

If you or someone you know has a diagnosis of Phenylketonuria (PKU), we are enrolling people with PKU into an exciting study of a potential oral treatment option of an enzyme - phenylalanine ammonia lyase (PAL), which assists with the breakdown of phenylalanine in the gut before it is absorbed.

Nestlé HealthScience is developing CDX-6114 which is a stabilised version of PAL, which can be taken orally, and is being tested as a potential treatment option for PKU.

Participants must:



Be between the ages of 18 to 65



Have a diagnosis of phenylketonuria (PKU)



Have a blood phenylalanine concentration less then 1200 µmol/L

Study Details:

This study drug, CDX-6114, has previously been given to 42 healthy participants and was very well tolerated with only a few people having minor side effects (minor head ache and feeling tired). However, this will be the first time that CDX-6114 will be given to participants with PKU.

If you or your doctor believe that you may be eligible, contact our recruitment team or register online.

Apply today and be a part of the search for PKU treatments!



Four clinic visits total



Two overnight
(24 hour) stays in
the private research
facility, seven
days apart



You will be advised to keep your usual diet



Close laboratory monitoring



Other study requirements will be explained upon eligibility assessment

Ask your doctor or dietitian for more information!

A/Prof. Damon Bell Linear Clinical Research (Perth) Phone: 1300 546 327 (1300 LINEAR) Web: https://www.linear.org.au/trials/pku/ Email: contactus@linear.org.au Dr Charlotte Lemech Scientia Clinical Research, Sydney Phone: 1800 727 874 Web: www.scientiaclinicalresearch.com.

Dr Paula Conroy USC Clinical Trials Centre (Queensland) Phone: 07 5456 3965 Web: www.usc.edu.au/trials Dr Drago Bratkovic
PARC Clinical Research,
Royal Adelaide Hospital
Phone: 08 70741543
Email: researchclinic@adelaide.edu.au
Web: http://www.adelaide.edu.au/
painresearch/

OTHER DETAILS:

- Your health will be closely monitored throughout the study by medical professionals.
- Travel assistance can be provided, if needed.
- Volunteers will be financially compensated for time and inconvenience.