

Cell lines - Category C

Part of the CLS cell bank



Cell lines of Category C: Others

The cell lines of this category C are available without the need to complete and sign a MTA. However, the completion and signing of a one page Declaration of usage is mandatory to confirm that the cell lines are being used for Research projects only.

Name of cell line	Designation (Tissue-Disease)	Notes	Growth properties	CLS order no.
3T3-L1	Murine Fibroblast cell line		Adherent	400103
3T6	Murine Fibroblast cell line		Adherent	400104
5637	Human Urinary Bladder carcinoma cell line		Adherent	300105
769-P	Human Kidney carcinoma cell line		Adherent	300106
786-O	Human Kidney carcinoma cell line		Adherent	300107
A-172	Human Glioblastoma cell line		Adherent	300108
A-204	Human Embryonal Rhabdomyosarcoma cell line		Adherent	300109
A-375	Human melanoma cell line		Adherent	300109
A-427	Human Lung carcinoma cell line		Adherent	300111
A-431	Human Skin epidermoid carcinoma cell line		Adherent	300112
A-498	Human Renal carcinoma cell line		Adherent	300113
A-549	Human Lung adenocarcinoma cell line		Adherent	300114
A-673	Human Ewing sarcoma cell line		Adherent	300454
A-704	Human Kidney adenocarcinoma cell line		Adherent	300217
A-72	Canine ncreas Adenocarcinoma cell line		Adherent	602398
ACHN	Human Papillary Renal carcinoma cell line		Adherent	300117
AGS	Human Gastric adenocarcinoma cell line		Adherent	300408
AN3 Ca	Human Endometrial adenocarcinoma cell line		Adherent	300119
AR42J	Rat Pancreas carcinoma cell line		Adherent, growing in 3D	500478
AsPC-1	Human Pancreas adenocarcinoma cell line		Adherent,	300158
B16-F1	Murine Melanoma cell line		Adherent	400122
BEWO	Human Placenta Choriocarcinoma cell line		Adherent	300123
BHK-21	Hamster Kidney Fibroblasts		Adherent	603126
BRL-3A	Rat Liver cell line		Adherent	500129

Name of cell line	Designation (Tissue-Disease)	Notes	Growth properties	CLS order no.
BT-20	Human Breast ductal carcinoma cell line		Adherent	300130
BT-474	Human Breast ductal carcinoma cell line		Adherent	300313
BT-549	Human Breast ductal carcinoma cell line		Adherent	300132
BV-173	Human Hematopoiesis Leukemia, pre B-cell cell line		Suspension	300133
C-1271	Murine Mammary carcinoma cell line			400134
C2C12	Murine Muscle cell line	Myoblasts	Adherent	400476
C6	Rat Malignant Glioma cell line		Adherent	500142
Caco-2	Human Colon adenocarcinoma cell line		Adherent	300137
CADO-ES1	Human Ewing's sarcoma cell line		Adherent	300127
CaLu-1	Human Lung carcinoma cell line		Adherent	300141
CaLu-6	Human Lung adenocarcinoma cell line		Adherent	300135
CaSki	Human Cervix carcinoma cell line		Adherent	300145
CCF-STTG1	Human Astrocytoma cell line		Adherent	300388
CCRF-CEM	Human Hematopoiesis acute lymphocytic Leukemia cell line		Suspension, partly adherent	300147
Chang liver	Human Liver cell line (HeLa derivative)		Adherent	300139
CHO	Chinese Hamster Ovary cell line		Adherent	603479
CHO-K1	Chinese Hamster Ovary cell line		Adherent	603480
Colo-205	Human Colon adenocarcinoma cell line		Loosely attached/Suspension	300380
COLO-320DM	Human Colon adenocarcinoma cell line		Round, loosely adherent	300153
COLO-824	Human Breast carcinoma cell line		Monolayer/Suspension	300463
COS-7	Monkey Kidney cell line, SV40-transformed		Adherent	605470
CTLL-2	Murine Lymphoblast cell line		Suspension	400482
CV-1	Monkey Kidney Fibroblast cells	Finite cell line	Adherent	605471
CX-1	Human Colon adenocarcinoma cell line		Adherent	300159
DAN-G	Human Pancreas carcinoma cell line		Adherent	300162
Detroit-562	Human Pharyngeal squamous carcinoma cell line		Adherent	300399
DMS-79	Human Lung carcinoma cell line		Aggregates in suspension	300164
DSL-6A-C1	Rat Pancreas carcinoma cell line		Adherent	500166
DSL-6B-C2	Rat Pancreas carcinoma cell line		Adherent	500167

