

#### Innovative Facility for Isotope GENeration with Efficient Ion Accelerator

### Action Points / Discussions

#### Presenter, AUTH

**Kick-off meeting** 3-4 April 2025 Thessaloniki, Greece



This project has received funding from the European Union's Horizon Europe Framework Programme for Research and Innovation under grant agreement no 101186921.



- Prof. Dimos Sampsonidis (AUTH) will be the Project Coordinator (PC)
- Prof Chara Petridou (AUTH), Dr. Yiannis Pappaphilipou (CERN) and Prof. Joao Seco (DKFZ) will jointly serve as the Co-Scientific and Technical Coordinators (Co-STCs). They will assist the PC in overseeing all scientific, technical, and innovation-related matters.
- Ms. Urška Mrgole (IJS) will be the Communication & Dissemination Manager (CDM)
- Dr Demetris Eliades (TALOS) will be the Exploitation Manager (EM)
- Mr. Aljaž Podboršek (COSYLAB) will be the Quality, Risk & Ethics Manager (QREM)
- General Assembly (GA) All Partners: the GA is the high-level management body of IFIGENEIA, actuating as the ultimate decision body.



- Project Steering Committee (PSC) All WP leaders: the PSC is IFIGENEIA's executive and operational body. Its
  role is to decide about various management issues, namely of technical, financial, exploitation, dissemination and
  control matters, provided that these decisions do not entail major project and/or contractual issues.
- Ethical Advisory Committee (EAC): The committee will be set during the first months and led by COSYLAB.
- **IFIGENEIA Advisory Board (AB):** the AB will be set during the first months of the project, bringing together external distinguished representatives that are at the forefront of IFIGENEIA -related topics. The AB will include physics and radioisotope experts, ethics experts and public health experts.
- External Expert Advisory Board (EEAB): Composed of distinguished experts in the fields covered by IFIGENEIA, the EEAB will contribute to the strategic direction, provide insights on emerging trends,

The EEAB will consist of 5-7 external experts from the following areas: Physics and Accelerator Technologies, Medical Applications of Radioisotopes, Ethics and Regulatory Frameworks, Innovation and Technology Transfer, Public Health and Policy.



Start Date:	Task Leader:	
End Date:	Task Contributors:	

Del.	Deliverable Title	Lead Partner	Diss. Level	Due On

Мх	Milestone Title	Lead Partner	Mean of verification	Due On



# T1.1 Methodology



## T.x.x Timetable - Resources



## Interactions with other Tasks