

EUROPEAN PAEDIATRIC TRANSLATIONAL RESEARCH INFRASTRUCTURE

TOOLKIT FOR PATIENTS BASIC RESEARCH

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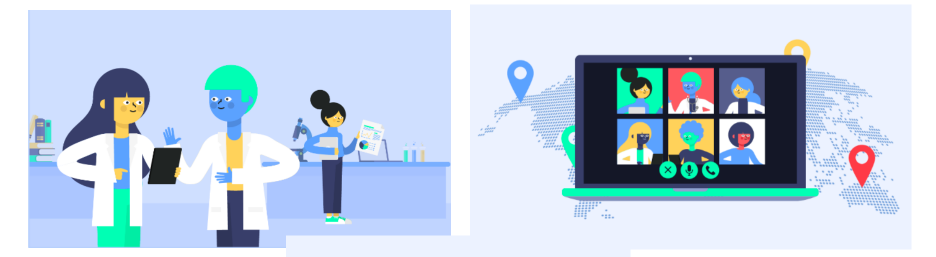
EPTRI PATIENTS' TOOLKIT: Objectives

- Educate patients and families about paediatric research, with a special focus in EPTRI's thematic platforms
- Inform the general population about basic research and paediatric medicines development
- Create **a general and interactive collection of reliable resources**, with lay content and flexible navigation to the users accordingly with their needs
- Design a general video to explain in lay language the basic research process in drug development and the opportunities for patient involvement
- Offer a **guidance** to incorporate the **voice of the patients** in basic research





EPTRI PATIENTS' TOOLKIT: Look & Feel



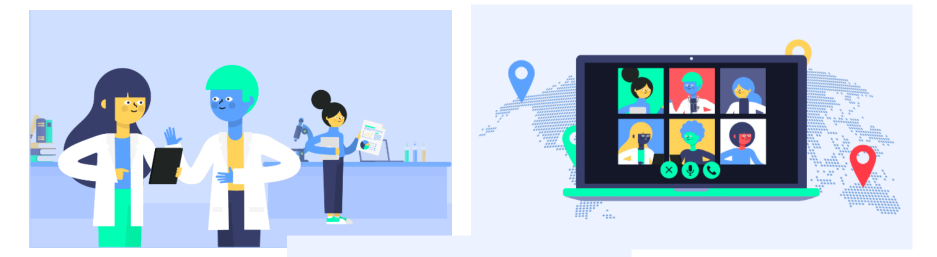






EPTRI OPEN MEETING — April 2nd-3r^d 2020

EPTRI PATIENTS' TOOLKIT: Look & Feel



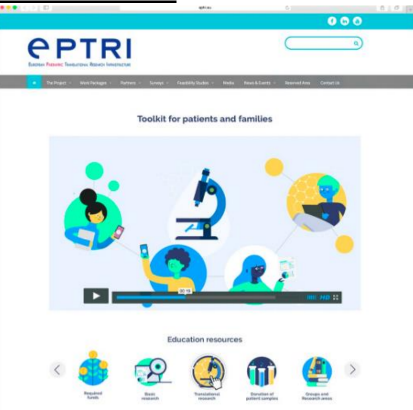






EPTRI OPEN MEETING — April 2nd-3r^d 2020

EPTRI PATIENTS' TOOLKIT: Interface







EPTRI OPEN MEETING — April 2nd-3r^d 2020



Education resources



Basic research



Groups and lines of research



Translational research



Donation of patients' samples



Animal testing



Patient and Public Involvement (PPI)



Fundraising



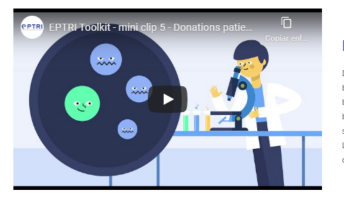
Ethics





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Donation of patients' samples

Donation of body fluids, tissues and cells (known as biospecimens) boost biomedical discovery, leading to new diagnostics and treatments that can benefit millions of patients worldwide. Healthy people can donate biospecimens too, as scientists need to compare pathological to healthy samples when conducting experiments. Biospecimens are used to create cell lines or animal models to study the effect of medicines before starting a clinical trial with human patients.







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