

Order no.	Name of cell line	Designation	Unit
300105	5637	Human Urinary bladder carcinoma cell line	cryovial
330105	5637	Human Urinary bladder carcinoma cell line	2xT25 cell culture flaskss
300192	293 (HEK-293)	Human Kidney (embryonal) cell line	cryovial
330192	293 (HEK-293)	Human Kidney (embryonal) cell line	2xT25 cell culture flaskss
300106	769-P	Human Kidney carcinoma cell line	cryovial
330106	769-P	Human Kidney carcinoma cell line	2xT25 cell culture flaskss
300107	786-0	Human Kidney carcinoma cell line	cryovial
330107	786-0	Human Kidney carcinoma cell line	2xT25 cell culture flasks
300108	A-172	Human Brain glioblastoma cell line	cryovial
330108	A-172	Human Brain glioblastoma cell line	2xT25 cell culture flasks
300109	A-204	Human Rhabdomyomsarcoma cell line	cryovial
330109	A-204	Human Rhabdomyomsarcoma cell line	2xT25 cell culture flasks
300110	A-375	Human Skin melanoma cell line	cryovial
330110	A-375	Human Skin melanoma cell line	2xT25 cell culture flasks
300111	A-427	Human Lung carcinoma cell line	cryovial
330111	A-427	Human Lung carcinoma cell line	2xT25 cell culture flasks
300112	A-431	Human Skin epidermoid carcinoma cell line	cryovial
330112	A-431	Human Skin epidermoid carcinoma cell line	2xT25 cell culture flasks
300113	A-498	Human Kidney carcinoma cell line	cryovial
330113	A-498	Human Kidney carcinoma cell line	2xT25 cell culture flasks
300114	A-549	Human Lung carcinoma cell line	cryovial
330114	A-549	Human Lung carcinoma cell line	2xT25 cell culture flasks
300199	A64-CLS	Human Parotis Adenocarcinoma cell line	cryovial
330199	A64-CLS	Human Parotis Adenocarcinoma cell line	2xT25 cell culture flasks
300454	A-673	Human Bone rhabdomyosarcoma cell line	cryovial
330454	A-673	Human Bone rhabdomyosarcoma cell line	2xT25 cell culture flasks
300217	A-704	Human Kidney Adenocarcinoma cell line	cryovial
330217	A-704	Human Kidney Adenocarcinoma cell line	2xT25 cell culture flasks
300117	ACHN	Human Kidney Adenocarcinoma cell line	cryovial
330117	ACHN	Human Kidney Adenocarcinoma cell line	2xT25 cell culture flasks
300408	AGS	Human stomach Adenocarcinoma cell line	cryovial
330408	AGS	Human stomach Adenocarcinoma cell line	2xT25 cell culture flasks
300119	AN3 CA	Human Endometrium Adenocarcinoma cell line	cryovial
330119	AN3 CA	Human Endometrium Adenocarcinoma cell line	2xT25 cell culture flasks
300158	AsPC-1	Human Pancreas Adenocarcinoma cell line	cryovial

330158	AsPC-1	Human Pancreas Adenocarcinoma cell line	2xT25 cell culture flasks
300123	BEWO	Human placenta Choriocarcinoma cell line	cryovial
330123	BEWO	Human placenta Choriocarcinoma cell line	2xT25 cell culture flasks
300130	BT-20	Human Breast carcinoma cell line	cryovial
300130	BT-20	Human Breast carcinoma cell line	2xT25 cell culture flasks
300131	BT-474	Human Breast carcinoma (ductal) cell line	cryovial
330131	BT-474	Human Breast carcinoma (ductal) cell line	2xT25 cell culture flasks
300132	BT-549	Human Breast carcinoma (ductal) cell line	cryovial
330132	BT-549	Human Breast carcinoma (ductal) cell line	2xT25 cell culture flasks
300133	BV-173	Human Hematopoietic leukemia cell line	cryovial
330133	BV-173	Human Hematopoietic-leukemia cell line	2xT25 cell culture flasks
300298	C-643	Human Thryoideae carcinoma cell line	cryovial
330298	C-643	Human Thryoideae carcinoma cell line	2xT25 cell culture flasks
300137	Caco-2	Human Colon Adenocarcinoma cell line	cryovial
330137	Caco-2	Human Colon Adenocarcinoma cell line	2xT25 cell culture flasks
300127	CADO-ES1	Human Bone Ewings-Sarcoma cell line	cryovial
330127	CADO-ES1	Human Bone Ewings-Sarcoma cell line	2xT25 cell culture flasks
300149	CaKi-1	Human Kidney clear cell carcinoma cell line	cryovial
330149	CaKi-1	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300140	CaKi-2	Human Kidney clear cell carcinomaKlarzell-	cryovial
330140	CaKi-2	Human Kidney clear cell carcinomaKlarzell-	2xT25 cell culture flasks
300141	Calu-1	Human Lung carcinoma, G III, cell line	cryovial
330141	Calu-1	Human Lung carcinoma, G III, cell line	2xT25 cell culture flasks
300135	Calu-6	Human Lung Adenocarcinoma cell line	cryovial
330135	Calu-6	Human Lung Adenocarcinoma cell line	2xT25 cell culture flasks
300143	Capan-1	Human Pancreas Adenocarcinoma cell line	cryovial
330143	Capan-1	Human Pancreas Adenocarcinoma cell line	2xT25 cell culture flasks
300144	Capan-2	Human Pancreas Adenocarcinoma cell line	cryovial
330144	Capan-2	Human Pancreas Adenocarcinoma cell line	2xT25 cell culture flasks
300175	CaSki	Human epidermoid Cervix carcinoma cell line	cryovial
330175	CaSki	Human epidermoid Cervix carcinoma cell line	2xT25 cell culture flasks
300388	CCF-STTG1	Human Brain Astrocytoma cell line	cryovial
330388	CCF-STTG1	Human Brain Astrocytoma cell line	2xT25 cell culture flasks
300147	CCRF-CEM	Human Hematopoietic acute lymphocytic leukemia cell line	cryovial
330147	CCRF-CEM	Human Hematopoietic acute lymphocytic leukemia cell line	2xT25 cell culture flasks
300290	Cerv-186	Human epidermoid Cervix carcinoma cell line	cryovial

330290	Cerv-186	Human epidermoid Cervix carcinoma cell line	2xT25 cell culture flasks
300291	Cerv-196	Human epidermoid Cervix carcinoma cell line	cryovial
330291	Cerv-196	Human epidermoid Cervix carcinoma cell line	2xT25 cell culture flasks
300292	Cerv-215	Human epidermoid Cervix carcinoma cell line	cryovial
330292	Cerv-215	Human epidermoid Cervix carcinoma cell line	2xT25 cell culture flasks
300139	Chang-Liver	Human Liver cell line	cryovial
330139	Chang-Liver	Human Liver cell line	2xT25 cell culture flasks
300329	CLS-117	Human Struma (polymorph) Sarcoma cell line	cryovial
330329	CLS-117	Human Struma (polymorph) sarcoma cell line	2xT25 cell culture flasks
300180	CLS-145	Human stomach Adenocarcinoma cell line	cryovial
330180	CLS-145	Human stomach Adenocarcinoma cell line	2xT25 cell culture flasks
300152	CLS-354	Human Oral squamous epithelial carcinoma cell line	cryovial
330152	CLS-354	Human Oral squamous epithelial carcinoma cell line	2xT25 cell culture flasks
300150	CLS-439	Human Urinary bladder Epithel cell line	cryovial
330150	CLS-439	Human Urinary bladder Epithel cell line	2xT25 cell culture flasks
300227	CLS-54	Human Lung epithel cell line	cryovial
330227	CLS-54	Human Lung epithel cell line	2xT25 cell culture flasks
300380	Colo-205	Human Colon Adenocarcinoma cell line	cryovial
330380	Colo-205	Human Colon Adenocarcinoma cell line	2xT25 cell culture flasks
300153	Colo-320 DM	Human Colon Adenocarcinoma cell line	cryovial
330153	Colo-320 DM	Human Colon Adenocarcinoma cell line	2xT25 cell culture flasks
300456	COLO-60H	Human Colon carcinoma cell line	cryovial
330456	COLO-60H	Human Colon carcinoma cell line	2xT25 cell culture flasks
300464	COLO-680 N	Human epidermoid esophagus carcinoma cell line	cryovial
330464	COLO-680 N	Human epidermoid esophagus carcinoma cell line	2xT25 cell culture flasks
300463	Colo-824	Human Breast carcinoma cell line	cryovial
330463	Colo-824	Human Breast carcinoma cell line	2xT25 cell culture flasks
300161	COLO-94H	Human Colon Adenocarcinoma cell line	cryovial
330161	COLO-94H	Human Colon Adenocarcinoma cell line	2xT25 cell culture flasks
300159	CX-1	Human Colon Adenocarcinoma cell line	cryovial
330159	CX-1	Human Colon Adenocarcinoma cell line	2xT25 cell culture flasks
300162	DAN-G	Human Pancreas Adenocarcinoma cell line	cryovial
330162	DAN-G	Human Pancreas Adenocarcinoma cell line	2xT25 cell culture flasks
300399	Detroit-562	Human Pharynx carcinoma, epithelial, cell line	cryovial
330399	Detroit-562	Human Pharynx carcinoma, epithelial, cell line	2xT25 cell culture flasks
300164	DMS-79	Human small cell Lung carcinoma cell line	cryovial

330164	DMS-79	Human small cell Lung carcinoma cell line	2xT25 cell culture flasks
300168	DU-145	Human Prostate carcinoma cell line	cryovial
330168	DU-145	Human Prostate carcinoma cell line	2xT25 cell culture flasks
300452	ECV-304	Human Urinary bladder carcinoma cell line	cryovial
330452	ECV-304	Human Urinary bladder carcinoma cell line	2xT25 cell culture flasks
300309	FAMPAC	Human Pancreas Adenocarcinoma cell line	cryovial
330309	FAMPAC	Human Pancreas Adenocarcinoma cell line	2xT25 cell culture flasks
300310	FAMPAC-A	Human Pancreas Adenocarcinoma cell line	cryovial
330310	FAMPAC-A	Human Pancreas Adenocarcinoma cell line	2xT25 cell culture flasks
300155	GCT	Human Lung cell line	cryovial
330155	GCT	Human Lung cell line	2xT25 cell culture flasks
300179	Gimen	Human Neuroblastom cell line	cryovial
330179	Gimen	Human Neuroblastom cell line	2xT25 cell culture flasks
300184	H-4	Human Brain Neurogliom cell line	cryovial
330184	H-4	Human Brain Neurogliom cell line	2xT25 cell culture flasks
300493	HaCat	Human Keratinozyten cell line	cryovial
330493	HaCat	Human Keratinozyten cell line	2xT25 cell culture flasks
300190	HB-CLS-1	Human Urinary bladder carcinoma, G III, cell line	cryovial
330190	HB-CLS-1	Human Urinary bladder carcinoma, G III, cell line	2xT25 cell culture flasks
300191	HB-CLS-2	Human Urinary bladder carcinoma, G III, cell line	cryovial
330191	HB-CLS-2	Human Urinary bladder carcinoma, G III, cell line	2xT25 cell culture flasks
300178	HBL-100	Human Breast carcinoma cell line	cryovial
330178	HBL-100	Human Breast carcinoma cell line	2xT25 cell culture flasks
300188	HBL-52	Human Brain Meningiom cell line	cryovial
330188	HBL-52	Human Brain Meningiom cell line	2xT25 cell culture flasks
300210	HCT-8 (HRT-18)	Human Rectal Adenocarcinoma cell line	cryovial
330210	HCT-8 (HRT-18)	Human Rectal Adenocarcinoma cell line	2xT25 cell culture flasks
300193	HEL-299	Human Lung embryonal cell line	cryovial
330193	HEL-299	Human Lung embryonal cell line	2xT25 cell culture flasks
300462	Hel-92.1.7	Human Hematopoietic Erythroleukemia cell line	cryovial
330462	Hel-92.1.7	Human Hematopoietic Erythroleukemia cell line	2xT25 cell culture flasks
300194	HeLa	Human Cervix Adenocarcinoma cell line	cryovial
330194	HeLa	Human Cervix Adenocarcinoma cell line	2xT25 cell culture flasks
300384	HeLa-S3	Human Cervix Adenocarcinoma cell line	cryovial
330384	HeLa-S3	Human Cervix Adenocarcinoma cell line	2xT25 cell culture flasks
300397	HEp-2	Human epidermoid Larynxcarcinoma cell line	cryovial

