

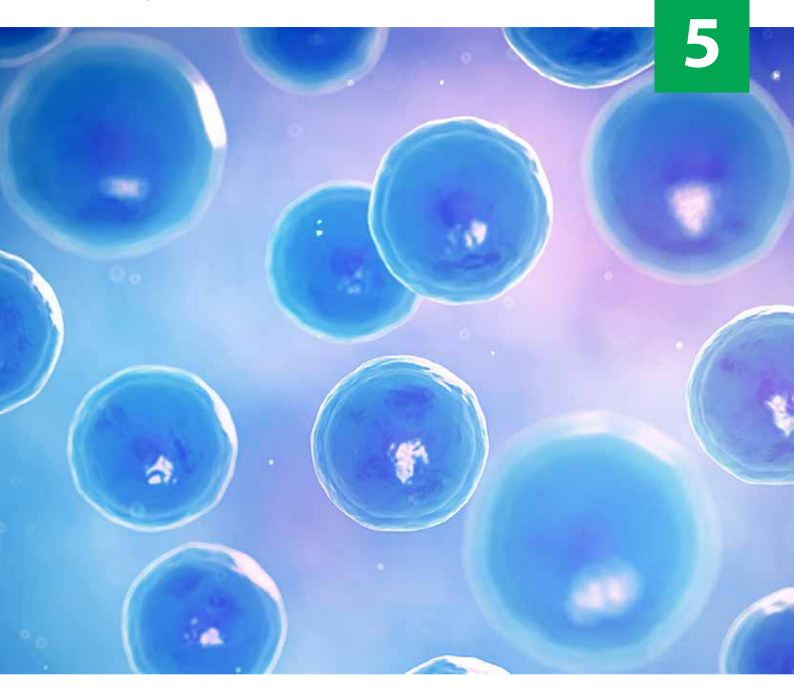




Cell Lines

Reporter Cell Line Catalog

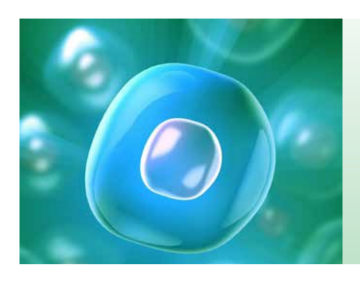




Reporter Cell Lines

Use **abm**'s versatile collection of GFP- and RFP-expressing cell lines for your cancer research today!

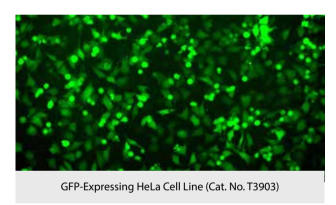
GFP- and RFP-Expressing Cell Lines

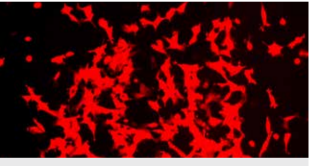


Features

- GFP- or RFP-expressing cell lines available in popular research models
- Applications include in vivo visualization, FACS, and drug screening studies
- Can be used in vitro for cancer research or in vivo for monitoring tumor metastasis

At **abm**, we have a wide collection of GFP- and RFP-expressing stable cell lines for your research needs.





RFP-Expressing HEK293 Cell Line (Cat. No. T3700)

GFP-Expressing Cell Lines | Available Cell Lines

Cell Type	Species	Unit	Cat. No.
22RV1 Cell Line	Human	1,000,000 cells/ml	T9727
A549 Cell Line	Human	1,000,000 cells/ml	T3919
A549 Cell Line (GFP1-10)	Human	1,000,000 cells/ml	T6171
Astrocyte Cell Line (Fetal)	Human	1,000,000 cells/ml	T3962
B Cell Lymphomas	Human	1,000,000 cells/ml	T3958
B-3 Cell Line	Human	1,000,000 cells/ml	T9620
Bone Marrow Mesenchymal Stem Cell Line	Human	1,000,000 cells/ml	T9713
EOC 13.31 Cell Line	Human	1,000,000 cells/ml	T3965
HCT116 Cell Line	Human	1,000,000 cells/ml	T3905
HEK293 Cell Line	Human	1,000,000 cells/ml	T3922
HEK293 Stable Cell Line (Safe Harbor Site)	Human	1,000,000 cells/ml	T3600
Hela Cell Line	Human	1,000,000 cells/ml	T3903



T24 Cell Line

TF-1 Cell Line

THP-1 Cell Line

EMT6 Cell Line

NIH3T3 Cell Line

INS1E Cell Line

MDCK Cell Line

CHO Cell Line

MDCK Cell Line (GFP1-10)

U87-MG Cell Line

Cell Type Species Unit Cat. No. HeLa Cell Line (UBG76V-GFP) 1,000,000 cells/ml Human T6273 HepG2 Cell Line Human 1,000,000 cells/ml T3916 HL-60 Cell Line 1,000,000 cells/ml Human T3906 HT1080 Cell Line Human 1,000,000 cells/ml T3918 HuTu80 Cell Line Human 1,000,000 cells/ml T3963 Jurkat Cell Line Human 1,000,000 cells/ml T3920 K562 Cell Line Human 1,000,000 cells/ml T3913 1,000,000 cells/ml L3.6pl Cell Line Human T3923 MCF7 Cell Line Human 1,000,000 cells/ml T3904 MDA-MB-231 Cell Line Human 1,000,000 cells/ml T3964 Microglia Cell Line 1,000,000 cells/ml T3961 Human Ovcar3 Cell Line Human 1,000,000 cells/ml T3910 PC-3 Cell Line Human 1,000,000 cells/ml T9728 PC3-M Cell Line 1,000,000 cells/ml Human T3924 **REH Cell Line** Human 1,000,000 cells/ml T3959 RL95-2 Cell Line Human 1,000,000 cells/ml T3907 SiHa Cell Line (UBG76V-GFP) 1,000,000 cells/ml Human T6274 Skeletal Muscle Cell Line Human 1,000,000 cells/ml T3960 SKUT-1 Cell Line Human 1,000,000 cells/ml T3908 SNU-387 Cell Line Human 1,000,000 cells/ml T3909

