

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](#)

[Office of Technology Development](#)

[Home](#) [About](#) [Appointments & Treatment](#)

[Refer a Patient](#)

ABOUT US

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

[Leadership](#)

[History](#)

[Equality, diversity & inclusion](#)

[Annual report](#)

[Give to MSK](#)

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:

Enter a search term.

Search

Narrow your choices

+

53 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 TGFb 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](#)

PREVIOUS

[Success Stories](#)

NEXT

[Digital Health Projects](#)

## ▼ Connect

[Contact us](#)

[Locations](#)

APPOINTMENTS

[800-525-2225](#)



## ▼ About MSK

[About us](#)

[Careers](#) ■

[Giving](#) ■

## ▼ Cancer Care

[Adult cancer types](#)

[Child & teen cancer types](#)

[Integrative medicine](#)

[Nutrition & cancer](#)

[Find a doctor](#)

## ▼ Research & Education

[Sloan Kettering Institute](#)

[Gerstner Sloan Kettering Graduate School](#) ■

[Graduate medical education](#)

[MSK Library](#) ■

---

[Communication preferences](#)

[Cookie preferences](#)

[Legal disclaimer](#)

[Accessibility statement](#)

[Privacy policy](#)

[Price transparency](#)

[Public notices](#)

© 2024 Memorial Sloan Kettering Cancer Center