330397	HEp-2	Human epidermoid Larynxcarcinoma cell line	2xT25 cell culture flasks
300198	Hep-G2	Human Liver hepatoma cell line	cryovial
330198	Hep-G2	Human Liver hepatoma cell line	2xT25 cell culture flasks
300436	HGC-27	Human stomach carcinoma cell line	cryovial
330436	HGC-27	Human stomach carcinoma cell line	2xT25 cell culture flasks
300209	HL-60	Human Hematopoietic acute myeloid leukemia cell line	cryovial
330209	HL-60	Human Hematopoietic acute myeloid leukemia cell line	2xT25 cell culture flasks
300186	H-Meso-1	Human Lung Mesothelioma cell line	cryovial
330186	H-Meso-1	Human Lung Mesothelioma cell line	2xT25 cell culture flasks
300187	H-Meso-1A	Human Lung Mesothelioma cell line	cryovial
330187	H-Meso-1A	Human Lung Mesothelioma cell line	2xT25 cell culture flasks
300210	HRT-18 (HCT-8)	Human Rectal Adenocarcinoma cell line	cryovial
330210	HRT-18 (HCT-8)	Human Rectal Adenocarcinoma cell line	2xT25 cell culture flasks
300211	HS-695T	Human Skin amelanotic melanoma cell line	cryovial
330211	HS-695T	Human Skin amelanotic melanoma cell line	2xT25 cell culture flasks
300212	HS1-CLS	Human Skin sarcoma cell line	cryovial
330212	HS1-CLS	Human Skin sarcoma cell line	2xT25 cell culture flasks
300213	HS-683	Human Brain glioma cell line	cryovial
330213	HS-683	Human Brain glioma cell line	2xT25 cell culture flasks
300443	HS-729	Human Bone rhabdomyosarcoma cell line	cryovial
330443	HS-729	Human Bone rhabdomyosarcoma cell line	2xT25 cell culture flasks
300214	HSB	Human Hematopoietic Lymphoma cell line	cryovial
330214	HSB	Human Hematopoietic Lymphoma cell line	2xT25 cell culture flasks
300216	HT-1080	Human Fibroblast sarcoma cell line	cryovial
330216	HT-1080	Human Fibroblast sarcoma cell line	2xT25 cell culture flasks
300215	HT-29	Human Colon Adenocarcinoma, G II, cell line	cryovial
330215	HT-29	Human Colon Adenocarcinoma, G II, cell line	2xT25 cell culture flasks
300338	HuT-78	Human Hematopoietic T-Lymphocyte Lymphoma cell line	cryovial
330338	HuT-78	Human Hematopoietic T-Lymphocyte Lymphoma cell line	2xT25 cell culture flasks
300218	HuTu-80	Human Duodenum Adenocarcinoma cell line	cryovial
330218	HuTu-80	Human Duodenum Adenocarcinoma cell line	2xT25 cell culture flasks
300219	IGR-1	Human Skin melanotic melanoma cell line	cryovial
330219	IGR-1	Human Skin melanotic melanoma cell line	2xT25 cell culture flasks
300148	IMR-32	Human Brain Neuroblastoma cell line	cryovial
330148	IMR-32	Human Brain Neuroblastoma cell line	2xT25 cell culture flasks

300221	JAR	Human Placenta Choriocarcinoma cell line	cryovial
330221	JAR	Human Placenta Choriocarcinoma cell line	2xT25 cell culture flasks
300222	JEG-3	Human Placenta Choriocarcinoma cell line	cryovial
330222	JEG-3	Human Placenta Choriocarcinoma cell line	2xT25 cell culture flasks
300223	Jurkat E6.1	Human Hematopoietic acute T cell leukemia cell line	cryovial
330223	Jurkat E6.1	Human Hematopoietic acute T cell leukemia cell line	2xT25 cell culture flasks
300224	K-562	Human myeloid leukemia cell line	cryovial
330224	K-562	Human myeloid leukemia cell line	2xT25 cell culture flasks
300475	Karpas-422	Human myeloid leukemia cell line	cryovial
330475	Karpas-422	Human myeloid leukemia cell line	2xT25 cell culture flasks
300226	Kasumi-1	Human leukemia (acute myeloid) cell line	cryovial
330226	Kasumi-1	Human leukemia (acute myeloid) cell line	2xT25 cell culture flasks
300381	KATO-III	Human Stomach carcinoma cell line	cryovial
330381	KATO-III	Human Stomach carcinoma cell line	2xT25 cell culture flasks
300446	KB	Human epidermoid Cervix carcinoma cell line	cryovial
330446	KB	Human epidermoid Cervix carcinoma cell line	2xT25 cell culture flasks
300317	Kelly	Human Brain Neuroblastoma cell line	cryovial
330317	Kelly	Human Brain Neuroblastoma cell line	2xT25 cell culture flasks
300234	KG-1A	Human Bone marrow acute myeloid leukemia cell line	cryovial
330234	KG-1A	Human Bone marrow acute myeloid leukemia cell line	2xT25 cell culture flasks
300433	KHOS-240S	Human Bone osteosarcoma cell line	cryovial
330433	KHOS-240S	Human Bone osteosarcoma cell line	2xT25 cell culture flasks
300447	KHOS-312H	Human Bone osteosarcoma cell line	cryovial
330447	KHOS-312H	Human Bone osteosarcoma cell line	2xT25 cell culture flasks
300235	KHOS-NP	Human Bone osteosarcoma cell line	cryovial
330235	KHOS-NP	Human Bone osteosarcoma cell line	2xT25 cell culture flasks
300261	Lama-84	Human Hematopoietic acute myeloid leukemia cell line	cryovial
330261	Lama-84	Human Hematopoietic acute myeloid leukemia cell line	2xT25 cell culture flasks
300409	LCLC-97TM1	Human Lung large cell carcinoma cell line	cryovial
330409	LCLC-97TM1	Human Lung large cell carcinoma cell line	2xT25 cell culture flasks
300265	LNCaP	Human Prostate Adenocarcinoma cell line	cryovial
330265	LNCaP	Human Prostate Adenocarcinoma cell line	2xT25 cell culture flasks
300266	LoVo	Human Colon Adenocarcinoma cell line	cryovial
330266	LoVo	Human Colon Adenocarcinoma cell line	2xT25 cell culture flasks
300392	LS-174T	Human Colon Adenocarcinoma cell line	cryovial
330392	LS-174T	Human Colon Adenocarcinoma cell line	2xT25 cell culture flasks

300457	LS-513	Human Colon carcinoma cell line	cryovial
330457	LS-513	Human Colon carcinoma cell line	2xT25 cell culture flasks
300269	LX-289	Human Lung Adenocarcinoma cell line	cryovial
330269	LX-289	Human Lung Adenocarcinoma cell line	2xT25 cell culture flasks
300271	MA-CLS-2	Human Breast carcinoma, ductal, cell line	cryovial
330271	MA-CLS-2	Human Breast carcinoma, ductal, cell line	2xT25 cell culture flasks
300273	MCF-7	Human Breast Adenocarcinoma cell line	cryovial
330273	MCF-7	Human Breast Adenocarcinoma cell line	2xT25 cell culture flasks
300275	MDA-MB-231	Human Breast Adenocarcinoma cell line	cryovial
330275	MDA-MB-231	Human Breast Adenocarcinoma cell line	2xT25 cell culture flasks
300277	MDA-MB-435S	Human Breast carcinoma, ductal, cell line	cryovial
330277	MDA-MB-435S	Human Breast carcinoma, ductal, cell line	2xT25 cell culture flasks
300278	MDA-MB-436	Human Breast Adenocarcinoma cell line	cryovial
330278	MDA-MB-436	Human Breast Adenocarcinoma cell line	2xT25 cell culture flasks
300279	MDA-MB-468	Human Breast Adenocarcinoma cell line	cryovial
330279	MDA-MB-468	Human Breast Adenocarcinoma cell line	2xT25 cell culture flasks
300175	MEL-CLS-1 (FO-1)	Human Skin Melanoblastom cell line	cryovial
330175	MEL-CLS-1 (FO-1)	Human Skin Melanoblastoma cell line	2xT25 cell culture flasks
300283	MEL-CLS-2	Human Skin melanotic melanoma cell line	cryovial
330283	MEL-CLS-2	Human Skin melanotic melanoma cell line	2xT25 cell culture flasks
300293	MEL-CLS-3 (MRI-H-	Human Skin melanotic melanoma cell line	cryovial
330293	MEL-CLS-3 (MRI-H-	Human Skin melanotic melanoma cell line	2xT25 cell culture flasks
300128	MEL-CLS-4	Human Skin melanoma sarcoma cell line	cryovial
330128	MEL-CLS-4	Human Skin melanoma sarcoma cell line	2xT25 cell culture flasks
300285	MeWo	Human Skin melanotic melanoma cell line	cryovial
330285	MeWo	Human Skin melanotic melanoma cell line	2xT25 cell culture flasks
300441	MG-63	Human Bone Osteosarcoma cell line	cryovial
330441	MG-63	Human Bone Osteosarcoma cell line	2xT25 cell culture flasks
300136	MHH-ES1	Human Bone Ewings-sarcoma cell line	cryovial
330136	MHH-ES1	Human Bone Ewings-sarcoma cell line	2xT25 cell culture flasks
300288	MML-1	Human Skin melanoma cell line	cryovial
330288	MML-1	Human Skin melanoma cell line	2xT25 cell culture flasks
300289	MNNG-HOS (CI #5)	Human Bone Osteosarcoma cell line	cryovial
330289	MNNG-HOS (CI #5)	Human Bone Osteosarcoma cell line	2xT25 cell culture flasks
300115	MOLT-4	Human Hematopoietic T-Lymphoblast leukemia cell line	cryovial
330115	MOLT-4	Human Hematopoietic T-Lymphoblast leukemia cell line	2xT25 cell culture flasks

300450	MSTO-211H	Human Lung Mesothelioma cell line	cryovial
330450	MSTO-211H	Human Lung Mesothelioma cell line	2xT25 cell culture flasks
300320	MV4-11	Human Hematopoietic acute myeloid leukemia cell line	cryovial
330320	MV4-11	Human Hematopoietic acute myeloid leukemia cell line	2xT25 cell culture flasks
300296	MX-1	Human Breast Adenocarcinoma cell line	cryovial
330296	MX-1	Human Breast Adenocarcinoma cell line	2xT25 cell culture flasks
300297	Nalm-6	Human Hematopoietic pre-B-Zell leukemia, cell line	cryovial
330297	Nalm-6	Human Hematopoietic pre-B-Zell leukemia, cell line	2xT25 cell culture flasks
300299	NB-4	Human Bone marrow acute promyeloid leukemia cell line	cryovial
330299	NB-4	Human Bone marrow acute promyeloid leukemia cell line	2xT25 cell culture flasks
300182	NCI-H146	Human Lung small cell carcinoma cell line	cryovial
330182	NCI-H146	Human Lung small cell carcinoma cell line	2xT25 cell culture flasks
300183	NCI-H209	Human Lung small cell carcinoma cell line	cryovial
330183	NCI-H209	Human Lung small cell carcinoma cell line	2xT25 cell culture flasks
300483	NCI-H295R	Human Adenocorticoid carcinoma cell line	cryovial
330483	NCI-H295R	Human Adenocorticoid carcinoma cell line	2xT25 cell culture flasks
300185	NCI-H69	Human Lung small cell carcinoma cell line	cryovial
330185	NCI-H69	Human Lung small cell carcinoma cell line	2xT25 cell culture flasks
300442	NCI-H82	Human Lung small cell carcinoma cell line	cryovial
330442	NCI-H82	Human Lung small cell carcinoma cell line	2xT25 cell culture flasks
300307	NIH:OVCAR-3	Human Ovary Adenocarcinoma cell line	cryovial
330307	NIH:OVCAR-3	Human Ovary Adenocarcinoma cell line	2xT25 cell culture flasks
300303	NIS-G	Human Skin Melanosarcoma cell line	cryovial
330303	NIS-G	Human Skin Melanosarcoma cell line	2xT25 cell culture flasks
300304	OAW-42	Human Ovary Adenocarcinoma cell line	cryovial
330304	OAW-42	Human Ovary Adenocarcinoma cell line	2xT25 cell culture flasks
300402	PA-1	Human Ovary Teratocarcinoma cell line	cryovial
330402	PA-1	Human Ovary Teratocarcinoma cell line	2xT25 cell culture flasks
300386	PA-CLS 52	Human Pancreas Adenocarcinoma cell line	cryovial
330386	PA-CLS 52	Human Pancreas Adenocarcinoma cell line	2xT25 cell culture flasks
300228	Panc-1	Human Pancreas carcinoma cell line	cryovial
330228	Panc-1	Human Pancreas carcinoma cell line	2xT25 cell culture flasks
300312	PC-3	Human Prostate Adenocarcinoma, G IV, cell line	cryovial
330312	PC-3	Human Prostate Adenocarcinoma, G IV, cell line	2xT25 cell culture flasks
300315	PLC-PRF-5	Human Liver hepatoma cell line	cryovial
330315	PLC-PRF-5	Human Liver hepatoma cell line	2xT25 cell culture flasks

