

Proprietary Cell lines - Category A

CLS Cell Lines Service

Part of the CLS cell bank



CLS has established cell lines which represent very useful cell models for research studies, testing of bioactive and other substances, screening assays and many more applications. All of the cell lines as listed below are the sole property of CLS Cell Lines Service.

Table 1: Human proprietary cell lines				
Name of cell line	Designation (Tissue-Disease)	Cell line description	Growth properties	CLS order no.
A64 CLS	Human submaxillary gland Adenoma cell line	Adenoma	Adherent	300199
BV-173	Human Hematopoiesis Leukemia, pre B-cell cell line	Pre B-lymphocyte	Suspension	300133
C643	Human Thyroidea Carcinoma cell line	Anaplastic thyroid carcinoma, Epithelial	Adherent	300298
CERV-186	Human Cervix Carcinoma cell line	Squamous carcinoma	Adherent	300290
CERV-196	Human Cervix Carcinoma cell line	Squamous carcinoma	Adherent	300291
CERV-215	Human Cervix Carcinoma cell line	Squamous carcinoma	Adherent	300292
CLS-117	Human Struma Sarcoma cell line	Polymorph cells; fibroblasts	Adherent	300329
CLS-145	Human Gastric papillary adenocarcinoma cell line	Epithelial	Adherent	300180
CLS-354	Humane HNSCC (Mouth) cell line	Squamous epithelial	Adherent	300152
CLS-439	Human Urinary bladder Epithelial cell line	Epitheloid	Adherent	300150
CLS-54	Human Lung Epithelial cell line	Carcinoma	Adherent	300227
Colo-60H	Human Colon carcinoma cell line	Untreated adenocarcinoma	Adherent	300456
Colo-680N	Human Oesophagus Squamous cell carcinoma cell line	Squamous cell carcinoma	Adherent	300464
Colo-94H	Human colorectal adenocarcinoma cell line	Epithelial	Adherent	300161
FAMPAC	Human Pancreas Adenocarcinoma cell line	Epithelial	Adherent	300309
FAMPAC-A	Human Pancreas Adenocarcinoma cell line	Epithelial	Adherent	300310
HB-CLS-1	Human Urinary bladder Carcinoma cell line	Epithelial	Adherent	300190
HB-CLS-2	Human Urinary bladder Carcinoma cell line	Epithelial	Adherent	300191
HBL-52	Human Meningioma cell line	Epithelial	Adherent	300188
HHC6548 T1 M1	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300832
H-Meso-1	Human Lung Mesothelioma cell line	Epithelial	Adherent	300186
H-Meso-1A	Human Lung Mesothelioma cell line	Epithelial	Adherent, monolayer	300187
HROBMC01	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300800
HROBML03	Human non-small cell Lung cancer (NSCLC) cell line	Epithelial	Adherent, monolayer	300801

Name of cell line	Designation (Tissue-Disease)	Cell line description	Growth properties	CLS order no.
HROC103 T0 M1	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300802
HROC107	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300845
HROC112 Met T0 M2	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300846
HROC113	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300803
HROC126	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300804
HROC131 T0 M3	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300805
HROC147Met	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300806
HROC147 T0 M1	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300856
HROC173	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300807
HROC18	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300808
HROC183	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300809
HROC183 T0 M2	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300810
HROC212	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300811
HROC24	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300812
HROC24 T1 M1	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300813
HROC257	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300814
HROC257 T0 M1	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300815
HROC277 T0 M1	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300834
HROC277Met2	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300848
HROC278 T0 M1	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300835
HROC278Met T2 M2	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300836
HROC284Met	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300816
HROC285 T0 M2	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300817
HROC296	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300853
HROC309	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300837
HROC313 Met	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300849
HROC32	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300818
HROC324	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300838

