

Cat.No.	ClassName	Product Name	Description	Organism	Morphology	Cultureproperties	Source
CSC-C0317	Astrocytoma/Glioblastoma Cells	LN-405	Glioblastoma cells	Human	fibroblastic, grows as	monolayer	astrocytoma
CSC-C0377	Astrocytoma/Glioblastoma Cells	U-138 MG; U-138-MG	This is one of a number	Homo sapiens ,human	polygonal		Brain
CSC-C0391	Astrocytoma/Glioblastoma Cells	SNB-19	Established from the	Human	adherent fibroblastic	monolayer	astrocytoma
CSC-C0452	Astrocytoma/Glioblastoma Cells	GOS-3	Established from the	Human	fibroblastoid, adherent	monolayer	glioblastoma
CSC-C9434L	Astrocytoma/Glioblastoma Cells	HS-683;Hs 683	Hs 683 cells were	Homo sapiens ,human	fibroblast	monolayer	brain
CSC-C8781H	Astrocytoma/Glioblastoma Cells	CCF-STTG1		Homo sapiens	astrocytoma, grade IV		
CSC-C8883H	Astrocytoma/Glioblastoma Cells	NCH644	The NCH644 cell line	glioma			Brain
CSC-C8884H	Astrocytoma/Glioblastoma Cells	NCH690	The NCH690 cell culture	glioma			Brain
CSC-C8881H	Astrocytoma/Glioblastoma Cells	NCH421K	The NCH421K cell line	Glioma / Glioblastoma	Spheroid culture		Brain
CSC-C8959H	Astrocytoma/Glioblastoma Cells	U-118 MG	This is one of a number	Homo sapiens	mixed		
CSC-C9019H	Astrocytoma/Glioblastoma Cells	HROG02	This is one cell line out of	Homo sapiens	Fibroblastoid		Brain, R;
CSC-C9020H	Astrocytoma/Glioblastoma Cells	HROG04	This is one cell line out of	Homo sapiens	Fibroblastoid		Brain, R; frontal
CSC-C9021H	Astrocytoma/Glioblastoma Cells	HROG06	This is one cell line out of	Homo sapiens	Fibroblastoid		Brain, L; frontal
CSC-C9022H	Astrocytoma/Glioblastoma Cells	HROG07	This is one cell line out of	Homo sapiens	Fibroblastoid		Brain, R;
CSC-C9023H	Astrocytoma/Glioblastoma Cells	HROG10	This is one cell line out of	Homo sapiens	Fibroblastoid		Brain, R; temporal
CSC-C9024H	Astrocytoma/Glioblastoma Cells	HROG13	This is one cell line out of	Homo sapiens	Fibroblastoid		Brain, R;
CSC-C9025H	Astrocytoma/Glioblastoma Cells	HROG15	This is one cell line out of	Homo sapiens	Fibroblastoid		Brain, R; parietal
CSC-C9026H	Astrocytoma/Glioblastoma Cells	HROG17	This is one cell line out of	Homo sapiens	Fibroblastoid		Brain, L;
CSC-C9027H	Astrocytoma/Glioblastoma Cells	HROG36	This is one cell line out of	Homo sapiens	Fibroblastoid		Brain, R; parietal
CSC-C8931H	Bladder (urinary) Tumor Cells	RT-112-D21	Cytokeratine (4),5,(6), 7,	Homo sapiens ,human	epithelial		carcinoma;
CSC-C9519J	Bladder (urinary) Tumor Cells	UM-UC-6	UM-UC-6 was obtained	Human	Epithelial	Adherent	
CSC-C9520J	Bladder (urinary) Tumor Cells	UM-UC-9	UM-UC-9 was derived	Human	Polymorphic	Adherent	
CSC-C9247W	Bladder (urinary) Tumor Cells	SCaBER	Contains the unusual	Human	epithelial		urinary bladder
CSC-C6305J	Bladder (urinary) Tumor Cells	BOY-12E	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6849J	Bladder (urinary) Tumor Cells	KMBC-2		Human	Fibroblast-Like		
CSC-C6945J	Bladder (urinary) Tumor Cells	EJ-1	The cell line EJ-1 was	Human	Epithelial-Like		
CSC-C8806H	Bladder (urinary) Tumor Cells	HB-CB-1	Established from the	Homo sapiens ,human	epithelial		carcinoma GIII;
CSC-C8807H	Bladder (urinary) Tumor Cells	HB-CB-2	Established from the	Homo sapiens ,human	epithelial		carcinoma GIII;
CSC-C9438L	Bladder (urinary) Tumor Cells	HT-1197	Species: human - male,	Homo sapiens		monolayer	
CSC-C9439L	Bladder (urinary) Tumor Cells	HT-1376	Species: human - female,	Homo sapiens	epithelial	monolayer	
CSC-C9450L	Bladder (urinary) Tumor Cells	J82	Species: human - male,	Homo sapiens	epithelial	monolayer	
CSC-C9316L	Bladder (urinary) Tumor Cells	253J		Human	monolayer	monolayer	bladder
CSC-C9317L	Bladder (urinary) Tumor Cells	253J-BV		Human	monolayer	monolayer	bladder
CSC-C9314L	Bladder (urinary) Tumor Cells	5637	Established from a grade	Homo sapiens	epithelial	Monolayer	
CSC-C0455	Bladder (urinary) Tumor Cells	RT-4	Established from a	Homo sapiens, human	epithelial	Monolayer	transitional cell
CSC-C0457	Bladder (urinary) Tumor Cells	647-V	Established from a male	Human	adherent epithelial-like	monolayer	urothelial bladder
CSC-C0463	Bladder (urinary) Tumor Cells	SW-1710	Established from the	Human	epithelial-like, elongated	monolayer	urinary bladder

CSC-C0482	Bladder (urinary) Tumor Cells	BC-3C	Derived from the invasive	Human	epitheloid adherent cells	monolayer	urinary bladder
CSC-C0515	Bladder (urinary) Tumor Cells	JMSU-1	Derived from malignant	Human	adherent epitheloid cells	monolayer	urinary bladder
CSC-C0524	Bladder (urinary) Tumor Cells	CAL-29	Established from the	Human	adherent epitheloid cells	monolayer	urinary bladder
CSC-C0387	Bladder (urinary) Tumor Cells	ECV-304	DNA profiling studies	Homo sapiens	adherent growth as	monolayer	urinary bladder;
CSC-C0413	Bladder (urinary) Tumor Cells	BFTC-905	Established from a 51-	Human	epitheloid cells growing	monolayer	urinary bladder
CSC-C0424	Bladder (urinary) Tumor Cells	T24;T-24	Established from the	Homo sapiens	epithelial	monolayer	
CSC-C0425	Bladder (urinary) Tumor Cells	TCC-SUP	Established from the	Human	epithelial-like adherent	monolayer	urinary bladder
CSC-C0442	Bladder (urinary) Tumor Cells	KU-19-19	Established from the	Human	epithelial-like cells	monolayer	urinary bladder
CSC-C0446	Bladder (urinary) Tumor Cells	VM-CUB1	Established from the	Human	adherent epithelial-like	monolayer	urinary bladder
CSC-C0334	Bladder (urinary) Tumor Cells	BT-B	These cells were thought	Human	epitheloid cells growing	monolayer	cervix carcinoma
CSC-C0335	Bladder (urinary) Tumor Cells	SBC-2	These cells were thought	Human	epitheloid cells growing	monolayer	cervix carcinoma
CSC-C0336	Bladder (urinary) Tumor Cells	SBC-7	These cells were thought	Human	adherent epitheloid cells	monolayer	cervix carcinoma
CSC-C0268	Bladder (urinary) Tumor Cells	RT-112	Established from the	Homo sapiens	Epithelial	monolayer	Urinary bladder
CSC-C0304	Brain/Nerve Tumor Cells	MHH-NB-11	Established from a	Human	adherent, fibroblast-like	monolayer	neuroblastoma
