



EMERALD

The EMERALD Study

Hope for children and adults with any Developmental and Epileptic Encephalopathies (DEEs) or related syndromes

The EMERALD study is investigating a new potential treatment for children and adults with any DEEs or related syndromes.

See if your child qualifies
www.resiliencestudies.com



About the EMERALD Study



Purpose

To understand how safe and effective relugirine is in reducing seizures.



Duration

Up to 24 weeks in the initial study, with the opportunity to continue to stay on study treatment for an additional 32 weeks in an open-label extension.



At Home

United States, Europe, Australia, South America

Choose where your child participates in the study; whether at home, in clinic, or a combination of the two.



EMERALD Study Criteria

- 2 through 65 years of age
- Have received a diagnosis of a DEE by genetic mutation and/or syndrome diagnosis
- Have at least 4 motor seizures (seizures that involve movement) in the 4 weeks prior to screening



Why participate?



The flexibility to participate at home, in clinic at a study site, or a combination of both.



Travel and/or relocation assistance are available. This means lodging, meals, and any other costs associated with study participation will be paid for by the sponsor.



All participants will receive relutrigine during the study at some point.



Option to continue to stay on relutrigine for an additional 32 weeks after the initial study is completed.



You or your child may be able to continue on relutrigine after the completion of trial participation through an expanded access program after the open-label extension.

About Relutrigine

Relutrigine is an investigational medicine that can be taken orally or administered through GJ tube. Relutrigine is designed to regulate sodium flow in brain cells by targeting overactive sodium channels that cause seizures, therefore potentially offering better seizure control with fewer side effects. Relutrigine has been designed to maximize its effects against overactive sodium channels that are believed to cause seizure activity while minimizing the blocking of normal activity needed for healthy brain function.



Is EMERALD right for you or your child?

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