



Ion Channel Stable Cell Lines

Catalog Number	Product	Amount
<u>SC022-RB</u>	HEK293- CFTR cell line (chloride channel) with RFP and Blasticidin dual marker	1 vial of cells (2×10^6 cells) in 80% DMEM, 10% FBS, 10% DMSO
<u>SC023-RB</u>	HEK293- CLCN2 cell line (chloride channel) with RFP and Blasticidin dual marker	
<u>SC024-RB</u>	HEK293- TRPC3 cell line (calcium channel) with RFP and Blasticidin dual marker	
<u>SC025-RB</u>	HEK293- KCNN4 cell line (potassium channel) with RFP and Blasticidin dual marker	
<u>SC026-RB</u>	HEK293- ATP2B2 cell line (calcium channel) with RFP and Blasticidin dual marker	
<u>SC027-RB</u>	HEK293- TRPV1 cell line (non-selective cation channel) with RFP and Blasticidin dual marker	

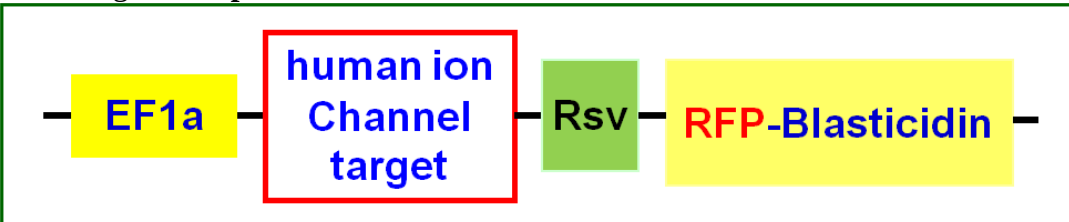
Storage: store in liquid nitrogen upon receipt.

Product Description

The HEK293 Cell Line is a permanent line established from primary embryonic human kidney transformed with sheared human adenovirus type 5 DNA. The expressed E1A adenovirus gene allows these cells to produce very high levels of protein.

The human ion-channel stable cell lines are derived from the adhesive enhance HEK293 cells, transformed by the expression lentivirus expressing a well characterized human ion-channel target. The expression cassette (see the **structure scheme** below) was stably integrated into HEK293 cells. Each human ion-channel target's codon sequence is natively expressed (without any tags) under an enhanced EF1a promoter. The cell lines also have a **RFP-blasticidin**, (fluorescent-antibiotic) fusion dual marker under RSV promoter. Therefore, **each cell also demonstrates RFP signal** which can be visualized under fluorescent microscope. Each target genomic integration was verified by gPCR, and for target expression by Western blot .

The integrated **expression cassette** in HEK293 cell:





1. Ion-channel targets:

The codon sequence of each human ion-channel gene was natively expressed in each cell line. All target sequences were fully verified (**click the target ID below** for the sub-cloned codon sequences which is identical to the CDS region sequences in NCBI database).

Catalog #	Target ID	Target Name
SC022-RB	NM_000492	CFTR (cystic fibrosis transmembrane conductance regulator)
SC023-RB	NM_004366	CLCN2 (chloride channel, voltage-sensitive 2)
SC024-RB	NM_003305	TRPC3 (transient receptor potential cation channel, subfamily C, member 3)
SC025-RB	NM_002250.2	KCNN4 (potassium intermediate/small conductance calcium-activated channel, subfamily N)
SC026-RB	NM_001001331.2	ATP2B2 (ATPase, Ca++ transporting, plasma membrane 2)
SC027-RB	NM_080704.3	TRPV1 (transient receptor potential cation channel, subfamily V, member 1)

2. Ion-Channel target information:

- **CFTR:**

This gene encodes a protein involved in multi-drug resistance. It belongs to a ATP-binding cassette (ABC) subfamily. The ABC proteins transport various molecules across extra- and intra-cellular membranes. The CFTR functions as a chloride channel and controls the regulation of other transport pathways. It is characterized in chronic bronchopulmonary disease (with recurrent respiratory infections), pancreatic insufficiency (which leads to malabsorption and growth retardation) and elevated sweat electrolytes. Mutations in this gene are associated with the autosomal recessive disorders cystic fibrosis and congenital bilateral aplasia of the vas deferens.

- **CLCN2:**

This gene encodes a voltage-gated chloride channel. The encoded protein is a transmembrane protein that maintains chloride ion homeostasis in various cells. Defects in this gene may be a cause of certain epilepsies.

