

## **Podcast: Sharing Data to Improve Patient-Focused Outcomes**

On April 26, 2022, Critical Path Institute's Dr. Diane Stephenson joined host Alaina Webster to discuss the importance of data sharing to improve patient care, particularly in Neuroscience. Diane and her co-authors recently published a Review, "Can Innovative Trial Designs in Orphan Diseases Drive Advancement of Treatments for Common Neurological Diseases?", in the April Neuroscience-themed issue of *Clinical Pharmacology & Therapeutics*, and she ties this work into successful data sharing models and their impact on patient outcomes. Critical Path Institute has accumulated more than 300 clinical data studies across 15+ disease areas, and its repository of data currently includes information on the following neuroscience diseases: Alzheimer's disease, Huntington's disease, ataxias, Duchenne muscular dystrophy, Parkinson's disease, and multiple sclerosis.

You can listen to the podcast here: <https://ascptpod.com/podcast/sharing-data-to-improve-patient-focused-outcomes/>