Classical R&D fails too late in development

Ca. 65% fail at phase II

Adapted from Paul et al; Nat Rev Drug Disc (2010)
Reality: a bumpy road…

Interactive map – extract from the MOOC “The Landscape of Translational Medicine” co-developed by EATRIS
https://elevatehealth.eu/online-medical-courses/the-landscape-of-translational-medicine
…that requires cross-sector collaboration

To improve research productivity

Academia needs to work across sectors and collaborate with diverse stakeholders
Our Mission

We support researchers in developing their biomedical discoveries into **novel translational tools and interventions** for better health outcomes for society.

We collaborate with academia, industry, and funders to speed up health research.
Our Approach

- **Large pharma & biotech Industry**
  We help形成 public-private partnerships – pharma is a user of EATRIS infrastructure, expertise, facilities
  Collaborations can be single-site, multi-site, multi-project

- **Research funders**
  We support their investigators design, execute, monitor research projects with higher potential to reach the patient

- **National Competent Authorities**
  We bring regulators closer to academia and facilitate early regulatory dialogue for complex projects

- **Academic investigators**
  We provide access to training resources, and support for funding applications (not only H2020)
EATRIS support for funding applications

4 levels of involvement
Level 1: The Right Consortium
Support for consortium building

- We identify the right European academic partner using the EATRIS database (detailed capabilities of 90 member institutions across 13 countries)

- A list of institutions that matched the investigator’s request is provided with contact details

- Free of charge service to any party; results available within a few business days

Criteria

- The scope of the proposal idea must be translational
- The scope of the partner search must be specific enough to generate tangible results
Level 2: Letter of Support
Letter of support

Criteria

- The scope of your proposal must be translational, and of high scientific quality
- In line with EATRIS mission: “To support researchers in developing their biomedical discoveries into novel translational tools and interventions for better health outcomes for society”
- Multidisciplinary consortium with strong laboratory and clinical expertise represented
- If relevant for the call, industry and/or patient organisations are included as partners
- Commitment to FAIR principles and data management plan foreseen
Level 3: EATRIS, consortium partner
EATRIS joins the proposal as partner

Activities performed by EATRIS can include:

- Regulatory strategy / HTA support / Translational potential assessment
- Innovation management, industry partnering, sustainability planning
- Training workshops (for ex, PP collaboration)

Criteria (in addition to previous level)

- Robust workplan given the resources available – high translational feasibility
- At least one EATRIS member institution in the consortium
Level 4: EATRIS, co-leader of proposal development
Co-leading proposal development

Criteria

- Proposal addresses systemic inefficiencies in medical research
- High foreseen impact in the field
- Proposal supports the development of tools for the research community
- Proposal is coordinated by an EATRIS member institution
- Consortium built on strong expertise of multiple other EATRIS member institutions
Thank you for your attention!

https://eatris.eu/solutions/eatris-inside-for-funding-applications/

Feel free to contact me for more information

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