



Duchenne Muscular Dystrophy Study

Biomarker Response to physical activity

Study design is to collect blood before and after a controlled bout of physical activity (walking, arm or leg cycling, or leg strength exercise). Requires 2 study visits in 2 days to University of Florida.

We are looking for DMD diagnosed, ambulatory and non-ambulatory boys, aged 6 years and older.

Travel expenses are covered and some compensation for time is provided.

If you are interested, please contact our study team at:

dmd-biomarkers@phys.med.ufl.edu

[or 352-339-6666](tel:352-339-6666)

