

eGNA Presents

Genetic Nutrition ECHO Traineeships

What is eGNA and Project ECHO?

The Emory eGNA learning model is expanding with Project ECHO to create Genetic Nutrition ECHO Traineeships. These traineeships have been created to help fill the gap of metabolic specialty training among metabolic dietitians and other clinical providers of patients with inherited metabolic disorders. We will use an online, case-based learning model called the Genetic Nutrition ECHO to facilitate learning. The traineeship will be composed of twelve 1.5 hour long Zoom sessions. Each Zoom session will contain a short didactic presentation and one to two case studies. We will be continually enrolling small cohorts of healthcare providers from the US and internationally to complete the traineeship by participating in the Genetic Nutrition ECHO. There is no cost to participate.

Who is a good candidate?

We encourage enrollment among healthcare providers treating patients with inherited metabolic disorders and who are seeking mentorship from experienced professionals in the field. No level of expertise is required – the goal of the Genetic Nutrition ECHO is to truly reach those working in the metabolic community, from all parts of the world, who desire to learn and grow to provide the best care possible.

How do I get involved?

Please fill out the participant interest form at the following link or QR code to express interest in participating in future sessions. We will enroll cohorts from those that complete the link.

https://is.gd/eGNAECHO



Feel free to email eGNA@emory.edu with any questions or for additional information.

Funded through the Southeast Regional Genetics Network, a HRSA supported program (Grant # UH7MC30772), Georgia CTSA I3 education award