300251	RC-124	Human Kidney epithelial cells	cryovial
330251	RC-124	Human Kidney epithelial cells	2xT25 cell culture flasks
300247	RCC-AB (KTCTL-21)	Human Kidney clear cell carcinoma cell line	cryovial
330247	RCC-AB (KTCTL-21)	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300238	RCC-ER (KTCTL-13)	Human Kidney clear cell carcinoma cell line	cryovial
330238	RCC-ER (KTCTL-13)	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300246	RCC-EW (KTCTL-2)	Human Kidney clear cell carcinoma cell line	cryovial
330246	RCC-EW (KTCTL-2)	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300248	RCC-FG1 (KTCTL-26)	Human Kidney clear cell carcinoma cell line	cryovial
330248	RCC-FG1 (KTCTL-26)	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300249	RCC-FG2 (KTCTL-26A)	Human Kidney clear cell carcinoma cell line	cryovial
330249	RCC-FG2 (KTCTL-26A)	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300252	RCC-GH	Human Kidney clear cell carcinoma cell line	cryovial
330252	RCC-GH	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300241	RCC-GS (KTCTL-185)	Human Kidney clear cell carcinoma cell line	cryovial
330241	RCC-GS (KTCTL-185)	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300256	RCC-GW	Human Kidney clear cell carcinoma cell line	cryovial
330256	RCC-GW	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300253	RCC-HB (KTCTL-48)	Human Kidney clear cell carcinoma cell line	cryovial
330253	RCC-HB (KTCTL-48)	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300250	RCC-HS (KTCTL-30)	Human Kidney clear cell carcinoma cell line	cryovial
330250	RCC-HS (KTCTL-30)	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300274	RCC-JF (KTCTL-140)	Human Kidney clear cell carcinoma cell line	cryovial
330274	RCC-JF (KTCTL-140)	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300244	RCC-JW (KTCTL-250)	Human Kidney clear cell carcinoma cell line	cryovial
330244	RCC-JW (KTCTL-250)	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300281	RCC-KL	Human Kidney clear cell carcinoma cell line	cryovial
330281	RCC-KL	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300254	RCC-KP (KTCTL-53)	Human Kidney clear cell carcinoma cell line	cryovial
330254	RCC-KP (KTCTL-53)	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300236	RCC-LR (KTCTL-120)	Human Kidney clear cell carcinoma cell line	cryovial
330236	RCC-LR (KTCTL-120)	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300245	RCC-MF (KTCTL-1M)	Human Kidney clear cell carcinoma cell line	cryovial
330245	RCC-MF (KTCTL-1M)	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300237	RCC-MH (KTCTL-129)	Human Kidney clear cell carcinoma cell line	cryovial
330237	RCC-MH (KTCTL-129)	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks

300255	RCC-OF1 (KTCTL-54)	Human Kidney clear cell carcinoma cell line	cryovial
330255	RCC-OF1 (KTCTL-54)	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300267	RCC-PR	Human Kidney clear cell carcinoma cell line	cryovial
330267	RCC-PR	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
330243	RCC-WK (KTCTL-87)	Human Kidney clear cell carcinoma cell line	cryovial
300243	RCC-WK (KTCTL-87)	Human Kidney clear cell carcinoma cell line	2xT25 cell culture flasks
300401	RD	Human Embryonal Rhabdomysarcoma cell line	cryovial
330401	RD	Human Embryonal Rhabdomysarcoma cell line	2xT25 cell culture flasks
300410	RD-ES	Human Bone Ewings-sarcoma cell line	cryovial
330410	RD-ES	Human Bone Ewings-sarcoma cell line	2xT25 cell culture flasks
300320	REH	Human Hematopoietic pre-B-cell leukemia cell line	cryovial
330320	REH	Human Hematopoietic pre-B-cell leukemia cell line	2xT25 cell culture flasks
300318	RPMI-1788	Human Hematopoietic B Lymphocyte cell line	cryovial
330318	RPMI-1788	Human Hematopoietic B Lymphocyte cell line	2xT25 cell culture flasks
300323	RPMI-2650	Human Nasal septum epidermoid sarcoma cell line	cryovial
330323	RPMI-2650	Human Nasal septum epidermoid sarcoma cell line	2xT25 cell culture flasks
300431	RPMI-8226	Human Myeloma cell line	cryovial
330431	RPMI-8226	Human Myeloma cell line	2xT25 cell culture flasks
300324	RT-112	Human Urinary bladder carcinoma cell line	cryovial
330324	RT-112	Human Urinary bladder carcinoma cell line	2xT25 cell culture flasks
300325	RT-112-D21	Human Urinary bladder carcinoma cell line	cryovial
330325	RT-112-D21	Human Urinary bladder carcinoma cell line	2xT25 cell culture flasks
300326	RT-4	Human Urinary bladder Papillom cell line	cryovial
330326	RT-4	Human Urinary bladder Papillom cell line	2xT25 cell culture flasks
300331	SaOS-2	Human Bone Osteosarcoma cell line	cryovial
330331	SaOS-2	Human Bone Osteosarcoma cell line	2xT25 cell culture flasks
300225	SCLC-21H	Human Lung carcinoma cell line	cryovial
330225	SCLC-21H	Human Lung carcinoma cell line	2xT25 cell culture flasks
300445	SCLC-22H	Human Lung small cell carcinoma cell line	cryovial
330445	SCLC-22H	Human Lung small cell carcinoma cell line	2xT25 cell culture flasks
300154	SH-SY5Y	Human Brain Neuroblastoma cell line	cryovial
330154	SH-SY5Y	Human Brain Neuroblastoma cell line	2xT25 cell culture flasks
300333	SK-BR-3	Human Breast Adenocarcinoma cell line	cryovial
330333	SK-BR-3	Human Breast Adenocarcinoma cell line	2xT25 cell culture flasks
300435	SK-ES-1	Human Bone Ewing's sarcoma cell line	cryovial
330435	SK-ES-1	Human Bone Ewing's sarcoma cell line	2xT25 cell culture flasks

300334	SK-Hep-1	Human Liver Adenocarcinoma cell line	cryovial
330334	SK-Hep-1	Human Liver Adenocarcinoma cell line	2xT25 cell culture flasks
300125	SK-LMS-1	Human Vulva Leiomyosarcoma, cell line	cryovial
330125	SK-LMS-1	Human Vulva Leiomyosarcoma, cell line	2xT25 cell culture flasks
300335	SK-LU-1	Human Lung Adenocarcinoma, G III cell line	cryovial
330335	SK-LU-1	Human Lung Adenocarcinoma, G III cell line	2xT25 cell culture flasks
300424	SK-MEL-1	Human Skin melanoma cell line	cryovial
330424	SK-MEL-1	Human Skin melanoma cell line	2xT25 cell culture flasks
300423	SK-MEL-2	Human Skin melanoma cell line	cryovial
330423	SK-MEL-2	Human Skin melanoma cell line	2xT25 cell culture flasks
300337	SK-MEL-28	Human Skin melanoma cell line	cryovial
330337	SK-MEL-28	Human Skin melanoma cell line	2xT25 cell culture flasks
300157	SK-MEL-5	Human Skin melanoma cell line	cryovial
330157	SK-MEL-5	Human Skin melanoma cell line	2xT25 cell culture flasks
300339	SK-MES-1	Human epidermoid Lung carcinoma cell line	cryovial
330339	SK-MES-1	Human epidermoid Lung carcinoma cell line	2xT25 cell culture flasks
300341	SK-NEP-1	Human Wilms-Tumor cell line	cryovial
330341	SK-NEP-1	Human Wilms-Tumor cell line	2xT25 cell culture flasks
300400	SK-N-LO	Human Kidney Neuroblastoma cell line	cryovial
330400	SK-N-LO	Human Kidney Neuroblastoma cell line	2xT25 cell culture flasks
300340	SK-N-MC	Human Neuronal epithelioma cell line	cryovial
330340	SK-N-MC	Human Neuronal epithelioma cell line	2xT25 cell culture flasks
300342	SK-OV-3	Human Ovary Adenocarcinoma cell line	cryovial
330342	SK-OV-3	Human Ovary Adenocarcinoma cell line	2xT25 cell culture flasks
300455	SK-UT-1	Human Uterus Leiomyomsarcoma, G III cell line	cryovial
330455	SK-UT-1	Human Uterus Leiomyomsarcoma, G III cell line	2xT25 cell culture flasks
300406	SK-UT-1B	Human Uterus Leiomyomsarcoma, cell line	cryovial
330406	SK-UT-1B	Human Uterus Leiomyomsarcoma, cell line	2xT25 cell culture flasks
300343	SKW-3	Human Hematopoietic T cell leukemia cell line	cryovial
330343	SKW-3	Human Hematopoietic T cell leukemia cell line	2xT25 cell culture flasks
300345	SV-80	Human Lung Fibroblast cell line	cryovial
330345	SV-80	Human Lung Fibroblast cell line	2xT25 cell culture flasks
300348	SW-1116	Human Colon Adenocarcinoma, G II, cell line	cryovial
330348	SW-1116	Human Colon Adenocarcinoma, G II, cell line	2xT25 cell culture flasks
300349	SW-13	Human Adrenal gland Adenocarcinoma cell line	cryovial
330349	SW-13	Human Adrenal gland Adenocarcinoma cell line	2xT25 cell culture flasks

300440	SW-1353	Human Bone Chondrosarcoma, G II cell line	cryovial
330440	SW-1353	Human Bone Chondrosarcoma, G II cell line	2xT25 cell culture flasks
300453	SW-1736	Human Thyroid carcinoma cell line	cryovial
330453	SW-1736	Human Thyroid carcinoma cell line	2xT25 cell culture flasks
300350	SW-403	Human Colon Adenocarcinoma, G II, cell line	cryovial
330350	SW-403	Human Colon Adenocarcinoma, G II, cell line	2xT25 cell culture flasks
300302	SW-480	Human Colon Adenocarcinoma cell line	cryovial
330302	SW-480	Human Colon Adenocarcinoma cell line	2xT25 cell culture flasks
300346	SW-579	Human Thyroid carcinoma cell line	cryovial
330346	SW-579	Human Thyroid carcinoma cell line	2xT25 cell culture flasks
300422	SW-684	Human Fibrosarcoma cell line	cryovial
330422	SW-684	Human Fibrosarcoma cell line	2xT25 cell culture flasks
300405	SW-872	Human Fibroblast-Liposarcoma cell line	cryovial
330405	SW-872	Human Fibroblast-Liposarcoma cell line	2xT25 cell culture flasks
300347	SW-948	Human Colon Adenocarcinoma, G III cell line	cryovial
330347	SW-948	Human Colon Adenocarcinoma, G III cell line	2xT25 cell culture flasks
300404	SW-982	Human Synovial sarcoma cell line	cryovial
330404	SW-982	Human Synovial sarcoma cell line	2xT25 cell culture flasks
300352	T24	Human Urinary bladder carcinoma cell line	cryovial
330352	T24	Human Urinary bladder carcinoma cell line	2xT25 cell culture flasks
300361	T-406	Human Brain glioma cell line	cryovial
330361	T-406	Human Brain glioma cell line	2xT25 cell culture flasks
300353	T-47D	Human Breast carcinoma, ductal, cell line	cryovial
330353	T-47D	Human Breast carcinoma, ductal, cell line	2xT25 cell culture flasks
300354	T-84	Human Colon carcinoma cell line	cryovial
330354	T-84	Human Colon carcinoma cell line	2xT25 cell culture flasks
300355	TE-671	Human Brain Medulloblastoma cell line	cryovial
330355	TE-671	Human Brain Medulloblastoma cell line	2xT25 cell culture flasks
300434	TF-1	Human Bone marrow Erythro-leukemia cell line	cryovial
330434	TF-1	Human Bone marrow Erythro-leukemia cell line	2xT25 cell culture flasks
300356	THP-1	Human Hematopoietic monocytic leukemia cell line	cryovial
330356	THP-1	Human Hematopoietic monocytic leukemia cell line	2xT25 cell culture flasks
300357	TK-6	Human Hematopoietic Lymphoblast cell line	cryovial
330357	TK-6	Human Hematopoietic Lymphoblast cell line	2xT25 cell culture flasks
300358	TM-791	Human Bone Osteosarcoma cell line	cryovial
330358	TM-791	Human Bone Osteosarcoma cell line	2xT25 cell culture flasks

