A Study for Patients with PKU: Nutritional Impacts of PalynziqTM



<u>M</u>etabolome, <u>N</u>utrition, & <u>P</u>alynziq[™] for <u>PKU</u> Study

Research Description & Purpose: The Singh Research group is interested in understanding how PalynziqTM treatment affects diet quality, nutritional status, and brain health in adults with PKU. Research is always voluntary!

Would this study be a good fit for me?

The study may be a good fit for you if:

- You are 16 years or older
- You are planning to start or have started PalynziqTM treatment

What would happen if I took part in this study?

If you decide to take part in this research study, you would participate in 3 study visits. Each would be approximately 3 hours and involve:

- Collection of urine and blood
- · Measurement of body composition
- Measurement of energy needs
- Completion of questionnaires on social and mental health
- Completion of diet records

This study is NOT testing any drugs or other treatments.



Where will this research take place?

This research will take place at the Georgia Clinical Research Center (GCRC) at Emory University Hospital.

Contact Information:

To take part in this study or get more information please call Meriah Schoen at 818-585-9096 or email msschoe@emory.edu.

PI Name, Department & Address:

The principal researcher for this study is Rani Singh, PhD, RD, LD in the Department of Human Genetics at Emory University at 101 Woodruff Circle, 30322. Study IRB#: 111450. ClinicalTrials.gov: NCT04404530

To compensate for time and travel, study participants will receive a \$50 gift card after each study visit.