

WE NEED YOUR HELP!

Have you ever wondered why some patients with classic galactosemia experience long-term complications, like learning or speech difficulties, or ovarian dysfunction, while others do not? We would like to answer this question, and we need your help.

Why is this important? Because identifying the factors that mediate long-term complications in galactosemia is the first step toward developing new and more effective treatments to prevent them.

We are currently conducting a research study to define modifiers of outcome in classic galactosemia, and while we are thrilled to have more than 90 volunteers already participating, we still have a long way to go to reach our enrollment goal of >150. The more volunteers participate, the more statistical power the study will have to define subtle modifiers of outcome. We need participants with classic galactosemia of all ages and both genders. We need volunteers who are experiencing difficulties, and also volunteers who are not experiencing difficulties. Participation is quick and easy, and the required small blood sample can be collected in conjunction with a normal blood draw at a regular doctor's office visit, so there is no need for an extra needle stick. For more information, please contact Dr. Judy Fridovich-Keil at jfridov@emory.edu or 404-727-3924. **THANK YOU!!!**

Thank you
Danke
Xie xie
Khawp khun
Yum bōtio
Mahalo
Selamat
Juspa
Spacibo
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