300362	U-118 MG	Human Brain Glioblastoma cell line	cryovial
330362	U-118 MG	Human Brain Glioblastoma cell line	2xT25 cell culture flasks
300363	U-138 MG	Human Brain Glioblastoma cell line	cryovial
330363	U-138 MG	Human Brain Glioblastoma cell line	2xT25 cell culture flasks
300364	U-2 OS	Human Bone Osteosarcoma cell line	cryovial
330364	U-2 OS	Human Bone Osteosarcoma cell line	2xT25 cell culture flasks
300385	U-251 MG	Human Brain Glioblastoma Astrocyte cell line	cryovial
330385	U-251 MG	Human Brain Glioblastoma Astrocyte cell line	2xT25 cell culture flasks
300365	U-343 MG	Human Brain Glioblast cell line	cryovial
330365	U-343 MG	Human Brain Glioblast cell line	2xT25 cell culture flasks
300367	U-87 MG	Human Brain Glioblastoma Astrocyte cell line	cryovial
330367	U-87 MG	Human Brain Glioblastoma Astrocyte cell line	2xT25 cell culture flasks
300368	U-937	Human Lymphoma, histiocytic, cell line	cryovial
330368	U-937	Human Lymphoma, histiocytic, cell line	2xT25 cell culture flasks
300370	UM-SCC-14C	Human Oral squamous epithelial carcinoma cell line	cryovial
330370	UM-SCC-14C	Human Oral squamous epithelial carcinoma cell line	2xT25 cell culture flasks
300421	Wi-38 VA-13_2RA	Human Lung Embryonal cell line	cryovial
330421	Wi-38 VA-13_2RA	Human Lung Embryonal cell line	2xT25 cell culture flasks
300377	WiDr	Human Colon Adenocarcinoma cell line	cryovial
330377	WiDr	Human Colon Adenocarcinoma cell line	2xT25 cell culture flasks
300344	WS1	Human Skin Fibroblastoid cell line	cryovial
330344	WS1	Human Skin Fibroblastoid cell line	2xT25 cell culture flasks
300378	WS1-CLS	Human Skin sarcoma cell line	cryovial
330378	WS1-CLS	Human Skin sarcoma cell line	2xT25 cell culture flasks
300379	WT-CLS1	Human Wilms-Tumor cell line	cryovial
330379	WT-CLS1	Human Wilms-Tumor cell line	2xT25 cell culture flasks
300382	Y-79	Human Retina blastoma cell line	cryovial
330382	Y-79	Human Retina blastoma cell line	2xT25 cell culture flasks
300163	ZR-75-1	Human Breast carcinoma cell line	cryovial
330163	ZR-75-1	Human Breast carcinoma cell line	2xT25 cell culture flasks

Order no.	Genomic DNA	Unit
300D5105	Genomic DNA, isolated from 5637	20 µg
300D5192	Genomic DNA, isolated from 293 (HEK-293)	20 µg
300D5106	Genomic DNA, isolated from 769-P	20 µg
300D5107	Genomic DNA, isolated from 786-0	20 µg
300D5108	Genomic DNA, isolated from A-172	20 µg
300D5109	Genomic DNA, isolated from A-204	20 µg
300D5110	Genomic DNA, isolated from A-375	20 µg
300D5111	Genomic DNA, isolated from A-427	20 µg
300D5112	Genomic DNA, isolated from A-431	20 µg
300D5113	Genomic DNA, isolated from A-498	20 µg
300D5114	Genomic DNA, isolated from A-549	20 µg
300D5199	Genomic DNA, isolated from A64-CLS	20 µg
300D5454	Genomic DNA, isolated from A-673	20 µg
300D5217	Genomic DNA, isolated from A-704	20 µg
300D5117	Genomic DNA, isolated from ACHN	20 µg
300D5408	Genomic DNA, isolated from AGS	20 µg
300D5119	Genomic DNA, isolated from AN3 CA	20 µg
300D5158	Genomic DNA, isolated from AsPC-1	20 µg
300D5123	Genomic DNA, isolated from BEWO	20 µg
300D5130	Genomic DNA, isolated from BT-20	20 µg
300D5131	Genomic DNA, isolated from BT-474	20 µg
300D5132	Genomic DNA, isolated from BT-549	20 µg
300D5133	Genomic DNA, isolated from BV-173	20 µg
300D5298	Genomic DNA, isolated from C-643	20 µg
300D5137	Genomic DNA, isolated from Caco-2	20 µg
300D5127	Genomic DNA, isolated from CADO-ES1	20 µg
300D5149	Genomic DNA, isolated from CaKi-1	20 µg
300D5140	Genomic DNA, isolated from CaKi-2	20 µg
300D5141	Genomic DNA, isolated from Calu-1	20 µg
300D5135	Genomic DNA, isolated from Calu-6	20 µg
300D5143	Genomic DNA, isolated from Capan-1	20 µg
300D5144	Genomic DNA, isolated from Capan-2	20 µg
300D5145	Genomic DNA, isolated from CaSki	20 µg
300D5388	Genomic DNA, isolated from CCF-STTG1	20 µg
300D5147	Genomic DNA, isolated from CCRF-CEM	20 µg
300D5290	Genomic DNA, isolated from Cerv-186	20 µg
300D5291	Genomic DNA, isolated from Cerv-196	20 µg
300D5292	Genomic DNA, isolated from Cerv-215	20 µg
300D5139	Genomic DNA, isolated from Chang-Liver	20 µg
300D5329	Genomic DNA, isolated from CLS-117	20 µg

300D5180	Genomic DNA, isolated from CLS-145	20 µg
300D5152	Genomic DNA, isolated from CLS-354	20 µg
300D5150	Genomic DNA, isolated from CLS-439	20 µg
300D5227	Genomic DNA, isolated from CLS-54	20 µg
300D5380	Genomic DNA, isolated from Colo-205	20 µg
300D5153	Genomic DNA, isolated from Colo-320 DM	20 µg
300D5456	Genomic DNA, isolated from COLO-60H	20 µg
300D5464	Genomic DNA, isolated from COLO-680 N	20 µg
300D5463	Genomic DNA, isolated from Colo-824	20 µg
300D5161	Genomic DNA, isolated from COLO-94H	20 µg
300D5159	Genomic DNA, isolated from CX-1	20 µg
300D5162	Genomic DNA, isolated from DAN-G	20 µg
300D5399	Genomic DNA, isolated from Detroit-562	20 µg
300D5164	Genomic DNA, isolated from DMS-79	20 µg
300D5168	Genomic DNA, isolated from DU-145	20 µg
300D5452	Genomic DNA, isolated from ECV-304	20 µg
300D5309	Genomic DNA, isolated from FAMPAC	20 µg
300D5310	Genomic DNA, isolated from FAMPAC-A	20 µg
300D5155	Genomic DNA, isolated from GCT	20 µg
300D5179	Genomic DNA, isolated from Gimen	20 µg
300D5184	Genomic DNA, isolated from H-4	20 µg
300D5190	Genomic DNA, isolated from HB-CLS-1	20 µg
300D5191	Genomic DNA, isolated from HB-CLS-2	20 µg
300D5178	Genomic DNA, isolated from HBL-100	20 µg
300D5188	Genomic DNA, isolated from HBL-52	20 µg
300D5210	Genomic DNA, isolated from HCT-8 (HRT-18)	20 µg
300D5192	Genomic DNA, isolated from HEK-293	20 µg
300D5193	Genomic DNA, isolated from HEL-299	20 µg
300D5462	Genomic DNA, isolated from Hel-92.1.7	20 µg
300D5194	Genomic DNA, isolated from HeLa	20 µg
300D5384	Genomic DNA, isolated from HeLa-S3	20 µg
300D5397	Genomic DNA, isolated from HEp-2	20 µg
300D5198	Genomic DNA, isolated from Hep-G2	20 µg
300D5436	Genomic DNA, isolated from HGC-27	20 µg
300D5209	Genomic DNA, isolated from HL-60	20 µg
300D5186	Genomic DNA, isolated from H-Meso-1	20 µg
300D5187	Genomic DNA, isolated from H-Meso-1A	20 µg
300D5210	Genomic DNA, isolated from HRT-18 (HCT-8)	20 µg
300D5211	Genomic DNA, isolated from HS- 695T	20 µg
300D5212	Genomic DNA, isolated from HS1-CLS	20 µg
300D5213	Genomic DNA, isolated from HS-683	20 µg

300D5443	Genomic DNA, isolated from HS-729	20 µg
300D5214	Genomic DNA, isolated from HSB	20 µg
300D5216	Genomic DNA, isolated from HT-1080	20 µg
300D5215	Genomic DNA, isolated from HT-29	20 µg
300D5338	Genomic DNA, isolated from HuT-78	20 µg
300D5218	Genomic DNA, isolated from HuTu-80	20 µg
300D5219	Genomic DNA, isolated from IGR-1	20 µg
300D5148	Genomic DNA, isolated from IMR-32	20 µg
300D5221	Genomic DNA, isolated from JAR	20 µg
300D5222	Genomic DNA, isolated from JEG-3	20 µg
300D5223	Genomic DNA, isolated from Jurkat	20 µg
300D5224	Genomic DNA, isolated from K-562	20 µg
300D5475	Genomic DNA, isolated from Karpas-422	20 µg
300D5226	Genomic DNA, isolated from Kasumi-1	20 µg
300D5381	Genomic DNA, isolated from KATO-III	20 µg
300D5446	Genomic DNA, isolated from KB	20 µg
300D5317	Genomic DNA, isolated from Kelly	20 µg
300D5234	Genomic DNA, isolated from KG-1A	20 µg
300D5433	Genomic DNA, isolated from KHOS-240S	20 µg
300D5447	Genomic DNA, isolated from KHOS-312H	20 µg
300D5235	Genomic DNA, isolated from KHOS-NP	20 µg
300D5261	Genomic DNA, isolated from Lama-84	20 µg
300D5409	Genomic DNA, isolated from LCLC-97TM1	20 µg
300D5265	Genomic DNA, isolated from LNCaP	20 µg
300D5266	Genomic DNA, isolated from LoVo	20 µg
300D5392	Genomic DNA, isolated from LS-174T	20 µg
300D5457	Genomic DNA, isolated from LS-513	20 µg
300D5269	Genomic DNA, isolated from LX-289	20 µg
300D5271	Genomic DNA, isolated from MA-CLS-2	20 µg
300D5273	Genomic DNA, isolated from MCF-7	20 µg
300D5275	Genomic DNA, isolated from MDA-MB-231	20 µg
300D5277	Genomic DNA, isolated from MDA-MB-435S	20 µg
300D5278	Genomic DNA, isolated from MDA-MB-436	20 µg
300D5279	Genomic DNA, isolated from MDA-MB-468	20 µg
300D5175	Genomic DNA, isolated from MEL-CLS-1 (FO-1)	20 µg
300D5283	Genomic DNA, isolated from MEL-CLS-2	20 µg
300D5293	Genomic DNA, isolated from MEL-CLS-3 (MRI-H-221)	20 µg
300D5128	Genomic DNA, isolated from MEL-CLS-4	20 µg
300D5282	Genomic DNA, isolated from Mel-JuSo	20 µg
300D5285	Genomic DNA, isolated from MeWo	20 µg
300D5441	Genomic DNA, isolated from MG-63	20 µg

