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product development partners by either use of an express license, depending upon the particular cell line.

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## Cell Line Licensing Process

If ATCC will provide the cell line: 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 ATCC.

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

Stage: ready-to-use

Types: [Cell Lines](#)

Indications: [Cancer](#)

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MSK-LX285

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

Stage: ready-to-use

Types: [PDX models](#)

Indications: [Cancer](#), [Lung](#)

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MSK-LX29

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

Stage: ready-to-use

Types: [PDX models](#)

Indications: [Cancer](#)

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MSK-LX55

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

Stage: ready-to-use

Types: [PDX models](#)

Indications: [Cancer](#), [Lung](#)

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SK2003-077

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

Stage: ready-to-use

Types: [Antibodies/Hybridomas](#)

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SK2003-077

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

Stage: ready-to-use

Types: [Antibodies/Hybridomas](#)

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SK 787

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

Stage: ready-to-use

Types: [Antibodies/Hybridomas](#)

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SK 413

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

Stage: ready-to-use

Types: [Antibodies/Hybridomas](#)

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SK1980-534

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

Stage: ready-to-use

Types: [Cell Lines](#)

Indications: [Urinary System](#)

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SK2010-068

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

Stage: ready-to-use

Types: [Cell Lines](#)

Indications: [Urinary System](#)

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