First European School of Metabolomics

We are pleased to introduce you to the First European School of Metabolomics for early career researchers that will be held from 14th to 18th of March 2022 in the beautiful South of France (Moustiers Sainte-Marie).

Course objectives

The event will welcome around 50 European participants and constitutes a great opportunity to improve your metabolomic skills, while providing plenty of time to increase your network and exchange with other early career researchers passionate about metabolomics. We are also thrilled to welcome several experts in the field to present you the basics and the most recent advances in NMR and MS-based metabolomics, statistical and flux analyses, as well as key tools to facilitate metabolite identification, data interpretation and reporting standards.

Programme

For the occasion, various European experts in metabolomics and fluxomics will be present:
- **Statistics**: Timothy Ebbels (England)
- **NMR metabolomics**: Bénédicte Elena-Herrmann (France)
- **Tools for metabolites identification**: Madeleine Ernst (Denmark)
- **MS metabolomics**: Julijana Ivanisevic (Switzerland)
- **Tools for data interpretation**: Fabien Jourdan (France)
- **Fluxomics**: Jean-Charles Portais (France)
- **Reporting standards, FAIR Data sharing**: Reza Salek (France)

Target audience/prerequisite

The school is addressed to European early career scientists (PhD students, engineers ...) interested or working in metabolomics and fluxomics fields.

Monastère de Ségries
04360 Moustiers-Sainte-Marie

March 14-18, 2022

rmf.junior@gmail.com

https://www.first-eusm.com/