





Novel mass spectrometry based analytical strategies for food authentication

VIRTUAL WORKSHOP

Date: 22 February 2022 | 9:30-11:30 (CET)



The virtual workshop on "Novel mass spectrometry based analytical strategies for food authentication" will give you an opportunity to learn more about recent challenges in food authentication. The potential of methodologies employing both target and non-target approaches will be demonstrated through selected case studies.

All registered participants will receive a link for access in due time.

AGENDA of the workshop:

Welcome
Prof. Jana Hajslova, UCT Prague, Czechia
Mass spectrometry based strategies for food authentication
Dr. Vit Kosek, UCT Prague, Czechia
Challenges offered by various mass spectrometric techniques in plant oils authentication
Prof. Jana Hajslova, UCT Prague, Czechia
High resolution mass spectrometry based metabolomics - an effective tool for fruit products
authentication
Dr. Kamila Hurkova, UCT Prague, Czechia
'Organic' versus 'conventional', a novel strategy to identify fraudulent labelling
Prof. Jana Hajslova, UCT Prague, Czechia
Questions and Answers
End of workshop