CSC-6268W	Brain/Nerve Tumor Cells	IMR-5	Species: human,	Human	continuous culture,	monolayer	thyroid
CSC-6314W	Brain/Nerve Tumor Cells	SK-N-F1	Species: human male;<br	Human	continuous culture,	monolayer	neuroblastoma
CSC-6323W	Brain/Nerve Tumor Cells	U87/DK	Species: human; <br	Human	continuous culture,	monolayer	brain
CSC-6324W	Brain/Nerve Tumor Cells	U87/WT	Species: human; <br	Human	continuous culture,	monolayer	brain
CSC-C0408	Brain/Nerve Tumor Cells	Kelly	Established from a	Homo sapiens, human	Adherent	Adherent	Brain
CSC-C0383	Brain/Nerve Tumor Cells	CHP-126	Established from a large	Human	spheroidal cells growing	suspension	neuroblastoma
CSC-C0372	Brain/Nerve Tumor Cells	DK-MG	Established from the	Human	spindle, fibroblast-like	monolayer	glioma
CSC-C0345	Brain/Nerve Tumor Cells	GAMG	Established from the	Human	adherent, large, spindle-	monolayer	glioma
CSC-C0466	Brain/Nerve Tumor Cells	42-MG-BA	Established from the	Human	flat epithelial-like	monolayer	glioma
CSC-C0467	Brain/Nerve Tumor Cells	8-MG-BA	Established from the	Human	epithelial-like, adherent	monolayer	frontal brain lobe
CSC-C0450	Brain/Nerve Tumor Cells	GMS-10	Established from the	Human	fibroblast-like cells	monolayer	glioblastoma
CSC-C0635	Brain/Nerve Tumor Cells	CHP-134	Established in 1973 from	Human	polymorph cells growing	monolayer	neuroblastoma
CSC-C0636	Brain/Nerve Tumor Cells	GIMEN;GI-ME-	Established from a bone	Homo sapiens ,human	epithelial	monolayer	neuroblastoma
CSC-C0637	Brain/Nerve Tumor Cells	LAN-1	Established in 1977 from	Human	cells are growing	suspension	neuroblastoma
CSC-C0638	Brain/Nerve Tumor Cells	NBL-S	Established from the	Human	polymorph cells growing	monolayer	neuroblastoma
CSC-C0639	Brain/Nerve Tumor Cells	NMB	Established in 1974 from	Human	polymorphic cells	monolayer	neuroblastoma
CSC-C0653	Brain/Nerve Tumor Cells	LAN-2	Established from the	Human	adherent flat cells with		neuroblastoma
CSC-C0655	Brain/Nerve Tumor Cells	LAN-5	Established from the	Human	polymorph adherent	monolayer	neuroblastoma
CSC-C0656	Brain/Nerve Tumor Cells	LAN-6	Established from a bone	Human	loosely adherent,	monolayer	neuroblastoma
CSC-C0657	Brain/Nerve Tumor Cells	LS	Established from a stage	Human	polymorph cells growing	monolayer	neuroblastoma
CSC-C2562	Brain/Nerve Tumor Cells	NGP	Established 1974 from	Human	adherent cells growing in	monolayer	neuroblastoma
CSC-C3438	Brain/Nerve Tumor Cells	SIMA	Established from the	Human	cell shape is bipolar,	monolayer	neuroblastoma
CSC-C6241X	Brain/Nerve Tumor Cells	HD-MB03	Established in 2011 from	Human	epithelioid cells growing	monolayer	medulloblastoma
CSC-C4623J	Brain/Nerve Tumor Cells	ONS-76		Human	Epithelial-like	Adherent	medulloblastoma

CSC-C0964	Brain/Nerve Tumor Cells	H4;H-4	Organism: Homo sapiens	Homo sapiens	epithelial		
CSC-C0329	Brain/Nerve Tumor Cells	SH-SY5Y	SH-SY5Y is one of three	Homo sapiens, human	The cells grow as	Monolayer	Metastatic site:
CSC-C0325	Brain/Nerve Tumor Cells	SK-N-MC	This cell line has been	Homo sapiens, human	epithelial	Monolayer	Brain; from
CSC-C9609L	Brain/Nerve Tumor Cells	SK-N-SH	Species: human - female,	Homo sapiens, human	epithelial	monolayer	Eagle
CSC-C9623L	Brain/Nerve Tumor Cells	SNU-1105	Species: human - male,	Human	spindle	monolayer	brain
CSC-C9624L	Brain/Nerve Tumor Cells	SNU-1118	Species: human - male, 5	Human	spindle	monolayer	brain
CSC-C8847H	Brain/Nerve Tumor Cells	IMR-32	There are two cell types	Homo sapiens ,human	fibroblast		brain
CSC-C8809H	Brain/Nerve Tumor Cells	HBL-52	The cell line was	Homo sapiens ,human	epithelial		Brain
CSC-C9649L	Brain/Nerve Tumor Cells	SNU-201	Species: human - male,	Human	spindle	monolayer	brain
CSC-C9673L	Brain/Nerve Tumor Cells	SNU-466	Species: human - male,	Human	spindle	monolayer	brain
CSC-C9680L	Brain/Nerve Tumor Cells	SNU-489	Species: human - male,	Human	spindle	monolayer	brain
CSC-C9691L	Brain/Nerve Tumor Cells	SNU-626	Species: human - male,	Human	spindle	monolayer	brain
CSC-C9699L	Brain/Nerve Tumor Cells	SNU-738	Species: human - male,	Human	spindle	monolayer	brain
CSC-C9734L	Brain/Nerve Tumor Cells	T98G	This cell line is derived	Homo sapiens	Fibroblast	Adherent	
CSC-C9745L	Brain/Nerve Tumor Cells	U-373 MG	Species: human - male,	Human	epithelial	monolayer	brain
CSC-C8235L	Brain/Nerve Tumor Cells	A172;A-172	The A172 cell line was	Homo sapiens	Not specified	Adherent	
CSC-C6927J	Brain/Nerve Tumor Cells	GOTO.P3	Serum free cell culture of	Human	Fibroblast-Like		
CSC-C6933J	Brain/Nerve Tumor Cells	GB-1	Glioma, GFAP, vimentin	Human			
CSC-C6964J	Brain/Nerve Tumor Cells	Becker	astrocytoma, GFAP-	Human	Fibroblast-Like		
CSC-C6969J	Brain/Nerve Tumor Cells	AM-38	glioblastoma, GFAP and	Human			
CSC-C6857J	Brain/Nerve Tumor Cells	KINGS-1	astrocytoma, anaplastic,	Human	Polygonal		
CSC-C6872J	Brain/Nerve Tumor Cells	KALS-1	GFAP is weakly positive.	Human	Bipolar,Polygonal		
CSC-C6811J	Brain/Nerve Tumor Cells	KS-1	glioblastoma	Human	Fibroblast-Like		
CSC-C6812J	Brain/Nerve Tumor Cells	KP-N-YN	Alpha smooth muscle	Human			
CSC-C6813J	Brain/Nerve Tumor Cells	KP-N-SI9s	Alpha-smooth muscle	Human			
CSC-C6815J	Brain/Nerve Tumor Cells	KP-N-RT-BM-1	neuroblastoma, from	Human	Neuroblast-Like		
CSC-C6822J	Brain/Nerve Tumor Cells	KNS-81	glioma, GFAP and S-	Human	Fibroblast-Like		
CSC-C6823J	Brain/Nerve Tumor Cells	KNS-60	glioma, GFAP, S-100 and	Human	Polygonal-Epithelial		
CSC-C6824J	Brain/Nerve Tumor Cells	KNS-42	glioma, GFAP-positive,	Human	Polygonal		
CSC-C6746J	Brain/Nerve Tumor Cells	NB(TU)1-10	Human	Human			
CSC-C6455J	Brain/Nerve Tumor Cells	GI-1	Human glioma separated	Human	fibroblast-like	Adherent cells	
CSC-C6448J	Brain/Nerve Tumor Cells	HKBML	Human brain derived	Human	lymphocyte-like	Suspension cells	
CSC-C6459J	Brain/Nerve Tumor Cells	GOTO.P3	Subline of GOTO.	Human	other	Adherent cells	
CSC-C6466J	Brain/Nerve Tumor Cells	HKBMM	Human malignant	Human	other	Adherent cells	
CSC-C6501J	Brain/Nerve Tumor Cells	NB9	Neuroblastoma. N-myc	Homo sapiens	other	Adherent/Suspension	
