Ready to start planning your care? Call us at 800-525-2225 to make an appointment.

×



Make an Appointment

Office of Technology Development albameour Laboration

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 staf 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/ IL15Rα-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: <u>Cell/Gene therapies</u> Indications: <u>Cancer</u>, <u>Lymphoma</u>

SK2015-111

CAR T-Cell Therapy with PD-1 Intrinsic Checkpoint Blockade

Stage: clinical-development Types: <u>Cell/Gene therapies</u>

Indications: Cancer, Lung, Inflammatory/Immune Disease, Transplantation

Load More

PREVIOUS

Success Stories

NEXT

Digital Health Projects

Connect
Contact us
<u>Locations</u>
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