

European infrastructure for translational medicine



## **OUR PURPOSE**

EATRIS is a permanent EU biomedical research infrastructure.

EATRIS accelerates translation of science into medical products that benefit patients and improve human health.

### **OUR AIMS**

- 1. Improving access to academic expertise
- 2. Increasing utilisation of academic infrastructure
- 3. Developing and validating tools that improve pipeline output
- 4. Facilitating public-private collaboration in research



### **OUR SCOPE**

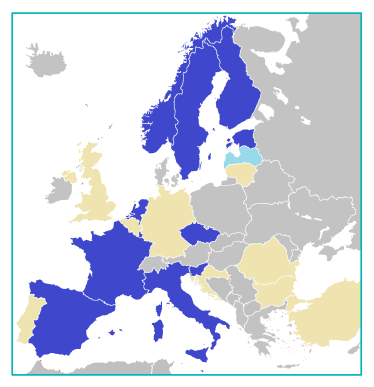
- Preclinical discovery to clinical proof of concept
- Product platforms: Advanced Therapy Medicinal Products, Small Molecules, Vaccines
- Enabling platforms: Biomarkers, Imaging & Tracing

## **OUR BENEFITS**

- 1. Risk-free access to evaluate European expertise
- 2. Multi-site and multi-disciplinary collaboration in Europe
- 3. Optimising translation with highly specialized expertise, as needed



### GEOGRAPHY



#### Participating countries:

Czech Republic, Estonia, Finland, France, Italy, Luxembourg, The Netherlands, Norway, Spain, Slovenia, Sweden

**Observer:** Latvia

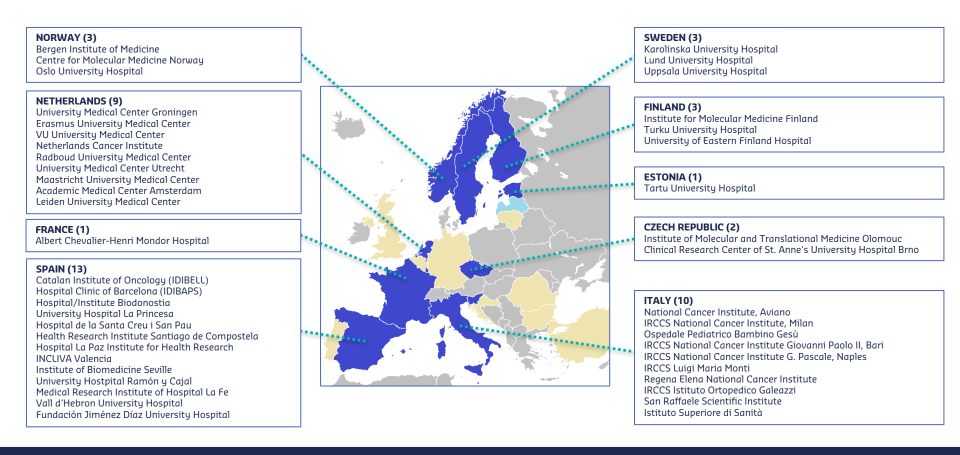
### **EATRIS institutes**

90+ academic & non-profit research institutes, including 45 university medical centers covering 200 million patients

#### **EATRIS financial model and funding**

Non-profit, ERIC legal status with funding provided by: 70% countries, 20% subsidies, 10% matchmaking

# **eatris** = translational academic medical centers (45)



#### EATRIS INTRODUCTION



### EXAMPLES OF CURRENT PROJECTS

- 1. 5-site immune-inflammation imaging hub for GSK: imaging biomarker validation
- 2. 3-site 89Zr antibody imaging hub for UCB: imaging of antibodies and biologicals
- 3. Single-site primate 89Zr antibody imaging for international Japanese pharma
- 4. Translation Together: NCATS, AMED, TIA, CDRD, focus on reproducibility, translation

### EXAMPLES OF PROJECTS IN DEVELOPMENT

- 1. EANM EARL accreditation for 89Zr PET-CT imaging, with 10-14 sites in pilot
- 2. INFRADEV3
- H2020 CAR-T, cell tracking/imaging, coordinated by Mangala Srinivas (RadboudUMC) –
  4+ countries, 8 institutes, 3-4 SMEs, GE Healthcare, HESI, 1-2 large pharma

# Contact

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