

Neurocutaneous Melanocytosis Registry

NCT04548817

Status	RECRUITING
Sponsor	Memorial Sloan Kettering Cancer Center
Enrollment	100 participants

Plain Language Summary

This registry is collecting information about patients with Neurocutaneous Melanocytosis (NCM) — a rare condition where abnormal pigment cells grow on the skin and/or in the brain and spinal cord — to better understand the disease and support future research.

****You may be eligible if...****

- You have a large congenital melanocytic nevus (LCMN) — a large dark birthmark — which may or may not have satellite lesions or abnormal hair growth
- OR you have confirmed melanocyte overgrowth in the central nervous system (brain or spinal cord), even without a skin birthmark
- Patients of any age can be included, including children
- Deceased patients may also be included (with guardian consent, contacted at least 6 months after death)

****You may NOT be eligible if...****

- You do not have a large congenital melanocytic nevus or confirmed CNS melanocytosis
- A parent or legal guardian is not available to provide consent for minor patients

Talk to your doctor to see if this trial is right for you.

Key Eligibility Criteria

Inclusion (11)

- Patients with LCMN, defined as:
 - Dark-colored patch of skin present at birth
 - Can be located anywhere on the individual's skin
 - May include satellite lesions
 - May be associated with hypertrichosis

... and 6 more (see full listing online)

Exclusion (1)

- Informed consent has not been provided.

Locations (2 total)

Memorial Sloan Kettering Cancer Center (All Protocol Activities), New York, New York, United States
Boston Children's Hospital (Data Analysis Only), Boston, Massachusetts, United States

<https://clinicaltrials.gov/study/NCT04548817>

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