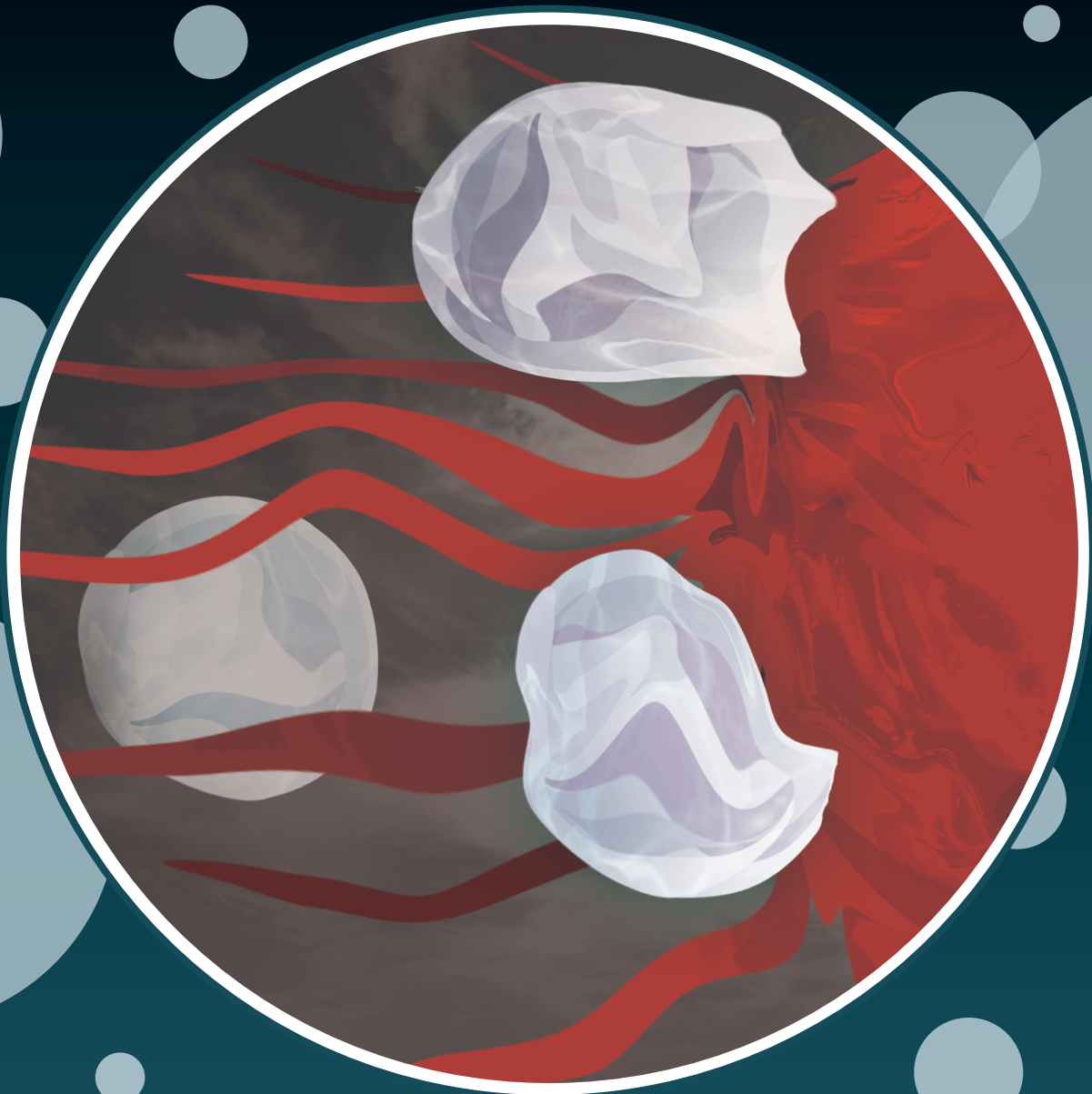


CELL SYSTEMS

FOR DRUG DISCOVERY

Reporter Cell Lines | Overexpression/Knockout Lines | Cell Media | Luciferase Systems
iPSC-Derived Cells | Co-Stimulatory Cells | CAR-T Cells | Cell-Based Assays
Custom Development



Cellular Insights Guide Discoveries

In order to evaluate drug candidates, researchers need a clear understanding of the activity of the molecules of interest at a cellular level. Biochemical assays and binding kinetics can provide molecular dynamics, but intact cellular assays are the requisite next level to clearly realize how drug candidates exert effects in the context of the cell.

Our 300+ cell lines, primary cells, iPSC-derived cells, and cell-based assay kits provide robust cellular systems for testing and verification. These cell products are complemented by our media reagents, including thaw, growth, assay, and freezing media optimized to each cell type, which together with our convenient luciferase detection systems, yield complete cell systems for research.

Our Advantages



Produced In-House

- Made in the USA at our San Diego, CA laboratory
- Customized, personal support directly from our scientists



Committed to Excellence

- ISO 9001:2015-certified Quality Management System
- Lot-specific quality control testing



Custom Development Services

- Rapid development of stable cell lines for expression verification and functional assays
- Choose from >30 parental cell types, including Jurkat, Raji, HEK293, HeLa, A549, and more



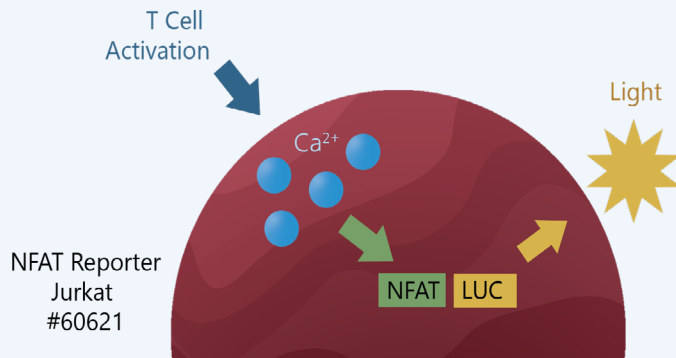
Complete Cell Line Systems

- >300 cell lines
- >120 optimized cell media products - thaw, growth, assay, and freeze media
- Luciferase buffer systems - ONE-Step™ for Firefly luciferase and TWO-Step for both Firefly & Renilla luciferase quantitation in the same sample
- Primary cells - CD4+ T cells, CD8+ T cells, PBMCs, and CAR-expressing T cells
- iPSC-derived cells - cardiomyocytes and more
- Cas9-expressing cell lines ready for CRISPR knockdown

Distributed by:

Cell Solutions for Research

Reporter Cell Lines



Measure:

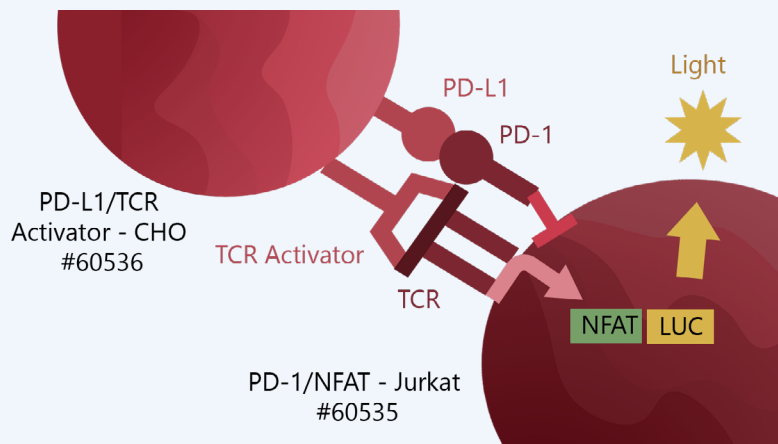
- Signaling activity
- Promoter activity
- Transcription factor activity

Overexpression/Knockout Cell Lines



- Antibody screening
- ADC killing
- Flow cytometry controls
- Functional studies
- CAR-expressing cells

