



ALL Childhood Heroes Assessment of Movement and Performance: Cardiac

Fitness, Neuropathy and Lung Function Among Survivors of Leukemia Through Exercise (FLASHLITE) Status: Recruiting

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Eligibility Criteria

Sex: Male or Female Age Group: Not specified This study is also accepting healthy volunteers

Inclusion Criteria:

Acute lymphoblastic leukemia (ALL) survivors: - must have completed therapy at least 3 months prior to study entry - 8 to 25 years old - at least 48 inches tall - no history of arrhythmia or heart problems, normal blood pressure, SpO2 >92% - not pregnant - Healthy Volunteers: - 8 to 25 years old, at least 48 inches tall - no history of arrhythmia or heart problems, normal blood pressure, SpO2 >92% - not pregnant

Exclusion Criteria:

Acute lymphoblastic leukemia (ALL) survivors: - previously treated with cranial radiation or hematopoietic cell transplantation - investigator or patient's primary physician deems the patient unsuitable for the study - Healthy Volunteers: - history of cancer or any other diagnosis which may reduce cardiorespiratory function - investigator deems the patient unsuitable for the study

Conditions & Interventions

Conditions: Cancer, Heart & Vascular, Prevention & Wellness Keywords: Acute Lymphoblastic Leukemia, ALL

More Information

Description: This study evaluates cardiac function, breathing, and exercise capacity in a non-invasive way to understand exercise intolerance in acute lymphoblastic leukemia (ALL) survivors who finished treatment at least 3 months ago. Study Contact: Char Napurski - bake0257@umn.edu Principal Investigator: Lucie Turcotte IRB Number: STUDY00012763

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