- **TRPC3:**



The protein encoded by this gene is a membrane protein that can form a non-selective channel permeable to calcium and other cations. The encoded protein appears to be induced to form channels by a receptor tyrosine kinase-activated phosphatidylinositol second messenger system and also by depletion of intracellular calcium stores.

- **KCNN4:**

The protein encoded by this gene is part of a potentially heterotetrameric voltage-independent potassium channel that is activated by intracellular calcium. Activation is followed by membrane hyperpolarization, which promotes calcium influx. The encoded protein may be part of the predominant calcium-activated potassium channel in T-lymphocytes. This gene is similar to other KCNN family potassium channel genes, but it differs enough to possibly be considered as part of a new subfamily.

- **ATP2B2:**

The protein belongs to the family of P-type primary ion transport ATPases characterized by the formation of an aspartyl phosphate intermediate during the reaction cycle. These enzymes remove bivalent calcium ions from eukaryotic cells against very large concentration gradients and play a critical role in intracellular calcium homeostasis.

- **TRPV1:**

Capsaicin, the main pungent ingredient in hot chili peppers, elicits a sensation of burning pain by selectively activating sensory neurons that convey information about noxious stimuli to the central nervous system. The protein encoded is a receptor for capsaicin and is a non-selective cation channel that is structurally related to members of the TRP family of ion channels. This receptor is also activated by increases in temperature in the noxious range, suggesting that it functions as a transducer of painful thermal stimuli in vivo.

Culture procedures

1. Thaw the frozen vial of cells quickly in a 37°C water bath (1~3min), decontaminate the outside of the vial with 70% ethanol.
2. Transfer the entire contents of the cryovial into a T-75 cm² flask containing 20 ml of pre-warmed complete medium. Incubate the cells overnight in a 37°C incubator, with 5% CO₂.
3. On the following day, replace the medium with 20 ml of prewarmed, complete medium.
4. Incubate the cells and monitor cell density.



5. Pass cells (1:5 to 1:10 dilution) using 0.25% Trypsin-EDTA solution when the culture reaches ~90% confluent.
6. Freeze cells at a density of ~ 3×10^6 cells/ml using 90% complete medium with 10% DMSO.

Complete medium

DMEM (high glucose)
2mM L-glutamine
10% Fetal Bovine Serum (FBS)
0.1 mM MEM Non-Essential Amino Acids (NEAA)
1% Pen-strep / Antibiotic-antimycoplasm

- Optional to add: final **10 ug/ml** of Blasticidin (Note: do not add Blasticidin at 1st time thaw culture. This final Blasticidin concentration is also depend on the potency of its brand)

Quality Control

Each vial contains ~ 2×10^6 cells with >95% viability before freezing. Cells are verified to be free of bacteria, viruses, and mycoplasma.

Warranty and user terms

- This product is warranted to perform as described when used in accordance with this manual. GenTarget's sole remedy for breach of warranty should be, at the option of GenTarget, to repair or replace the product if this product does not meet the stated quality standard.
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- GenTarget is not liable, and does not have any responsibility or liability, whatsoever for any direct and indirect, consequential, or other damages resulting from using this Product.
- Gentarget **do not** provide the protected reporter's sequences information for all our cell line products.

Attachment: GenTarget' s pre-made stable cell line list:

Catalog #	Product Name
SC001	HEK293-GFP stable cells
SC002-Bsd	luciferase (firefly), HEK293 stable cells (Blasticidin)
SC002-GB	luciferase (firefly), HEK293 stable cells (GFP-Blasticidin)
SC002-GP	luciferase (firefly), HEK293 stable cells (GFP-Puromycin)
SC002-Neo	luciferase (firefly), HEK293 stable cells (Neomycin)
SC002-Puro	luciferase (firefly), HEK293 stable cells (Puromycin)
SC002-RB	luciferase (firefly), HEK293 stable cells (RFP, Blasticidin)
SC002-RP	luciferase (firefly), HEK293 stable cells (RFP-Puromycin)
SC002T-RP	HEK293T / Luciferase stable cells (RFP-Puromycin)
SC003	LacZ (6His, RFP) / HEK293 Expression stable cell line
SC004-Bsd	CRE Expression / HEK293 Cell Line (Bsd)
SC004-GP	CRE Expression / HEK293 Cell Line (GFP, Puro)
SC004-Neo	CRE Expression / HEK293 Cell Line (Neo)
SC004-Puro	CRE Expression / HEK293 Cell Line (Puro)
SC004-RB	CRE Expression / HEK293 Cell Line (RFP, Bsd)
SC004-RP	CRE Expression / HEK293 Cell Line (RFP, Puro)
SC005-Bsd	HEK293-TetR (Bsd)



