

Cell lines Category B: MTA required

CLS Cell Lines Service

Part of the CLS cell bank



Cooperations between CLS and Technology Transfer Centers

CLS manages this special collection of cell lines and thus acts as intermediary among the customer and the Technology Transfer Center(s) which have deposited one or more of the cell lines listed below.

A MTA must be completed and signed by the principal investigator and/or the director of the Institution.

Name of cell line	Designation (Tissue-Disease)	Reference *	Growth properties	CLS order no.
E11	Murine Kidney podocyte cell line	Endlich N et al., 2004	Adherent	4004194
E11 gDNA	Genomic DNA isolated from E11 cells 0.5 and 1 µg			400494GD05 400494GD1
E11 lysate	Whole Cell Lysate from E11 cells, 100 µl			400494CL
SVI	Murine Kidney podocyte cell line		Adherent	400495
SVI gDNA	Genomic DNA isolated from SVI cells, 0.5 and 1 µg			400495GD05 400494GD1
SVI Lysate	Whole Cell Lysate from SVI, 100 µl			400495CL
HaCaT	Human Keratinocyte cell line	Boukamp et al. 1988	Adherent	300493
HaCaT gDNA	Genomic DNA isolated from HaCaT cells 0.5 and 1 µg			300493GD05 300493GD1
HaCaT lysate	Whole Cell Lysate from HaCaT, 100 µl			300493CL
NCH421K	Human Stem Cell Like Glioma cell line	C. Herold-Mende et al.	Tumor stem-like cell line	300118
NCH421K gDNA	Genomic DNA isolated from NCH421K cells, 0.5 and 1 µg			300118GD053 00118GD1
NCH421K Lysate	Whole Cell Lysate from NCH421K, 100 µl			300118CL
NCH612	Human Anaplastic Oligodendroglioma cell line		Tumor stem-like cell line	300121
NCH612 gDNA	Genomic DNA isolated from NCH612 cells, 0.5 and 1 µg			300121GD053 00121GD1
NCH612 Lysate	Whole Cell Lysate from NCH612, 100 µl			300121CL
NCH644	Human Stem Cell Like Glioma cell line		Tumor stem-like cell line	300124
NCH644 gDNA	Genomic DNA isolated from NCH644 cells, 0.5 and 1 µg			300124GD053 00124GD1
NCH644 Lysate	Whole Cell Lysate from NCH644, 100 µl			300124CL
NCH690	Human Stem Cell Like Glioma cell line		Tumor stem-like cell line	300120
NCH690 gDNA	Genomic DNA isolated from NCH690 cells			300120GD053 00120GD1
NCH690 Lysate	Whole Cell Lysate from NCH690			300120CL
HNO41	Human HNSCC cell line		Adherent, monolayer	300126

