

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

X



Memorial Sloan Kettering
Cancer Center

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ipilimumab (Yervoy®), nivolumab (Opdivo®), and pembrolizumab (Keytruda®), as well as the targeted therapy vemurafenib (Zelboraf®).

Our experts can help determine which clinical trial is right for you, including some of our newly opened clinical trials:

- [23-087 A Phase 2/3 Study of Tebentafusp Alone or With Pembrolizumab Immunotherapy Versus Standard Treatment in People With Previously Treated Melanoma](#)
- [22-285 A Phase I/II Study of DYP688 for People with Advanced Uveal Melanoma and Other Melanomas with GNAQ/11 Gene Mutations](#)
- [22-202 A Phase II Study of Nivolumab Immunotherapy Alone and with Cabozantinib to Prevent Mucosal Melanoma Relapse after Surgery](#)
- [22-151 A Phase II Study of Nemvaleukin Alfa in People with Cutaneous Melanoma or Mucosal Melanoma](#)
- [22-017 A Phase II Study of Axitinib/Nivolumab Alone and with Ipilimumab or Radiation Therapy to Treat Previously Untreated Advanced Mucosal Melanoma](#)
- [23-061 A Phase 2 Study of OKI-179 Plus Binimetinib in People With Melanoma Containing an NRAS Gene Mutation](#)
- [23-098 A Phase 2 Study of IO102/IO103, Nivolumab, and Relatlimab Immunotherapy in People With Melanoma](#)
- [22-132 A Phase I/IIA Study of LNS8801 with and without Pembrolizumab Immunotherapy in People with Advanced Melanoma](#)

MSK is also exploring [tumor-infiltrating lymphocyte \(TIL\) therapy](#) for people with melanoma. TIL therapy is a type of immunotherapy that uses a patient's immune cells to kill cancer. When we give TIL therapy, we remove the patient's immune cells from their tumor after surgery and give the cells a treatment that makes them multiply. We then put the cells back into the body to find and attack cancer cells.

Our doctors can help you decide if one of our clinical trials of TIL therapy is right for you:

- [22-322 A Pilot Study of Lifileucel in People with Metastatic Melanoma to the Brain that Is Not Causing Symptoms](#)
- [22-230 A Phase I/II Study of IOV-4001 in People with Inoperable or Metastatic Melanoma or Non-Small Cell Lung Cancer](#)
- [22-198 Expanded Access to Lifileucel to Treat Inoperable or Metastatic Melanoma](#)
- [22-109 A Pilot Study of LN-144 Immunotherapy in People with Metastatic Uveal Melanoma](#)

A complete listing of clinical trials that are currently enrolling new patients is available below.

Search by keywords:

Search by keyword

and/or

Search by cancer type:

Search

Narrow your choices

Trial phase:

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24 Clinical Trials found

[A Phase 1 Study of GD2-SADA:177Lu-DOTA in People with Sarcoma](#)

- Diseases: [Lung Cancer](#), [Small Cell](#), [Melanoma](#), [Sarcomas](#)
- Locations: [New York City](#), [Commack Nonna's Garden Foundation Center](#), [Basking Ridge](#), [Westchester](#), [Monmouth](#), [Bergen](#), [Nassau](#)

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 [Emily Slotkin](#)

[A Phase 1 Study of IMA203 Cellular Therapy With mRNA-4203 in People With Cutaneous Melanoma or Synovial Sarcoma](#)

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

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 [James W. Smithy](#)

[A Phase 1 Study of LN-145 and LN-144 in Children, Adolescents, and Young Adults With Solid Tumors](#)

- Diseases: [Melanoma](#), [Pediatric Brain Tumors](#), [Pediatric Brain Tumors: CNS Cancer](#), [Sarcomas: Soft Tissue Sarcoma](#), [Spine Tumors](#)
- Locations: [New York City](#), [Commack Nonna's Garden Foundation Center](#), [Basking Ridge](#), [Westchester](#), [Monmouth](#), [Bergen](#), [Nassau](#)

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 [Sameer Farouk Sait](#)

[A Phase 1 Study of MQ710 in People With Solid Tumors](#)

- Diseases: [AIDS-Associated Cancers: AIDS-Associated Kaposi's Sarcoma](#), [Basal Cell Carcinoma](#), [Head & Neck Cancer](#), [Melanoma](#), [Merkel Cell Carcinoma](#), [Sarcomas: Soft Tissue Sarcoma](#), [Solid Tumors](#), [Squamous Cell Carcinoma](#)
- Locations: [New York City](#), [Commack Nonna's Garden Foundation Center](#), [Basking Ridge](#), [Westchester](#), [Monmouth](#), [Bergen](#), [Nassau](#)

[Who Can Join](#)

 [Lara A. Dunn](#)

[A Phase 1 Study of PF-07799544 Plus PF-07799933 in People With BRAF V600-Mutated Advanced Melanoma](#)

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

[Who Can Join](#)

 [Monica F. Chen](#)

[A Phase 1-2 Study of BNT326 Alone or With BNT327 in People With Advanced Solid Tumors](#)

- Diseases: [Breast Cancer](#) , [Hepatobiliary](#) , [Hepatobiliary: Liver Cancer](#) , [Hepatobiliary: Pancreatic Cancer](#) , [Hepatocellular carcinoma \(HCC\)](#) , [Kidney Cancer](#) , [Lung Cancer](#) , [Non-Small Cell](#) , [Melanoma](#) , [Solid Tumors](#) , [Upper Gastrointestinal: Neuroendocrine](#) , [Upper Gastrointestinal: Pancreatic Cancer](#)
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 [Monica F. Chen](#)

[A Phase 1/2 Study of OBX-115 Cell Therapy and Acetazolamide in People With Advanced Melanoma or Lung Cancer](#)

- Diseases: [Lung Cancer, Non-Small Cell](#) , [Melanoma](#)
- Locations: [New York City](#) , [Commack Nonna's Garden Foundation Center](#) , [Basking Ridge](#) , [Westchester](#) , [Monmouth](#) , [Bergen](#) , [Nassau](#)

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 [Alexander N. Shoushtari](#)

[A Phase 2 Study of Fianlimab, Cemiplimab, and Ipilimumab in People With Advanced Melanoma](#)

- Diseases: [Melanoma](#)
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[A Phase 2 Study of L19IL2 and L19TNF With Pembrolizumab in People With Melanoma](#)

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 [Danielle Bello](#)

[A Phase 2 Study of Lymph Node Removal in People With Melanoma](#)

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 [Edmund Bartlett](#)

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