Catalog #	Product Name
SC005-GB	HEK293-TetR (GFP-Bsd)
SC005-Hygro	HEK293-TetR (Hygro)
SC005-Neo	HEK293-TetR (Neo)
SC005-Puro	HEK293-TetR (Puro)
SC005-RB	HEK293-TetR (RFP-Bsd)
SC005-RP	HEK293-TetR (RFP-Puro)
SC006	FIP recombinase Expression HEK293 stable cell
SC007	HEK293-RFP stable cells
SC008	GFP-LacZ & RFP Expression HEK293 Cell Line
SC009	GFP & RFP / HEK293 stable cells
SC010	HEK293-CFP stable cells
SC011	HEK293-YFP stable cells
SC012	TAT Expression / HEK293 Cell Line
SC013	Glutamine Synthetase (6His) Expression HEK293 Cell Line
SC014	human P53 Inducible Expression Cell line
SC015	Human OCT3/4 Expression Stable cells
SC016	Human LIN28 Expression stable cells
SC017	MDA-MB-231 / niRFP (Puro) Stable Cell Line
SC018-Bsd	Color Switch, CRE report cell line: HEK293-loxP-GFP-RFP (Bsd)
SC018-Neo	Color Switch, CRE report cell line: HEK293-loxP-GFP-RFP (Neo)
SC018-Puro	Color Switch, CRE report cell line: HEK293-loxP-GFP-RFP (Puro)
SC019	Firefly & Renilla Dual Luciferase Hela Cell Line
SC020-Puro	luciferase (Renilla), HEK293 stable cells (Puromycin)



Catalog #	Product Name
SC020-RP	luciferase (Renilla), HEK293 stable cells (RFP-Puromycin)
SC021-GB	Luciferase (firefly) & CRE Expression cell line (GFP-Bsd)
SC021-Puro	Luciferase (firefly) & CRE Expression stable cell line (Puro)
SC021-RP	Luciferase (firefly) & CRE Expression cell line (RFP-Puro)
SC022-RB	HEK293-CFTR cell line with RFP and Blasticidin dual marker
SC023-RB	HEK293-CLCN2 cell line with RFP and Blasticidin dual marker
SC024-RB	HEK293-TRPC3 cell line with RFP and Blasticidin dual marker
SC025-RB	HEK293-KCNN4 cell line with RFP and Blasticidin dual marker
SC026-RB	HEK293-ATP2B2 cell line with RFP and Blasticidin dual marker
SC027-RB	HEK293-TRPV1 cell line with RFP and Blasticidin dual marker
SC028	Inducible RFP HEK293 Expression cell line
SC029	inducible RFP HEK293 stable cell line with GFP marker
SC030	inducible GFP HEK293 stable cell line with RFP marker
SC031-Puro	Hela-RFP Expression Cells
SC032-Bsd	Luciferase (firefly) Expression Hela cells (Bsd)
SC032-GB	Luciferase & GFP Expression Hela cells (Bsd)
SC032-GN	Luciferase & GFP Expression Hela cells (Neo)
SC032-GP	Luciferase & GFP Expression Hela cells (Puro)
SC032-Puro	Luciferase (firefly) Expression Hela cells (Puro)
SC032-RB	Luciferase & RFP Expression Hela cells (Bsd)
SC032-RN	Luciferase & RFP Expression Hela cells (Neo)
SC032-RP	Luciferase & RFP Expression Hela cells (Puro)



