



Help Research for Phelan McDermid Syndrome Reach New Heights

Consider the Koala clinical study, exploring an investigational treatment that may potentially improve symptoms in children with Phelan McDermid Syndrome

About the Koala study

Currently, there are no treatments for Phelan McDermid Syndrome.

The Koala study is evaluating an investigational treatment to see if it can improve how children with the condition feel and function.

The study drug, called NNZ-2591, is a synthetic version of a substance that occurs naturally in our brains, and has been designed to improve communication between nerve cells and reduce inflammation in the brain.

Your child would be assigned by chance (like flipping a coin) to receive either NNZ-2591 or a placebo. A placebo is an inactive treatment which looks like NNZ-2591 but does not contain any active ingredient.

Does your child Koala-ify?

Who can take part?

This study is enrolling children 3 to 12 years of age who:



Have been diagnosed with Phelan McDermid Syndrome



Have had their diagnosis confirmed by genetic testing



Weigh at least 10 kg (22 lbs)

What to expect in the Koala study



Your child would be in the study for a total of about 19 weeks



This includes:

- 5 on-site clinic visits
- 6 phone or video calls (your child does not need to attend these)



NNZ-2591 is taken as a liquid by mouth twice each day

Taking part in a clinical research study is an important decision. The study doctors will discuss any potential benefits and risks with you, and answer any questions you have.

[Email medicalinformation@neurenpharma.com to find out more and see if the Koala Study could be a good fit for your child.]