Co-Stimulatory Cell Lines



- Inhibitor screening
- Antibody affinity
- Co-culture studies

iPSC-Derived Cells

- Toxicity/viability screening
- Disease models
- Phenotypic screening
- Cell-based therapies

Cas9 Expressing Cells

- Cell pools or cell lines
- Ready for sgRNA introduction
- Phenotypic screening
- Knockout controls

Distributed by:

CliniSciences Group

Luciferase Assay Systems

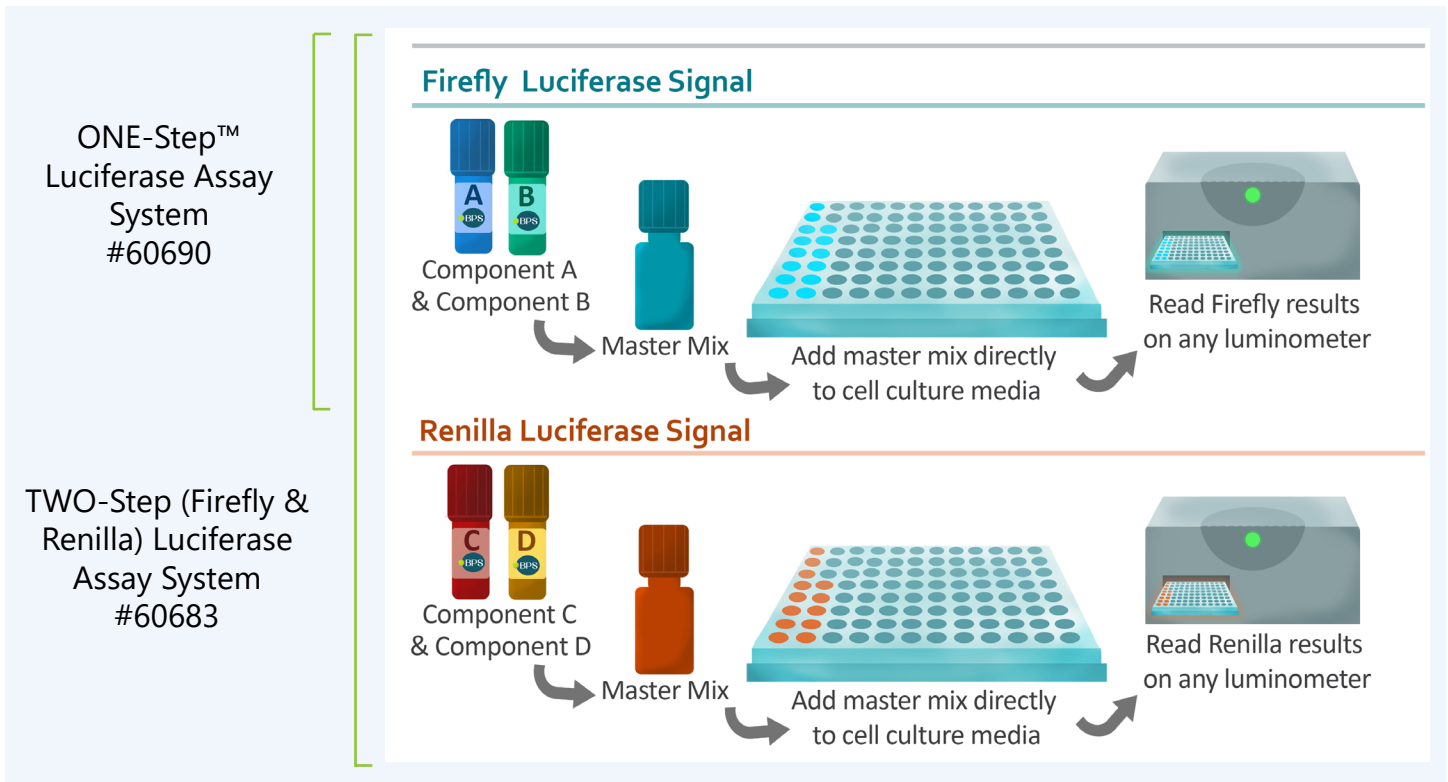
Our luciferase assay systems are sensitive, stable, and convenient reagents to measure luciferase output.

ONE-Step™ Luciferase Assay System:

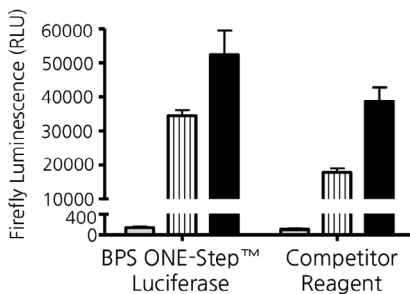
The ONE-Step™ product is designed to be used for high-throughput, sensitive quantitation of firefly luciferase activity in mammalian culture.

TWO-Step Luciferase (Firefly & Renilla) Assay System:

The TWO-Step Luciferase product provides high-throughput, rapid quantitation of both firefly and Renilla luciferases in order to improve signal accuracy by normalizing with the control Renilla reporter.

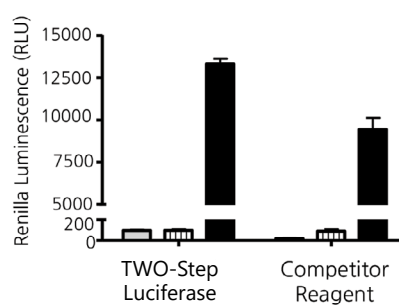


Firefly Luminescence from Notch Firefly Luciferase



Luciferase assay was performed 48 hours after transfection in HEK293 cells.

Renilla Luminescence from Control Renilla Luciferase



TWO-Step Luciferase assay reagents were added 30 minutes after firefly luciferase assay was performed.

- Notch Reporter + Notch1 Expression Vector + Renilla Expression Vector
- ▨ Notch Reporter + Notch1 Expression Vector
- Negative Control Cells

Distributed by:

CliniSciences Group

Cell Media

Thaw Media



Optimized for cell recovery after thawing

Growth Media



Contain antibiotics for maintaining cell lines over many passages

Assay Media



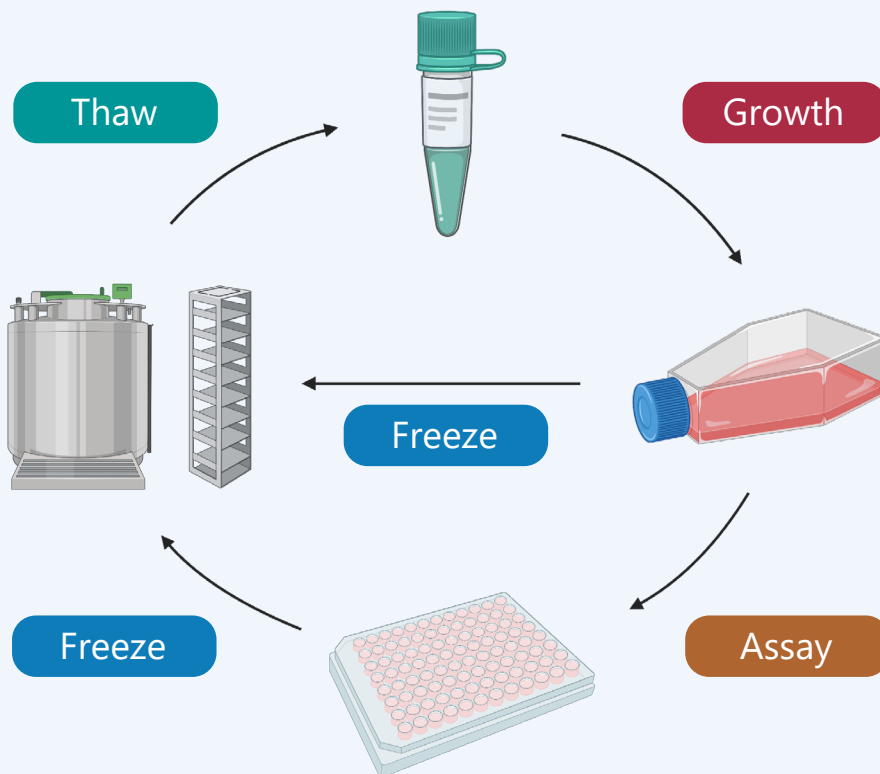
Formulated for specialized assays to optimize performance and signal induction

Freeze Media



Optimized for maximum viability and rapid recovery

Media Solutions for Every Step in the Cell Culture Work Flow



Distributed by:

CliniSciences Group

Custom Cell Line Development

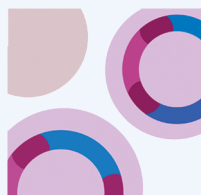
- Delivery of multiple stable clones for internal validation
- 30+ available cell types and 70+ reporter systems
- Ideal for antibody and compound screening and modeling systems

A Milestone-Measured Process Ensures Success



1 Molecular Biology

Expression vectors will be generated using available image clones, or through the use of synthetic DNA to stably transfect the gene of interest.



