



A Phase 2, Randomized, Controlled, Multicenter Study of Vosoritide in Children

With Idiopathic Short Stature (ISS)

Status: Recruiting

Eligibility Criteria

Sex: Male or Female Age Group: Up to 18 years old This study is NOT accepting healthy volunteers

Inclusion Criteria:

- 3 to 10 years old if a girl - 3 to 11 years old if a boy - have short stature compared to others of the same gender and age with no known cause - able to move and stand without help

Exclusion Criteria:

- known chromosomal imbalance or genetic variant causing short stature syndrome - previous treatment with a growth promoting agent

Conditions & Interventions

Interventions: Drug: Human Growth Hormone, Drug: Placebo, Drug: Vosoritide Injection Conditions: Diabetes & Endocrine, Rare Diseases Keywords: idiopathic short stature, ISS, short

More Information

Description: This research is being done to learn if a study drug called vosoritide can help children who are shorter than should be for their age to grow. Study Contact: Cydney Coleman - colem520@umn.edu Principal Investigator: Brad Miller, MD, PhD Phase: PHASE2 IRB Number: STUDY00023763

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