300D5136	Genomic DNA, isolated from MHH-ES1	20 µg
300D5288	Genomic DNA, isolated from MML-1	20 µg
300D5289	Genomic DNA, isolated from MNNG-HOS (Cl #5)	20 µg
300D5115	Genomic DNA, isolated from MOLT-4	20 µg
300D5450	Genomic DNA, isolated from MSTO-211H	20 µg
300D5295	Genomic DNA, isolated from MV4-11	20 µg
300D5296	Genomic DNA, isolated from MX-1	20 µg
300D5297	Genomic DNA, isolated from Nalm-6	20 µg
300D5299	Genomic DNA, isolated from NB-4	20 µg
300D5182	Genomic DNA, isolated from NCI-H146	20 µg
300D5183	Genomic DNA, isolated from NCI-H209	20 µg
300D5483	Genomic DNA, isolated from NCI-H295R	20 µg
300D5185	Genomic DNA, isolated from NCI-H69	20 µg
300D5442	Genomic DNA, isolated from NCI-H82	20 µg
300D5307	Genomic DNA, isolated from NIH:OVCAR-3	20 µg
300D5303	Genomic DNA, isolated from NIS-G	20 µg
300D5304	Genomic DNA, isolated from OAW-42	20 µg
300D5402	Genomic DNA, isolated from PA-1	20 µg
300D5386	Genomic DNA, isolated from PA-CLS 52	20 µg
300D5228	Genomic DNA, isolated from Panc-1	20 µg
300D5312	Genomic DNA, isolated from PC-3	20 µg
300D5315	Genomic DNA, isolated from PLC-PRF-5	20 µg
300D5251	Genomic DNA, isolated from RC-124	20 µg
300D5247	Genomic DNA, isolated from RCC-AB (KTCTL-21)	20 µg
300D5238	Genomic DNA, isolated from RCC-ER (KTCTL-13)	20 µg
300D5246	Genomic DNA, isolated from RCC-EW (KTCTL-2)	20 µg
300D5248	Genomic DNA, isolated from RCC-FG1 (KTCTL-26)	20 µg
300D5249	Genomic DNA, isolated from RCC-FG2 (KTCTL-26A)	20 µg
300D5252	Genomic DNA, isolated from RCC-GH	20 µg
300D5241	Genomic DNA, isolated from RCC-GS (KTCTL-185)	20 µg
300D5256	Genomic DNA, isolated from RCC-GW	20 µg
300D5253	Genomic DNA, isolated from RCC-HB (KTCTL-48)	20 µg
300D5250	Genomic DNA, isolated from RCC-HS (KTCTL-30)	20 µg
300D5274	Genomic DNA, isolated from RCC-JF (KTCTL-140)	20 µg
300D5244	Genomic DNA, isolated from RCC-JW (KTCTL-145)	20 µg
300D5281	Genomic DNA, isolated from RCC-KL	20 µg
300D5254	Genomic DNA, isolated from RCC-KP (KTCTL-53)	20 µg
300D5236	Genomic DNA, isolated from RCC-LR (KTCTL-120)	20 µg
300D5245	Genomic DNA, isolated from RCC-MF (KTCTL-1M)	20 µg
300D5237	Genomic DNA, isolated from RCC-MH (KTCTL-129)	20 µg
300D5255	Genomic DNA, isolated from RCC-OF1 (KTCTL-54)	20 µg

300D5267	Genomic DNA, isolated from RCC-PR	20 µg
300D5243	Genomic DNA, isolated from RCC-WK (KTCTL-87)	20 µg
300D5401	Genomic DNA, isolated from RD	20 µg
300D5410	Genomic DNA, isolated from RD-ES	20 µg
300D5320	Genomic DNA, isolated from REH	20 µg
300D5318	Genomic DNA, isolated from RPMI-1788	20 µg
300D5323	Genomic DNA, isolated from RPMI-2650	20 µg
300D5431	Genomic DNA, isolated from RPMI-8226	20 µg
300D5324	Genomic DNA, isolated from RT-112	20 µg
300D5325	Genomic DNA, isolated from RT-11221	20 µg
300D5326	Genomic DNA, isolated from RT-4	20 µg
300D5331	Genomic DNA, isolated from SaOS-2	20 µg
300D5225	Genomic DNA, isolated from SCLC-21H	20 µg
300D5445	Genomic DNA, isolated from SCLC-22H	20 µg
300D5154	Genomic DNA, isolated from SH-SY5Y	20 µg
300D5333	Genomic DNA, isolated from SK-BR-3	20 µg
300D5435	Genomic DNA, isolated from SK-ES-1	20 µg
300D5334	Genomic DNA, isolated from SK-Hep-1	20 µg
300D5125	Genomic DNA, isolated from SK-LMS-1	20 µg
300D5335	Genomic DNA, isolated from SK-LU-1	20 µg
300D5424	Genomic DNA, isolated from SK-MEL-1	20 µg
300D5423	Genomic DNA, isolated from SK-MEL-2	20 µg
300D5337	Genomic DNA, isolated from SK-MEL-28	20 µg
300D5157	Genomic DNA, isolated from SK-MEL-5	20 µg
300D5339	Genomic DNA, isolated from SK-MES-1	20 µg
300D5341	Genomic DNA, isolated from SK-NEP-1	20 µg
300D5400	Genomic DNA, isolated from SK-N-LO	20 µg
300D5340	Genomic DNA, isolated from SK-N-MC	20 µg
300D5342	Genomic DNA, isolated from SK-OV-3	20 µg
300D5455	Genomic DNA, isolated from SK-UT-1	20 µg
300D5406	Genomic DNA, isolated from SK-UT-1B	20 µg
300D5343	Genomic DNA, isolated from SKW-3	20 µg
300D5345	Genomic DNA, isolated from SV-80	20 µg
300D5348	Genomic DNA, isolated from SW-1116	20 µg
300D5349	Genomic DNA, isolated from SW-13	20 µg
300D5440	Genomic DNA, isolated from SW-1353	20 µg
300D5453	Genomic DNA, isolated from SW-1736	20 µg
300D5350	Genomic DNA, isolated from SW-403	20 µg
300D5302	Genomic DNA, isolated from SW-480	20 µg
300D5346	Genomic DNA, isolated from SW-579	20 µg
300D5422	Genomic DNA, isolated from SW-684	20 µg

300D5351	Genomic DNA, isolated from SW-707	20 µg
300D5405	Genomic DNA, isolated from SW-872	20 µg
300D5347	Genomic DNA, isolated from SW-948	20 µg
300D5404	Genomic DNA, isolated from SW-982	20 µg
300D5352	Genomic DNA, isolated from T-24	20 µg
300D5361	Genomic DNA, isolated from T-406	20 µg
300D5353	Genomic DNA, isolated from T-47D	20 µg
300D5354	Genomic DNA, isolated from T-84	20 µg
300D5355	Genomic DNA, isolated from TE-671	20 µg
300D5434	Genomic DNA, isolated from TF-1	20 µg
300D5356	Genomic DNA, isolated from THP-1	20 µg
300D5357	Genomic DNA, isolated from TK-6	20 µg
300D5358	Genomic DNA, isolated from TM-791	20 µg
300D5362	Genomic DNA, isolated from U-118 MG	20 µg
300D5363	Genomic DNA, isolated from U-138 MG	20 µg
300D5364	Genomic DNA, isolated from U-2 OS	20 µg
300D5366	Genomic DNA, isolated from U-251 MG	20 µg
300D5365	Genomic DNA, isolated from U-343 MG	20 µg
300D5367	Genomic DNA, isolated from U-87 MG	20 µg
300D5368	Genomic DNA, isolated from U-937	20 µg
300D5370	Genomic DNA, isolated from UM-SCC-14C	20 µg
300D5421	Genomic DNA, isolated from Wi-38 VA-13 subline 2RA	20 µg
300D5377	Genomic DNA, isolated from WiDr	20 µg
300D5344	Genomic DNA, isolated from WS1	20 µg
300D5378	Genomic DNA, isolated from WS1-CLS	20 µg
300D5379	Genomic DNA, isolated from WT-CLS1	20 µg
300D5382	Genomic DNA, isolated from Y-79	20 µg
300D5163	Genomic DNA, isolated from ZR-75-1	20 µg

Order no.	Whole cell lysates	Unit
300L9105	Lysate, isolated from 5637	200 µg
300L9192	Lysate, isolated from HEK293	200 µg
300L9106	Lysate, isolated from 769-P	200 µg
300L9107	Lysate, isolated from 786-O	200 µg
300L9108	Lysate, isolated from A-172	200 µg
300L9109	Lysate, isolated from A-204	200 µg
300L9110	Lysate, isolated from A-375	200 µg
300L9111	Lysate, isolated from A-427	200 µg
300L9112	Lysate, isolated from A-431	200 µg
300L9113	Lysate, isolated from A-498	200 µg
300L9114	Lysate, isolated from A-549	200 µg
300L9199	Lysate, isolated from A64-CLS	200 µg
300L9454	Lysate, isolated from A-673	200 µg
300L9217	Lysate, isolated from A-704	200 µg
300L9117	Lysate, isolated from ACHN	200 µg
300L9408	Lysate, isolated from AGS	200 µg
300L9119	Lysate, isolated from AN3 CA	200 µg
300L9158	Lysate, isolated from AsPC-1	200 µg
300L9123	Lysate, isolated from BEWO	200 µg
300L9130	Lysate, isolated from BT-20	200 µg
300L9131	Lysate, isolated from BT-474	200 µg
300L9132	Lysate, isolated from BT-549	200 µg
300L9133	Lysate, isolated from BV-173	200 µg
300L9298	Lysate, isolated from C-643	200 µg
300L9137	Lysate, isolated from Caco-2	200 µg
300L9127	Lysate, isolated from CADO-ES1	200 µg
300L9149	Lysate, isolated from CaKi-1	200 µg
300L9140	Lysate, isolated from CaKi-2	200 µg
300L9141	Lysate, isolated from Calu-1	200 µg
300L9135	Lysate, isolated from Calu-6	200 µg
300L9143	Lysate, isolated from Capan-1	200 µg
300L9144	Lysate, isolated from Capan-2	200 µg
300L9145	Lysate, isolated from CaSki	200 µg
300L9388	Lysate, isolated from CCF-STTG1	200 µg
300L9147	Lysate, isolated from CCRF-CEM	200 µg
300L9290	Lysate, isolated from Cerv-186	200 µg
300L9291	Lysate, isolated from Cerv-196	200 µg
300L9292	Lysate, isolated from Cerv-215	200 µg
300L9139	Lysate, isolated from Chang-Liver	200 µg
300L9329	Lysate, isolated from CLS-117	200 µg