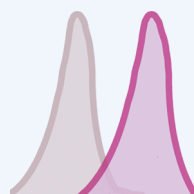
2 Selection and Pool Generation

Parental cells will be transfected with the expression vector for the desired targets. The cell pool will be selected using antibiotics.



3 Limiting Dilution and Clonal Selection

Based on the results of the initial pool testing, the cell pool will be diluted and single cell-derived clones will be selected.



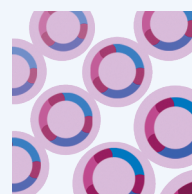
4 Confirmation and Expression

The expression level of the target protein will be analyzed via Western blot or flow cytometry.



5 Functional Validation

Cells will be treated with a reference control compound to obtain dose-response titration data.



6 Stability Testing

The desired number of clones will be selected for passage stability testing. Mycoplasma testing and cell banking services are also available.

Cell Line Rental

Try Before You Buy

This program provides a low-cost, low-risk option for validating these unique cell lines in your own laboratory. Confirm that the cell lines are right for your experiments.

- Option to rent >150 different cell lines
- Rent for three months at 50% of the cell line price
- Following the rental period, option to purchase in full



Distributed by:

5 **CliniSciences Group**

Cell Line Subscription

BPS Bioscience cell lines are critical tools for research, providing many novel and versatile solutions across a wide range of drug discovery research areas. To enhance the cell line purchasing experience and satisfy research needs, we are pleased to offer cell line subscriptions. The subscription allows for the purchase of a cell line product with additional vials at low cost, plus the additional optional benefit of cell banking and shipment upon request.



Program Details

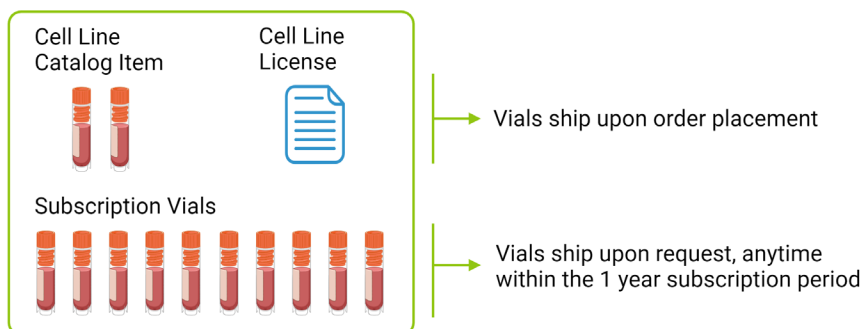
- One year subscription or until all the allotted cell vials are shipped. Does not automatically renew.
- Subscribe for any number of desired vials, in addition to the 2 vials provided with the catalog cell line product, all from the same lot.
- Option to bank cells at BPS Bioscience's facility in San Diego, to be shipped upon request any time within the subscription period.
- At the end of the subscription, either renew to get more cells immediately, renew and bank cells, or simply terminate the subscription.
- Primary cells, iPSCs and iPSC-derived cells are excluded from the subscription program.

Benefits

- Guaranteed low passage level maintains consistency and reproducibility, ideal for long-term studies.
- Peace of mind and security with off-site backup. We ship vials to you upon request.
- Eliminate the work and cost of growing and freezing cells yourself.
- Eliminate the need and cost to ship and store your cells at a separate banking facility.
- Easy annual renewal at a reduced cost.

How It Works

Cell Line Subscription



Distributed by:

CliniSciences Group

Apoptosis	Catalog#	CAR-T Cell Therapy	Catalog#
NLRP3 Knockdown THP-1 Cell Pool	82121	Claudin-18 Isoform 1 CHO Cell Line	78361
		Claudin-18 Isoform 2 CHO Cell Line (High, Medium, or Low Expression)	78533
		eGFP/Firefly Luciferase K562 Cell Line	78911
		eGFP/Firefly Luciferase MIA PaCa-2 Cell Line	78766
		eGFP/Firefly Luciferase OVCAR3 Cell Line	78953
		eGFP/Firefly Luciferase Ramos (RA 1) Cell Line	82149
		eGFP/Firefly Luciferase RS4;11 Cell Line	78926
		FAP- CHO K1 Recombinant Cell Line (High, Medium or Low Expression)	79947
		FcGR1a (CD64) Knockout THP-1 Cell Line	82191
		Firefly Luciferase - CHO Recombinant Cell Line	79725
		Firefly Luciferase CD19 Knockout NALM6 Cell Line	82168
		GPRC5D (Cynomolgus) CHO Cell Line	78338
		GPRC5D (Cynomolgus) HEK293 Cell Line	78346
		GPRC5D CHO Cell Line	78337
		GPRC5D HEK293 Cell Line	78345
		HER2 (ERBB2) CHO Recombinant Cell Line (High, Medium, or Low Expression)	79612
		Human Mesothelin - CHO-K1 Recombinant Cell Line	78132
		Human T Cell Activation Reagent	82283
		IL-2 Luciferase Reporter Jurkat Cell Line	60481
		MART-1 TCR (DMF4) CD8+ NFAT-Luciferase Reporter Jurkat Cell Line	78772
		MUC16 (CA125), variant 4 (region 13785-14507) CHO Cell Line	78848
		NK Cell Expansion Kit	78927
		NY-ESO-1 TCR (1G4) CD8+ NFAT-Luciferase Reporter Jurkat Cell Line	78769
		NY-ESO-1 TCR (c259) CD8+ NFAT-Luciferase Reporter Jurkat Cell Line	78771
		PBMC Cytotoxicity Bioassay Kit (CFSE, 7-AAD)	82173
		PBMC Cytotoxicity Luciferase Assay Kit	82214
		PBMC Cytotoxicity Luciferase Assay Kit (NALM6)	82174
		PSMA (FOLH1) - CHO Recombinant Cell Line (High, Medium, or Low Expression)	79641
		TCellIM™	78753
		TCellIM™, Serum-Free	82608
		TCR Activator CHO Recombinant Cell line	60539
		TCR Activator Raji Cell Line	60556
		TCR Activator/FcGR2B CHO Cell Line	78436
		TCR Knockout Jurkat Cell Line	78539
		TCR Knockout NFAT-Luciferase Reporter Jurkat Cell Line	78556
		TCR/B2M Knockout Jurkat Cell Line	78552
		TCR/B2M Knockout NFAT Luciferase Reporter Jurkat Cell Line	78557
		TROP2 - CHO-K1 Recombinant Cell Line	78099

Distributed by:

7 **CliniSciences Group**

CAR-T Cell Therapy	Catalog#
Untransduced T Cells	78170

Cancer Therapy Targets	Catalog#
Dual Epitope Anti-BCMA CAR-T Cells	78790
NY-ESO-1 (c259) TCR-T Cells	78990
Untransduced T Cells (NY-ESO-1 TCR-T Negative Control)	78989
ADAR1 Activity Luciferase Reporter HEK293 Cell Line	82239
ADAR1 Activity TWO-Luciferase Reporter HEK293 Cell Line	82240
ADAR1 Responsive Luciferase Reporter HEK293 Cell Line	82238
Androgen Luciferase Reporter 22RV1 Cell Line	78972
Anti-CD19 CAR-T Cells (eGFP)	78789
CD19/CD20 Double Knockout Raji Cell Line	82623
CD20 Knockout Raji Cell Line	82622
CDH6 HEK293 Cell Line	82540
Claudin-1 CHO Cell Line	82097
Claudin-18 Isoform 1 CHO Cell Line	78361
Claudin-18 Isoform 2 CHO Cell Line (High, Medium, or Low Expression)	78533
Claudin-3 CHO Cell Line	78566
Claudin-4 CHO Cell Line	78567
Claudin-6 CHO Cell Line (High, Medium, or Low) Expressions	78527
Claudin-9 CHO Cell Line	78687
DLL3 CHO Cell Line	78882
eGFP Daudi Cell Line	82297
eGFP/Firefly Luciferase MM.1S Cell Line	78376
Firefly Luciferase CCRF-CEM Cell Line	78495
Firefly Luciferase HL-60 Cell Line	78410
Firefly Luciferase Jurkat Cell Line	78373
Firefly Luciferase K562 Cell Line	78621
Firefly Luciferase KG1 Cell Line	78493
Firefly Luciferase MC38 Cell Line	78383
Firefly Luciferase Molm13 Cell Line	78372
Firefly Luciferase NALM6 Cell Line	78494
Firefly Luciferase Raji Cell Line	78622
Firefly Luciferase SKOV-3 Cell Line	78425
Firefly Luciferase THP-1 Cell Line	78409
Firefly Luciferase - RPMI 8226 Recombinant Cell Line	79834
FOLR1 CHO Cell Line	78360
Full Length Notch1/CSL Luciferase Reporter HEK293 Cell Line	82201

Cancer Therapy Targets	Catalog#
GPC3 - CHO-K1 Recombinant Cell Line	78100
HER3 CHO Cell Line	82299
KRAS G12D TCR (Clone 10) CD8+ NFAT-Luciferase Reporter Jurkat Cell Line	82303
KRAS G12D TCR (Clone 9c) CD8+ NFAT-Luciferase Reporter Jurkat Cell Line	82304
MAGE-A1 TCR CD8+ NFAT-Luciferase Reporter Jurkat Cell Line	78993
MAGE-A4 TCR CD8+ NFAT-Luciferase Reporter Jurkat Cell Line	78984
MART-1 TCR (DMF5) CD8+ NFAT-Luciferase Reporter Jurkat Cell Line	78773
Membrane-Bound TNF α CHO Cell Line	78971
Nectin4 - CHO K1 Recombinant Cell Line (High, Medium, or Low Expression)	78097
NKp46 CHO Cell Line (High, Medium, or Low Expression)	78915
p53 Luciferase Reporter HCT116 Cell Line	78681
PARG Knockout HeLa Cell Line	82171
PARG Knockout MDA-MB-231 Cell Line	82628
PARP1 Knockout HeLa Cell Line	82169
PARP1 Knockout MDA-MB-231 Cell Line	82626
PRAME TCR CD8+ NFAT-Luciferase Reporter Jurkat Cell Line	78997
RANK/NF- κ B Luciferase Reporter HEK293 Cell Line	78102
V γ 4V δ 1 TCR NFAT-Luciferase Reporter Jurkat Cell Line	82329

Cell Signaling Pathway	Catalog#
ADAR1 Activity Luciferase Reporter HEK293 Cell Line	82239
ADAR1 Responsive Luciferase Reporter HEK293 Cell Line	82238
AP-1 Reporter - HEK293 Recombinant Cell Line (JNK signaling pathway)	60405
AP1 Reporter Kit (JNK Pathway)	60612
ARE Luciferase Reporter HepG2 Cell Line (Nrf2 Antioxidant Pathway)	60513
ARE Reporter Kit (Nrf2 Antioxidant Pathway)	60514
CEACAM5 CHO Cell Line (High, Medium, or Low Expression)	78704
CGRPR/CRE Luciferase Reporter HEK293 Cell Line	78325
Claudin-18 Isoform 1 CHO Cell Line	78361
Claudin-18 Isoform 2 CHO Cell Line (High, Medium, or Low Expression)	78533
Claudin-3 CHO Cell Line	78566
Claudin-4 CHO Cell Line	78567
Claudin-6 CHO Cell Line (High, Medium, or Low) Expressions	78527
Claudin-9 CHO Cell Line	78687
CRE/CREB Luciferase Reporter CHO Cell Line (cAMP/PKA Signaling Pathway)	78568
CRE/CREB Luciferase Reporter HEK293 Cell Line (cAMP/PKA Signaling Pathway)	60515
CRE/CREB Reporter (Luc) - Jurkat Cell Line (cAMP/PKA Signaling Pathway)	79636
CRE/CREB Reporter Kit (cAMP/PKA Signaling Pathway)	60611