CSC-C6502J	Brain/Nerve Tumor Cells	NB16	Neuroblastoma. N-myc	Human	other	Suspension cells	
CSC-C6503J	Brain/Nerve Tumor Cells	TNB1	Neuroblastoma. N-myc	Human	other	Adherent/Suspension	
CSC-C6600J	Brain/Nerve Tumor Cells	KG-1-C	Glioma, S-100 Protein		Other	Suspension	

CSC-C6623J	Brain/Nerve Tumor Cells	YKG-1	glioblastoma	Human	Neuron-Like		
CSC-C6624J	Brain/Nerve Tumor Cells	YH-13	glioblastoma, GFAP and	Human			
CSC-C6634J	Brain/Nerve Tumor Cells	U-251 MG (KO)	Subline of U-251 MG	Human	Epithelial-Like		
CSC-C6645J	Brain/Nerve Tumor Cells	TGW.P3	Serum free cell culture of	Human	Fibroblast-Like		
CSC-C6646J	Brain/Nerve Tumor Cells	TGW	neuroblastoma, adrenal	Human			
CSC-C6649J	Brain/Nerve Tumor Cells	TASK1	Human cell line with	Human	Create Aggregates		
CSC-C6666J	Brain/Nerve Tumor Cells	SF126	glioblastoma multiforme,	Human	Fibroblast-Like		
CSC-C6671J	Brain/Nerve Tumor Cells	RS-2	metastatic primitive	Human	Epithelial-Like		
CSC-C6705J	Brain/Nerve Tumor Cells	Onda 9R	Human cell line derived	Human	Fibroblast-Like		
CSC-C6706J	Brain/Nerve Tumor Cells	Onda 9R-B12	Human clonal cell line	Human	Fibroblast-Like		
CSC-C6707J	Brain/Nerve Tumor Cells	Onda 9	Human cell line derived	Human	Fibroblast-Like		
CSC-C6708J	Brain/Nerve Tumor Cells	Onda 7	Human cell line derived	Human	Fibroblast-Like		
CSC-C6709J	Brain/Nerve Tumor Cells	Onda 11	Human cell line derived	Human	Fibroblast-Like		
CSC-C6710J	Brain/Nerve Tumor Cells	Onda 8	Human cell line derived	Human	Fibroblast-Like		
CSC-C6712J	Brain/Nerve Tumor Cells	Onda 10	Human cell line derived	Human	Fibroblast-Like		
CSC-C6716J	Brain/Nerve Tumor Cells	NP 8	Human cell line derived	Human	Fibrocyte-Like		
CSC-C6717J	Brain/Nerve Tumor Cells	NP 5	Human cell line derived	Human	Fibroblast-Like		
CSC-C6718J	Brain/Nerve Tumor Cells	NP 3	Human cell line derived	Human	Fibroblast-Like		
CSC-C6720J	Brain/Nerve Tumor Cells	NP 2	Human cell line derived	Human	Fibroblast-Like		
CSC-C6721J	Brain/Nerve Tumor Cells	no.11	glioma, anaplastic,	Human	Epithelial Like		
CSC-C6722J	Brain/Nerve Tumor Cells	no.10	Human anaplastic glioma	Human	Epithelial Like		
CSC-C6724J	Brain/Nerve Tumor Cells	NMC-G1	glioma, FGF-9-producing	Human			
CSC-C6734J	Brain/Nerve Tumor Cells	NCC-RbC-67	Human retinoblastoma	Human	Lymphoblast-Like		
CSC-C6318J	Brain/Nerve Tumor Cells	HS-Sch-2	Human cell line derived	Human	other	Adherent cells	
CSC-C6331J	Brain/Nerve Tumor Cells	HD-Mar2	Human cell line derived	Human	lymphocyte-like	Suspension cells	
CSC-C6339J	Brain/Nerve Tumor Cells	SCCH-26	Human neuroblastoma	Human	other	Adherent cells	
CSC-C6340J	Brain/Nerve Tumor Cells	NB-1	Human cell line derived	Human	other	Adherent cells	
CSC-C6360J	Brain/Nerve Tumor Cells	TL-1	Human lymphoid cell line	Human	other	Suspension cells	
CSC-C6370J	Brain/Nerve Tumor Cells	TM-31	Human cell line derived	Human	fibroblast-like	Adherent cells	
CSC-C9203W	Brain/Nerve Tumor Cells	KP-N-NS	Adrenal neuroblastoma	Human	other		brain
CSC-C9235W	Brain/Nerve Tumor Cells	PG-4 (S+L-)	The line is resistant to	Cat	glial, astrocyte		brain
CSC-C9249W	Brain/Nerve Tumor Cells	SK-N-AS	Bone marrow metastasis	Homo sapiens	epithelial		
CSC-C9265W	Brain/Nerve Tumor Cells	Sk-N-BE(2)	The SK-N-BE(2)	Human	neuroblast		brain
CSC-C9367J	Brain/Nerve Tumor Cells	BE(2)-M17	The cell line BE(2)-M17	Human			
CSC-C9368J	Brain/Nerve Tumor Cells	SK-N-DZ	Spontaneously	Homo sapiens			
CSC-C9416J	Brain/Nerve Tumor Cells	LA1-5s	LA1-5s is a clonal subline	Human			
CSC-C9417J	Brain/Nerve Tumor Cells	LA-N-1	Established by Seeger et	Human			
CSC-C9421J	Brain/Nerve Tumor Cells	1321N1	1321N1 is a human	Human			

CSC-C9423J	Brain/Nerve Tumor Cells	ANGM-CSS	A human A human	Human			
CSC-C9431J	Brain/Nerve Tumor Cells	DBTRG.05MG	Derived from an adult	Human			
CSC-C9433J	Brain/Nerve Tumor Cells	MOG-G-CCM	Established from an	Human			
CSC-C9434J	Brain/Nerve Tumor Cells	MOG-G-UVW	Established from an	Human			
CSC-C9435J	Brain/Nerve Tumor Cells	NB69	Sample was isolated from	Human			
CSC-C8944H	Brain/Nerve Tumor Cells	SK-N-LO		Homo sapiens ,human	epithelial		Brain
CSC-C9174W	Brain/Nerve Tumor Cells	CTX TNA2	The CTX TNA2 cell line	Mouse	fibroblast		brain
CSC-C9164W	Breast Tumor Cells	C127	Host for bovine papiloma	Mouse	epithelial-like		mammary
CSC-C9148W	Breast Tumor Cells	ZR-75-30	ZR-75-30 was derived	Homo sapiens	epithelial		
CSC-C8936H	Breast Tumor Cells	SK-BR-3	Ultra structural features	Homo sapiens ,human	epithelial		Breast; mammary
CSC-C9210W	Breast Tumor Cells	MCF 10A	The line is responsive to	Human	epithelial		breast
CSC-C9211W	Breast Tumor Cells	MDA-MB-361	This line differs from	Homo sapiens	epithelial		
CSC-C9212W	Breast Tumor Cells	MDA-MB-468	The MDA-MB-468 cell	Human	epithelial		breast
CSC-C9506J	Breast Tumor Cells	MCF7/TAMR-7	The MCF7/TAMR-7 Cell	Human	Epithelial	Adherent	Breast
CSC-C6248J	Breast Tumor Cells	FM3A tslc.T85 Tsai	Temperature-sensitive at	Mouse	lymphocyte-like	Suspension cells	
CSC-C6446J	Breast Tumor Cells	HMMME	Human malignant	Human	epithelial-like	Adherent cells	
CSC-C6758J	Breast Tumor Cells	MRK-nu-1	Human mammary	Human	Lymphocyte-Like		
CSC-C6906J	Breast Tumor Cells	HMC-1-8	A target cell of the T-cell	Human	Epithelial-Like		
CSC-C8207L	Breast Tumor Cells	MDA-MB-435S	MDA-MB-435S is a	Homo sapiens	spindle shaped	Adherent	
CSC-C8208L	Breast Tumor Cells	ZR-75-1;ZR75-1	This cell line was derived	Homo sapiens ,human	epithelial	Adherent	Breast (mammary)
CSC-C8210L	Breast Tumor Cells	MDA-MB-231	This cell line was	Homo sapiens	Epithelial	Monolayer, adherent	
CSC-C8211L	Breast Tumor Cells	BT-549	The BT-549 line was	Homo sapiens ,human	Epithelial	Adherent	Breast/Mammary
CSC-C8864H	Breast Tumor Cells	MDA-MB-436	This cell line is	Homo sapiens ,human	Pleomorphic with	Monolayer, adherent	Adenocarcinoma;
CSC-C8862H	Breast Tumor Cells	MA-CBR-2	The MA-CBR-2 was	Homo sapiens ,human	epithelial		mammary gland
CSC-C9488L	Breast Tumor Cells	MDA-MB-453	Species: human - female,	Homo sapiens	epithelial-like patches,	monolayer	
