

Ready to start planning your care? Call us at [800-525-2225](tel:800-525-2225) to make an appointment.

×



Memorial Sloan Kettering
Cancer Center

[Make an Appointment](#)
[Back](#)

[Partnerships & Treatment](#)
[Learn About Cancer & Treatment](#)

ABOUT US

[Our mission, vision & core values](#)

[Leadership](#)

[History](#)

[Inclusion & belonging](#)

[Annual report](#)

[Give to MSK](#)

FOR THE MEDIA: We are seeking innovative ideas and partnerships in oncology and many other areas of healthcare and science. We offer opportunities for developing new devices, diagnostics, research tools, therapeutics, and vaccines.

Explore our list of technologies available for licensing below, and filter by technology categories.

Some of our newest technologies may not appear in this list. To learn about recent developments, [contact any member of our staff](#) about your particular interests.

Search by keywords:

Search

Narrow your choices

Type:

Devices
Devices › Hospital Care
Devices › Imaging
Devices › Microscopy
Devices › Surgical
Devices › Tissue Processing

Indication:

Indications
Indications › Cancer
Indications › Cancer › Uterus
Indications › Cancer › Urinary System
Indications › Cancer › Soft Tissue
Indications › Cancer › Sarcoma

[Reset](#) Go

57 Technologies found

SK2015-007

[3D Imaging by Interferometry Modulation](#)

- Stage: design-prototype
- Types: [Imaging](#) , [Research Tools](#)

SK2022-004

[A Bispecific T-Cell Engager \(BiTE\) Against Oncogene HPVE7](#)

- Stage: in-vitro
- Types: [Therapeutics](#) , [Cell/Gene therapies](#)
- Indications: [Cancer](#)

SK2018-105, SK2020-043, SK2021-100

[A Fluorescent Peptide to Visualize Peripheral Nerve Anatomy During Surgery](#)

- Stage: in-vitro
- Types: [Imaging](#)

SK2018-127

[A Novel Multimeric IL15/ IL15R \$\alpha\$ -Fc Complex to Enhance Cancer Immunotherapy](#)

- Stage: in-vitro
 - Types: [Therapeutics](#) , [Antibodies/Antibody conjugates](#) , [Cell/Gene therapies](#)
 - Indications: [Cancer](#) , [Urinary System](#) , [Pancreatic](#) , [Melanoma](#) , [Lung](#) , [Infectious Disease](#)
-

SK2021-043

[A TCR Mimic Monoclonal Antibody Against "Public" Phospho-Neoantigens pIRS2](#)

- Stage: in-vitro
 - Types: [Antibodies/Antibody conjugates](#)
 - Indications: [Cancer](#) , [Ovarian](#) , [Melanoma](#) , [Colorectal](#) , [Liver](#)
-

SK2018-039

[Anti-STEAP1 T-cell Engager Bispecific Antibody with Impressive Xenograft Data](#)

- Stage: in-vitro
 - Types: [Antibodies/Antibody conjugates](#)
 - Indications: [Cancer](#) , [Prostate](#) , [Bones & Joints](#)
-

SK2017-097

[Bispecific Antibody Targeting T-cell TGF \$\beta\$ Signaling for Cancer Immunotherapy](#)

- Stage: in-vitro
 - Types: [Antibodies/Antibody conjugates](#)
 - Indications: [Cancer](#) , [Breast](#)
-

MSK INTERNAL CODE SK2020-005

[Broad-spectrum Antiviral Activity of eIF4a Inhibitors](#)

- Stage: in-vitro
- Types: [Therapeutics](#)
- Indications: [Infectious Disease](#)

SK2017-070

[Canine Anti-CD20 Antibody to Generate CAR T-cells for Lymphoma](#)

- Stage: in-vitro
- Types: [Cell/Gene therapies](#)
- Indications: [Cancer](#) , [Lymphoma](#)

SK2015-111

[CAR T-Cell Therapy with PD-1 Intrinsic Checkpoint Blockade](#)

- Stage: clinical-development
- Types: [Cell/Gene therapies](#)
- Indications: [Cancer](#) , [Lung](#) , [Inflammatory/Immune Disease](#) , [Transplantation](#)

[Load More](#)

© 2025 Memorial Sloan Kettering Cancer Center