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Cell Signaling Pathway	Catalog#	Cell Signaling Pathway	Catalog#
CSF1R / SRE Reporter Kit (MAPK/ERK Signaling Pathway)	79379	NFAT Luciferase Reporter Jurkat Cell Line	60621
CSL Reporter - HEK293 Cell line	79754	NFAT Luciferase-eGFP Reporter Jurkat Cell Line	78662
eGFP/Firefly Luciferase THP-1 Cell Line	82148	NFAT Reporter (eGFP) Jurkat Recombinant Cell Line	78384
EpCAM CHO Cell Line	78683	NFAT Reporter (Luciferase) - THP-1 Cell Line	78320
FOXO Reporter Kit (PI3K/AKT Pathway)	60643	NFAT Reporter - HEK293 Cell Line (PKC/ Ca2+ Pathway)	79298
Foxp3 Luciferase Reporter Jurkat Cell Line	60628	Notch1 NICD Pathway Reporter Kit (Mouse)	79504
Full Length Notch1/CSL Luciferase Reporter HEK293 Cell Line	82201	Notch1 Pathway Reporter Kit (Human)	79503
GAL4 Reporter (Luc)-HEK293 Recombinant Cell Line	60656	Notch1/CSL Luciferase Reporter HEK293 Cell Line	60652
GAL4 Reporter Kit (Glucocorticoid Receptor Pathway)	60522	PAI-1 Reporter (Luc) - Mv1 Lu Cell Line	60544
GAS Reporter (Luc)-HeLa Cell Line (IFN γ /JAK/STAT1 Pathway)	79041	PD-1 (Mouse) / NFAT - Reporter - Jurkat Recombinant Cell Line	79762
GIPR/CRE Luciferase Reporter HEK293 Cell Line	78589	PD-1 (Woodchuck) / NFAT - Reporter - Jurkat Recombinant Cell Line	79456
Gli Luciferase Reporter NIH3T3 Cell line (Hedgehog Pathway)	60409	PD-1 / NFAT Reporter - Jurkat Recombinant Cell Line	60535
GLP-1R/CRE Luciferase Reporter HEK293 Cell Line	78176	PD-L1 / TCR Activator - CHO Recombinant Cell Line	60536
GR-GAL4 Luciferase Reporter HEK293 Cell Line (Glucocorticoid Receptor Pathway)	60655	PD-L1 / TCR Activator Mammalian Expression Kit	60610
GR-GAL4 Luciferase Reporter Jurkat Cell Line	78525	PD-L2 / TCR activator - CHO Recombinant Cell Line	79632
Hippo Pathway/TEAD Luciferase Reporter MCF7 Cell Line	60618	PD-L2/TCR Activator Mammalian Expression Kit	60620
IDO1 Cell-Based Assay Kit	72031	RAR α Luciferase Reporter HEK293 Cell Line	60503
IL-15 Responsive Luciferase Reporter Cell Line	78402	RAR α Reporter Cellular Assay Pack	79322
IRF Reporter (Luc) - THP-1 Cell line (cGAS-Sting Signaling Pathway)	79858	RAR β Luciferase Reporter HEK293 Cell Line	60603
ISRE Reporter Kit (JAK/STAT Signaling Pathway)	60613	RAR β Reporter Cellular Assay Pack	79323
ISRE Reporter-HEK293 Recombinant Cell Line (JAK pathway)	60510	RAR γ Luciferase Reporter HEK293 Cell Line	60604
Mouse Notch1 Pathway Reporter Kit (Notch Signaling Pathway)	60509	RAR γ Reporter Cellular Assay Pack	79324
Myc Luciferase Reporter HCT116 Cell Line	60520	RFP/GFP Safe-Harbor HEK293 Cell Line	78581
Myc Reporter Kit (Myc Signaling Pathway)	60519	SBE Reporter Kit (TGF β /SMAD signaling pathway)	60654
NF- κ B Reporter (Luc) - THP-1 Cell Line	79645	SRE eGFP Reporter - HEK293 Cell Line (ERK Pathway)	78327
NF- κ B Reporter (Luc) - CHO-K1 Recombinant Cell Line	60622	SRE Reporter - HEK293 Recombinant Cell Line (ERK Pathway)	60406
NF- κ B Reporter (Luc) - HCT116 Recombinant Cell Line	60623	SRE Reporter Kit (MAPK/ERK Signaling Pathway)	60511
NF- κ B (GFP) - Reporter HEK293 Recombinant Cell Line	79402	STAT3 Luciferase Reporter HEK293 Cell Line	79800-P
NF- κ B Luciferase Reporter A549 Cell Line	60625	STAT3 Luciferase Reporter THP-1 Cell Line	78498
NF- κ B Luciferase Reporter Jurkat Cell Line	60651	STAT3 Reporter (eGFP)-HEK293 Cell Line	78319
NF- κ B Luciferase Reporter Raw 264.7 Cell Line	79978	STAT3 Reporter Jurkat Cell Line	78497
NF- κ B Reporter (Luc) - HEK293 Recombinant Cell line	60650	STAT3 Reporter Kit (STAT3 Signaling Pathway)	79730
NF- κ B Reporter (Luc) - NIH/3T3 Cell line	79469	STAT5 Luciferase Reporter Ba/F3 Cell Line	79772
NF- κ B Reporter Cellular Assay Pack (CHOK1)	79325	STAT5 Luciferase Reporter U937 Cell Line	79941
NF- κ B Reporter Cellular Assay Pack (HCT116)	79326	TCF/LEF Reporter - HEK293 Cell Line (Wnt Signaling Pathway)	60501
NF- κ B Reporter Cellular Assay Pack (HEK293)	79327	TCF/LEF Reporter Kit (Wnt Signaling Pathway)	60500
NF- κ B Reporter Kit (NF- κ B Signaling Pathway)	60614	TCF/LEF StemBright™ Luciferase iPS Cell Pool (Wnt Pathway)	78515
NFAT Luciferase Reporter CHO Cell Line (PKC/Ca2+ Signaling Pathway)	78569	TCR Knockout NFAT-Luciferase Reporter Jurkat Cell Line	78556

Distributed by:

CliniSciences Group

Cell Signaling Pathway	Catalog#	CRISPR	Catalog#
TCR/B2M Knockout NFAT Luciferase Reporter Jurkat Cell Line	78557	Cas9 Expressing iPS Cell Pool	78578
TDO Cell-Based Assay Kit	72033	Cas9 Expressing Jurkat Cell Pool	78070
TetR HEK293 Cell Line	71227	Cas9 Expressing MDA-MB-231 Cell Pool	78069
TGFβ/Activin A-Responsive Luciferase Reporter HEK293 Cell Line	60653	Cas9 Expressing Raji Cell Pool	78071
TL1A-Responsive Luciferase Reporter Jurkat Cell Line	78811	Cas9 Inducible (Tet-On) iPS Cell Pool	78845
TLR8/NF-κB Reporter – HEK293 Recombinant Cell Line	60684	Cas9-Expressing A549 Cell Line (High Expression or Low Expression)	78134
TLR9/NF-κB Reporter – HEK293 Recombinant Cell Line	60685	Cas9-Expressing Daudi Cell Line	78157
TMIGD2/NFAT Luciferase Reporter Jurkat Cell Line	78323	Cas9-Expressing HCT116 Cell Line (High or Low Expression)	78135
TNFR2 HEK293 Cell Line	78828	Cas9-Expressing HEK293 Cell Line	78166
Transfection Collection: ISRE Transient Pack JAK/STAT Signaling Pathway	79264	Cas9-Expressing HeLa Cell Pool	78161
Transfection Collection™ : AP1 Transient Pack (JNK Signaling Pathway)	79266	Cas9-Expressing Jurkat Cell Line (High or Low Expression)	78136
Transfection Collection™ : CRE/CREB Transient Pack (cAMP/PKA Cell Signaling Pathway)	79267	Cas9-Expressing MCF7 Cell Pool	78179
Transfection Collection™ : GAL4 Transient Pack Glucocorticoid Receptor Pathway	79265	Cas9-Expressing MDA-MB-231 Cell Line (High or Low Expression)	78150
Transfection Collection™ : Mouse Notch1/CSL Transient Pack (Notch Signaling Pathway)	79285	Cas9-Expressing Neuro2A Cell Line (High or Low Expression)	78137
Transfection Collection™ : Myc Transient Pack (Myc Signaling Pathway)	79284	Cas9-Expressing Neuro2A Cell Pool	78087
Transfection Collection™ : NF-κB Transient Pack (NF-κB Signaling Pathway)	79268	Cas9-Expressing Raji Cell Line	78156
Transfection Collection™ : PDE4D Transient Pack	79286	Cas9/GFP Safe-Harbor HEK293 Cell Line	78582
Transfection Collection™ : SBE Transient Pack (TGFβ/SMAD Signaling Pathway)	79272	CD19 Knockout Raji Cell Line	82166
Transfection Collection™ : SRE Transient Pack (MAPK/ERK Signaling Pathway)	79271	CD36 Knockout THP-1 Cell Line	82190
Transfection Collection™ : TCF/LEF Transient Pack Wnt / β-catenin Signaling Pathway	79273	CD8+ TCR Knockout NFAT-Luciferase Reporter Jurkat Cell Line	78757
TrkA / SRE Reporter – HEK293 Recombinant Cell Line	79798	CIITA Knockout THP-1 Cell Line	78390
TRβ-GAL4 Luciferase Reporter HEK293 Cell Line (Thyroid Hormone Receptor β Pathway)	82175	CRISPRa (SAM) HEK293 Cell Line	78192
		CRISPRa (SAM) HeLa Cell Line	78193
		CRISPRa (SAM) HepG2 Cell Line	78194
		CRISPRa (SAM) Jurkat Cell Line	78080
		CRISPRa (SAM) MCF7 Cell Line	78522
		CRISPRa (SAM) MDA-MB-231 Cell Line	78521
		FcGR1a (CD64) Knockout THP-1 Cell Line	82191
		FCGR2A (CD32A) Knockout Jurkat Cell Line	78549
		Firefly Luciferase CD19 Knockout NALM6 Cell Line	82168
		Firefly Luciferase CD19 Knockout Raji Cell Line	82167
		PARG Knockout HeLa Cell Line	82171
		PARP1 Knockout HeLa Cell Line	82169
		TCR Knockout Jurkat Cell Line	78539
		TCR Knockout NFAT-Luciferase Reporter Jurkat Cell Line	78556
		TCR/B2M Knockout NFAT Luciferase Reporter Jurkat Cell Line	78557
Coronavirus	Catalog#		
ACE2 - CHO Recombinant Cell Line	79959		
ACE2 - HEK293 Recombinant Cell Line	79951		
ACE2 - HeLa Recombinant Cell Line	79958		
TMPRSS2 – Vero E6 Recombinant Cell Line	78081		
CRISPR	Catalog#		
B2M Knockout iPS Cell Line	82161		
B2M Knockout Jurkat Cell Line	78342		
B2M Knockout NFAT Luciferase Reporter Jurkat Cell Line	78363		
B2M Knockout THP-1 Cell Line	78389		
B2M/CIITA Double Knockout THP-1 Cell Line	78391		
Cas9 Expressing A549 Cell Pool	78072		
Cas9 Expressing Daudi Cell Pool	78089		
Cas9 Expressing HCT116 Cell Pool	78073		

