# Pitch&Brokerage event: Horizon Europe - Lithuanian

# **Researchers Profile in Lifesciences**

# 25th September 2024

### **14.00 - 14.30** Registration

#### **14:30 - 14:45** Welcome speech

Arnoldas Pranckevičius, HE Lithuania Republic Ambassador to France;

Prof. dr. Gintaras Valinčius, Chairman of Research Council of Lithuania;

Virginie Sivan, Deputy Head of the Department for Supporting Higher Education and Research Stakeholders and Coordinator of the National Contact Point Network for Horizon Europe, Ministry of Higher Education, Research and Innovation (MESR).

## 14:45 - 15:30 Pannel discussion "Franco - Lithuanian Cooperation in Science"

**Prof. dr. Gintaras Valinčius**, Chairman of Research Council of Lithuania, host of the pannel; **Dr. Emmanuel Brouillet**, Research Director at the CNRS:

Dr. Irène Georgescu, Montpelier university, coordinator of the APOLLO2028 project (TBC); **Prof. dr. Osvaldas Rukšėnas,** Vilnius University, partner of the APOLLO2028 project; Assoc. prof. dr. Neringa Gerulaitienė, Kaunas Technology University partner of the APOLLO2028 project.

#### 15:30 - 15:45 Coffee break

# 15:45 - 16:30 Pannel&Pitch: Cancer&Radiology

- Improving the understanding and management of late-effects in adolescents and young adults (AYA) with cancer;
- Information portal for the European Cancer Patient Digital Centre;
- Microbiome for early cancer prediction;
- Innovative surgery, multi-modal therapeutic interventions.

#### 16:30 - 17:15 Pannel&Pitch: Neuro&Public Health

- The impact of pollution on the development of brain diseases;
- Advancing knowledge on the impacts of micro- and nanoplastics on human health;
- European Partnership for Brain Health;
- Advancing cell secretome-based therapies;
- Enhancing cell therapies with synthetic biology;
- Non-communicable diseases/Global Alliance for Chronic Diseases GACD;
- European partnership for pandemic preparedness.

#### 17:15 - 18:00 Pannel&Pitch: Digital Health

- Leveraging artificial intelligence for pandemic preparedness and response;
- End user-driven application of Generative Artificial Intelligence models in healthcare;
- Leveraging multimodal data to advance Generative AI applicability in biomedical research;
- Boosting the translation of biotech research into innovative health therapies;
- Digitalisation of conformity assessment procedures of medical devices and in vitro diagnostic medical devices.

# 18:00 - 20:00 Social dinner&Networking









