

The logo for eatris features the word "eatris" in a dark blue, sans-serif font. A teal-colored horizontal bar is positioned behind the letter "t", extending slightly to the left and right of the letter's vertical stroke.

eatris

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

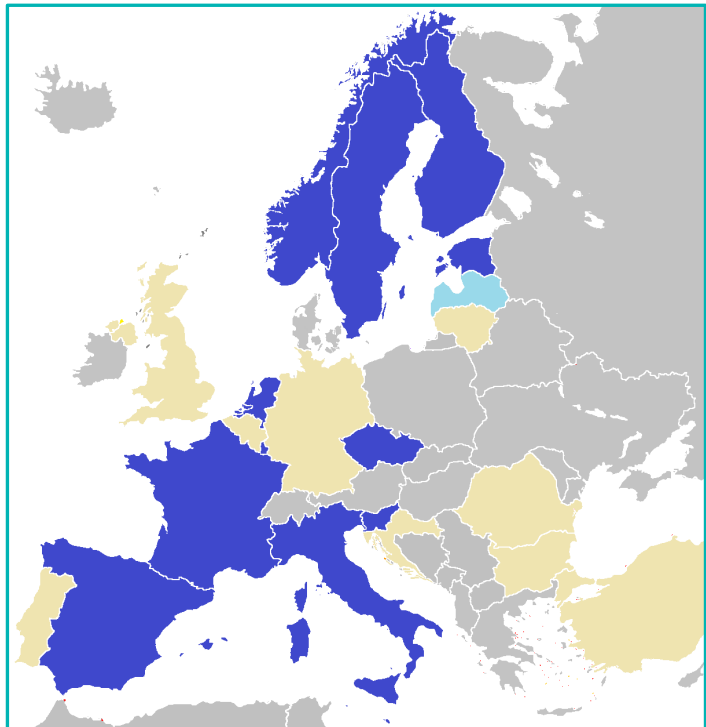
OUR SCOPE

- 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)

NORWAY (3)

Bergen Institute of Medicine
Centre for Molecular Medicine Norway
Oslo University Hospital

NETHERLANDS (9)

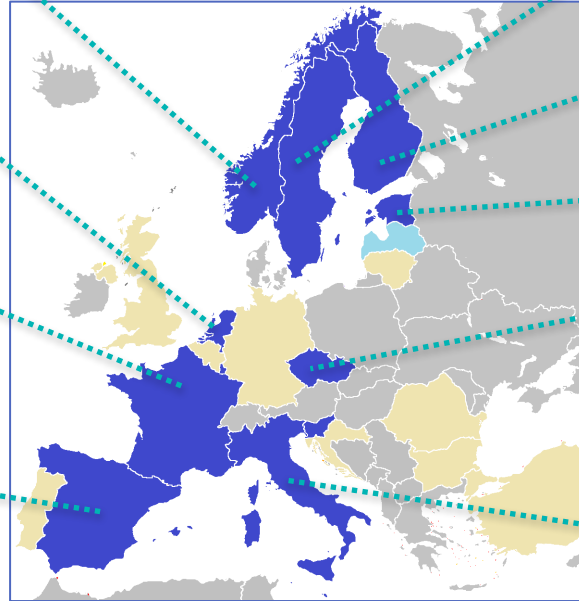
University Medical Center Groningen
Erasmus University Medical Center
VU University Medical Center
Netherlands Cancer Institute
Radboud University Medical Center
University Medical Center Utrecht
Maastricht University Medical Center
Academic Medical Center Amsterdam
Leiden University Medical Center

FRANCE (1)

Albert Chevalier-Henri Mondor Hospital

SPAIN (13)

Catalan Institute of Oncology (IDIBELL)
Hospital Clinic of Barcelona (IDIBAPS)
Hospital/Institute Biodonostia
University Hospital La Princesa
Hospital de la Santa Creu i San Pau
Health Research Institute Santiago de Compostela
Hospital La Paz Institute for Health Research
INCLIVA Valencia
Institute of Biomedicine Seville
University Hospital Ramón y Cajal
Medical Research Institute of Hospital La Fe
Vall d'Hebron University Hospital
Fundación Jiménez Díaz University Hospital



SWEDEN (3)

Karolinska University Hospital
Lund University Hospital
Uppsala University Hospital

FINLAND (3)

Institute for Molecular Medicine Finland
Turku University Hospital
University of Eastern Finland Hospital

ESTONIA (1)

Tartu University Hospital

CZECH REPUBLIC (2)

Institute of Molecular and Translational Medicine Olomouc
Clinical Research Center of St. Anne's University Hospital Brno

ITALY (10)

National Cancer Institute, Aviano
IRCCS National Cancer Institute, Milan
Ospedale Pediatrico Bambino Gesù
IRCCS National Cancer Institute Giovanni Paolo II, Bari
IRCCS National Cancer Institute G. Pascale, Naples
IRCCS Luigi Maria Monti
Regina Elena National Cancer Institute
IRCCS Istituto Ortopedico Galeazzi
San Raffaele Scientific Institute
Istituto Superiore di Sanità

EXAMPLES OF CURRENT PROJECTS

1. 5-site immune-inflammation imaging hub for GSK: imaging biomarker validation
2. 3-site ^{89}Zr antibody imaging hub for UCB: imaging of antibodies and biologicals
3. Single-site primate ^{89}Zr 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 ^{89}Zr PET-CT imaging, with 10-14 sites in pilot
2. INFRADEV3
3. 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

Tim Moser
Industry Partnering Specialist
timmoser@eatris.eu

Toni Andreu
Scientific Director
toniandreu@eatris.eu