300L9180	Lysate, isolated from CLS-145	200 µg
300L9152	Lysate, isolated from CLS-354	200 µg
300L9150	Lysate, isolated from CLS-439	200 µg
300L9227	Lysate, isolated from CLS-54	200 µg
300L9380	Lysate, isolated from Colo-205	200 µg
300L9153	Lysate, isolated from Colo-320 DM	200 µg
300L9456	Lysate, isolated from COLO-60H	200 µg
300L9464	Lysate, isolated from COLO-680 N	200 µg
300L9463	Lysate, isolated from Colo-824	200 µg
300L9161	Lysate, isolated from COLO-94H	200 µg
300L9159	Lysate, isolated from CX-1	200 µg
300L9162	Lysate, isolated from DAN-G	200 µg
300L9399	Lysate, isolated from Detroit-562	200 µg
300L9164	Lysate, isolated from DMS-79	200 µg
300L9168	Lysate, isolated from DU-145	200 µg
300L9452	Lysate, isolated from ECV-304	200 µg
300L9309	Lysate, isolated from FAMPAC	200 µg
300L9310	Lysate, isolated from FAMPAC-A	200 µg
300L9155	Lysate, isolated from GCT	200 µg
300L9179	Lysate, isolated from Gimèn	200 µg
300L9184	Lysate, isolated from H-4	200 µg
300L9190	Lysate, isolated from HB-CLS-1	200 µg
300L9191	Lysate, isolated from HB-CLS-2	200 µg
300L9178	Lysate, isolated from HBL-100	200 µg
300L9188	Lysate, isolated from HBL-52	200 µg
300L9210	Lysate, isolated from HCT-8 (HRT-18)	200 µg
300L9192	Lysate, isolated from HEK-293	200 µg
300L9193	Lysate, isolated from HEL-299	200 µg
300L9462	Lysate, isolated from Hel-92.1.7	200 µg
300L9194	Lysate, isolated from HeLa	200 µg
300L9384	Lysate, isolated from HeLa-S3	200 µg
300L9397	Lysate, isolated from HEp-2	200 µg
300L9198	Lysate, isolated from Hep-G2	200 µg
300L9436	Lysate, isolated from HGC-27	200 µg
300L9209	Lysate, isolated from HL-60	200 µg
300L9186	Lysate, isolated from H-Meso-1	200 µg
300L9187	Lysate, isolated from H-Meso-1A	200 µg
300L9210	Lysate, isolated from HRT-18 (HCT-8)	200 µg
300L9211	Lysate, isolated from HS- 695T	200 µg
300L9212	Lysate, isolated from HS1-CLS	200 µg
300L9213	Lysate, isolated from HS-683	200 µg

300L9443	Lysate, isolated from HS-729	200 µg
300L9214	Lysate, isolated from HSB	200 µg
300L9216	Lysate, isolated from HT-1080	200 µg
300L9215	Lysate, isolated from HT-29	200 µg
300L9338	Lysate, isolated from HuT-78	200 µg
300L9218	Lysate, isolated from HuTu-80	200 µg
300L9219	Lysate, isolated from IGR-1	200 µg
300L9148	Lysate, isolated from IMR-32	200 µg
300L9221	Lysate, isolated from JAR	200 µg
300L9222	Lysate, isolated from JEG-3	200 µg
300L9223	Lysate, isolated from Jurkat	200 µg
300L9224	Lysate, isolated from K-562	200 µg
300L9475	Lysate, isolated from Karpas-422	200 µg
300L9226	Lysate, isolated from Kasumi-1	200 µg
300L9381	Lysate, isolated from KATO-III	200 µg
300L9446	Lysate, isolated from KB	200 µg
300L9317	Lysate, isolated from Kelly	200 µg
300L9234	Lysate, isolated from KG-1A	200 µg
300L9433	Lysate, isolated from KHOS-240S	200 µg
300L9447	Lysate, isolated from KHOS-312H	200 µg
300L9235	Lysate, isolated from KHOS-NP	200 µg
300L9261	Lysate, isolated from Lama-84	200 µg
300L9409	Lysate, isolated from LCLC-97TM1	200 µg
300L9265	Lysate, isolated from LNCaP	200 µg
300L9266	Lysate, isolated from LoVo	200 µg
300L9392	Lysate, isolated from LS-174T	200 µg
300L9457	Lysate, isolated from LS-513	200 µg
300L9269	Lysate, isolated from LX-289	200 µg
300L9271	Lysate, isolated from MA-CLS-2	200 µg
300L9273	Lysate, isolated from MCF-7	200 µg
300L9275	Lysate, isolated from MDA-MB-231	200 µg
300L9277	Lysate, isolated from MDA-MB-435S	200 µg
300L9278	Lysate, isolated from MDA-MB-436	200 µg
300L9279	Lysate, isolated from MDA-MB-468	200 µg
300L9175	Lysate, isolated from MEL-CLS-1 (FO-1)	200 µg
300L9283	Lysate, isolated from MEL-CLS-2	200 µg
300L9293	Lysate, isolated from MEL-CLS-3 (MRI-H-221)	200 µg
300L9128	Lysate, isolated from MEL-CLS-4	200 µg
300L9282	Lysate, isolated from Mel-JuSo	200 µg
300L9285	Lysate, isolated from MeWo	200 µg
300L9441	Lysate, isolated from MG-63	200 µg

300L9136	Lysate, isolated from MHH-ES1	200 µg
300L9288	Lysate, isolated from MML-1	200 µg
300L9289	Lysate, isolated from MNNG-HOS (Cl #5)	200 µg
300L9115	Lysate, isolated from MOLT-4	200 µg
300L9450	Lysate, isolated from MSTO-211H	200 µg
300L9295	Lysate, isolated from MV4-11	200 µg
300L9296	Lysate, isolated from MX-1	200 µg
300L9297	Lysate, isolated from Nalm-6	200 µg
300L9299	Lysate, isolated from NB-4	200 µg
300L9182	Lysate, isolated from NCI-H146	200 µg
300L9183	Lysate, isolated from NCI-H209	200 µg
300L9483	Lysate, isolated from NCI-H295R	200 µg
300L9185	Lysate, isolated from NCI-H69	200 µg
300L9442	Lysate, isolated from NCI-H82	200 µg
300L9307	Lysate, isolated from NIH:OVCAR-3	200 µg
300L9303	Lysate, isolated from NIS-G	200 µg
300L9304	Lysate, isolated from OAW-42	200 µg
300L9402	Lysate, isolated from PA-1	200 µg
300L9386	Lysate, isolated from PA-CLS 52	200 µg
300L9228	Lysate, isolated from Panc-1	200 µg
300L9312	Lysate, isolated from PC-3	200 µg
300L9315	Lysate, isolated from PLC-PRF-5	200 µg
300L9251	Lysate, isolated from RC-124	200 µg
300L9247	Lysate, isolated from RCC-AB (KTCTL-21)	200 µg
300L9239	Lysate, isolated from RCC-EK (KTCTL-135)	200 µg
300L9238	Lysate, isolated from RCC-ER (KTCTL-13)	200 µg
300L9246	Lysate, isolated from RCC-EW (KTCTL-2)	200 µg
300L9248	Lysate, isolated from RCC-FG1 (KTCTL-26)	200 µg
300L9249	Lysate, isolated from RCC-FG2 (KTCTL-26A)	200 µg
300L9252	Lysate, isolated from RCC-GH	200 µg
300L9241	Lysate, isolated from RCC-GS (KTCTL-185)	200 µg
300L9256	Lysate, isolated from RCC-GW	200 µg
300L9253	Lysate, isolated from RCC-HB (KTCTL-48)	200 µg
300L9250	Lysate, isolated from RCC-HS (KTCTL-30)	200 µg
300L9274	Lysate, isolated from RCC-JF (KTCTL-140)	200 µg
300L9244	Lysate, isolated from RCC-JW (KTCTL-145)	200 µg
300L9281	Lysate, isolated from RCC-KL	200 µg
300L9254	Lysate, isolated from RCC-KP (KTCTL-53)	200 µg
300L9236	Lysate, isolated from RCCR (KTCTL-120)	200 µg
300L9245	Lysate, isolated from RCC-MF (KTCTL-1M)	200 µg
30L90237	Lysate, isolated from RCC-MH (KTCTL-129)	200 µg

300L9255	Lysate, isolated from RCC-OF1 (KTCTL-54)	200 µg
300L9267	Lysate, isolated from RCC-PR	200 µg
300L9243	Lysate, isolated from RCC-WK (KTCTL-87)	200 µg
300L9401	Lysate, isolated from RD	200 µg
300L9410	Lysate, isolated from RD-ES	200 µg
300L9320	Lysate, isolated from REH	200 µg
300L9318	Lysate, isolated from RPMI-1788	200 µg
300L9323	Lysate, isolated from RPMI-2650	200 µg
300L9431	Lysate, isolated from RPMI-8226	200 µg
300L9324	Lysate, isolated from RT-112	200 µg
300L9325	Lysate, isolated from RT-112-D21	200 µg
300L9326	Lysate, isolated from RT-4	200 µg
300L9331	Lysate, isolated from SaOS-2	200 µg
300L9225	Lysate, isolated from SCLC-21H	200 µg
300L9445	Lysate, isolated from SCLC-22H	200 µg
300L9154	Lysate, isolated from SH-SY5Y	200 µg
300L9333	Lysate, isolated from SK-BR-3	200 µg
300L9435	Lysate, isolated from SK-ES-1	200 µg
300L9334	Lysate, isolated from SK-Hep-1	200 µg
300L9125	Lysate, isolated from SK-LMS-1	200 µg
300L9335	Lysate, isolated from SK-LU-1	200 µg
300L9424	Lysate, isolated from SK-MEL-1	200 µg
300L9423	Lysate, isolated from SK-MEL-2	200 µg
300L9336	Lysate, isolated from SK-MEL-25	200 µg
300L9337	Lysate, isolated from SK-MEL-28	200 µg
300L9157	Lysate, isolated from SK-MEL-5	200 µg
300L9339	Lysate, isolated from SK-MES-1	200 µg
300L9341	Lysate, isolated from SK-NEP-1	200 µg
300L9400	Lysate, isolated from SK-N-LO	200 µg
300L9340	Lysate, isolated from SK-N-MC	200 µg
300L9342	Lysate, isolated from SK-OV-3	200 µg
300L9455	Lysate, isolated from SK-UT-1	200 µg
300L9406	Lysate, isolated from SK-UT-1B	200 µg
300L9343	Lysate, isolated from SKW-3	200 µg
300L9345	Lysate, isolated from SV-80	200 µg
300L9348	Lysate, isolated from SW-1116	200 µg
300L9349	Lysate, isolated from SW-13	200 µg
300L9350	Lysate, isolated from SW-1353	200 µg
300L9351	Lysate, isolated from SW-1736	200 µg
300L9352	Lysate, isolated from SW-403	200 µg
300L9353	Lysate, isolated from SW-480	200 µg

300L9354	Lysate, isolated from SW-579	200 µg
300L9355	Lysate, isolated from SW-684	200 µg
300L9356	Lysate, isolated from SW-707	200 µg
300L9357	Lysate, isolated from SW-872	200 µg
300L9358	Lysate, isolated from SW-948	200 µg
300L9359	Lysate, isolated from SW-982	200 µg
300L9360	Lysate, isolated from T-24	200 µg
300L9361	Lysate, isolated from T-406	200 µg
300L9362	Lysate, isolated from T-47D	200 µg
300L9363	Lysate, isolated from T-84	200 µg
300L9364	Lysate, isolated from TE-671	200 µg
300L9365	Lysate, isolated from TF-1	200 µg
300L9366	Lysate, isolated from THP-1	200 µg
300L9367	Lysate, isolated from TK-6	200 µg
300L9368	Lysate, isolated from TM-791	200 µg
300L9369	Lysate, isolated from U-118 MG	200 µg
300L9370	Lysate, isolated from U-138 MG	200 µg
300L9371	Lysate, isolated from U-2 OS	200 µg
300L9372	Lysate, isolated from U-251 MG	200 µg
300L9373	Lysate, isolated from U-343 MG	200 µg
300L9374	Lysate, isolated from U-87 MG	200 µg
300L9375	Lysate, isolated from U-937	200 µg
300L9376	Lysate, isolated from UM-SCC-14C	200 µg
300L9377	Lysate, isolated from Wi-38 VA-13 subline 2RA	200 µg
300L9378	Lysate, isolated from WiDr	200 µg
300L9379	Lysate, isolated from WS1	200 µg
300L9380	Lysate, isolated from WS1-CLS	200 µg
300L9381	Lysate, isolated from WT-CLS1	200 µg
300L9382	Lysate, isolated from Y-79	200 µg
300L9383	Lysate, isolated from ZR-75-1	200 µg