Distributed by:



Kinases	Catalog#
CSF1R / SRE - Reporter HEK293 Recombinant Cell Line	79380
Human EGFRvIII CHO K1 Cell Line (High or Low Expression)	78145
TrkA / SRE Reporter - HEK293 Recombinant Cell Line	79798
VEGFR2/NFAT Reporter HEK293 Recombinant Cell Line	79387

Immunotherapy Immune Checkpoints	Catalog#
B7-H3 CHO Cell Line (High, Medium, or Low Expression)	78541
B7-H4 CHO Cell Line (Low, Medium or High Expression)	78586
B7-H7 (HHLA2)/TCR Activator CHO Cell Line	78321
CD137 (4-1BB) /NF-κB Reporter - HEK293 Recombinant Cell Line	79289
CD137 (4-1BB) HEK293 Recombinant Cell Line	60691
CD137L (4-1BBL) CHO-K1 Recombinant Cell Line	60523
CD155 (PVR) - HEK293 Recombinant Cell Line	60537
CD155 / TCR Activator - CHO Recombinant Cell line	60548
CD160/NFAT - Luciferase Reporter - Jurkat Recombinant Cell Line	79594
CD40L K562 Cell Line (Medium and High Expression)	78942
CTLA4 - HEK293 Recombinant Cell Line	60681
CTLA4 / IL-2 Reporter - Jurkat Recombinant Cell Line	79525
GITR / NF-κB Luciferase Reporter - Jurkat Cell Line	60546
GITR - HEK293 Recombinant Cell Line	79092
GITRL CHO-K1 Recombinant Cell Line	60547
Growth Arrested PD-1 / NFAT Reporter Jurkat Cell Line	79687
KIR3DL3/IL-2 Luciferase Reporter Jurkat Cell Line	78322
LAG3 / IL-2 Reporter - Jurkat Recombinant Cell Line	79813
LAG3 / NFAT Reporter - Jurkat Recombinant Cell Line	71278
LILRB4 NFAT-Luciferase Reporter Jurkat Recombinant Cell Line	79750
Mouse PD-L1 / TCR Activator Mammalian Expression Kit	79778
OX40 - HEK293 Recombinant Cell Line	60682
OX40/NF-κB Luciferase Reporter HEK293 Cell Line	60482
PD-1 (Mouse) / NFAT - Reporter - Jurkat Recombinant Cell Line	79762
PD-1 (Woodchuck) / NFAT - Reporter - Jurkat Recombinant Cell Line	79456
PD-1 - HEK293 Recombinant Cell Line	60680
PD-1 / NFAT Reporter - Jurkat Recombinant Cell Line	60535
PD-1 CHO Cell Line	78530
PD-1/IL-2 Luciferase Reporter Jurkat Cell Line	82117
PD-L1 (Mouse)/TCR Activator CHO Cell Line	79763
PD-L1 (Woodchuck) / TCR activator - CHO Recombinant Cell line	79457
PD-L1 (Woodchuck) / TCR Activator Mammalian Expression Kit	79455

Immunotherapy Immune Checkpoints	Catalog#
PD-L1 - CHO Recombinant Cell Line	60543
PD-L1 / TCR Activator - CHO Recombinant Cell Line	60536
PD-L1 / TCR Activator Mammalian Expression Kit	60610
PD-L2 / TCR activator - CHO Recombinant Cell Line	79632
PD-L2/TCR Activator Mammalian Expression Kit	60620
TIGIT - HEK293 Recombinant Cell Line	79332
TIGIT / NFAT Reporter - Jurkat Cell Line	60538
VSIG4 CHO Cell Line	78914

Immune Cell Signaling	Catalog#
CD36 Knockout THP-1 Cell Line	82190
CD4+ TCR Knockout NFAT-Luciferase Reporter Jurkat Cell Line	82319
CD8a/CD8b Jurkat Cell Line	78917
CSF1R / SRE Reporter Kit (MAPK/ERK Signaling Pathway)	79379
FcRn: IgG Recycling HMEC-1 Cell Pool	82163
IL-15 Responsive Luciferase Reporter Cell Line	78402
IL-4/IL-13 Responsive STAT6 Luciferase Reporter HEK293 Cell Line	78941
IL-6 Responsive Luciferase Reporter HEK293 Cell Line	82235
NF-κB Luciferase Reporter Jurkat Cell Line	60651
NFAT Luciferase Reporter Jurkat Cell Line	60621
NFAT Luciferase-eGFP Reporter Jurkat Cell Line	78662
NFAT Reporter (eGFP) Jurkat Recombinant Cell Line	78384
NKp46 CHO Cell Line (High, Medium, or Low Expression)	78915
NLRP3 Knockdown THP-1 Cell Pool	82121
PAI-1 Reporter (Luc) - Mv1 Lu Cell Line	60544
Vy9V62 TCR NFAT-Luciferase Reporter Jurkat Cell Line	82320

Immune Cell Markers	Catalog#
B2M Knockout NFAT Luciferase Reporter Jurkat Cell Line	78363
CD14 CHO Recombinant Cell Line	78335
CD34 CHO Recombinant Cell Line	78336
CD4+ T cells, Negatively Selected (Human)	79752
CD8+ T cells, Negatively Selected (Human)	79753
CD8a/CD8b Jurkat Cell Line	78917
CD95 CHO Cell Line (Medium or High Expression)	78499
FcGR3A (CD16A) CHO Cell Line	78332
FcGR3B (CD16B) CHO Cell Line	78333
Glycophorin A (CD235a) CHO Cell Line	78353

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FCGR2A (CD32A) Knockout Jurkat Cell Line	78549
FcGR2B CHO K1 Recombinant Cell Line	79511
FcRL5 CHO Cell Line	78375
FcRL5 HEK293 Cell Line	78374
FcRL5/Firefly Luciferase RPMI 8226 Cell Line	78378
Firefly Luciferase CCRF-CEM Cell Line	78495
Firefly Luciferase CD19 Knockout NALM6 Cell Line	82168
Firefly Luciferase HL-60 Cell Line	78410
Firefly Luciferase Jurkat Cell Line	78373
Firefly Luciferase K562 Cell Line	78621
Firefly Luciferase KG1 Cell Line	78493
Firefly Luciferase MC38 Cell Line	78383
Firefly Luciferase Molm13 Cell Line	78372
Firefly Luciferase NALM6 Cell Line	78494
Firefly Luciferase Raji Cell Line	78622
Firefly Luciferase SKOV-3 Cell Line	78425
Firefly Luciferase THP-1 Cell Line	78409
Firefly Luciferase - RPMI 8226 Recombinant Cell Line	79834
FOLR1 CHO Cell Line	78360
FUT4-CD15 CHO Cell Line	78417
GPC3 - CHO-K1 Recombinant Cell Line	78100
GPRC5D (Cynomolgus) CHO Cell Line	78338
GPRC5D (Cynomolgus) HEK293 Cell Line	78346
GPRC5D CHO Cell Line	78337
GPRC5D HEK293 Cell Line	78345
Growth-Arrested NK Feeder Cells	78912
HER2 (ERBB2) CHO Recombinant Cell Line (High, Medium, or Low Expression)	79612
Human EGFRvIII CHO K1 Cell Line (High or Low Expression)	78145
Human Mesothelin - CHO-K1 Recombinant Cell Line	78132
HVEM - CHO Recombinant Cell Line	79297
HVEM - HEK293 Recombinant Cell Line	79313
ICOS/NFAT Reporter-Jurkat Recombinant Cell Line	79668
ICOSL-CHO Recombinant Cell Line	79635
IDO1 Cell-Based Assay Kit	72031
IDO1-HEK293 Recombinant Cell Line (Human)	60532
IDO2 - HEK293 Recombinant Cell Line (Human)	60533
IL-15 Responsive Luciferase Reporter Cell Line	78402
IL-2 Luciferase Reporter Jurkat Cell Line	60481