Name of cell line	Designation (Tissue-Disease)	Cell line description	Growth properties	CLS order no.
HROC334	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300850
HROC357	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300851
HROC364	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300855
HROC374	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300852
HROC39	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300820
HROC40	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300822
HROC43	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300823
HROC46 T0 M1	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300824
HROC50 T1 M5	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300839
HROC57	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300825
HROC59 T1 M1	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300826
HROC60	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300827
HROC69	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300828
HROC69 T0 M2	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300829
HROC80 T1 M1	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300830
HROC87 T0 M2	Human Colorectal Adenocarcinoma cell line	Epithelial	Adherent, colonies	300831
HROG02	Human Glioblastoma cell line	Fibroblastoid	Adherent	300931
HROG04	Human Glioblastoma cell line	Fibroblastoid	Adherent	300932
HROG05	Human Glioblastoma cell line	Fibroblastoid with long extensions	Adherent	300940
HROG06	Human Glioblastoma cell line	Fibroblastoid with long extensions	Adherent	300933
HROG07	Human Glioblastoma cell line	Astrocytic, small body and long extensions	Adherent	300934
HROG10	Human Glioblastoma cell line	Astrocytic, small body and long extensions	Adherent	300935
HROG13	Human Glioblastoma cell line	Fibroblastoid with long extensions	Adherent	300936
HROG15	Human Glioblastoma cell line	Epitheloid	Adherent	300937
HROG17	Human Glioblastoma cell line	Epitheloid	Adherent	300938
HROG36	Human Glioblastoma cell line	Astrocytic, small body and long extensions	Adherent	300939
HROGas03	Human Gastric carcinoma cell line	Epithelial	Adherent	300437
HROHep03	Human Hepatoma cell line	Epithelial	Adherent	300197
MA-CLS-2	Human Breast cancer cell line	Epithelial	Adherent	300271
MEL-CLS-1	Human Melanoma cell line	Triangular cells	Adherent	300175

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Name of cell line	Designation (Tissue-Disease)	Cell line description	Growth properties	CLS order no.
MEL-CLS-2	Human Melanoma cell line	Triangular cells	Adherent	300283
MEL-CLS-3	Human Melanoma cell line	Elongated cells	Adherent	300293
MEL-CLS-4	Human Melanoma cell line	Triangular cells	Adherent	300128
MHH-ES1	Human Bone Ewing's sarcoma cell line	Epitheloid	Adherent	300136
MML-1	Human Melanoma cell line	Elongated cells, extensions	Adherent	300288
MX-1	Human Breast cancer cell line	Epitheloid	Adherent	300296
NIS-G	Human Melanosarcoma cell line	Triangular and elongated cells	Adherent	300303
RC-124	Human Kidney (adult) primary cell line	Epithelial	Adherent	300251
RCC-ER	Human clear cell renal cell carcinoma cell line (CCRCC)	Epitheloid	Adherent	300238
RCC-FG1	Human clear cell renal cell carcinoma cell line (CCRCC)	Epithelial	Adherent	300248
RCC-FG2	Human clear cell renal cell carcinoma cell line (CCRCC)	Epithelial	Adherent	300249
RCC-GH	Human clear cell renal cell carcinoma cell line (CCRCC)	Epithelial	Adherent	300252
RCC-GS	Human clear cell renal cell carcinoma cell line (CCRCC)	Epithelial	Adherent	300241
RCC-HB	Human clear cell renal cell carcinoma cell line (CCRCC)	Epithelial	Adherent	300253
RCC-JF	Human clear cell renal cell carcinoma cell line (CCRCC)	Epithelial	Adherent	300274
RCC-JW	Human clear cell renal cell carcinoma cell line (CCRCC)	Epithelial	Adherent	300244
RCC-KL	Human clear cell renal cell carcinoma cell line (CCRCC)	Epithelial	Adherent	300281
RCC-KP	Human clear cell renal cell carcinoma cell line (CCRCC)	Epithelial	Adherent	300254
RCC-LR	Human clear cell renal cell carcinoma cell line (CCRCC)	Epithelial	Adherent	300236
RCC-MF	Human clear cell renal cell carcinoma cell line (CCRCC)	Epithelial	Adherent	300245
RCC-MH	Human clear cell renal cell carcinoma cell line (CCRCC)	Epithelial	Adherent	300237
RCC-OF1	Human clear cell renal cell carcinoma cell line (CCRCC)	Epithelial	Adherent	300255
RCC-PR	Human clear cell renal cell carcinoma cell line (CCRCC)	Epithelial	Adherent	300267
RCC-WK	Human clear cell renal cell carcinoma cell line (CCRCC)	Epithelial	Adherent	300243
RT-112-D21	Human Urinary bladder carcinoma cell line	Epithelial	Adherent	300325
SW-1736	Human Thyroidea carcinoma cell line	Epitheloid	Adherent	300453
U-343 MG	Human Glioblastoma cell line	Epithelial	Adherent	300365
WS1	Human Skin embryonal fibroblastoid cell line	Fibroblastoid	Adherent	300344
WT-CLS1	Human Kidney (Wilms Tumor) cell line	Epithelial	Adherent	300379

