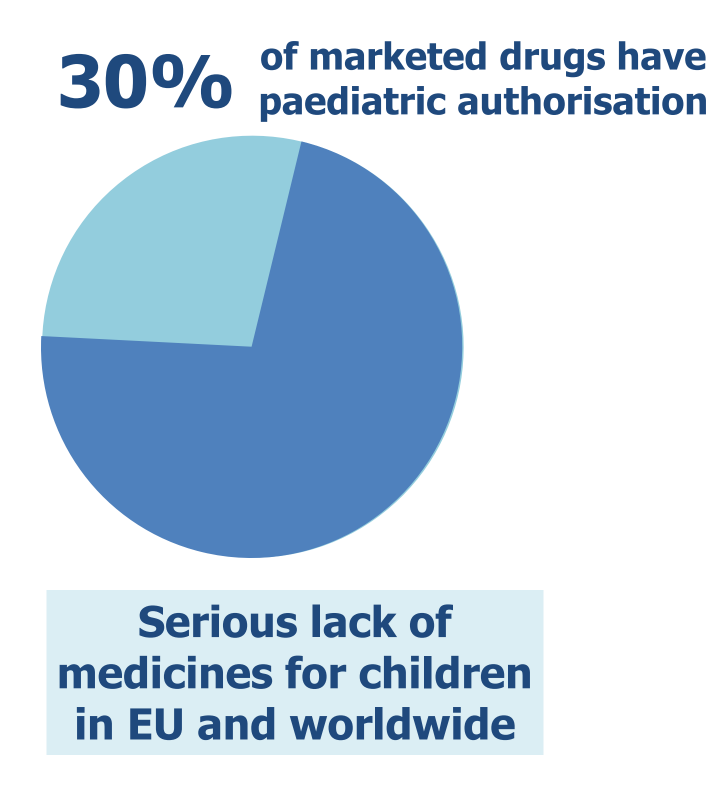
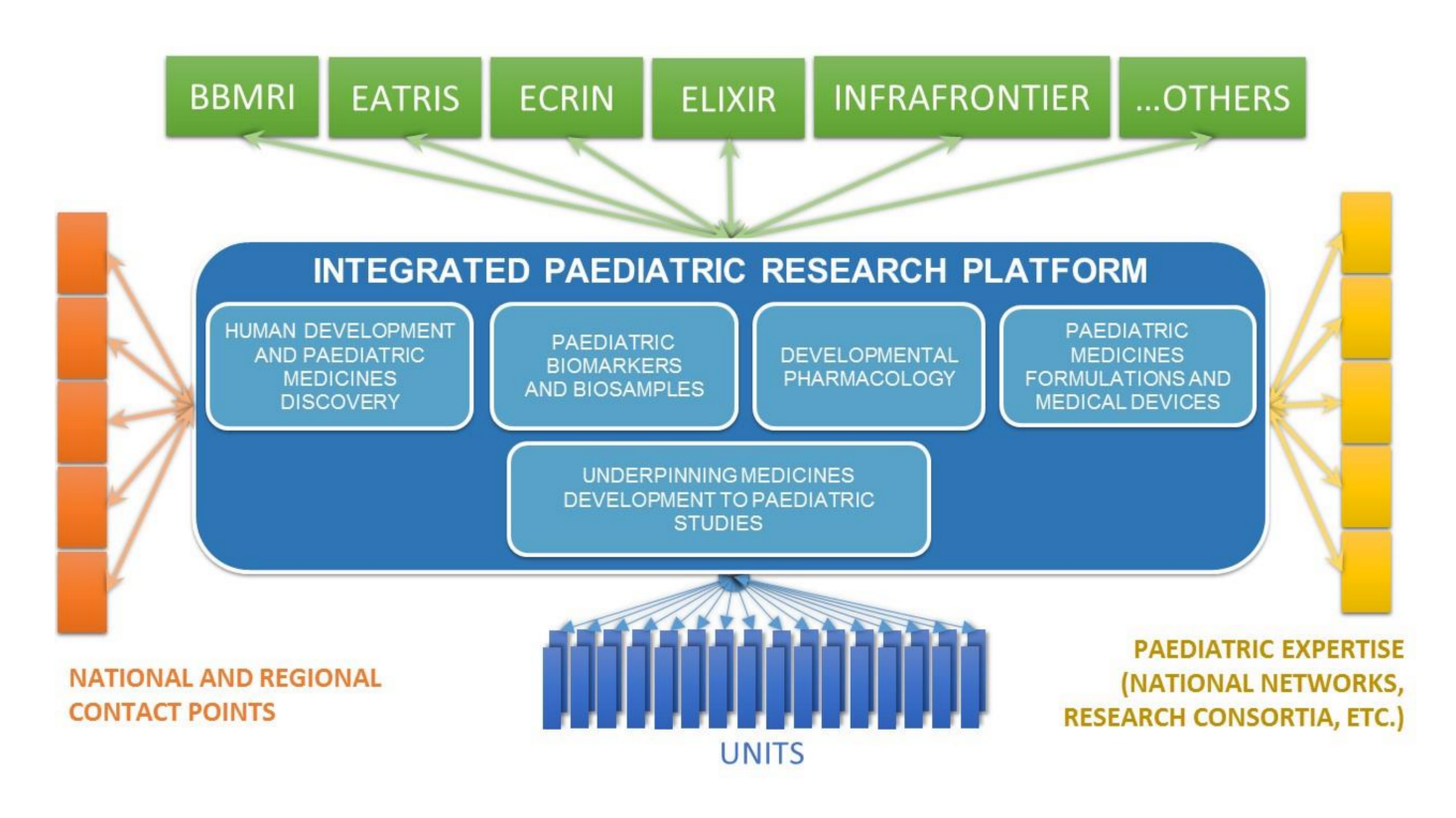
EPTRI:

European Paediatric Translational Research Infrastructure

The bridge towards the future of paediatric medicine







- Create the **framework** for the future basic research infrastructure (RI) focused on paediatric medicines, integrating technology-driven aspects with clinical trials: Concept Design Report.
- Accelerate paediatric drug development processes and include most relevant technological innovations in research for children's health.



The project will cover **five technical and scientific domains** including:

- 4 thematic platforms:
 - Human Development and Paediatric Medicines Discovery
 - ❖ Paediatric Biomarkers and Biosamples
 - Developmental Pharmacology
 - ❖ Paediatric Medicines Formulations and Medical Devices
- the scientific domain "Underpinning Medicines Development to Paediatric Studies", integrating key technologies into the medicines development process in children and acting as a bridge between EPTRI and other RIs and paediatric clinical trials networks.



- 26 partners from 19 EU / non EU countries
- Coordinated by C V B F









