C-Path to host its Scientific Breakthrough Summit 2023

The summit featured presentations and panel discussions with C-Path collaborators from industry, academia, global regulatory agencies, nurses, parents and patients. The workshop:

- Explored the unmet needs and potential solutions relevant to specific aspects of type-1 diabetes, alpha-1 antitrypsin deficiency, lysosomal diseases, and neonatal indications.
- Demonstrated the critical role data sharing plays in enhancing drug development for vulnerable patient populations with conditions that require interventions early in life.
- Reviewed the current landscape of regenerative therapies, identifying regulatory opportunities that could expedite the development of such groundbreaking products.

You can view recordings from the sessions below:

**Day One**

Scientific Break Through Summit Opening Remarks and Keynote from Janet Maynard
Exploring Gene and Cell-Based Theories with Peter Marks
Fireside Chat on Pediatric Global Perspective and Importance
Fireside Chat on Pediatric Impact and Future of Real-World Data and Real-World Evidence
Disease Modification in Alpha 1 Antitrypsin Deficiency
Disease Modification in Lysosomal Diseases and Bronchopulmonary Dysplasia
Persistent Issues in Pediatric Drug Development: Challenges and Opportunities
A Continuity of Drug Development for Diseases Across the Lifespan
Global Perspectives of Pediatric Drug Development

Contact pediatricsAdmin@c-path.org if you have any questions.