Catalog #	Product Name
<u>SC033</u>	Inducible GFP HEK293 stable cell line
<u>SC034-Bsd</u>	Hela-GFP stable cells (Blasticidin)
<u>SC034-Puro</u>	Hela-GFP stable cells (Puromycin)
<u>SC035-Puro</u>	TetR Expression (Puro) / Hela stable cells
<u>SC036</u>	Inducible GFP Expression Hela cell line
<u>SC037</u>	Inducible RFP Expression Hela cell line
<u>SC038-GB</u>	rtTA (GFP-Bsd) / Hela stable cells
<u>SC038-GP</u>	rtTA (GFP-Puro) / Hela stable cells
<u>SC038-RB</u>	rtTA (RFP-Bsd) / Hela stable cells
<u>SC039-Bsd</u>	CHO-GFP stable cells (Blasticidin)
<u>SC039-Puro</u>	CHO-GFP stable cells (Puromycin)
<u>SC039-RFP</u>	CHO-K1 / RFP Stable Cell Line
<u>SC040-Bsd</u>	MDA-MB-231 / GFP (Bsd) Stable Cell Line
<u>SC040-Puro</u>	MDA-MB-231 / GFP (Puro) Stable Cell Line
<u>SC040-TetR</u>	MDA-MB-231 / TetR (Puro) stable cells
<u>SC041</u>	MDA-MB-231 / Luciferase-2A-RFP Stable Cell Line
<u>SC042</u>	SH-SY5Y / GFP (Puromycin) stable cell line
<u>SC043-Bsd</u>	A549 / GFP stable cells (Blasticidin)
<u>SC043-Cas9-GP</u>	A549 / Cas9 (GFP-Puro) Stable Cell Line
<u>SC043-Cas9-Puro</u>	A549 / Cas9 (Puro) Stable Cell Line
<u>SC043-Cas9-RP</u>	A549 / Cas9 (RFP-Puro) Stable Cell Line
<u>SC043-LG</u>	A549 / Luciferase-2A-GFP (Puromycin) stable cell line
<u>SC043-Luc</u>	A549 / Luciferase (Puromycin) stable cell line



Catalog #	Product Name
SC043-TetR	A549 / TetR (Puro) stable cells
SC044	MDA-MB-231 / Luciferase-2A-GFP Stable Cell Line
SC045-Cas9-Bsd	Hela / Cas9 (Bsd) Stable Cell Line
SC045-Cas9-Puro	Hela / Cas9 (Puro) Stable Cell Line
SC046	SH-SY5Y / RFP (Puromycin) stable cell line
SC047-GB	RKO / GFP (Blasticidin) Stable Cell Line
SC047-TetR	TetR Expression (Bsd) / RKO stable cells
SC048	Luciferase (Puro) / Jurkat T Cell line
SC049-1	Jurkat T / GFP Stable Cell (EF1a Promoter)
SC049-2	Jurkat T / GFP Stable Cell (Flt1 Promoter)
SC049-3	Jurkat T / GFP Stable Cell (CD43 Promoter)
SC049-4	Jurkat T / GFP Stable Cell (CD68 Promoter)
SC049-5	Jurkat T / GFP Stable Cell (Survivin Promoter)
SC050-G	MCF7 / GFP (Puromycin) Cell Line
SC050-L	MCF7 / Firefly Luciferase (Puro) Cell Line
SC051-G	ZR-75-1 / GFP (Puromycin) Cell Line
SC051-L	ZR-75-1 / Firefly Luciferase (Puro) Cell Line
SC051-LG	ZR-75-1 / Luciferase & GFP Cell Line
SC051-LR	ZR-75-1 / Luciferase & RFP Cell Line
SC051-R	ZR-75-1 / RFP (Puromycin) Cell Line
SC053-L	NCI-H1299 / Luciferase (Puro) Stable Cells
SC054-L	CFPAC-1 / Luciferase (Puro) Stable Cells
SC055-G	MLLB2 / GFP (Neomycin) stable cell line



Catalog #	Product Name
SC056-TetR	mouse CT26 / TetR Expression (Bsd) stable cells
SC057-Bsd	MDA-MB-231 / RFP (Bsd) Stable Cell Line
SC058	HEK293 / uGFP (unstable GFP) Stable Cells
SC059-Bsd	MDA-MB-231 / Luciferase (Bsd) Stable Cell Line
SC059-Puro	MDA-MB-231 / Luciferase (Puro) Stable Cell Line
SC060-G	Human B lymphocyte / GFP Stable Cells
SC060-LG	Human B lymphocyte (Luciferase / GFP) Stable Cells
SC060-LR	Human B lymphocyte (Luciferase / RFP) Stable Cells
SC060-Luc	Human B lymphocyte/ Luciferase (firefly) Stable Cells
SC060-R	Human B lymphocyte / RFP Stable Cells
SC061-G	Mouse CT26 / GFP Stable Cells
SC061-LG	Mouse CT26 (Luciferase & GFP) Stable Cells
SC061-LR	Mouse CT26 (Luciferase & RFP) Stable Cells
SC061-PDL1	Mouse CT26 / PDL1 Stable Cells
SC061-R	Mouse CT26 / RFP Stable Cells
SC062-G	Human AsPC1 / GFP Cell Line
SC062-LG	Human AsPC1 / Luciferase and GFP Cell Line
SC062-LR	Human AsPC1 / Luciferase and RFP Cell Line
SC062-Luc	Human AsPC1 / Luciferase Cell Line
SC062-R	Human AsPC1 / RFP Cell Line
SC063-LR	Mouse B lymphocyte (Luciferase & RFP) Stable Cell
SC063-Luc	Mouse B lymphocyte / Luciferase Cell Line
SC063-R	Mouse B lymphocyte / RFP Cell Line