Murine (Maus) Zell-Linien

Order no.	Name of cell line	Description	Unit
400103	3T3-Swiss albino	Murine Embryonal Fibroblast cell line	cryovial
440103	3T3-Swiss albino	Murine Embryonal Fibroblast cell line	2xT25 cell culture flasks
400104	3T6-Swiss albino	Murine Embryonal Fibroblast cell line	cryovial
440104	3T6-Swiss albino	Murine Embryonal Fibroblast cell line	2xT25 cell culture flasks
400120	ASB-XIV	Murine Lung carcinoma cell line	cryovial
440120	ASB-XIV	Murine Lung carcinoma cell line	2xT25 cell culture flasks
400122	B16-F1	Murine Skin melanoma cell line	cryovial
440122	B16-F1	Murine Skin melanoma cell line	2xT25 cell culture flasks
400134	C-127 I	Murine Breast carcinoma cell line	cryovial
440134	C-127 I	Murine Breast carcinoma cell line	2xT25 cell culture flasks
400476	C2C12	Murine Muscle Myoblast cell line	cryovial
440476	C2C12	Murine Muscle Myoblast cell line	2xT25 cell culture flasks
400138	CaD2	Murine Breast carcinoma cell line	cryovial
440138	CaD2	Murine Breast carcinoma cell line	2xT25 cell culture flasks
400391	CDNR4	Murine Breast Adenocarcinoma cell line	cryovial
440391	CDNR4	Murine Breast Adenocarcinoma cell line	2xT25 cell culture flasks
400176	CLS-103 (FOCa)	Murine epidermoide Stomach carcinoma cell line	cryovial
440176	CLS-103 (FOCa)	Murine epidermoide Stomach carcinoma cell line	2xT25 cell culture flasks
400177	CLS-138	Murine Skin sarcoma, spindle cells cell line	cryovial
440177	CLS-138	Murine Skin sarcoma, spindle cells cell line	2xT25 cell culture flasks
400146	CLS-CD-3575	Murine Kidney carcinoma cell line	cryovial
440146	CLS-CD-3575	Murine Kidney carcinoma cell line	2xT25 cell culture flasks
400156	Colon-26	Murine Colon carcinoma cell line	cryovial
440156	Colon-26	Murine Colon carcinoma cell line	2xT25 cell culture flasks
400482	CTLL-2	Murine Lymphoblast cell line	cryovial
440482	CTLL-2	Murine Lymphoblast cell line	2xT25 cell culture flasks
400494	E11	Murine Kidney Podocyte cell line	cryovial
440494	E11	Murine Kidney Podocyte cell line	2xT25 cell culture flasks
400169	EAT, strain E (Ehrlich-	Murine Breast Adenocarcinoma cell line	cryovial
440169	EAT, strain E (Ehrlich-	Murine Breast Adenocarcinoma cell line	2xT25 cell culture flasks
400171	Egg	Murine Hematopoietic Leukemia cell line	cryovial
440171	Egg	Murine Hematopoietic Leukemia cell line	2xT25 cell culture flasks
400425	EL4.IL-2	Murine Thymus-Lymphoma cell line	cryovial
440425	EL4.IL-2	Murine Thymus-Lymphoma cell line	2xT25 cell culture flasks

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400174	F-9	Murine Testis-Teratocarcinoma cell line	cryovial
440174	F-9	Murine Testis-Teratocarcinoma cell line	2xT25 cell culture flasks
400272	FS-Balb	Murine Fibrosarcoma cell line	cryovial
440272	FS-Balb	Murine Fibrosarcoma cell line	2xT25 cell culture flasks
400418	FS-C3H	Murine Skin Fibrosarcoma cell line	cryovial
440418	FS-C3H	Murine Skin Fibrosarcoma cell line	2xT25 cell culture flasks
400420	FS-C57BL	Murine Skin Sarcoma cell line	cryovial
440420	FS-C57BL	Murine Skin Sarcoma cell line	2xT25 cell culture flasks
400200	Hep-53.4	Murine Liver Hepatoma , p53 negative cell line	cryovial
440200	Hep-53.4	Murine Liver Hepatoma , p53 negative cell line	2xT25 cell culture flasks
400201	Hep-55.1C	Murine Liver Hepatoma , p53 negative cell line	cryovial
440201	Hep-55.1C	Murine Liver Hepatoma , p53 negative cell line	2xT25 cell culture flasks
400102	Hep-56.1B	Murine Liver Hepatoma, p53 positiv cell line	cryovial
440102	Hep-56.1B	Murine Liver Hepatoma, p53 positiv cell line	2xT25 cell culture flasks
400203	Hep-56.1C	Murine Liver Hepatoma , p53 negative cell line	cryovial
440203	Hep-56.1C	Murine Liver Hepatoma , p53 negative cell line	2xT25 cell culture flasks
400204	Hep-56.1D	Murine Liver Hepatoma, p53 positiv cell line	cryovial
440204	Hep-56.1D	Murine Liver Hepatoma, p53 positiv cell line	2xT25 cell culture flasks
400205	Hep-64.1	Murine Liver Hepatoma , p53 negative cell line	cryovial
440205	Hep-64.1	Murine Liver Hepatoma , p53 negative cell line	2xT25 cell culture flasks
400206	Hep-66.3A	Murine Liver Hepatoma , p53 negative cell line	cryovial
440206	Hep-66.3A	Murine Liver Hepatoma , p53 negative cell line	2xT25 cell culture flasks
400207	Hep-70.4	Murine Liver Hepatoma, p53 positiv cell line	cryovial
440207	Hep-70.4	Murine Liver Hepatoma, p53 positiv cell line	2xT25 cell culture flasks
400208	Hep-74.3A	Murine Liver Hepatoma , p53 negative cell line	cryovial
440208	Hep-74.3A	Murine Liver Hepatoma , p53 negative cell line	2xT25 cell culture flasks
400474	Hepa 1-6	Murine Liver cell line	cryovial
440474	Hepa 1-6	Murine Liver cell line	2xT25 cell culture flasks
400195	Hep-CLS- C9	Murine Liver Hepatoma cell line	cryovial
440195	Hep-CLS- C9	Murine Liver Hepatoma cell line	2xT25 cell culture flasks
400196	Hep-CLS- E1	Murine Liver Hepatoma cell line	cryovial
440196	Hep-CLS- E1	Murine Liver Hepatoma cell line	2xT25 cell culture flasks
400197	Hep-CLS-1H	Murine Liver Adenocarcinoma cell line	cryovial
440197	Hep-CLS-1H	Murine Liver Adenocarcinoma cell line	2xT25 cell culture flasks
400414	Hep-CLS-1W	Murine Liver Hepatoma cell line	cryovial

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440414	Hep-CLS-1W	Murine Liver Hepatoma cell line	2xT25 cell culture flasks
400220	J-774A.1	Murine Hematopoietic monocytic Macrophage cell line	cryovial
440220	J-774A.1	Murine Hematopoietic monocytic Macrophage cell line	2xT25 cell culture flasks
400429	Kera-308	Murine Skin Keratinocyte cell line	cryovial
440429	Kera-308	Murine Skin Keratinocyte cell line	2xT25 cell culture flasks
400430	Kera-SP1	Murine Skin Keratinocyte cell line	cryovial
440430	Kera-SP1	Murine Skin Keratinocyte cell line	2xT25 cell culture flasks
400419	KLN-205	Murine epidermoid Lungcarcinoma cell line	cryovial
440419	KLN-205	Murine epidermoid Lungcarcinoma cell line	2xT25 cell culture flasks
400257	L-1210	Murine Hematopoietic lymphocytic Leukemia cell line	cryovial
440257	L-1210	Murine Hematopoietic lymphocytic Leukemia cell line	2xT25 cell culture flasks
400384	L-138 [M138] [M24]	Murine Hematopoietic Lymphocyte, B cells cell line	cryovial
440384	L-138 [M138] [M24]	Murine Hematopoietic Lymphocyte, B cells cell line	2xT25 cell culture flasks
400258	L-5178R (LY-R)	Murine Hematopoietic Lymphozyten, T cells cell line	cryovial
440258	L-5178R (LY-R)	Murine Hematopoietic Lymphozyten, T cells cell line	2xT25 cell culture flasks
400260	L-929	Murine Fibroblast cell line	cryovial
440260	L-929	Murine Fibroblast cell line	2xT25 cell culture flasks
400263	Lewis-Lung	Murine Lung carcinoma cell line	cryovial
440263	Lewis-Lung	Murine Lung carcinoma cell line	2xT25 cell culture flasks
400428	M2-10B4	Murine Bone marrow Fibroblast cell line	cryovial
440428	M2-10B4	Murine Bone marrow Fibroblast cell line	2xT25 cell culture flasks
400270	MA-BALB	Murine Breast carcinoma cell line	cryovial
440270	MA-BALB	Murine Breast carcinoma cell line	2xT25 cell culture flasks
400437	MCA-3D	Murine Skin Keratinocyte cell line	cryovial
440437	MCA-3D	Murine Skin Keratinocyte cell line	2xT25 cell culture flasks
400284	Meth-A-Sarkom	Murine Skin Sarcoma cell line	cryovial
440284	Meth-A-Sarkom	Murine Skin Sarcoma cell line	2xT25 cell culture flasks
400458	M-MSV-BALB/3T3	Murine Embryonal Fibroblast cell line	cryovial
440458	M-MSV-BALB/3T3	Murine Embryonal Fibroblast cell line	2xT25 cell culture flasks
400294	MSC-P5	Murine Skin Keratinocyte cell line	cryovial
440294	MSC-P5	Murine Skin Keratinocyte cell line	2xT25 cell culture flasks
400300	NCTC-Clon 1469	Murine Liver cell line	cryovial
440300	NCTC-Clon 1469	Murine Liver cell line	2xT25 cell culture flasks
400394	Neuro-2A	Murine Neuroblastom cell line	cryovial
440394	Neuro-2A	Murine Neuroblastom cell line	2xT25 cell culture flasks

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400301	NFS-60	Murine Hematopoietic myeloid Leukemia cell line	cryovial
440301	NFS-60	Murine Hematopoietic myeloid Leukemia cell line	2xT25 cell culture flasks
400101	NIH-3T3	Murine Embryonal Fibroblast cell line	cryovial
440101	NIH-3T3	Murine Embryonal Fibroblast cell line	2xT25 cell culture flasks
400100	NIH-3T3-Ras	Murine Embryonal Fibroblast, RAS+ cell line	cryovial
440100	NIH-3T3-Ras	Murine Embryonal Fibroblast, RAS+ cell line	2xT25 cell culture flasks
400417	OCD	Murine Bone Osteochondroma cell line	cryovial
440417	OCD	Murine Bone Osteochondroma cell line	2xT25 cell culture flasks
400416	P19	Murine Embryonal-Testis-Teratocarcinoma cell line	cryovial
440416	P19	Murine Embryonal-Testis-Teratocarcinoma cell line	2xT25 cell culture flasks
400308	P388-D1	Murine Hematopoietic moncyt. Macrophage cell line	cryovial
440308	P388-D1	Murine Hematopoietic moncyt. Macrophage cell line	2xT25 cell culture flasks
400118	P3X63Ag8.653	Murine Hematopoietic Myeloma cell line	cryovial
440118	P3X63Ag8.653	Murine Hematopoietic Myeloma cell line	2xT25 cell culture flasks
400242	P-815	Murine Hematopoietic Mast cell cell line	cryovial
440242	P-815	Murine Hematopoietic Mast cell cell line	2xT25 cell culture flasks
400313	PCC-4-aza1	Murine Testis-Teratocarcinoma cell line	cryovial
440313	PCC-4-aza1	Murine Testis-Teratocarcinoma cell line	2xT25 cell culture flasks
400314	PDV	Murine Skin Keratinocyte cell line	cryovial
440314	PDV	Murine Skin Keratinocyte cell line	2xT25 cell culture flasks
400189	PECA	Murine epidermoid Skin carcinoma cell line	cryovial
440189	PECA	Murine epidermoid Skin carcinoma cell line	2xT25 cell culture flasks
400319	RAW-264.7	Murine Hematopoietic Leukemia, Macrophages, cell ..	cryovial
440319	RAW-264.7	Murine Hematopoietic Leukemia, Macrophages, cell ..	2xT25 cell culture flasks
400321	RenCa	Murine Kidney carcinoma cell line	cryovial
440321	RenCa	Murine Kidney carcinoma cell line	2xT25 cell culture flasks
400322	RenCa-IL2	Murine Kidney carcinoma cell line	cryovial
440322	RenCa-IL2	Murine Kidney carcinoma cell line	2xT25 cell culture flasks
400330	Sarkom-180	Murine Fibrosarcoma cell line	cryovial
440330	Sarkom-180	Murine Fibrosarcoma cell line	2xT25 cell culture flasks
400332	SAT	Murine Breast Adenocarcinoma cell line	cryovial
440332	SAT	Murine Breast Adenocarcinoma cell line	2xT25 cell culture flasks
400481	Sp2/0-Ag14	Murine Hematopoietic Myeloma cell line	cryovial
440481	Sp2/0-Ag14	Murine Hematopoietic Myeloma cell line	2xT25 cell culture flasks
400165	STO	Murine Embryonal Fibroblast cell line	cryovial

