

## A Comprehensive Transdisciplinary Approach to Advanced Analytical Technologies for Proteins



The 2-day Conference will address analytical core principles to emerging tools and methods for protein analysis. Fields of applications include proteins from mammalian cell culture (recombinant proteins, antibodies, ADC and engineered fragments), proteins extracted from plants and proteins extracted from milk. Specific analytical challenges will be discussed by internationally renowed experts

ONFERENCE COORDINATOR
Sylvio BENGIO, Adebiotech
CIENTIFIC COMMITTEE
Alain BANIEL, Ingredia
Denis CHÉREAU, IMPROVE
Guy de MARTYNOFF, Cytune Pharma
Gautier DECOCK, Eurofins
Pascal DHULSTER, Institut Charles Viollette
Jacques DUMAS, Sanofi
Bruno GUIGLIARELLI, Univ. Aix-Marseille
Alain RIAUBLANC, INRA

## **SESSIONS**

- Overview of protein analysis challenges and bottlenecks
- Characterization of protein structure, glycosylation and Post Translational Modifications
- Analytical tools to study functional properties
- Protein aggregation mechanisms and associated analytics
- Emerging analytical approaches and technologies



https://adebiotech.org/aatp/