# A Study for Patients with PKU: Nutritional Impacts of Palynziq<sup>TM</sup>



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

Research Description & Purpose: The Singh Research group is interested in understanding how Palynziq<sup>TM</sup> 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 18 years or older
- You are planning to start or have started Palynziq<sup>TM</sup> 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 4 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.

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