Catalog #	Product Name
<u>SC065-G</u>	Mouse MB49 / GFP Stable Cells
<u>SC065-LG</u>	Mouse MB49 / Luciferase & GFP Stable Cells
<u>SC065-LR</u>	Mouse MB49 / Luciferase & RFP Stable Cells
<u>SC065-Luc</u>	Mouse MB49 / Luciferase (firefly) Stable Cells
<u>SC065-R</u>	Mouse MB49 / RFP Stable Cells
<u>SC066-G</u>	Human ES2 / GFP Stable Cells
<u>SC066-LG</u>	Human ES2 / Luciferase & GFP Stable Cells
<u>SC066-LR</u>	Human ES2 / Luciferase & RFP Stable Cells
<u>SC066-Luc</u>	Human ES2 / Luciferase Stable Cells
<u>SC066-Luc</u>	Human ES2 / Luciferase (Firefly) Stable Cells
<u>SC066-R</u>	Human ES2 / RFP Stable Cells
<u>SC066-TetR</u>	Human ES2 / TetR (Puro) Stable Cells
<u>SC067-G</u>	Human SW403 / GFP Stable Cells
<u>SC067-Luc</u>	Human SW403 / Luciferase Stable Cells
<u>SC068-G</u>	Human PANC-1 / GFP (Puro) Cell Line
<u>SC068-LG</u>	Human PANC-1 / Luciferase & GFP (Puro) Cell Line
<u>SC068-Luc</u>	Human PANC-1 / Luciferase (Puro) Cell Line
<u>SC068-R</u>	Human PANC-1 / RFP (Puro) Cell Line
<u>SC069-G</u>	Human 786-O / GFP Cell Line
<u>SC069-LG</u>	Human 786-O / Luciferase & GFP Cell Line
<u>SC069-luc</u>	Human 786-O / Luciferase Cell Line
<u>SC070-G</u>	Hela-nucGFP stable cells
<u>SC070-R</u>	Hela-nucRFP stable cells



Catalog #	Product Name
<u>SC071-Neo</u>	Color Switch, CRE report cell line: Hela-loxP-GFP-RFP (Neo)
<u>SC071-Puro</u>	Color Switch, CRE report cell line: Hela-loxP-GFP-RFP (Puro)
<u>SC072-G</u>	Human T47D / GFP Stable Cells
<u>SC072-LG</u>	Human T47D / Luciferase & GFP Stable Cells
<u>SC072-Luc</u>	Human T47D / Luciferase Stable Cells
<u>SC073-GB</u>	Human MCF10A / GFP (Bsd) Stable Cells
<u>SC073-GP</u>	Human MCF10A / GFP (Puro) Stable Cells
<u>SC073-Luc</u>	Human MCF10A / Luciferase (Puro) Stable Cells
<u>SC074-GB</u>	Human SW1990 / GFP (Bsd) Stable Cells
<u>SC074-GP</u>	Human SW1990 / GFP (Puro) Stable Cells
<u>SC074-LG</u>	Human SW1990 / Luciferase & GFP (Puro) Stable Cells
<u>SC074-Luc</u>	Human SW1990 / Luciferase (Puro) Stable Cells
<u>SC075</u>	Human ACE2 (RFP) Expression in Hela Cell Line
<u>SC076</u>	Human ACE2 (RFP) Expression in HEK293T Cell Line
<u>SC076B</u>	Human ACE2 (GFP) Expression in Hela Cell Line
<u>SC077</u>	COVID-19 Spike (S) Protein / Hela Cell Line
<u>SC078-G</u>	Mouse Panc02 / GFP Stable Cell Line
<u>SC078-Luc</u>	Mouse Panc02 / Luciferase (Firefly) Stable Cell Line
<u>SC079-G</u>	Human MIA Paca-2 / GFP Stable Cells
<u>SC079-LG</u>	Human MIA Paca-2 / Luciferase & GFP Stable Cells
<u>SC079-LR</u>	Human MIA Paca-2 / Luciferase & RFP Stable Cells
<u>SC079-Luc</u>	Human MIA Paca-2 / Luciferase Stable Cells
<u>SC079-R</u>	Human MIA Paca-2 / RFP Stable Cells