CSC-C0264	Breast Tumor Cells	MX-1	The MX-1 cell line has	Homo sapiens ,human	epithelial		Breast
CSC-C0260	Breast Tumor Cells	HBL-100	HBL-100 is an epithelial	Homo sapiens ,human	epithelial	Adherent	Breast origin not
CSC-C9343L	Breast Tumor Cells	BT-20	Human breast cancer cell	Homo sapiens	epithelial	monolayer	
CSC-C9344L	Breast Tumor Cells	BT-20/nKR	Histopathology: breast	Human			breast
CSC-C9433L	Breast Tumor Cells	Hs 578T	Species: human - female,	Human	epithelial	monolayer	breast, mammary
CSC-C9410L	Breast Tumor Cells	HCC-2185	Species: human - female,	Human		non-adherent	breast
CSC-C9411L	Breast Tumor Cells	HCC-2218	Species: human - female,	Homo sapiens	epithelial	suspension, floating	
CSC-C9414L	Breast Tumor Cells	HCC-38	Species: human - female,	Homo sapiens	epithelial	monolayer	
CSC-C9416L	Breast Tumor Cells	HCC-70	Species: human - female,	Human	epithelial	monolayer	breast
CSC-C9388L	Breast Tumor Cells	HCC-1007	Species: human - female,	Human	epithelial	monolayer	breast
CSC-C9393L	Breast Tumor Cells	HCC-1395	Species: human - female,	Human	epithelial	monolayer	breast, mammary
CSC-C9395L	Breast Tumor Cells	HCC-1419	Species: human - female,	Homo sapiens	epithelial	monolayer	
CSC-C9396L	Breast Tumor Cells	HCC-1428	Species: human - female,	Human	epithelial	monolayer	breast

CSC-C9405L	Breast Tumor Cells	HCC-1954	Species: human - female,	Homo sapiens	epithelial	monolayer	
CSC-C9407L	Breast Tumor Cells	HCC-202	Species: human - female,	Human	epithelial	monolayer	breast
CSC-C2512	Breast Tumor Cells	T47D;T-47D	Established from pleural	Homo sapiens	Epithelial	monolayer	
CSC-C0592	Breast Tumor Cells	JIMT-1	Established from the	Human	epithelial-like cells	monolayer	breast carcinoma
CSC-C0448	Breast Tumor Cells	MT-3	Originated from surgical	Human	epithelial cells, after		colon carcinoma
CSC-C0468	Breast Tumor Cells	EVSA-T	Established from the	Human	adherent epitheloid cells	monolayer	breast carcinoma
CSC-C0461	Breast Tumor Cells	MFM-223	Established from the	Human	adherent cells growing	monolayer	breast carcinoma
CSC-C0488	Breast Tumor Cells	CAL-120	Established from the	Human	heterogenous population	monolayer	breast
CSC-C0489	Breast Tumor Cells	CAL-148	Established from the	Human	epitheloid cells growing	monolayer	breast
CSC-C0464	Breast Tumor Cells	DU-4475	Established from the	Human	large round cells	suspension	breast carcinoma
CSC-C0474	Breast Tumor Cells	CAL-85-1	Established from the	Human	adherent epithelial-like	monolayer	breast
CSC-C0526	Breast Tumor Cells	HCC-1143	Established from a	Human	epitheloid cells growing	monolayer	breast carcinoma
CSC-C0513	Breast Tumor Cells	HCC-1599	Established in 1995 from	Human	cells grow as aggregates	suspension	breast carcinoma
CSC-C0522	Breast Tumor Cells	HCC-1937	Established from a	Homo sapiens	adherent epithelial cells	monolayer	
CSC-C0386	Breast Tumor Cells	EFM-192B	Established from the	Human	epitheloid adherent cells	monolayer	breast carcinoma
CSC-C0505	Breast Tumor Cells	HDQ-P1	Established in 1995 from	Human	epithelial cells growing	monolayer	breast carcinoma
CSC-C0358	Breast Tumor Cells	EFM-192A	Established from the	Human	epitheloid, adherent	monolayer	breast carcinoma
CSC-C0382	Breast Tumor Cells	CAL-51	Established from the	Human	epithelial-like adherent	monolayer	breast carcinoma
CSC-C0388	Breast Tumor Cells	EFM-192C	Established from the	Human	epitheloid adherent cells	monolayer	breast carcinoma
CSC-C0389	Breast Tumor Cells	KPL-1	Established from the	Human	adherent growing in	monolayer	breast carcinoma
CSC-6288W	Breast Tumor Cells	MCF7-382	Species: human,	Human	continuous culture,	monolayer	breast
CSC-6289W	Breast Tumor Cells	MCF7-422	Species: human,	Human	continuous culture,	monolayer	breast
CSC-6290W	Breast Tumor Cells	MCF7-432	Species: human,	Human	continuous culture,	monolayer	breast
CSC-6291W	Breast Tumor Cells	MCF7-488X1	Species: human,	Human	continuous culture,	monolayer	breast
CSC-6292W	Breast Tumor Cells	MCF7-490X1	Species: human,	Human	continuous culture,	monolayer	breast
CSC-6293W	Breast Tumor Cells	MCF7-492X1	Species: human,	Human	continuous culture,	monolayer	breast
CSC-C0338	Breast Tumor Cells	EFM-19	Established from the	Human	epitheloid, growing in	monolayer	breast carcinoma
CSC-C0259	Breast Tumor Cells	COLO-824	Established from the	Homo sapiens	Epithelial		Metastatis of a
CSC-C0262	Breast Tumor Cells	MCF-7	The MCF-7 cell line was	Homo sapiens	epithelial-like	Adherent	
CSC-C0053	Breast Tumor Cells	BT-474	The BT-474 line was	Homo sapiens	Epithelial		
CSC-C0253	Colorectal Tumor Cells	CX-1	The cell line CX-1 is a	Homo sapiens	Epithelial		Colon
CSC-C0256	Colorectal Tumor Cells	SW-480	Established from the	Homo sapiens, human	Epithelial	monolayer,	Colon
CSC-C0300	Colorectal Tumor Cells	COLO-320	Established from the	Human	undifferentiated, round		colon
CSC-C0204	Colorectal Tumor Cells	COLO-206F	Established from the	Human	mostly round cells; about		colon carcinoma
CSC-6317W	Colorectal Tumor Cells	SW837	Species: human,	Homo sapiens	continuous culture,	monolayer	
CSC-C0392	Colorectal Tumor Cells	SW-948	Established from the	Homo sapiens	Epithelial	monolayer	
CSC-C0378	Colorectal Tumor Cells	SW403; SW-403	Established from the	human - female, 51	epithelial		Colon
CSC-C0410	Colorectal Tumor Cells	HCT-15	Established from a	Homo sapiens	epithelial	Adherent	

CSC-C0494	Colorectal Tumor Cells	CL-11	Established from the	Human	adherent epitheloid cells	monolayer	colon carcinoma
CSC-C0514	Colorectal Tumor Cells	CL-14	Established from a male	Human	strongly adherent	monolayer	colon carcinoma
CSC-C0529	Colorectal Tumor Cells	CL-34	Established from a	Human	epithelial-like cells	monolayer	colon carcinoma
CSC-C0543	Colorectal Tumor Cells	CL-40	Established from the	Human	adherent epithelial-like	monolayer	colon carcinoma
CSC-C0586	Colorectal Tumor Cells	HCT-116	Established from the	Human	epithelial-like small cells	monolayer	colon carcinoma
CSC-L0003	Colorectal Tumor Cells	COLO-678	Established from a	Human	round or spindle-shaped	monolayer	colon carcinoma