Name of cell line	Designation (Tissue-Disease)	Cell line description	Growth properties	CLS order no.
DU-145	Human Prostate carcinoma cell line		Adherent	300168
EAT	Murine Ehrlich-Lette-Ascites mammary gland cell line		Adherent	400169
EB1	Human Burkitt lymphoma cell line		Suspension	300403
ECV-304	Human Urinary bladder carcinoma cell line		Adherent	300452
EL4-IL2	Murine Thymus lymphoma cell line		Suspension	400425
F9	Murine Teratocarcinoma cell line		Adherent	400174
FRTL	Rat Thyroidea cell line		Adherent	500202
FRTL-5	Rat Thyroidea cell line		Adherent	500407
GCT	Human Lung, Metastasis Histiocytoma cell line		Adherent	300155
GIMEN	Human Neuroblastoma cell line		Adherent	300179
H4	Human Brain Neuroglioma cell line		Adherent	300184
HBL-100	Human Mamma Carcinoma cell line		Adherent	300178
HCT-8 (HRT-18)	Human Rectum Adenocarcinoma cell line		Adherent	300210
HCT116	Human Colorectal Adenocarcinoma cell line		Adherent	300195
HEK293	Human embryonic kidney cell line		Adherent	300192
HEL-92.1.7	Human Hematopoiesis Erythroblast cell line		Suspension	300462
HEL-299	Human Embryo Lung cell line		Adherent	300193
HeLa	Human Cervix Adenocarcinoma cell line		Adherent	300194
HeLa-S3	Human Cervix Adenocarcinoma cell line		Adherent	300384
Hep2	Human Larynx Carcinoma, epidermoid cell line		Adherent	300397
Hepa 1-6	Murine Hepatoma cell line		Adherent	400474
HGC-27	Human Gastric carcinoma cell line		Adherent	300436
HL-60	Human Leukemia cell line		Suspension	300209
HOS (TE85)	Human Bone Osteosarcoma cell line		Adherent	300449
HS-683	Human Brain Glioma cell line		Adherent	300213
HS-695T	Human Skin Melanoma, amelanotic cell line		Adherent	300211
HS-729 (HS-729T)	Human Bone Rhabdomyosarcoma cell line		Adherent	300443
HT-1080	Human Fibroblasts Fibrosarcoma cell line		Adherent	300216
HuH7	Human Liver carcinoma cell line		Adherent	300156
HuT-78	Human T-lymphocyte Lymphoma cell line		Adherent	300338

Name of cell line	Designation (Tissue-Disease)	Cell line description	Growth properties	CLS order no.
HuT-78	Human T-lymphocyte Lymphoma cell line		Adherent	300338
HuTu-80	Human Duodenum Aenocarcinoma cell line		Adherent	300218
HUVEC	Human umbilical vein endothelial cells	pooled and single-donor	Adherent	300605 / 300625
IGR-1	Human Melanoma cell line		Adherent	300219
IMR-32	Human Brain Neuroblastoma cell line		Adherent	300148
J774A.1	Murine Hematopoiesis Macrophage, monocytic cell line		Adherent	400220
JAR	Human Placenta Choriocarcinoma cell line		Adherent	300221
JEG-3	Human Placenta Choriocarcinoma cell line		Adherent	300222
Jurkat E6.1	Human acute T-cell Leukemia cell line		Suspension	300223
K-562	Human Pleural effusion Leukemia, myeloid cell line		Suspension	300224
Kasumi-1	Human Leukemia cell line		Suspension	300226
KATO-III	Human Stomach Carcinoma cell line		Adherent	300381
KB (HeLa)	Human Cervix Carcinoma, epidermoid cell line (HeLa)		Adherent	300446
Kelly	Human Brain Neuroblastoma cell line		Adherent	300317
KG-1a	Human acute myelocytic leukemia (AML) cell line		Suspension	300234
KHOS-240S	Human Bone Osteosarcoma cell line		Adherent	300433
KHOS-312H	Human Bone Osteosarcoma cell line		Adherent	300447
KHOS-NP	Human Bone Osteosarcoma cell line		Adherent	300235
KLN-205	Murine Lung Carcinoma cell line		Adherent	400419
L-929	Murine Fibroblast cell line		Adherent	400260
L1210	Murine Hematopoiesis Leukemia, lymphocytic cell line		Suspension	400257
L5178-R	Murine T-cell Lymphoma cell line		Adherent	400258
Lama-84	Human Hematopoiesis Leukemia, myeloid cell line		Adherent	300261
LC-540	Rat Testis Leydig cell tumor cell line		Adherent	500262
LCLC-97TM1	Human Lung Carcinoma cell line		Adherent	300409
Lewis-Lung (LLC1)	Murine Lung Carcinoma cell line		Adherent	400263
LLC-PK1	Pig Kidney cell line		Adherent	607264
LMH	Chicken Liver Hepatocellular carcinoma cell line		Adherent	601411
LNCaP	Human Prostate Adenocarcinoma cell line		Adherent	300265