Human

Human

Human

Human

Mouse

Mouse

Canine

Canine

Hamster

Rat

1,000,000 cells/ml

T3912

T3929

T9616

T3917

T9771

T6208

T3899

T3921

T6172

T3901

RFP-Expressing Cell Lines | Available Cell Lines

Cell Type	Species	Unit	Cat. No.
Astrocyte Cell Line (Fetal)	Human	1,000,000 cells/ml	T3972
EOC 13.31 Cell Line	Human	1,000,000 cells/ml	T3948



Cell Type	Species	Unit	Cat. No.
HCT116 Cell Line	Human	1,000,000 cells/ml	T3933
HEK293 Cell Line (Safe Harbor Site)	Human	1,000,000 cells/ml	T3700
Hela Cell Line	Human	1,000,000 cells/ml	T3945
HL-60 Cell Line	Human	1,000,000 cells/ml	T3934
Jurkat Cell Line	Human	1,000,000 cells/ml	T3941
KYSE-150 Cell Line	Human	1,000,000 cells/ml	T9621
L3.6pl Cell Line	Human	1,000,000 cells/ml	T3950
MCF7 Cell Line	Human	1,000,000 cells/ml	T3932
Microglia Cell Line	Human	1,000,000 cells/ml	T3971
Ovcar3 Cell Line	Human	1,000,000 cells/ml	T3938
PC3-M Cell Line	Human	1,000,000 cells/ml	T3944
REH Cell Line	Human	1,000,000 cells/ml	T3947
RL95-2 Cell Line	Human	1,000,000 cells/ml	T3935
Skeletal Muscle Cell Line	Human	1,000,000 cells/ml	T3970
SKUT-1 Cell Line	Human	1,000,000 cells/ml	T3936
SNU-387 Cell Line	Human	1,000,000 cells/ml	T3937
T24 Cell Line	Human	1,000,000 cells/ml	T3940
THP-1 Cell Line	Human	1,000,000 cells/ml	T3949
NIH3T3 Cell Line	Mouse	1,000,000 cells/ml	T3946
INS1E Cell Line	Rat	1,000,000 cells/ml	T3930
MDCK Cell Line	Canine	1,000,000 cells/ml	T3942
CHO Cell Line	Hamster	1,000,000 cells/ml	T3931

GFP and RFP Dual-Expressing Cell Lines | Available Cell Lines

Cell Type	Species	Unit	Cat. No.
HEK293 Cell Line (690)	Human	1,000,000 cells/ml	T3698



Luciferase-Expressing Cell Lines



Features

- Luciferase-expressing cell lines available in popular research models
- Applications include drug screening studies
- Can be used in vitro for cancer cell line research

Luciferase is commonly used as a reporter to assess the transcriptional activity of a genetic construct with the luciferase gene under the control of the promoter of interest. Our luciferase-expressing cell lines are available in popular research models and can be used for *in vitro* or *in vivo* applications in cancer and drug discovery research.

Luciferase-Expressing Cell Lines | Available Cell Lines

Cell Type	Species	Unit	Cat. No.
IGR-CaP1 Cell Line	Human	1,000,000 cells/ml	T6102
IGR-N91 Cell Line	Human	1,000,000 cells/ml	T6101
IMR-32 Cell Line	Human	1,000,000 cells/ml	T6100
PC3 Cell Line	Human	1,000,000 cells/ml	T3006
tCD-Luc2 Cell Line	Human	1,000,000 cells/ml	T6023
U-87 MG Cell Line (P. pyralis)	Human	1,000,000 cells/ml	T6025
U-87 MG Cell Line (R. reniformis)	Human	1,000,000 cells/ml	T6024
U87MG/ΔEGFR Cell Line	Human	1,000,000 cells/ml	T3009
WM-266-4 Cell Line	Human	1,000,000 cells/ml	T3013
17L3C (17L3C-luc) Cell Line	Mouse	1,000,000 cells/ml	T6240
MC38 Cell Line (Polyclonal)	Mouse	1,000,000 cells/ml	T9719
Murine Bladder Carcinoma Cell Line (MB49-Luc)	Mouse	1,000,000 cells/ml	T6335
TRAMP Cell Line (Luc2)	Mouse	1,000,000 cells/ml	T3008
Vero-rKSHV.219 Cell Line (PAN-Luciferase)	Monkey	1,000,000 cells/ml	T6131

KRISHGEN BioSystems

OUR REAGENTS, YOUR RESEARCH



Contact India Distributor:

KRISHGEN BIOSYSTEMS

Unit Nos#318/319, Shah & Nahar, Off Dr E Moses Road, Worli, Mumbai 400018. Tel: (022)-49198700 | email: sales@krishgen,.com www.krishgenbiosystems.com