CSC-C9371L	Colorectal Tumor Cells	DLD-1	DLD-1 is one of two	Homo sapiens, human	Epithelial	monolayer	Colon
CSC-C9442L	Colorectal Tumor Cells	HUTU-80;HUTU	The cells express	Homo sapiens	epithelial	monolayer	
CSC-C9361L	Colorectal Tumor Cells	COLO 201	Species: human - male,	Human	fibroblast like ; bipolar,	cells grow loosely	colon
CSC-C9363L	Colorectal Tumor Cells	COLO 320 HSR	CEA(-), CSAp(-), colon	Homo sapiens	rounded and refractile	The cells grows loosely	
CSC-C9364L	Colorectal Tumor Cells	COLO-320 DM;	Cells grow loosely	Homo sapiens	Rounded and refractile		Colon; Dukes' type
CSC-C9352L	Colorectal Tumor Cells	CCD-18Co	Species: human - female,	Human	fibroblast	monolayer	colon
CSC-C0257	Colorectal Tumor Cells	T-84;T84	Established from a lung	Homo sapiens	epithelial	Adherent	
CSC-C0258	Colorectal Tumor Cells	WiDr	According to Chen TR,	Homo sapiens, human	Epithelial	monolayer,	Colon
CSC-C9481L	Colorectal Tumor Cells	LS 1034	Histopathology:	Human	fibroblast	monolayer	colon; cecal
CSC-C9482L	Colorectal Tumor Cells	LS-174T;LS 174T	The cells are positive for	Homo sapiens	epithelial	monolayer	
CSC-C9462L	Colorectal Tumor Cells	KM12C	Histopathology:	Human		monolayer	colon
CSC-C9463L	Colorectal Tumor Cells	KM12L4	Histopathology:	Human		monolayer	colon
CSC-C9464L	Colorectal Tumor Cells	KM12SM	Histopathology:	Human		monolayer	colon
CSC-C9532L	Colorectal Tumor Cells	NCI-H498	Species: human - male,	Human	epithelial	floating aggregates of	colon; colorectal;
CSC-C9533L	Colorectal Tumor Cells	NCI-H508	Species: human - male,	Human	epithelial	floating aggregates of	colon; colorectal;
CSC-C9537L	Colorectal Tumor Cells	NCI-H548	Species: human - male,	Human	epithelial	floating aggregates of	colon
CSC-C9543L	Colorectal Tumor Cells	NCI-H716	Species: human - male,	Human	epithelial	floating aggregates of	colon; colorectal;
CSC-C9626L	Colorectal Tumor Cells	SNU-1181	Species: human - male,	Human	epithelial	monolayer	colon, culture
CSC-C9618L	Colorectal Tumor Cells	SNU-1047	Species: human - male,	Human	epithelial	monolayer	colon; colorectal
CSC-C9615L	Colorectal Tumor Cells	SNU-1033	Species: human - female,	Human	epithelial	monolayer	colon; colorectal
CSC-C9616L	Colorectal Tumor Cells	SNU-1040	Species: human - male,	Human	epithelial	monolayer	colon; colorectal
CSC-C9629L	Colorectal Tumor Cells	SNU-1197	Species: human - male,	Human	epithelial	monolayer	colon; colorectal
CSC-C9631L	Colorectal Tumor Cells	SNU-1235	Species: human - female,	Human	epithelial	monolayer	colon; Ascending
CSC-C9637L	Colorectal Tumor Cells	SNU-1406	Species: human - female,	Human	epithelial	suspension	colon; Ascending
CSC-C9638L	Colorectal Tumor Cells	SNU-1411	Species: human - male,	Human	epithelial	monolayer	colon; Rectum
CSC-C9639L	Colorectal Tumor Cells	SNU-1460	Species: human - male,	Human	epithelial	monolayer	colon; sigmoid
CSC-C9640L	Colorectal Tumor Cells	SNU-1544	Species: human - female,	Human	epithelial	monolayer	colon; asending
CSC-C9642L	Colorectal Tumor Cells	SNU-1684	Species: human - male,	Human	epithelial	monolayer	colon; asending
CSC-C9546L	Colorectal Tumor Cells	NCI-H747	Species: human - male,	Human	epithelial	floating aggregates of	colon; colorectal;
CSC-C8786H	Colorectal Tumor Cells	COLO-60H		Homo sapiens ,human	Epithelial		Colon transversum
CSC-C8787H	Colorectal Tumor Cells	COLO-94H	Established from the	Homo sapiens ,human	epithelial		adenocarcinoma,
CSC-C8200L	Colorectal Tumor Cells	CACO-2	CACO-2 was isolated	Homo sapiens, human	Epithelial-like	Adherent	Colon

CSC-C8201L	Colorectal Tumor Cells	HT-29	Established from an	Homo sapiens	epithelial	adherent	
CSC-C8202L	Colorectal Tumor Cells	LOVO	This cell line was derived	Homo sapiens	epithelial	Adherent	
CSC-C8203L	Colorectal Tumor Cells	COLO-205	This COLO 205 cell line	Homo sapiens	Epithelial	suspension	
CSC-C9716L	Colorectal Tumor Cells	SNU-977	Species: human - female,	Human	epithelial	monolayer	colon; rectum
CSC-C9717L	Colorectal Tumor Cells	SNU-C1	Species: human - male,	Human	lymphoblast-like	suspension	colon; colorectal
CSC-C9718L	Colorectal Tumor Cells	SNU-C2A	Species: human - female,	Human	epithelial	monolayer	colon; colorectal
CSC-C9719L	Colorectal Tumor Cells	SNU-C2B	Species: human - female,	Human	epithelial	monolayer	colon; colorectal
CSC-C9720L	Colorectal Tumor Cells	SNU-C4	Species: human - male,	Human	epithelial	monolayer	colon; colorectal
CSC-C9721L	Colorectal Tumor Cells	SNU-C5	Species: human - female,	Human	epithelial	monolayer	colon; colorectal
CSC-C9726L	Colorectal Tumor Cells	SW-1116	Isolated from colorectal	Homo sapiens	Epithelial	monolayer	
CSC-C9730L	Colorectal Tumor Cells	SW480E	Histopathology: colorectal	Human	epithelial	monolayer	colon
CSC-C9702L	Colorectal Tumor Cells	SNU-769B	Species: human - male,	Human	round, lymphoblastoid	suspension	colon; colorectal
CSC-C9696L	Colorectal Tumor Cells	SNU-70	Species: human - male,	Human	epithelial	monolayer	colon; rectum
CSC-C9705L	Colorectal Tumor Cells	SNU-796	Species: human - female,	Human	epithelial	monolayer	colon; rectum
CSC-C9708L	Colorectal Tumor Cells	SNU-81	Species: human - male,	Human	epithelial	monolayer	colon; colorectal
CSC-C9687L	Colorectal Tumor Cells	SNU-61	Species: human - male,	Human	epithelial	monolayer	colon; colorectal
CSC-C9682L	Colorectal Tumor Cells	SNU-503	Species: human - male,	Human	epithelial	mololayer, or clumping	colon; colorectal
CSC-C9676L	Colorectal Tumor Cells	SNU-479	Species: human - male,	Human		suspension	colon; sigmoid
CSC-C9668L	Colorectal Tumor Cells	SNU-407	Species: human - male,	Human	epithelial	monolayer	colon; colorectal
CSC-C9657L	Colorectal Tumor Cells	SNU-254	Species: human -	Human	epithelial		colon; rectum
CSC-C9659L	Colorectal Tumor Cells	SNU-283	Species: human - female,	Human	epithelial	monolayer, clumping	colon; colorectal
CSC-C9644L	Colorectal Tumor Cells	SNU-1746	Species: human - male,	Human	epithelial	suspension	colon; asending
