



3rd NC Yeast Series Seminar

The NC Yeast Series provides a discussion platform to promote the exchange on different crucial traits on non-conventional yeasts and how to successfully implement these processes in a biotechnology industry. These Series Seminars are organized monthly (the first Thursday of the month) within the COST Action Yeast4Bio (CA 18229).

Venue:

<https://us02web.zoom.us/j/86012719395?pwd=T2lFWVJ5emlPTmRsekVKcERZdU5TUT09>

Date: 07/04/2022

Time: 16.00 CET

AGENDA

Chairs:

David Moreno

Research Centre for Energy, Environment and Technology, Spain

Csaba Feher

Budapest University of Technology and Economics, Hungary

16.00 Welcome

16.05 Eleonora Campos

National Institute of Agricultural Technology, Argentina

Microbial enzymes active on xylans and their characterization for industrial applications

16.30 Miguel Alcalde

Institute of Catalysis and Petrochemistry-CSIC, Spain

Engineering ligninolytic enzymes by directed evolution in yeast

Questions and Discussion



This Seminar Series is based upon work from COST Action Yeast4Bio (CA 18229), supported by COST (European Cooperation in Science and Technology).

COST (European Cooperation in Science and Technology) is a funding agency for research and innovation networks. Our Actions help connect research initiatives across Europe and enable scientists to grow their ideas by sharing them with their peers. This boosts their research, career and innovation.

www.cost.eu