Name of cell line	Designation (Tissue-Disease)	Reference *	Growth properties	CLS order no.
HNO41 gDNA	Genomic DNA isolated from HNO41 cells			300126GD053 00126GD1
HNO41 Lysate	Whole Cell Lysate from HNO41			300126CL
HNO97	Human HNSCC cell line		Adherent	300129
HNO97 gDNA	Genomic DNA isolated from HNO97 cells, 0.5 and 1 µg			300129GD053 00129GD1
HNO97 Lysate	Whole Cell Lysate from HNO97, 100 µl			300129CL
HNO210	Human HNSCC cell line		Adherent	300134
HNO210 gDNA	Genomic DNA isolated from HNO210 cells, 0.5 and 1 µg			300134GD053 00134GD1
HNO210 Lysate	Whole Cell Lysate from HNO210			300134CL
HNO223	Human HNSCC cell line		Adherent	300142
HNO223 gDNA	Genomic DNA isolated from HNO223 cells, 0.5 and 1 µg			300142GD053 00142GD1
HNO223 Lysate	Whole Cell Lysate from HNO223, 100 µl			300142CL
HNO258	Human HNSCC cell line		Adherent	300146
HNO258 gDNA	Genomic DNA isolated from HNO258 cells, 0.5 and 1 µg			300146GD053 00146GD1
HNO258 Lysate	Whole Cell Lysate from HNO258, 100 µl			300146CL
HeLa Kyoto EB3 EGFP	EGFP EB3 stably expressed in HeLa Kyoto cells	J. Ellenberg et al.	Adherent	300668
HeLa Kyoto EGFP alpha-tubulin/H2B-mCherry	alpha-tubulin/H2B m-Cherry EGFP stably expressed in HeLa Kyoto cells		Adherent	300670
HeLa Kyoto H2B EGFP	H2B EGFP stably expressed in HeLa Kyoto cells		Adherent	300673
HeLa Kyoto Kleisin-beta EGFP	EGFP-Kleisin-beta stably expressed in HeLa Kyoto cells		Adherent	300674
HeLa Kyoto Cap-D2 EGFP	EGFP CAP-D2 stably expressed in HeLa Kyoto		Adherent	300675
HeLa Kyoto EGFP-Lamin B1/H2B-mCherry	EGFP-Lamin B1/H2B-mCherry stably transfected in HeLa Kyoto cells		Adherent	300919
HeLa Kyoto Mad2-LAP /H2B-mCherry	Mad2-LAP /H2B-mCherry stably transfected in HeLa Kyoto cells		Adherent	300920
HeLa Kyoto LaminA EGFP/H2B-mCherry	EGFP-LaminA/H2B-mCherry stably transfected in HeLa Kyoto cells		Adherent	300921
HK-2xZFN-mEGFP-Nup107	EGFP-Nup107 stably transfected in HeLa Kyoto cells		Adherent	300676
NRK-Pom121-3EGFP	Pom121-3EGFP stably expressed in NRK cells		Adherent	500669
NRK-IBB-DiHcRed1	IBB-DiHcRed1 stably expressed in NRK cells		Adherent	500671
NRK-4xlambdaN22-3xmEGFP-M9	4xlambdaN22-3xmEGFP-M9 stably expressed in NRK cells		Adherent	500672
NRK-EGFP-H2B	EGFP-H2B stably expressed in NRK cells		Adherent	500724
NRK-EGFP2-Nup50	EGFP2-Nup50 stably expressed in NRK cells		Adherent	500726

Name of cell line	Designation (Tissue-Disease)	Reference *	Growth properties	CLS order no.
NRK-EGFP3-Seh1	EGFP3-Seh1 stably expressed in NRK cells		Adherent	500731
2106T	Lung tumor cell line, primary tumor	M. Meister et al. 2012	Adherent	300165
2106LN	Lung tumor cell line, lymph node metastasis		Adherent	300166
2427T	Lung tumor cell line, primary tumor		Adherent	300167

* Name of the author who has established the respective cell line(s).

Information on cell culture conditions, authentication data, cell morphologies and more can be found on the website: www.clsgmbh.de and on the respective Product information sheet.

Cell lines of Category B: Cooperations between CLS and Technology Transfer Centers

CLS manages this special collection of cell lines and thus acts as intermediary among the customer and the Technology Transfer Center(s) which have deposited the particular cell lines listed above.

MTA-requiring cell line(s), Intended basic Research Use only:

All of the cell line(s) listed above are in need of a MTA which must be completed and signed by the customer. This MTA may be downloaded once the customer has successfully logged in at www.clsgmbh.de under the section 'Description' of the respective cell line(s). It is required that the signed MTA is forwarded to CLS ahead of the dispatch of the cell line(s).

The General Terms and Conditions of Supply of CLS Cell Lines Service GmbH are valid. According to the Terms, the products are not intended to be resold and/or modified for resale.

MTA-requiring cell line(s), Intended Commercial Applications:

If one or more of the cell line(s) as listed above are supposed to be used for commercial applications, the MTA must be negotiated between the customer and the respective Technology Transfer Center. As soon as the signed MTA is forwarded to CLS, the order process is being started. From now on, CLS processes the order confirmation and sets up the shipping schedule. Invoicing, however, will be completed by the respective Technology Transfer Center.

In case of any further questions please contact CLS at **info (at) clsgmbh.de**.

Advantage for the depositing scientist / Technology Transfer Center:

A part of every sale of the cell line(s) listed above is returned to the Technology Transfer Unit and finally to the scientist who has put in most efforts to generate the highly valuable biological material. These 'Royalties' may then be used for ongoing interesting future research projects.