CSC-C9645L	Colorectal Tumor Cells	SNU-175	Species: human - female,	Human	lymphoblast-like, round	suspension	colon; colorectal
CSC-C6951J	Colorectal Tumor Cells	CoCM-1	Human tumor cell line of	Human	Cluster Formation		
CSC-C6954J	Colorectal Tumor Cells	COLO320 DM	Human colon carcinoma	Human	Round Shaped		
CSC-C6958J	Colorectal Tumor Cells	CCK-81	adenocarcinoma	Human			
CSC-C6959J	Colorectal Tumor Cells	CaR-1	adenocarcinoma	Human			
CSC-C6704J	Colorectal Tumor Cells	OUMS-23	A human colon	Human	Epithelial-Like		
CSC-C6740J	Colorectal Tumor Cells	NCC-CoC-K115P	Human colon cancer cell	Human			
CSC-C6742J	Colorectal Tumor Cells	NCC-CoC-K115L	Human colon cancer cell	Human	Epithelial-Like		
CSC-C6278J	Colorectal Tumor Cells	HCT116-ARTEMIS(-/-)	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6380J	Colorectal Tumor Cells	PMF-ko14	Japanese colon	Human	epithelial-like	Adherent cells	
CSC-C6401J	Colorectal Tumor Cells	TT1TKB	Rectal carcinoma from a	Human	epithelial-like	Adherent cells	
CSC-C6411J	Colorectal Tumor Cells	TGBC18TKB	Papillotubular	Human	epithelial-like	Adherent cells	
CSC-C9244W	Colorectal Tumor Cells	RKO-E6	The RKO-E6 cell line was	Human	epithelial		colon
CSC-C6254J	Colorectal Tumor Cells	H414-MDC1(-/-)	Subline of H414 cell line	Human	epithelial-like	Adherent cells	
CSC-C6255J	Colorectal Tumor Cells	H414-MDC1(+/-)	Subline of H414 cell line	Human	epithelial-like	Adherent cells	
CSC-C6256J	Colorectal Tumor Cells	H414-RAD18(+/-)	Subline of H414 cell line	Human	epithelial-like	Adherent cells	

CSC-C6257J	Colorectal Tumor Cells	H414	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6258J	Colorectal Tumor Cells	H414-LIG4(+/-)	Subline of H414 cell line	Human	epithelial-like	Adherent cells	
CSC-C6259J	Colorectal Tumor Cells	HCT116-LIG4(+/-)	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6260J	Colorectal Tumor Cells	HCT116-POLM(+/-)	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6261J	Colorectal Tumor Cells	HCT116-	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6262J	Colorectal Tumor Cells	HCT116-53BP1(+/-)	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6263J	Colorectal Tumor Cells	HCT116-KU70(+/-)	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6264J	Colorectal Tumor Cells	HCT116-REV3L(+/-)	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6265J	Colorectal Tumor Cells	HCT116-LIG3(+/-)	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6266J	Colorectal Tumor Cells	HCT116-REV1(-/-)	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6267J	Colorectal Tumor Cells	H414-RAD18(-/-)	Subline of H414 cell line	Human	epithelial-like	Adherent cells	
CSC-C6268J	Colorectal Tumor Cells	HCT116-REV1(+/-)	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6269J	Colorectal Tumor Cells	HCT116-	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6270J	Colorectal Tumor Cells	HCT116-RAD18(-/-)	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6271J	Colorectal Tumor Cells	HCT116-MDC1(+/-)	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6272J	Colorectal Tumor Cells	HCT116-XRCC4(+/-)	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6273J	Colorectal Tumor Cells	HCT116-XRCC4(-/-)	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6274J	Colorectal Tumor Cells	HCT116-RAD18(+/-)	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C6275J	Colorectal Tumor Cells	HCT116-MDC1(-/-)	Subline of HCT116 cell	Human	epithelial-like	Adherent cells	
CSC-C9250W	Colorectal Tumor Cells	STC-1	The STC-1 cell line was	Mouse	epithelial-like		intestine
CSC-C9208W	Colorectal Tumor Cells	LS180	This line has never been	Human	epithelial		colon
CSC-C9242W	Colorectal Tumor Cells	RKO	RKO is a poorly	Human	epithelial		colon
CSC-C8953H	Colorectal Tumor Cells	SW-620	SW-620 was isolated	Homo sapiens	epithelial		
CSC-C8980H	Colorectal Tumor Cells	HHC6548 T1 M1	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C8983H	Colorectal Tumor Cells	HROBMC01	This is one cell line out of	Homo sapiens	Epithelial		Colorectal Cancer
CSC-C9483	Colorectal Tumor Cells	LS513;LS 513	LS513 is a colorectal	Homo sapiens	epithelial	monolayer	
CSC-C8985H	Colorectal Tumor Cells	HROC103 T0 M1	This is one of a series of	Homo sapiens	Small cells in colonies		Colon rectum,
CSC-C8986H	Colorectal Tumor Cells	HROC107 cT0 M2	This is one cell line out of	Homo sapiens	Epithelial		Colon sigmoid,
CSC-C8987H	Colorectal Tumor Cells	HROC112 Met T0 M2	This is one cell line out of	Homo sapiens	Epithelial		Colorectal Cancer
CSC-C8988H	Colorectal Tumor Cells	HROC113 cT0 M1	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C8989H	Colorectal Tumor Cells	HROC126	This is one cell line out of	Homo sapiens	Epithelial		Colon rectum,
CSC-C8990H	Colorectal Tumor Cells	HROC131 T0 M3	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C8991H	Colorectal Tumor Cells	HROC147Met	This is one cell line out of	Homo sapiens	Epithelial		Liver Metastasis
CSC-C8992H	Colorectal Tumor Cells	HROC173	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C8993H	Colorectal Tumor Cells	HROC18	This is one cell line of a	Homo sapiens	Epithelial		Colon (caecum),
CSC-C8994H	Colorectal Tumor Cells	HROC183	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C8995H	Colorectal Tumor Cells	HROC183 T0 M2	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens ,
CSC-C8996H	Colorectal Tumor Cells	HROC212	This is one cell line out of	Homo sapiens	Epithelial		Colon coecum,

CSC-C8997H	Colorectal Tumor Cells	HROC24	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C8998H	Colorectal Tumor Cells	HROC24 T1 M1	This is one cell line out of	Homo sapiens	Epithelial		Established from a
CSC-C8999H	Colorectal Tumor Cells	HROC257	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C9000H	Colorectal Tumor Cells	HROC257 T0 M1	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C9001H	Colorectal Tumor Cells	HROC277Met2	This is one cell line out of	Homo sapiens	Epithelial		Liver Metastasis
