

Role of Body Composition in Large for Gestational Age Infants (LGA) With Oral Feeding Difficulty

NCT04599010

Status	RECRUITING
Phase	Not Applicable
Sponsor	Nemours Children's Clinic
Enrollment	40 participants

Key Eligibility Criteria

Inclusion (1)

- LGA infants with oral feeding difficulty born at e 35 weeks gestation, with FM z-score $\geq +1.0$ in body composition measurement

Exclusion (1)

- Infants on any respiratory support, Infants on enteral feeding duration ≥ 60 minutes due to hypoglycemia concerns, vide-ofluoroscopic swallow study (VFSS) demonstrating unsafe swallowing function, GI surgical conditions, significant neurological morbidities, and major congenital, genetic syndromes/anomalies

Locations (2 total)

Nemours Children's Hospital, Orlando, Florida, United States
Emory University, Atlanta, Georgia, United States