Immunotherapy Targets	Catalog#
LAIR1 CHO Cell Line	78913
LIGHT-CHO Recombinant Cell Line	79262
LIGHT-Responsive HVEM/NF-κB Reporter Jurkat Cell Line	79310
Membrane-Bound TNFα CHO Cell Line	78971
MUC16 (CA125), variant 4 (region 13785-14507) CHO Cell Line	78848
Nectin4 - CHO K1 Recombinant Cell Line (High, Medium, or Low Expression)	78097
NY-ESO-1 TCR (1G4) CD8+ NFAT-Luciferase Reporter Jurkat Cell Line	78769
NY-ESO-1 TCR (c259) CD8+ NFAT-Luciferase Reporter Jurkat Cell Line	78771
PSMA (FOLH1) - CHO Recombinant Cell Line (High, Medium, or Low Expression)	79641
ROR1 CHO Recombinant Cell Line (High, Medium, or Low Expression)	79609
SIRP-α / HEK293 Recombinant Cell Line	60689
SLAMF7 (CS1) CHO Recombinant Cell Line (High, Medium, or Low Expression)	79608
STAT3 Luciferase Reporter THP-1 Cell Line	78498
STAT3 Reporter Jurkat Cell Line	78497
TCR Activator CHO Recombinant Cell line	60539
TCR Activator Raji Cell Line	60556
TCR Activator/FcGR2B CHO Cell Line	78436
TCR Knockout Jurkat Cell Line	78539
TCR/B2M Knockout Jurkat Cell Line	78552
TDO Cell-Based Assay Kit	72033
TDO-HEK293 Recombinant Cell line	60534
TL1A-Responsive Luciferase Reporter Jurkat Cell Line	78811
TNFR2 HEK293 Cell Line	78828
Transferrin Receptor Protein-1 (TFRC) HEK293 Cell Line	78308
TROP2 - CHO-K1 Recombinant Cell Line	78099

Neuroscience	Catalog#
Adenosine A2A Receptor Functional HEK293 Cell Line	79381
Cas9-Expressing Neuro2A Cell Line (High or Low Expression)	78137
Cas9-Expressing Neuro2A Cell Pool	78087
CGRPR/CRE Luciferase Reporter HEK293 Cell Line	78325
CSL Reporter - HEK293 Cell line	79754
eGFP/Firefly Luciferase U-87 MG Cell Line	78904
Full Length Notch1/CSL Luciferase Reporter HEK293 Cell Line	82201
hERG (Kv11.1) - HEK293 Recombinant Cell line	60619
IKCA1 (KCNN4) HEK293 Cell Line	90330
Mouse Notch1 Pathway Reporter Kit (Notch Signaling Pathway)	60509
Nav1.7-GFP HEK293 Cell Line	60507

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Neuroscience	Catalog#
Nav1.8/β2 - HEK293 Recombinant Cell Line	60521
NCAM1 (CD56) CHO Cell Line (High, Medium, or Low Expression)	78352
NET - CHOK1 Recombinant Cell Line	60557
NLRP3 Knockdown THP-1 Cell Pool	82121
Notch1 NICD Pathway Reporter Kit (Mouse)	79504
Notch1 Pathway Reporter Kit (Human)	79503
Notch1/CSL Luciferase Reporter HEK293 Cell Line	60652
PDE10A-HEK293 Recombinant Cell line	60410
TMEM16A-HEK293 Recombinant Cell Line	90230
TMEM16B (ANO2) - HEK293 Recombinant Cell line	90332
Transfection Collection™ : Mouse Notch1/CSL Transient Pack (Notch Signaling Pathway)	79285
TrkA / SRE Reporter - HEK293 Recombinant Cell Line	79798
TRPC3-HEK293 Recombinant Cell Line	90130
TRPC7-HEK293 Recombinant Cell Line	90030
TRPM2-HEK293 Recombinant Cell Line	90331

Proteases	Catalog#
ACE2 - CHO Recombinant Cell Line	79959
ACE2 - HEK293 Recombinant Cell Line	79951
ACE2 - HeLa Recombinant Cell Line	79958
FAP- CHO K1 Recombinant Cell Line (High, Medium or Low Expression)	79947
TMPRSS2 - Vero E6 Recombinant Cell Line	78081

Wnt Signaling Pathway	Catalog#
TCF/LEF Reporter - HEK293 Cell Line (Wnt Signaling Pathway)	60501
TCF/LEF Reporter Kit (Wnt Signaling Pathway)	60500
TCF/LEF StemBright™ Luciferase iPS Cell Pool (Wnt Pathway)	78515
Transfection Collection™ : TCF/LEF Transient Pack Wnt / β-catenin Signaling Pathway	79273

Gene and Cell Therapy	Catalog#
B2M Knockout iPS Cell Line	82161
Cas9 Expressing A549 Cell Pool	78072
Cas9 Expressing Daudi Cell Pool	78089
Cas9 Expressing HCT116 Cell Pool	78073
Cas9 Expressing iPS Cell Pool	78578
Cas9 Expressing Jurkat Cell Pool	78070
Cas9 Expressing MDA-MB-231 Cell Pool	78069
Cas9 Expressing Raji Cell Pool	78071

Gene and Cell Therapy	Catalog#
Cas9 Inducible (Tet-On) iPS Cell Pool	78845
Cas9-Expressing A549 Cell Line (High Expression or Low Expression)	78134
Cas9-Expressing Daudi Cell Line	78157
Cas9-Expressing HCT116 Cell Line (High or Low Expression)	78135
Cas9-Expressing HEK293 Cell Line	78166
Cas9-Expressing HeLa Cell Pool	78161
Cas9-Expressing Jurkat Cell Line (High or Low Expression)	78136
Cas9-Expressing MCF7 Cell Pool	78179
Cas9-Expressing MDA-MB-231 Cell Line (High or Low Expression)	78150
Cas9-Expressing Neuro2A Cell Line (High or Low Expression)	78137
Cas9-Expressing Raji Cell Line	78156
Cas9/GFP Safe-Harbor HEK293 Cell Line	78582
CRISPRa (SAM) HEK293 Cell Line	78192
CRISPRa (SAM) HeLa Cell Line	78193
CRISPRa (SAM) HepG2 Cell Line	78194
CRISPRa (SAM) Jurkat Cell Line	78080
Lenti-Fuse™ Polybrene Viral Transduction Enhancer	78939
StemBright™ Luciferase iPS Cell Pool	78594
TCellM™, Serum-Free	82608
Transduction Control (EF1A Promoter) iPS Cell Pool	82520
Vy9V62 T Cell Expansion Kit	82551
ZsGreen/Luciferase Safe-Harbor HEK293 Cell Line	82091

Cytokines	Catalog#
IL-2 Luciferase Reporter Jurkat Cell Line	60481
LIGHT-CHO Recombinant Cell Line	79262

NK Cells	Catalog#
ADCC Bioassay Effector Cell (Mouse) Jurkat Cell Line	79733
ADCC Bioassay Effector Cell F Variant (Low Affinity)/ NFAT Luciferase Reporter Jurkat Cell Line	60540
ADCC Bioassay Effector Cell V Variant (High Affinity)/ NFAT Luciferase Reporter Jurkat Cell Line	60541
CD160/NFAT - Luciferase Reporter - Jurkat Recombinant Cell Line	79594
CD2 CHO Cell Line	78330
CD27 CHO-K1 Stable Recombinant Cell Line	60624
CD27/NF-kB Reporter-Jurkat Recombinant Cell Line	79509
CD40L K562 Cell Line (Medium and High Expression)	78942
eGFP/Firefly Luciferase OVCAR3 Cell Line	78953
Expanded Human Peripheral Blood NK Cells, Frozen	78798