CSC-C9002H	Colorectal Tumor Cells	HROC284Met	This is one cell line out of	Homo sapiens	Epithelial		Liver Metastasis
CSC-C9003H	Colorectal Tumor Cells	HROC285 T0 M2	This is one cell line out of	Homo sapiens	Epithelial		Colon, UICC
CSC-C9004H	Colorectal Tumor Cells	HROC32	This is one cell line out of	Homo sapiens	Epithelial		Colon, UICC IV
CSC-C9005H	Colorectal Tumor Cells	HROC32 T3 M1	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C9006H	Colorectal Tumor Cells	HROC334	This is one cell line out of	Homo sapiens	Epithelial		Colon coecum,
CSC-C9007H	Colorectal Tumor Cells	HROC39	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C9008H	Colorectal Tumor Cells	HROC39 T0 M2	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C9009H	Colorectal Tumor Cells	HROC40	This is one cell line out of	Homo sapiens	Epithelial		Colon
CSC-C9010H	Colorectal Tumor Cells	HROC43	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens;
CSC-C9011H	Colorectal Tumor Cells	HROC46 T0 M1 #13	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C9012H	Colorectal Tumor Cells	HROC57	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C9013H	Colorectal Tumor Cells	HROC59 T1 M1	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C9014H	Colorectal Tumor Cells	HROC60	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C9015H	Colorectal Tumor Cells	HROC69	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C9016H	Colorectal Tumor Cells	HROC69 T0 M2	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C9017H	Colorectal Tumor Cells	HROC80 T1 M1	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C9018H	Colorectal Tumor Cells	HROC87 T0 M2	This is one cell line out of	Homo sapiens	Epithelial		Colon ascendens,
CSC-C9165W	Colorectal Tumor Cells	CCD 841 CON	Morphologically the cells	Human	epithelial		colon
CSC-C9175W	Colorectal Tumor Cells	CW-2	Colon carcinoma. CEA-	Human	epithelial-like		colon
CSC-C9441J	Colorectal Tumor Cells	GP5d	GP5d has been	Human			
CSC-C9442J	Colorectal Tumor Cells	MDST8	The cell line MDST8, also	Human			
CSC-C9443J	Colorectal Tumor Cells	HCA-46	Established from a	Human			
CSC-C9444J	Colorectal Tumor Cells	HCA-24	Established from an	Human			
CSC-C9445J	Colorectal Tumor Cells	HCA-2	Established from a	Human			
CSC-C9446J	Colorectal Tumor Cells	HCA-7	Established from a colon	Human			
CSC-C9447J	Colorectal Tumor Cells	HCA-7 Colony 29	The human colon cancer	Human			
CSC-C9448J	Colorectal Tumor Cells	HT29 gluc C1	A subclone of the parent	Human			
CSC-C9449J	Colorectal Tumor Cells	HT115	Cells possess Ca antigen	Human			
CSC-C9450J	Colorectal Tumor Cells	HT55	Human colon epithelial	Human			
CSC-C9451J	Colorectal Tumor Cells	HT29/219	Subclone of parent HT-	Human			
CSC-C9453J	Colorectal Tumor Cells	SW 1417	Derived from a grade III	Homo sapiens			
CSC-C9455J	Colorectal Tumor Cells	LS 123	Established in 1974 from	Homo sapiens			
CSC-C9456J	Colorectal Tumor Cells	GP2d	GP2d has been	Human			

CSC-C9458J	Colorectal Tumor Cells	SW 1463	Established from a grade	Homo sapiens			
CSC-C9459J	Colorectal Tumor Cells	HRA-16	Established from the	Human			
CSC-C9460J	Colorectal Tumor Cells	HRA-19a1.1	Genetically modified	Human			
CSC-C9461J	Colorectal Tumor Cells	HCA-7 Colony 1	Subpopulations isolated	Human			
CSC-C9462J	Colorectal Tumor Cells	HCA-7 Colony 3	Subpopulation isolated	Human			
CSC-C9463J	Colorectal Tumor Cells	HCA-7 Colony 6	Subpopulation isolated	Human			
CSC-C9464J	Colorectal Tumor Cells	HCA-7 Colony 11	Subpopulation isolated	Human			
CSC-C9465J	Colorectal Tumor Cells	HCA-7 Colony 24	Subpopulation isolated	Human			
CSC-C9466J	Colorectal Tumor Cells	HCA-7 Colony 26	Subpopulation isolated	Human			
CSC-C9467J	Colorectal Tumor Cells	HCA-7 Colony 27	Subpopulation isolated	Human			
CSC-C9468J	Colorectal Tumor Cells	HCA-7 Colony 30	Subpopulation isolated	Human			
CSC-C9469J	Colorectal Tumor Cells	HRA-19a1.1 Alpha2 B	Genetically modified	Human			
CSC-C9470J	Colorectal Tumor Cells	HRA-19a1.1 Alpha 2F	Genetically modified	Human			
CSC-C9471J	Colorectal Tumor Cells	HRA-19a1.1	Genetically modified	Human			
CSC-C9472J	Colorectal Tumor Cells	C10	The C10 cell line was	Human			
CSC-C9473J	Colorectal Tumor Cells	C106	The C106 cell line was	Human			
CSC-C9474J	Colorectal Tumor Cells	C125PM	C125PM is a human	Human			
CSC-C9475J	Colorectal Tumor Cells	C32 (colon)	The C32 cell line was	Human			
CSC-C9476J	Colorectal Tumor Cells	C70	The C70 cell line was	Human			
CSC-C9477J	Colorectal Tumor Cells	C75	The C75 cell line was	Human			
CSC-C9478J	Colorectal Tumor Cells	C80	The C80 cell line was	Human			
CSC-C9479J	Colorectal Tumor Cells	C84	The C84 cell line was	Human			
CSC-C9480J	Colorectal Tumor Cells	C99	The C99 cell line was	Human			
CSC-C9481J	Esophageal Tumor Cells	FLO-1	FLO-1 was established	Human			
CSC-C9482J	Esophageal Tumor Cells	OE21	OE21, also known as	Human			
CSC-C9483J	Esophageal Tumor Cells	SK-GT-4	SK-GT-4 was established	Human			
CSC-C9255W	Esophageal Tumor Cells	TE-1	Human cell line derived	Human	epithelial-like		esophagus
CSC-C9256W	Esophageal Tumor Cells	TE-10	Human cell line derived	Human	epithelial-like		esophagus
CSC-C9257W	Esophageal Tumor Cells	TE-11	Human cell line derived	Human	epithelial-like		esophagus
CSC-C9230W	Esophageal Tumor Cells	OE19	Established from the	Human	epithelial		adenocarcinoma
CSC-C9231W	Esophageal Tumor Cells	OE33	Established from the	Human	epithelial		adenocarcinoma
CSC-C6776J	Esophageal Tumor Cells	KYSE890	Human moderately	Human	Epithelial-Like		
CSC-C6777J	Esophageal Tumor Cells	KYSE770	Human moderately	Human	Epithelial-Like		
CSC-C6778J	Esophageal Tumor Cells	KYSE590	Human well differentiated	Human	Epithelial-Like		
CSC-C6779J	Esophageal Tumor Cells	KYSE3940	moderate differentiated	Human	Epithelial-Like		
CSC-C6780J	Esophageal Tumor Cells	KYSE3650	Human squamous cell	Human	Epithelial-Like		
CSC-C6781J	Esophageal Tumor Cells	KYSE850	Human moderately	Human	Epithelial-Like		
CSC-C6782J	Esophageal Tumor Cells	KYSE2880	Human moderately	Human	Epithelial-Like		

