Do You or a Loved One Have Calcinosis with Adult or Juvenile Dermatomyositis?

STIC Study

An Open-label Study of Sodium Thiosulfate for Treatment of Calcinosis Associated with Juvenile and Adult Dermatomyositis

The National Institute of Environmental Health Sciences (NIEHS) is conducting a research study involving Sodium Thiosulfate intravenous therapy for individuals with moderate to severe calcinosis and stable juvenile or adult dermatomyositis.

Who Can Participate?
- Subjects must be 7 years of age and older.
- Subjects must weigh at least 26 kilograms (57.3 pounds).
- Evidence of moderate to severe calcinosis involving 2 extremities or the trunk/torso needed.
- Subjects must not have any bone fractures within a year prior to enrollment.

What's Required?
- A screening study visit at the National Institutes of Health (NIH) Clinical Center in Bethesda, Maryland.
- 5 additional study visits over 72 weeks at the NIH Clinical Center.
- Study visits involve: IV infusions, diagnostic/imaging tests, physical exams, completing questionnaires, a 10 week inpatient stay, and giving blood and urine samples.

There is no direct cost to you to participate in this study. Reimbursement and compensation are provided.

For more information about this study:
Call 800-411-1222. TTY 866-411-1010

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