

EU_FT-ICR_MS 7th Short Course

Structural Proteomics: Analysis of protein surface accessibility by Top Down mass spectrometry

PRAGUE, 16 - 19 August 2020

Institute of Microbiology
The Czech Academy of Sciences

<https://mbucas.cz/en/>

Centrum BIOCEV

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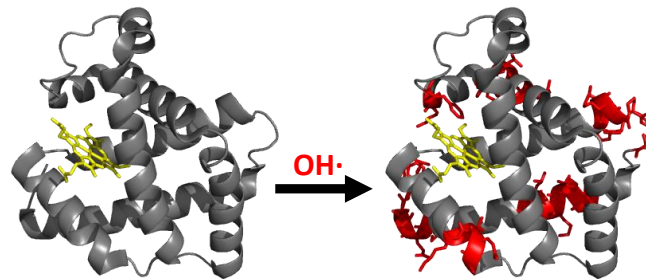
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Course overview

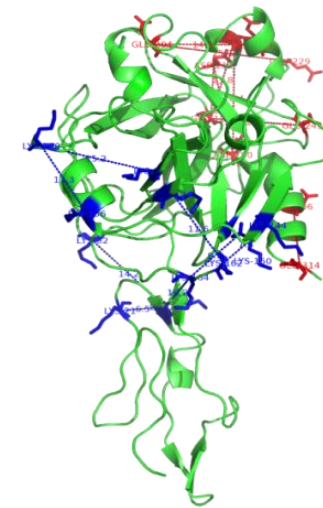
This course will cover the analysis and mapping of protein landscape using FT-ICR mass spectrometry



Specific topics include:

**Sample preparation
Ionization
Protein covalent labeling
Data analysis**

Tutorial lectures
Instrument demos
Hands-on exercises
Computational data analysis



Faculty

Petr
NOVAK

Peter
O'CONNOR

Petr
MAN

Application: www.eu-fticr-ms.eu

**DEADLINE FOR APPLICATIONS:
July 13th 2020**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 731077

NO PARTICIPATION FEE!
Travel, accommodation, meals
and social program included

Up to 10 applicants
will be selected by the
Scientific Committee