Name of cell line	Designation (Tissue-Disease)	Cell line description	Growth properties	CLS order no.
LoVo	Human Colon Adenocarcinoma cell line		Adherent	300266
LS-174T	Human Colon Adenocarcinoma cell line		Adherent	300392
LS-513	Human Colon Carcinoma cell line		Adherent	300457
LXF-289	Human Lung Adenocarcinoma cell line		Adherent	300269
M-MSV-Balb/3T3	Murine Embryo Fibroblast cell line		Adherent	400458
M2-10B4	Murine Bone marrow Fibroblast cell line		Adherent	400428
MCF-7	Human Breast Adenocarcinoma cell line		Adherent	300273
MDBK (NBL-1)	Bovine Kidney cell line		Adherent	600396
MDCK (NBL-2)	Madin-Darby-Canine-Kidney cell line		Adherent	602280
MeWo	Human Melanoma cell line		Adherent	300285
MG-63	Human Bone Osteosarcoma cell line		Adherent	300441
MNNG-HOS	Human Bone Osteosarcoma cell line		Adherent	300289
MOLT-3	Human Leukemia T-lymphocyte cell line		Suspension	300116
MOLT-4	Human Leukemia T-Lymphoblast cell line		Suspension	300115
MSTO-211H	Human Lung Mesothelioma cell line		Adherent	300450
Namalwa	Human Hematopoiesis Leukemia cell line		Suspension	300439
NB-4	Human Leukemia, pre B-cell, cell line		Suspension	300299
NCI-H146	Human Lung Carcinoma cell line		Adherent	300182
NCI-H209	Human Lung small cell carcinoma cell line		Adherent	300183
NCI-H295R	Human Adrenal gland carcinoma cell line		Adherent	300483
NCI-H69 (H69)	Human Lung Carcinoma cell line (SCLC)		Adherent	300185
NCI-H82	Human Lung Carcinoma cell line		Adherent	300442
NCTC clone 1469	Murine Liver cell line		Adherent	400300
Neuro-2A	Murine Neuroblastoma cell line		Adherent	400394
NIH-3T3	Murine Embryo Fibroblast cell line		Adherent	400101
NIH:OVCA-3	Human Ovary Adenocarcinoma cell line		Adherent	300307
NRK-49F	Rat Kidney cell line		Adherent	500427
NS-1 (P3/NS/1-Ag4.1)	Murine hybridoma cell line		Adherent	400108
OAW-42	Human Ovary Adenocarcinoma cell line		Adherent	300304
OK	Opossum Kidney cell line		Adherent	606465

Name of cell line	Designation (Tissue-Disease)	Cell line description	Growth properties	CLS order no.
P-815	Murine Hematopoiesis Mastocytoma, mast cell line		Adherent	400242
P19	Murine Testis Teratocarcinoma embryonal cell line		Adherent	400416
P388-D1	Murine Hematopoiesis Macrophage, monocytic cell line		Adherent	400308
P3X63Ag8.653	Murine Hematopoiesis Myeloma cell line		Adherent	400118
PA-1	Human Ovary Teratocarcinoma cell line		Adherent	300402
Panc-1	Human Pancreas Adenocarcinoma cell line		Adherent	300228
PC-12	Rat Adrenal gland Pheochromocytoma cell line		Adherent	500311
PC-3	Human Prostate Adenocarcinoma, G IV cell line		Adherent	300312
PK-15	Pig Kidney cell line		Adherent	607426
PLC/PRF/5	Human Hepatoma cell line		Adherent	300315
PtK1 (NBL-3)	Potoroo Kidney cell line		Adherent	608393
PtK2	Potoroo Kidney cell line		Adherent	608316
RAW 264.7	Murine Leukemia macrophage cell line		Adherent	400319
RBL-1	Rat Hematopoiesis basophil leukemia cell line		Adherent	500389
RD	Human Rhabdomyosarcoma (embryonal) cell line		Adherent	300401
RD-ES	Human Bone Ewing's sarcoma cell line		Adherent	300410
REH	Human lymphoblastoide Leukemia cell line		Suspension	300320
RenCa	Murine Renal carcinoma cell line		Adherent	400321
RPMI 1788	Human Hematopoiesis lymphoblastoid cell line		Adherent	300318
RPMI 2650	Human Nasal squamous carcinoma cell line		Adherent	300323
RPMI 8226	Human Myeloma cell line		Adherent	300431
RT-112	Human Urinary bladder carcinoma cell line		Adherent	300324
RT-4	Human Urinary bladder papilloma cell line		Adherent	300326
Sarcoma-180	Murine Fibroblast sarcoma cell line		Adherent	400330
SCLC-21H	Human Lung small cell carcinoma cell line		Suspension, Cluster	300225
SCLC-22H	Human Lung small cell carcinoma cell line		Suspension, Cluster	300445
Sf9	Insect Ovary cell line		Adherent	604328
SKW-3	Human Hematopoiesis chronic lymphocytic leukemia cell line		Adherent	300343