Murine (Maus) Zell-Linien

440165	STO	Murine Embryonal Fibroblast cell line	2xT25 cell culture flasks
400495	SVI	Murine Kidney Podocyte cell line	cryovial
440495	SVI	Murine Kidney Podocyte cell line	2xT25 cell culture flasks
400360	TeRa-C3H	Murine Ovary Teratoma cell line	cryovial
440360	TeRa-C3H	Murine Ovary Teratoma cell line	2xT25 cell culture flasks
400359	TRI-C3H	Murine Skin Trichoepithelioma cell line	cryovial
440359	TRI-C3H	Murine Skin Trichoepithelioma cell line	2xT25 cell culture flasks
400438	Wehi-164	Murine Fibrosarcoma cell line	cryovial
440438	Wehi-164	Murine Fibrosarcoma cell line	2xT25 cell culture flasks
400376	WEHI-3b	Murine Hematopoietic myelocytic Leukemia cell line	cryovial
440376	WEHI-3b	Murine Hematopoietic myelocytic Leukemia cell line	2xT25 cell culture flasks
400477	Y-1	Murine Adrenal gland cell line	cryovial
440477	Y-1	Murine Adrenal gland cell line	2xT25 cell culture flasks
400383	Yac-1	Murine Lymphnode cell line	cryovial
440383	Yac-1	Murine Lymphnode cell line	2xT25 cell culture flasks

Zell-Linien aus Rattentumoren

Order no.	Name of cell line	Description	Unit
500412	AH-130	Rat Liver Hepatoma cell line	cryovial
550412	AH-130	Rat Liver Hepatoma cell line	2xT25 cell culture flasks
500451	AH-130 FN	Rat Liver Hepatoma cell line	cryovial
550451	AH-130 FN	Rat Liver Hepatoma cell line	2xT25 cell culture flasks
500478	AR42J	Rat Pancreas tumor cell line	cryovial
550478	AR42J	Rat Pancreas tumor cell line	2xT25 cell culture flasks
500116	AS-30D	Rat Hepatoma cell line	cryovial
550116	AS-30D	Rat Hepatoma cell line	2xT25 cell culture flasks
500121	AT-1	Rat Prostate Adenocarcinoma cell line	cryovial
550121	AT-1	Rat Prostate Adenocarcinoma cell line	2xT25 cell culture flasks
500129	BRL-3A	Rat Liver Hepatoma cell line	cryovial
550129	BRL-3A	Rat Liver Hepatoma cell line	2xT25 cell culture flasks
500142	C6	Rat Brain glioma cell line	cryovial
550142	C6	Rat Brain glioma cell line	2xT25 cell culture flasks
500387	CC-531	Rat Colon Adenocarcinoma cell line	cryovial
550387	CC-531	Rat Colon Adenocarcinoma cell line	2xT25 cell culture flasks
500459	CLS-ACI-1	Rat Breast Adenocarcinoma cell line	cryovial
550459	CLS-ACI-1	Rat Breast Adenocarcinoma cell line	2xT25 cell culture flasks
500166	DSL-6A-C1	Rat Pancreas carcinoma, ductal cell line	cryovial
550166	DSL-6A-C1	Rat Pancreas carcinoma, ductal cell line	2xT25 cell culture flasks
500167	DSL-6B-C2	Rat Pancreas carcinoma, ductal cell line	cryovial
550167	DSL-6B-C2	Rat Pancreas carcinoma, ductal cell line	2xT25 cell culture flasks
500202	FRTL	Rat Thyroidea cell line	cryovial
550202	FRTL	Rat Thyroidea cell line	2xT25 cell culture flasks
500407	FRTL-5	Rat Thyroidea cell line	cryovial
550407	FRTL-5	Rat Thyroidea cell line	2xT25 cell culture flasks
500460	HB-CLS-3	Rat Urinary bladder cell line	cryovial
550460	HB-CLS-3	Rat Urinary bladder cell line	2xT25 cell culture flasks
500262	LC-540	Rat Testis Leydig Tumor cell line	cryovial
550262	LC-540	Rat Testis Leydig Tumor cell line	2xT25 cell culture flasks
500286	MH-3924A	Rat Hepatoma cell line	cryovial
550286	MH-3924A	Rat Hepatoma cell line	2xT25 cell culture flasks
500287	MH-TC-5123	Rat Hepatoma cell line	cryovial
550287	MH-TC-5123	Rat Hepatoma cell line	2xT25 cell culture flasks
500373	Novikoff Hepatoma	Rat Hepatoma cell line	cryovial
550373	Novikoff Hepatoma	Rat Hepatoma cell line	2xT25 cell culture flasks

Zell-Linien aus Rattentumoren

500427	NRK-49F	Rat Kidney Epithelial cell line	cryovial
550427	NRK-49F	Rat Kidney Epithelial cell line	2xT25 cell culture flasks
500305	O-342	Rat Ovary Adenocarcinoma cell line	cryovial
550305	O-342	Rat Ovary Adenocarcinoma cell line	2xT25 cell culture flasks
500369	OS1-CLS	Rat Osteosarcoma cell line	cryovial
550369	OS1-CLS	Rat Osteosarcoma cell line	2xT25 cell culture flasks
500311	PC-12	Rat Adrenal gland Pheochromocytoma cell line	cryovial
550311	PC-12	Rat Adrenal gland Pheochromocytoma cell line	2xT25 cell culture flasks
500389	RBL-1	Rat Hematopoietic Leukemia cell line	cryovial
550389	RBL-1	Rat Hematopoietic Leukemia cell line	2xT25 cell culture flasks
500327	RTE-2	Rat Tongue Keratinocyte cell line	cryovial
550327	RTE-2	Rat Tongue Keratinocyte cell line	2xT25 cell culture flasks
500415	RY (häm) Yoshida	Rat Fibroblast Sarcoma cell line	cryovial
550415	RY (häm) Yoshida	Rat Fibroblast Sarcoma cell line	2xT25 cell culture flasks
500375	Walker-256	Rat Breast Adenocarcinoma cell line	cryovial
550375	Walker-256	Rat Breast Adenocarcinoma cell line	2xT25 cell culture flasks
500306	Zajdela Hepatoma	Rat Hepatoma cell line	cryovial
550306	Zajdela Hepatoma	Rat Hepatoma cell line	2xT25 cell culture flasks

Order no.	Name of cell line	Description	Unit
Bovine			
600124	BFA	Bovine Aorta Endothelial cell line	cryovial
660124	BFA	Bovine Aorta Endothelial cell line	2xT25 cell culture flasks
600396	MDBK (NBL-1)	Bovine Kidney cell line	cryovial
660396	MDBK (NBL-1)	Bovine Kidney cell line	2xT25 cell culture flasks
Chicken			
601469	ECF-R	Chicken Embryonal Fibroblast cell line	cryovial
661469	ECF-R	Chicken Embryonal Fibroblast cell line	2xT25 cell culture flasks
601411	LMH	Chicken Liver Hepatocellular cell line	cryovial
661411	LMH	Chicken Liver Hepatocellular cell line	2xT25 cell culture flasks
601413	MDCC-MSB1	Chicken Hematopoietic Lymphoblast cell line	cryovial
661413	MDCC-MSB1	Chicken Hematopoietic Lymphoblast cell line	2xT25 cell culture flasks
Canine			
602398	A-72	Canine Breast carcinoma cell line	cryovial
662398	A-72	Canine Breast carcinoma cell line	2xT25 cell culture flasks
602280	MDCK (NBL-2)	Canine Kidney cell line	cryovial
662280	MDCK (NBL-2)	Canine Kidney cell line	2xT25 cell culture flasks
Hamster			
603126	BHK-21 [C-13]	Hamster Kidney Fibroblast cell line	cryovial
663126	BHK-21 [C-13]	Hamster Kidney Fibroblast cell line	2xT25 cell culture flasks
603479	CHO	Hamster Ovar cell line	cryovial
663479	CHO	Hamster Ovar cell line	2xT25 cell culture flasks
603480	CHO-K1	Hamster Ovar cell line	cryovial
663480	CHO-K1	Hamster Ovar cell line	2xT25 cell culture flasks
603390	LS-CLS	Hamster Hematopoietic Lymphosarcoma cell line	cryovial
663390	LS-CLS	Hamster Hematopoietic Lymphosarcoma cell line	2xT25 cell culture flasks
603371	V-79	Hamster Lung Fibroblast cell line	cryovial
663371	V-79	Hamster Lung Fibroblast cell line	2xT25 cell culture flasks
Insekt			
604328	SF-9	Insect Ovary cell line	cryovial
664328	SF-9	Insect Ovary cell line	2xT25 cell culture flasks
Affe			
605470	COS-7	Monkey Kidney cell line, SV 40 transformed	cryovial
665470	COS-7	Monkey Kidney cell line, SV 40 transformed	2xT25 cell culture flasks
605229	CV-1	Monkey Kidney Fibroblast cell line	cryovial
665229	CV-1	Monkey Kidney Fibroblast cell line	2xT25 cell culture flasks
605372	VERO	Monkey Kidney cell line	cryovial
665372	VERO	Monkey Kidney cell line	2xT25 cell culture flasks
Opossum			

606465	OK	Opossum Kidney cell line	cryovial
666465	OK	Opossum Kidney cell line	2xT25 cell culture flasks

Schwein			
607264	LLC-PK1	Pig Kidney cell line	cryovial
667264	LLC-PK1	Pig Kidney cell line	2xT25 cell culture flasks
607426	PK-15	Pig Kidney cell line	cryovial
667426	PK-15	Pig Kidney cell line	2xT25 cell culture flasks

Potoroo			
608393	PtK-1 (NBL-3)	Potoroo Kidney cell line	cryovial
668393	PtK-1 (NBL-3)	Potoroo Kidney cell line	2xT25 cell culture flasks
608316	PtK-2 (NBL-5)	Potoroo Kidney cell line	cryovial
668316	PtK-2 (NBL-5)	Potoroo Kidney cell line	2xT25 cell culture flasks

Freeze media, ready-to-use		
Order no.	Description	Unit
800125	CM-1/ Freeze rmedium, serum included, for mammalian cells	25 ml
800150	CM-1 / Freeze rmedium, serum included, for mammalian cells	50 ml
800225	CM-2 / Freeze rmedium, without serum, for mammalian cells	25 ml
800250	CM-2 / Freeze rmedium, without serum, for mammalian cells	50 ml
800325	CM-3 / Freeze rmedium, without serum or protein, for mammalian cells	25 ml
800350	CM-3 / Freeze rmedium, without serum or protein, for mammalian cells	50 ml
800425	CM-4 / Freeze rmedium, serum included, for insect cells	25 ml
800450	CM-4 / Freeze rmedium, serum included, for insect cells	50 ml
800525	CM-5 / Freeze rmedium, serum included, for mammalian cells in suspension	25 ml
800550	CM-5 / Freeze rmedium, serum included, for mammalian cells in suspension	50 ml

Order no.	Description	Unit
810110	KMG-1 / Conditioned growth supplement, ready-to-use; for monocytes-macrophages	25 ml
810150	KMG-1 / Conditioned growth supplement, ready-to-use; for monocytes-macrophages	50 ml
810210	KMG-2 / Conditioned growth supplement, ready-to-use; for hematopoietic cells	25 ml
810250	KMG-2 / Conditioned growth supplement, ready-to-use; for hematopoietic cells	50 ml
810310	KMG-3 / Conditioned growth supplement, ready-to-use; for B- and T-lymphocytes	25 ml
810350	KMG-3 / Conditioned growth supplement, ready-to-use; for B- and T-lymphocytes	50 ml
810410	KMG-4 / Conditioned growth supplement, ready-to-use; for B-lymphocytes	25 ml
810450	KMG-4 / Conditioned growth supplement, ready-to-use; for B-lymphocytes	50 ml
810510	KMG-5 / Conditioned growth supplement, ready-to-use; for granulocytes	25 ml
810550	KMG-5 / Conditioned growth supplement, ready-to-use; for granulocytes	50 ml