Table 2: Animal proprietary cell lines

Name of cell line	Designation Cell type	Cell type	Growth properties	CLS order no.
AH-130	Rat Liver Hepatoma cell line	Epithelial-like cells	Adherent	500412
AH-130 FN	Rat Liver Hepatoma cell line	Epithelial-like cells	Suspension	500451
AS-30D	Rat Liver Hepatoma cell line	Round cell, some in clusters	Adherent	500116
ASB-XIV	Murine Lung Carcinoma cell line	Epithelial	Adherent	400120
AT-1	Rat Prostate Adenocarcinoma cell line	--	Adherent	500121
CaD2	Murine Breast Carcinoma cell line	Epithelial	Adherent	400138
CDNR4	Murine Breast Adenocarcinoma cell line	Epithelial	Adherent	400391
CLS-103	Murine Stomach Squamous cell Carcinoma cell line	Epithelial	Adherent	400176
CLS-138	Murine Skin Sarcoma spindel cell line	Fibroblastoid	Adherent	400177
CLS-ACI-1	Rat Breast Adenocarcinoma cell line	Epitheloid	Adherent	500459
CLS-CD-3575	Murine Renal Carcinoma cell line	Epitheloid/Fibroblastoid	Adherent	400146
Colon-26	Mouse (from CT-26 mouse model) Murine Colon Carcinoma cell line	Epithelial	Adherent	400156
E11	Murine Kidney podocyte cell line	Epithelial	Adherent	400494
ECF-R	Chicken Embryo Fibroblastoid cell line – not available at the moment	Fibroblast	Adherent	601469
EGG	Murine Hematopoiesis Leukemia cell line	Round lymphocytic cells	Suspension	400171
FS-Balb	Murine Fibrosarkom cell line	Fibroblast	Adherent	400272
FS-C3H	Murine Skin Fibrosarcoma cell line	Fibroblast	Adherent	400418
FS-C57BL	Murine Skin Sarcoma cell line	Fibroblast	Adherent	400420
HB-CLS-3	Rat Urinary bladder carcinoma cell line	Squamous carcinoma	Adherent	500460
Hep-53.4	Murine Liver Hepatoma cell line	Epithelial	Adherent	400200
Hep-55.1C	Murine Liver Hepatoma cell line	Epithelial	Adherent	400201
Hep-56.1B	Murine Liver Hepatoma cell line	Epithelial	Adherent	400202
Hep-56.1C	Murine Liver Hepatoma cell line	Epithelial	Adherent	400203
Hep-56.1D	Murine Liver Hepatoma cell line	Epithelial	Adherent	400204
Hep-64.1	Murine Liver Hepatoma cell line	Epithelial	Adherent	400205
Hep-66.3A	Murine Liver Hepatoma cell line	Epithelial	Adherent	400206
Hep-70.4	Murine Liver Hepatoma cell line	Epithelial	Adherent	400207
Hep-74.3A	Murine Liver Hepatoma cell line	Epithelial	Adherent	400208
Hep-CLS-1H	Murine Liver Hepatoma cell line	Epithelial	Adherent	400197
Hep-CLS-1W	Murine Liver Hepatoma cell line	Epithelial	Adherent	400414
Hep-CLS-C9	Murine Liver Hepatoma cell line	Epithelial	Adherent	400195