Name of cell line	Designation (Tissue-Disease)	Cell line description	Growth properties	CLS order no.
Sp2/0-Ag14	Murine Hematopoiesis myeloma cell line		Adherent	400481
STO	Murine Embryo fibroblast cell line		Adherent	400165
SV-80	Human Lung fibroblast (SV40-transformed) cell line		Adherent	300345
SW-1116	Human Colon adenocarcinoma (G III), Dukes type A cell line		Adherent	300348
SW-13	Human Adrenal gland cortical small cell carcinoma cell line		Adherent	300349
SW-1353	Human Bone chondrosarcoma cell line		Adherent	300440
SW-403	Human Colon adenocarcinoma (G II) cell line		Adherent	300350
SW-480	Human Colon adenocarcinoma cell line		Adherent	300302
SW-579	Human Thyroidea squamous cell carcinoma cell line		Adherent	300346
SW-620	Human colorectal adenocarcinoma cell line		Adherent	300466
SW-684	Human Connective Tissue Fibrosarcoma cell line		Adherent	300422
SW-872	Human Liposarcoma cell line		Adherent	300405
SW-948	Human Colon adenocarcinoma (G III) cell line		Adherent	300347
SW-982	Human Synovial sarcoma cell line		Adherent	300404
T-47D	Human Breast carcinoma cell line		Adherent	300353
T24	Human Urinary bladder carcinoma cell line		Adherent	300352
T84	Human Colon carcinoma cell line		Adherent	300354
TE-671	Human Rhabdomyosarcoma cell line		Adherent	300355
TF-1	Human Bone marrow Erythroleukemia cell line		Suspension	300434
THP-1	Human Acute Monocytic Leukemia cell line		Suspension	300356
TK6	Human Spleen lymphoblast cell line		Suspension	300357
U-118 MG	Human Brain glioblastoma cell line		Adherent	300362
U-138 MG	Human Brain glioblastoma cell line		Adherent	300363
U-2 OS	Human Bone osteosarcoma cell line		Adherent	300364
U-251 MG	Human Brain glioblastoma cell line		Adherent	300385
U-343 MG	Human Brain glioblastoma cell line		Adherent	300365
U-87 MG	Human Brain glioblastoma cell line (unconfirmed origin)		Adherent	300367
U-937	Human Lymphoma cell line		Suspension	300368
V79-4	Hamster lung fibroblast cell line		Adherent	603371

Name of cell line	Designation (Tissue-Disease)	Cell line description	Growth properties	CLS order no.
VERO	Monkey Kidney cell line	Not for production purposes	Adherent	605372
WEHI-164	Murine Fibroblast fibrosarcoma cell line		Adherent	400438
WEHI-3	Murine Leukemia cell line		Suspension	400381
WEHI-3B	Murine Hematopiesis myelocytic leukemia cell line		Suspension	400376
Wi-38 VA-13_2RA	Human Lung embryonic cell line		Adherent	300421
WiDr	Human Colon adenocarcinoma cell line		Adherent	300377
Y-1	Murine Adrenal gland adrenocortical tumor cell line		Adherent	400477
Y-79	Human Retina Retinoblastoma cell line		Suspension	300382
Yac-1	Murine Lymph Node Lymphoma Cell Line		Suspension	400383
ZR-75-1	Human breast carcinoma cell line		Adherent	300163

Information on cell culture conditions, authentication data and more are described in detail on the website: www.clsgmbh.de

Date: 26.06.2020

Cell lines of Category C: cell lines in general

Use in Internal Research

These cell lines of Category C 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 C, 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 C can be acquired for Commercial applications. However, those cell lines specified in cell line description must be negotiated separately. 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.

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. Their usage in order to provide commercial services or to manufacture commercial products is prohibited unless approved in writing by CLS.

Please contact info@clsgmbh.de if you have further questions or concerns.

CLS Cell Lines Service GmbH Managing Director

Dr.-Eckener-Str. 8

Dr. Rosemarie Steubing

69214 Eppelheim

HRB 714394, Amtsgericht Mannheim, Germany

VAT-ID: DE283292917

Phone: +49(0)6221 700799

FAX: +49(0)6221 700717