

Ready to start planning your care? Call us at [646-926-0945](tel:646-926-0945) to make an appointment.

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Memorial Sloan Kettering
Cancer Center

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ABOUT US

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Can my child be in a clinical trial?

Your child's care team will let you know if your child may be a candidate for any clinical trials. Our clinical research team is highly experienced in selecting the children who are most likely to benefit from a particular investigational therapy. We can guide you through the process of choosing the most appropriate clinical trial to meet your child's needs. All aspects of a clinical trial are explained to you thoroughly, and your decision to enroll your child is entirely voluntary.

What kinds of therapies are being studied?

One of our approaches has been to take advantage of new drugs already in clinical trials for adults. Some of these drugs can enhance the effectiveness of chemotherapy without adding side effects, especially in people with disease that has become resistant to standard treatment. Other therapies are designed to block the ability of neuroblastoma cells to spread. You can find studies of such treatments as antibodies, cancer vaccines, and other immunotherapies. These studies often offer treatment options for people with neuroblastoma that has continued to grow or that came back despite prior therapies.

Translational Research for Neuroblastoma

In addition to our clinical researchers, MSK Kids has laboratory investigators who are exploring how neuroblastoma develops, spreads, and resists treatment. We work with clinical researchers to translate the findings of those studies into new options for young patients. The findings of clinical trials can inform new avenues of study.

Search by keywords:

and/or

Trial phase:

Search

8 Clinical Trials found

[A Phase 1 Study of Avutometinib, a Dual Inhibitor of MEK and RAF, for Children and Young Adults With Advanced Solid Tumors](#)

- Diseases: [Brain Tumors, Primary](#) , [Histiocytosis](#) , [Neuroblastoma](#) , [Pediatric Brain Tumors: Brain Cancer](#) , [Sarcomas](#) , [Solid Tumors](#)
- Locations: [New York City](#)

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 [Sameer Farouk Sait](#)

[A Phase 1/2 Study of Afamitresgene Autoleucl SPEAR T Cell Therapy in Children and Young Adults With Solid Tumors](#)

- Diseases: [Neuroblastoma](#) , [Primary Bone: Osteosarcoma](#) , [Sarcomas: Osteosarcoma](#) , [Sarcomas: Soft Tissue Sarcoma](#)
- Locations: [New York City](#) , [Commack Nonna's Garden Foundation Center](#) , [Basking Ridge](#) , [Westchester](#) , [Monmouth](#) , [Bergen](#) , [Nassau](#)

[Who Can Join](#)

 [Fiorella Iglesias Cardenas](#)

[A Phase 2 Study of a Vaccine in Combination With Beta-glucan for People With Neuroblastoma With a High Chance of Coming Back](#)

- Diseases: [Neuroblastoma](#)
- Locations: [New York City](#) , [Commack Nonna's Garden Foundation Center](#) , [Basking Ridge](#) , [Westchester](#) , [Monmouth](#) , [Bergen](#) , [Nassau](#)

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[A Phase 2 Study of Reduced Chemotherapy and Antibody-Based Therapy in Children With Neuroblastoma](#)

- Diseases: [Neuroblastoma](#)
- Locations: [New York City](#)

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[A Phase II Study Assessing a Vaccine in Combination with Beta-glucan and GM-CSF in People with Neuroblastoma](#)

- Diseases: [Neuroblastoma](#)
- Locations: [New York City](#)

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[A Study to Collect Health Information about Pediatric-Onset Opsoclonus Myoclonus Ataxia Syndrome \(POOMAS\)](#)

- Diseases: [Neuroblastoma](#)
- Locations: [New York City](#)

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 [_ Yasmin Khakoo](#)

[An Open Access Protocol for Targeted Radiotherapy with 131I-Metaiodobenzylguanidine in People With Resistant Neuroblastoma or Malignant Chromaffin Cell Tumors](#)

- Diseases: [Neuroblastoma](#)
- Locations: [New York City](#)

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 [_ Ellen M. Basu](#)

[Molecular Characterization of Neuroblastic Tumors and Clinical Outcome](#)

- Diseases: [Neuroblastoma](#)
- Locations: [New York City](#)

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 [_ Nai-Kong V. Cheung](#)