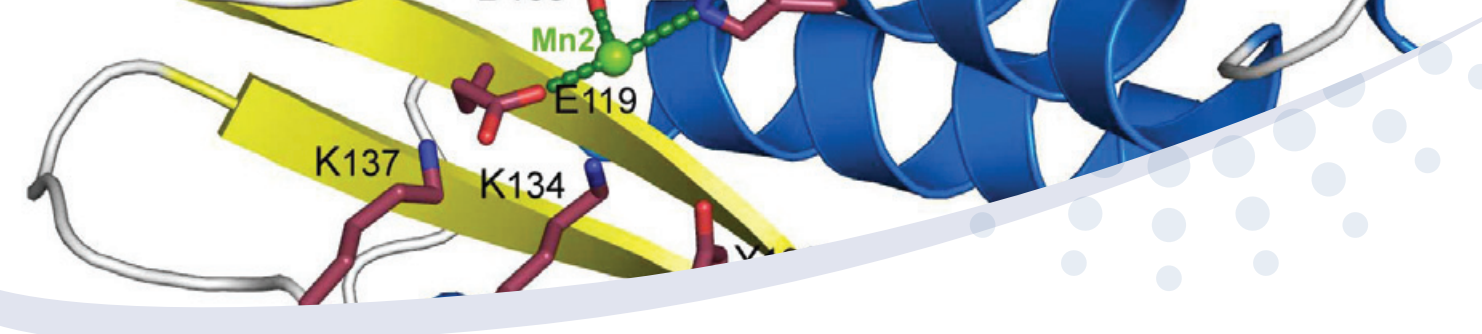
Macromolecular crystallography
services from Europe's largest
synchrotron

- Let us take the strain!

"The procedure is very simple, we send our dewar and the ESRF experts collect our data for us. In the meantime, we can work on other topics in our lab. We specify exactly what we want and we can follow the data collection in real time, which is fantastic. For Sanofi, MXpress is particularly useful for phasing experiments, which require up-to-date expertise on the technique that we don't necessarily have in-house." (Sanofi-Aventis, France)

→ www.esrf.eu/Industry





Europe's premier synchrotron data collection service

Join the foremost pharmaceutical companies and biotechs, and gain valuable time by outsourcing your protein crystallography data collection to our expert scientists.

- We will collect your data within days, no matter how many samples you send
- "Best Client" agreement offers up to 40% discounts
- Clients retain all IP
- Non-disclosure agreements
- A beamline for every sample
- Six state-of-the-art beamlines including microfocus
- Highly automated
- Reliable sample changers

BioSAXS also available as a mail-in service.

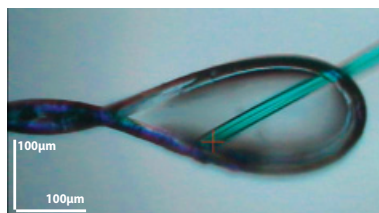
"Increase your productivity with our professional data collection service!"



Over 10,000 industrial samples processed

Our academic and industrial experience in tackling the most challenging crystallographic projects ensures that our team get the best from each sample entrusted to us.

- Small and/or radiation-sensitive crystals
- Heterogeneous crystals
- Micro-crystals
- Crystals of large molecular systems



Customised services

Why not use our expertise in a partnership for your projects?

- Crystallisation-to-structure pipeline in collaboration with the EMBL Grenoble Outstation
- Low resolution and low energy phasing
- Dehydration protocols
- Consultancy

MXpress Step-by-Step