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NK Cells, Metabolic Enzymes, Biotinylation, Phosphodiesterases, Ion Channel/Membrane Transport, Cell Culture | Product Listing

NK Cells	Catalog#
FcGR1a (CD64) Knockout THP-1 Cell Line	82191
FcGR3A (CD16A) CHO Cell Line	78332
FcGR3B (CD16B) CHO Cell Line	78333
Firefly Luciferase CD19 Knockout NALM6 Cell Line	82168
Growth-Arrested NK Feeder Cells	78912
HLA-C*08:02 K562 Cell Line	78974
IL-2 Luciferase Reporter Jurkat Cell Line	60481
KIR3DL3/IL-2 Luciferase Reporter Jurkat Cell Line	78322
LILRB4 NFAT-Luciferase Reporter Jurkat Recombinant Cell Line	79750
NCAM1 (CD56) CHO Cell Line (High, Medium, or Low Expression)	78352
NK Cell Basal Medium	82164
NK Cell Culture Cytokine Cocktail	82616
NK Cell Expansion Kit	78927
NK Medium, Serum-Free	82615
PBMC Cytotoxicity Bioassay Kit (CFSE, 7-AAD)	82173
PBMC Cytotoxicity Luciferase Assay Kit	82214
PBMC Cytotoxicity Luciferase Assay Kit (NALM6)	82174
Primary NK Transduction Kit	82618
RANK/NF-κB Luciferase Reporter HEK293 Cell Line	78102
SLAMF7 (CS1) CHO Recombinant Cell Line (High, Medium, or Low Expression)	79608
TROP2 - CHO-K1 Recombinant Cell Line	78099

Metabolic Enzymes	Catalog#
GCGR/CRE Luciferase Reporter HEK293 Cell Line	82187
GIPR/CRE Luciferase Reporter HEK293 Cell Line	78589
GLP-1R/CRE Luciferase Reporter HEK293 Cell Line	78176
IDO1-HEK293 Recombinant Cell Line (Human)	60532
IDO2 - HEK293 Recombinant Cell Line (Human)	60533
TDO Cell-Based Assay Kit	72033
TDO-HEK293 Recombinant Cell line	60534
Transferrin Receptor Protein-1 (TFRC) HEK293 Cell Line	78308
TRβ-GAL4 Luciferase Reporter HEK293 Cell Line (Thyroid Hormone Receptor β Pathway)	82175

Biotinylation	Catalog#
BirA-transformed Competent E. coli cells	27462

Phosphodiesterases	Catalog#
PDE10A-HEK293 Recombinant Cell line	60410

Phosphodiesterases	Catalog#
PDE1B-HEK293 Recombinant Cell line	60402
PDE4B Cell-Based Activity Assay Kit	79526
PDE4D Cell-Based Reporter Assay Kit	60505
PDE7A-HEK293 Recombinant Cell Line	60407
PDE7A-HEK293 Recombinant Cell Line (Rat)	60408
PDE7A/CRE Reporter - HEK293 Recombinant Cell Line	60413
PDE7B-HEK293 Recombinant Cell Line	60412

Ion Channel/Membrane Transport	Catalog#
CFTR HEK293 Recombinant Cell Line	60506
DAT - CHOK1 Recombinant Cell Line	60558
Empty vector control - HEK293 Recombinant Cell line	90334
SLC5A5 - HEK293 Recombinant Cell line	90333

Cell Culture	Catalog#
Assay Medium 1A	79805
Assay Medium 1B	79617
Assay Medium 1C	78674
Assay Medium 1D	78745
Assay Medium 2A	79621
Assay Medium 2B	79619
Assay Medium 2C	78544
Assay Medium 2D	78755
Assay Medium 2E	78826
Assay Medium 3A	79816
Assay Medium 5A	79620
Assay Medium 6A	82211
Assay Medium 6B	82202
Assay Medium 6C	82508
Assay Medium 6D	82530
Assay Medium 7A	78673
Assay Medium 7B	79718
Assay Medium 8A	82207
BPS Medium 1	79259
BPS Medium 7	79260
BPS Medium 8	79385
Cell Freezing Medium	79796
Growth Medium 10A	79835

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Cell Culture	Catalog#	Cell Culture	Catalog#
Growth Medium 10B	78381	Growth Medium 2J	79812
Growth Medium 11A	79977	Growth Medium 2K	78078
Growth Medium 12A	78075	Growth Medium 2L	78094
Growth Medium 14A	78398	Growth Medium 2M	78181
Growth Medium 14B	78416	Growth Medium 2N	78196
Growth Medium 15A	78413	Growth Medium 2P	78354
Growth Medium 17A	78768	Growth Medium 2Q	78380
Growth Medium 18A	82206	Growth Medium 2R	78411
Growth Medium 1A	79528	Growth Medium 2S	78430
Growth Medium 1B	79531	Growth Medium 2T	78756
Growth Medium 1C	79532	Growth Medium 2U	82309
Growth Medium 1D	79536	Growth Medium 3A	60188
Growth Medium 1F	79540	Growth Medium 3B	79529
Growth Medium 1G	79544	Growth Medium 3C	79537
Growth Medium 1H	79546	Growth Medium 3D	79539
Growth Medium 1J	79552	Growth Medium 3E	79553
Growth Medium 1K	79533	Growth Medium 3F	79829
Growth Medium 1L	79555	Growth Medium 3G	79882
Growth Medium 1M	79723	Growth Medium 3J	79974
Growth Medium 1N	79801	Growth Medium 3K	78041
Growth Medium 1P	78095	Growth Medium 3L	78104
Growth Medium 1Q	78096	Growth Medium 3M	78377
Growth Medium 1R	78180	Growth Medium 3N	78534
Growth Medium 1S	78221	Growth Medium 4A	79535
Growth Medium 1T	78379	Growth Medium 4B	79554
Growth Medium 1U	78548	Growth Medium 4C	79631
Growth Medium 1V	78551	Growth Medium 5A	79534
Growth Medium 1W	78854	Growth Medium 5B	79541
Growth Medium 1X	82234	Growth Medium 6A	79542
Growth Medium 1Y	82535	Growth Medium 6B	79657
Growth Medium 2A	60190	Growth Medium 6C	78077
Growth Medium 2B	79530	Growth Medium 6D	78222
Growth Medium 2C	79592	Growth Medium 6E	78385
Growth Medium 2D	79639	Growth Medium 6F	78540
Growth Medium 2E	79638	Growth Medium 7A	79543
Growth Medium 2F	79669	Growth Medium 7B	79545
Growth Medium 2G	79734	Growth Medium 7C	78076
Growth Medium 2H	79784	Growth Medium 7D	78200

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Cell Culture	Catalog#
Growth Medium 8A	79653
Growth Medium 8C	82505
Growth Medium 8D	82506
Maintenance Medium C17	78509
NK Cell Basal Medium	82164
ONE-Step™ Luciferase Assay System	60690
Primary NK Transduction Kit	82618
TCellIM™	78753
TCellIM™, Serum-Free	82608
Thaw Medium 1	60187
Thaw Medium 10	79704
Thaw Medium 11	79976
Thaw Medium 12	78074
Thaw Medium 14	78397
Thaw Medium 15	78412
Thaw Medium 16	78647
Thaw Medium 17	78767
Thaw Medium 18	82205
Thaw Medium 2	60184
Thaw Medium 3	60186
Thaw Medium 4	60181
Thaw Medium 5	60182
Thaw Medium 6	60183
Thaw Medium 7	60185
Thaw Medium 8	79652
Thaw Medium 9	79665
Thaw Medium Kit C17	78511
TWO-Step Luciferase (Firefly & Renilla) Assay System	60683
Vy9V62 T Cell Expansion Kit	82551

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