

## PRIM-TECH3R Industry Liaison Event 2026

### Agenda

22 June 2026

Consiglio Nazionale delle Ricerche Headquarters, Rome, Italy

#### 12:00 – 13:30 Welcome lunch & Registration

13:30 **Welcome and aims of the meeting**  
Michael Raess, INFRAFRONTIER ERIC

13:40 **PRIM-TECH3R Introduction**  
Asrar Ali Khan, INFRAFRONTIER ERIC

#### 13:50 – 16:20 INDUSTRIAL APPLICATIONS OF CIVMs

13:50 **VertX: a non-invasive label free high resolution imaging module for living tissues**

Salvatore Azzollini, Lutèce Dynamics

14:10 **Axxam's integrated approach: a complexity-escalating strategy for bringing NAMs to human-relevant drug discovery**

Sonia Viganò, Axxam

14:30 **IRBM talk TBA**

Annalise Di Marco, IRBM

14:50 **Bio4Dreams talk TBA**

Fabio Bianco, Bio4Dreams

#### 15:30 – 16:00 *Coffee Break*

16:00 **Euro-BioImaging - Imaging services for Health and Biotech**

Elena Longo, Elettra Synchrotron and Bauabak Bajoghli, Austrian Bioimaging

#### 16:20 – 18:00 PRIM-TECH3R CIVMs

16:20 **Glioblastoma in 3D: Unlocking Therapeutic Breakthroughs Through Advanced Coculture Modelling**

Fabio Mammano, National Research Council of Italy (CNR)

16:35 **Next-Generation Lung Organoid Microarrays for Precision Infection Modelling and Drug Development**

Ana Zarubica, The Center of Immunophenomics (CIPHE)

16:50 **Integrated 3D Bioprinted Muscle Model to Study Cancer Cachexia (MuTu)**

Fabiola Moretti, National Research Council of Italy (CNR)

17:05 – 17:15

*Mini Break*

17:15 **Mouse Alveolar and Intestinal Organoids as Translational Models for Advanced Preclinical Testing**

Niki Karagianni, Biomedcode

17:30 **Bridging in vivo and in vitro: A high-throughput BBB Platform for CNS therapeutics**

Chiara Parisi, National Research Council of Italy (CNR)

17:45 **Advanced 3D Skin Models as Innovative Platforms for Biomedical Testing and Research**

Radislav Sedláček, Czech Center for Phenogenomics

18:00 – 19:00

**POSTER & NETWORKING SESSION**

19:30

Social Dinner: Pastificio San Lorenzo



This meeting is financed through INFRAPLUS project's funding received from the European Union's Horizon Europe research and innovation programme under grant agreement No. 101188158.