



Help Us Understand Movement in CLN2 and CLN3 Disease

Researchers at the University of Rochester Batten Center (URBC) are conducting a study to learn how walking patterns may reveal subtle changes in disease progression—using the power of Artificial Intelligence (AI)! We will use a special computer program that analyzes videos to identify and track how human body parts move.

Who can participate?

- Children and young adults with CLN2 or CLN3 disease
- Able to walk with or without assistance

What does the study involve?

- One brief 30-60 minute study visit at the BDSRA Foundation Meeting
- Video recording of walking and a neurological assessment
- Home video of walking recorded after the visit

Families will receive a \$50 stipend for participating.

Scan here to sign up!

Study PI:

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