Catalog #	Product Name
<u>SC080-G</u>	Human HT-29 / GFP Stable Cell Line
<u>SC080-LG</u>	Human HT-29 / GFP & Luciferase Stable Cell Line
<u>SC080-Luc</u>	Human HT-29 / Luciferase (Firefly) Stable Cell Line
<u>SC081</u>	Inducible GFP & Luciferase Co-Expression HEK293 cell line
<u>SC082</u>	HEK293 / Cas9 Expression Stable Cell Line
<u>SC083</u>	HEK293 / h PDL1 Expression Stable Cells
<u>SC084-G</u>	Human U2OS / GFP Stable Cells
<u>SC084-LG</u>	Human U2OS / Luciferase & GFP Stable Cells
<u>SC084-Luc</u>	Human U2OS / Luciferase Stable Cells
<u>SC085-LG</u>	Human SHP-77 / Luciferase & GFP Stable Cells
<u>SC085-LR</u>	Human SHP-77 / Luciferase & RFP Stable Cells
<u>SC085-Luc</u>	Human SHP-77 / Luciferase Stable Cells
<u>SC085-R</u>	Human SHP-77 / RFP Fluorescent Stable Cells
<u>SC086</u>	CHO / CD19 & GFP Expression Stable Cell Line
<u>SC087</u>	HEK293 / human CD19 Expression Stable Cell Line
<u>SC088-G</u>	Human HCT116 / GFP Fluorescent Stable Cells
<u>SC088-LG</u>	Human HCT116 / Luciferase & GFP Stable Cells
<u>SC088-LR</u>	Human HCT116 / Luciferase & RFP Stable Cells
<u>SC088-Luc</u>	Human HCT116 / Luciferase Stable Cells
<u>SC088-R</u>	Human HCT116 / RFP Fluorescent Stable Cells
<u>SC089-G</u>	Human MP41 / GFP Fluorescent Stable Cells
<u>SC089-LG</u>	Human MP41 / Luciferase & GFP Stable Cells
<u>SC089-Luc</u>	Human MP41 / Luciferase Stable Cells



Catalog #	Product Name
SC089-R	Human MP41 / RFP Fluorescent Stable Cells
SC090-G	Mouse HT22 / GFP Fluorescent Stable Cells
SC090-Luc	Mouse HT22 / Luciferase Stable Cells
SC091-G	Human SK-Mel-5 / GFP Fluorescent Stable Cells
SC091-LG	Human SK-Mel-5 / Luciferase & GFP Stable Cells
SC091-LR	Human SK-Mel-5 / Luciferase & RFP Stable Cells
SC091-Luc	Human SK-Mel-5 / Luciferase Stable Cells
SC091-R	Human SK-Mel-5 / RFP Fluorescent Stable Cells
SC092-G	Human MDA-MB-468 / GFP Stable Cells
SC092-LG	Human MDA-MB-468 / Luciferase & GFP Stable Cells
SC092-LR	Human MDA-MB-468 / Luciferase & RFP Stable Cells
SC092-Luc	Human MDA-MB-468 / Luciferase Stable Cells
SC092-R	Human MDA-MB-468 / RFP Stable Cells
SC093	Luciferase (Renilla) / Hela stable cells
SC094-Luc	Human SH-SY5Y / Luciferase (firefly) stable cell line
SC095-Cas9	Human PC-9 / Cas9 Stable Cells
SC095-G	Human PC-9 / GFP Fluorescent Stable Cells
SC095-Luc	Human PC-9 / Luciferase (Firefly) Stable Cells
SC095-R	Human PC-9 / RFP Fluorescent Stable Cells
SC096-Bsd	Flp ColorSwitch Reporting Cell Line: HEK293-FRT-GFP-RFP (Bsd)
SC096-Puro	Flp ColorSwitch Reporting Cell Line: HEK293-FRT-GFP-RFP (Puro)
TLV-C	HEK293-TLV lentivirus packing cells



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