

AAHCI CONNECT



REGISTER NOW!



European Webinar on Medical Research

Friday, December 16, 2022 // 3:00 pm CET / 9:00 am EDT

The PERMIT Recommendations: Adopting Best Practices in Personalized Medicine Research

Medical research continues to rapidly evolve with the rising capacity of high throughput technologies and the digital revolution. Personalised medicine has particularly benefited and grown with this data-driven approach, and has seen a rising number of complex, cross-disciplinary projects requiring new methodologies, new technologies and new research infrastructure services.

The PERMIT project was designed to develop a set of methodological recommendations to support investigators, evaluators, peer-reviewers, regulators and other stakeholders involved in designing, funding, conducting, publishing and validating PM research.

Moderator



Luciano Saso, PhD

*Professor, Faculty of Pharmacy and Medicine,
Sapienza University of Rome, Italy
Regional Ambassador, AAHCI
European Regional Office
luciano.saso@uniroma1.it*

SPEAKERS

AAHCI Online Programs are offered free of charge and registration is open unless otherwise indicated.



Jacque Demotes

*Director General
European Clinical Research
Infrastructure Network (ECRIN)
Paris, France*



Rita Banzi

*Head of the Center for Health
Regulatory Policies
Mario Negri Institute for
Pharmacological Research
Milan, Italy*



Josep Maria Haro Abad

*Research and Innovation Director
Parc Sanitari Sant Joan de Déu
Barcelona, Spain*



Enrico Glaab

*Assistant Professor and Senior
Research Scientist
University of Luxembourg
Luxembourg*



Judit Subirana-Mirete

*Postdoctoral Researcher
Parc Sanitari Sant Joan de Déu
Barcelona, Spain*



Vibeke Fosse

*Researcher
University of Bergen
Bergen, Norway*



Raphael Procher

*Professor of Biostatistics
Université Paris Cité
Paris, France*



AAHCI is a wholly owned subsidiary of the AAMC



EUROPEAN REGIONAL OFFICE



Contact Person:

PD Nicole Bender, MD PhD
AAHCI EUR Regional Office Manager
nicole.bender@iem.uzh.ch