



## Proteome Discoverer XlinkX Workshop

February 15-16, 2023

**Berlin** 16:00 – 19:00

**London** 15:00 – 18:00

**New York** 10:00 – 13:00

**Chicago** 9:00 – 12:00

**Denver** 8:00 – 11:00

You are being invited to join a practical XlinkX workshop delivered via Microsoft Teams.

Thermo Fisher Scientific experts will provide guidance to crosslinking (XL) analysis data processing in **Thermo Scientific™ Proteome Discoverer™ 3.0 SP1 (PD) software** and introduction to structural modelling using the generated PD results. The focus will be on hands-on sessions, including step-by-step experiment setup in PD, discussion of data processing parameter settings, and exporting the results in data formats suitable for third party modelling packages.

We will also use PD results to showcase **xiView**, **PyMol** and **ChimeraX** modelling packages.

There are two interactive on-line sessions planned. The workshop should give ample time for discussing participants' questions. For detailed agenda please refer to the next page.

Registration deadline is February 8, 2023. Links to the training sessions and for downloading the training materials will be send out by February 10, 2023. The sessions will be recorded and recordings made available to all registered participants.

The workshop is free of charge. Please register using the link below.

### [Registration link](#)

 Learn more at [thermofisher.com/proteomediscoverer](https://thermofisher.com/proteomediscoverer)  
or email us at [Pd.support@thermofisher.com](mailto:Pd.support@thermofisher.com)