

PARTICIPANT JOURNEY

Understand the 4 phases of clinical trials

- Phase I** Safety and dosage studies
- Phase II** Efficacy and side effects studies
- Phase III** Efficacy and monitoring adverse reactions studies
- Phase IV** Long-term safety and efficacy studies



Understand the different types of clinical trials

- Treatment Research
- Prevention Research
- Diagnostic Research
- Screening Research
- Quality of Life Research
- Genetic Studies
- Epidemiological Studies



Questions to consider for you and your family before starting a clinical trial

- ? How will participation in a trial affect my family?
- ? My support system?
- ? How will my child's academics be affected?
- ? Can we manage travel and time off from work/school?

Speak with your physician to help decide if a trial is right for you and your family

- What clinical trial would I qualify for?
- Are there other trials (now and future) right for me?
- Would I be able to participate in different trials?



Find a clinical trial that is right for you

- www.clinicaltrials.gov
- www.clinicaltrials.ptcbio.com



Questions for the Study Coordinator to ensure all your expectations and study goals are the same

- What is the ultimate goal/findings of this trial?
- How long does the trial take place?
- What are the requirements, testing, amount and length of visits?
- Can I leave the trial early?



Connect with resources to help guide you through this journey

- 1-833-PTC-HOPE (1-833-782-4673), or in Spanish 1-833-PTC-VIDA (1-833-782-8432)
- patientengagement@ptcbio.com
- https://clinicaltrials.ptcbio.com/en/