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Name of cell line	Designation Cell type	Cell type	Growth properties	CLS order no.
Hep-CLS-E1	Murine Liver Hepatoma cell line	Epithelial	Adherent	400196
KERA-308	Murine Keratinocyte cell line	Keratinocyte	Adherent	400429
KERA-SP1	Murine Keratinocyte cell line	Keratinocyte	Adherent	400430
LS-CLS	Hamster Hematopoiesis Lymphosarcoma cell line	Round lymphocytic cells	Suspension	605390
MA-Balb	Murine Breast Carcinoma cell line	Epithelial	Adherent	400270
MCA-3D	Murine Keratinocyte cell line	Keratinocyte	Adherent	400437
MDCC-MSB1	Chicken Lymphoblast cell line	Round lymphocytic cells	Suspension	601413
Meth A Sarcoma	Murine Skin Sarcoma cell line	Round lymphocytic cells, slightly adherent	Suspension / Adherent	400284
MH-3924A	Rat Liver Hepatoma cell line	Epitheloid	Adherent	500286
MH-TC-5123	Rat Liver Hepatoma cell line	Epitheloid	Adherent	500287
MSC-P5	Murine Keratinocyte cell line	Keratinocyte	Adherent	400294
NFS-60	Murine myeloid Leukemia cell line	Round lymphocytic cells	Suspension	400301
NIH-3T3-RAS	Murine Embryo Fibroblast, RAS+ cell line	Fibroblast	Adherent	400100
Novikoff-Hepatoma	Rat Liver Hepatoma cell line	Round cells	Suspension	500373
O-342	Rat Ovary Adenocarcinoma cell line	Round cells with extensions	Adherent	500305
OCD	Murine Osteochondroma cell line	Chondrocytic, fibroblastoid	Adherent	400417
OS1-CLS	Rat Bone Osteosarcoma cell line	Epithelial	Adherent	500369
PCC4-aza1	Murine Testis Teratocarcinoma cell line	Epithelial	Adherent	400313
PDV	Murine keratinocyte cell line	Keratinocyte	Adherent	400314
PECA	Murine Skin squamous cell carcinoma cell line	Epitheloid	Adherent	400189
RenCa-IL2	Murine Renal carcinoma cell line	Epithelial	Adherent	400322
RY(ham) Yoshida sarcoma	Rat Fibroblast sarcoma cell line	Round cells slightly adherent	Suspension / Adherent	500415
SAT	Murine Breast adenocarcinoma cell line	Epithelial	Adherent	400332
SVI	Murine Kidney podocyte cell line	Epithelial	Adherent	400495
TERA-C3H	Murine Ovary teratoma cell line	Epithelial	Adherent	400360
TRI-C3H	Murine Skin trichoepithelioma cell line	Epithelial	Adherent	400359
Zajdela-Hepatoma ZH-CLS	Rat Liver hepatoma cell line	Epithelial	Adherent	500306

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

Cell lines of Category A: CLS proprietary cell lines

Use in Internal Research

The proprietary cell lines listed above have been established by CLS itself or have been deposited at and donated to CLS. These cell lines of Category A are available without the need to complete and sign a MTA, if the cell lines are intended **for Research purposes**. The ultimate goal of a research application is the publication in a scientific journal of appropriate impact.

With respect to cell lines of Category A, the General Terms and Conditions of Supply of CLS Cell Lines Service GmbH apply. According to the Terms, the products are not intended to be resold and/or modified for resale.

Licensing conditions

All cell lines of Category A can be acquired for Commercial applications. The MTA represents the agreement between the for-profit customer and CLS. Applications including a commercial interest are: use of cell lines in manufacturing, in providing services, information and data, for therapeutic, diagnostic or prophylactic purposes and for resale.

Please contact us via service@clsgmbh.de or info@clsgmbh.de if there are further questions regarding the commercial use of CLS proprietary cell lines.

Distributing conditions

Acting as Distributor of cell lines of Category A is allowed if CLS has approved it in writing.