

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

X



Memorial Sloan Kettering
Cancer Center

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

[Find Physician & Cancer Treatment](#)
[Partnership Opportunities](#)
[Learn About Cancer & Treatment](#)

ABOUT US

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

[Leadership](#)

[History](#)

[Inclusion & belonging](#)

[Annual report](#)

[Give to MSK](#)

FOR THE MEDIA

and relevant indication. When licensing materials from the MSK cell line portfolio, note that these may be provided to our licensing partners by either ATCC or an MSK core facility, depending upon the particular cell line.

[Download the Tangible Materials Licensing Catalogue](#)

Many of MSK's tangible materials are licensed through one of two non-exclusive, non-negotiable express licenses, a process that saves time and effort for our tangible materials licensing partners. All transactions up to \$10,000 will be paid for by credit card; MSK will invoice customers for larger transactions. Pricing, availability, and licensing conditions are subject to change.

With questions about our extensive Tangible Materials portfolio, or to license a product that is not covered by an MSK Express License, please contact the Tangible Materials Licensing team at TRMOTDRTM@mskcc.org .

Cell Line Licensing Process

- Commercial or other for-profit entities should start the process by filling out [this](#) express license and then providing it, in fully executed form to trmotdrtm@mskcc.org .

[View PDF](#)

- With all other cell lines (as well as other tangible materials) : Contact the Tangible Materials Licensing team at TRMOTDRTM@mskcc.org .

For detailed guidance on how to fill out MSK's express licenses for cell lines, [see here](#) .

Search by keywords:

Enter a search term.

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](#)

142 Technologies found

[SK-RC-13: Human Renal Cancer Cell Line, Metastatic](#)

- Stage: ready-to-use
- Types: [Cell Lines](#)
- Indications: [Cancer](#)

MSK-LX285

[Adenocarcinoma PDX Model: MSK-LX285](#)

- Stage: ready-to-use
- Types: [PDX models](#)
- Indications: [Cancer](#) , [Lung](#)

MSK-LX29

[Adenocarcinoma PDX Model: MSK-LX29](#)

- Stage: ready-to-use
- Types: [PDX models](#)
- Indications: [Cancer](#)

MSK-LX55

[Adenocarcinoma PDX Model: MSK-LX55](#)

- Stage: ready-to-use
- Types: [PDX models](#)
- Indications: [Cancer](#) , [Lung](#)

SK2003-077

[Anti-CD45.1 Mouse Monoclonal Antibody \(Clone A-20\)](#)

- Stage: ready-to-use
- Types: [Antibodies/Hybridomas](#)

SK2003-077

[Anti-CD45.2 Mouse Monoclonal Antibody \(Clone 104-2\)](#)

- Stage: ready-to-use
- Types: [Antibodies/Hybridomas](#)

SK 787

[Anti-NK1.1 Mouse Monoclonal Antibody \(Clone PK136\)](#)

- Stage: ready-to-use
- Types: [Antibodies/Hybridomas](#)

SK 413

[Anti-TRP1 Mouse Monoclonal Antibody \(Clone TA99\)](#)

- Stage: ready-to-use
- Types: [Antibodies/Hybridomas](#)

SK1980-534

[Caki-1: Human Renal Cancer Cell Line \(ATCC HTB-46\)](#)

- Stage: ready-to-use
- Types: [Cell Lines](#)
- Indications: [Urinary System](#)

SK2010-068

[Caki-2: Human Renal Cancer Cell Line \(ATCC HTB-47\)](#)

- Stage: ready-to-use
- Types: [Cell Lines](#)
- Indications: [Urinary System](#)

[Load More](#)

© 2025 Memorial Sloan Kettering Cancer Center