CSC-C6783J	Esophageal Tumor Cells	KYSE960	Human moderately	Human	Epithelial-Like		
CSC-C6784J	Esophageal Tumor Cells	KYSE2780	Human squamous cell	Human	Epithelial-Like		
CSC-C6785J	Esophageal Tumor Cells	KYSE2710	Human moderately	Human	Epithelial-Like		
CSC-C6786J	Esophageal Tumor Cells	KYSE2300	Human moderately	Human	Epithelial-Like		
CSC-C6787J	Esophageal Tumor Cells	KYSE2270	Human moderately	Human	Epithelial-Like		
CSC-C6788J	Esophageal Tumor Cells	KYSE1860	Human moderately	Human	Epithelial-Like		
CSC-C6789J	Esophageal Tumor Cells	KYSE350	Human moderately	Human	Epithelial-Like		
CSC-C6790J	Esophageal Tumor Cells	KYSE2400	Human moderately	Human	Epithelial-Like		
CSC-C6791J	Esophageal Tumor Cells	KYSE410	Human poorly	Human	Epithelial-Like		
CSC-C6792J	Esophageal Tumor Cells	KYSE1440	Human poorly	Human	Epithelial-Like		
CSC-C6793J	Esophageal Tumor Cells	KYSE1260	Human poorly	Human	Epithelial-Like		
CSC-C6794J	Esophageal Tumor Cells	KYSE1250	Human moderately	Human	Epithelial-Like		
CSC-C6795J	Esophageal Tumor Cells	KYSE270	Human squamous cell	Human	Epithelial-Like		
CSC-C6796J	Esophageal Tumor Cells	KYSE1240	Human moderately	Human	Epithelial-Like		
CSC-C6797J	Esophageal Tumor Cells	KYSE1230	Human spindle cell	Human	Spindle Cell		
CSC-C6798J	Esophageal Tumor Cells	KYSE190	Human well differentiated	Human	Epithelial-Like		
CSC-C6799J	Esophageal Tumor Cells	KYSE220	Human squamous cell	Human	Epithelial-Like		
CSC-C6800J	Esophageal Tumor Cells	KYSE1170	Human poorly	Human	Epithelial-Like		
CSC-C6801J	Esophageal Tumor Cells	KYSE1140	Human poorly	Human	Epithelial-Like		
CSC-C6802J	Esophageal Tumor Cells	KYSE110	Poorly differentiated	Human	Epithelial-Like		
CSC-C6803J	Esophageal Tumor Cells	KYAE-2	Human esophageal	Human	Epithelial-Like		
CSC-C6804J	Esophageal Tumor Cells	KYSE180	Human well differentiated	Human	Epithelial-Like		
CSC-C6805J	Esophageal Tumor Cells	KYSE170	Human squamous cell	Human	Epithelial-Like		
CSC-C6810J	Esophageal Tumor Cells	KYSE1190	Human poorly	Human	Epithelial-Like		
CSC-C6451J	Esophageal Tumor Cells	EC-GI-10	Produce hypercalcemia	Human	epithelial-like	Adherent cells	
CSC-C6652J	Esophageal Tumor Cells	T.Tn	Human squamous cell	Human	Epithelial-Like		
CSC-C6631J	Esophageal Tumor Cells	TYUC-1	Human esophageal small	Human	Floating		
CSC-C6531J	Esophageal Tumor Cells	TE-14	Human cell line derived		Epithelial-like	Adherent	
CSC-C6532J	Esophageal Tumor Cells	TE-5	Human cell line derived		Epithelial-like	Adherent	
CSC-C6533J	Esophageal Tumor Cells	TE-9	Human esophageal		Epithelial-like	Adherent	
CSC-C0675	Esophageal Tumor Cells	ESO-51	Established from the	Human	polymorphic cells	suspension	esophageal
CSC-C0683	Esophageal Tumor Cells	KYAE-1	Established from the	Human	epithelial cells growing	monolayer	esophageal
CSC-C0686	Esophageal Tumor Cells	ESO-26	Established from the	Human	ovoid cells growing		esophageal
CSC-C0677	Esophageal Tumor Cells	OAC-M5.1	Established from a lymph	Human	polymorphic cells	suspension	esophageal
CSC-C0414	Esophageal Tumor Cells	KYSE-70	Established from the	Human	epitheloid cells growing	monolayer	esophageal
CSC-C0419	Esophageal Tumor Cells	KYSE-520	Established from the	Human	epitheloid cells growing	monolayer	esophageal
CSC-C0422	Esophageal Tumor Cells	KYSE-510	Established from the well-	Human	epitheloid cells growing	monolayer	esophageal
CSC-C0423	Esophageal Tumor Cells	KYSE-150	Established from the	Human	epitheloid cells growing	monolayer	esophageal

CSC-C0404	Esophageal Tumor Cells	KYSE-140	Derived from the	Human	adherent cells growing	monolayer	esophageal
CSC-C0405	Esophageal Tumor Cells	KYSE-30	Derived from well	Human	adherent, epitheloid with	monolayer	esophageal
CSC-C0435	Esophageal Tumor Cells	KYSE-450	Established from the well	Human	epitheloid cells growing	monolayer	esophageal
CSC-C0427	Esophageal Tumor Cells	KYSE-180	Established from the well	Human	epitheloid cells growing	monolayer	esophageal
CSC-C0428	Esophageal Tumor Cells	KYSE-270	Derived from well	Human	epitheloid cells growing	monolayer	esophageal
CSC-C0429	Esophageal Tumor Cells	KYSE-410	Established from the	Human	epitheloid adherent cells	monolayer	esophageal
CSC-C0314	Esophageal Tumor Cells	COLO-680N	Derived from the	Homo sapiens	Epitheloid	monolayer	Esophagus
CSC-C9655L	Gallbladder Tumor Cells	SNU-245	Histopathology: biliary	Human	epithelial	monolayer	biliary tract
CSC-C9661L	Gallbladder Tumor Cells	SNU-308	Histopathology: biliary	Human	epithelial	monolayer	biliary tract
CSC-C9675L	Gallbladder Tumor Cells	SNU-478	Histopathology: biliary	Human	epithelial	monolayer	biliary tract
CSC-C9711L	Gallbladder Tumor Cells	SNU-869	Histopathology: biliary	Human	epithelial	monolayer	biliary tract
CSC-C9622L	Gallbladder Tumor Cells	SNU-1079	Histopathology: biliary	Human	epithelial	monolayer	biliary tract
CSC-C9628L	Gallbladder Tumor Cells	SNU-1196	Histopathology: biliary	Human	epithelial	monolayer	biliary tract
CSC-C6638J	Gallbladder Tumor Cells	TYGBK-8	Human gall bladder	Human	Epithelial-Like		
CSC-C6640J	Gallbladder Tumor Cells	TYGBK-1	Human gall bladder	Human	Epithelial-Like		
CSC-C6854J	Gallbladder Tumor Cells	KKU-055	Human poorly	Human	Epithelial-Like		
CSC-C6858J	Gallbladder Tumor Cells	KKU-100	Human poorly	Human	Epithelial-Like		
CSC-C6856J	Gallbladder Tumor Cells	KKU-213	Human mixed (papillary	Human	Epithelial-Like		
CSC-C6754J	Gallbladder Tumor Cells	NOZ	Human gallbladder	Human	Epithelial-Like		
CSC-C6896J	Gallbladder Tumor Cells	HuCCA-1	Human cell line derived	Human	Epithelial-Like		
CSC-C7023J	Gallbladder Tumor Cells	MMNK-1	Highly differentiated	Human	Epithelial-Like		
CSC-C6414J	Gallbladder Tumor Cells	TGBC2TKB	Japanese gallbladder	Human	epithelial-like	Adherent cells	
CSC-C6415J	Gallbladder Tumor Cells	TGBC1TKB	Japanese gallbadder	Human	epithelial-like	Adherent cells	
CSC-C6402J	Gallbladder Tumor Cells	TGBC14TKB	Japanese gallbladder	Human	epithelial-like	Adherent cells	
CSC-C6400J	Gallbladder Tumor Cells	TGBC24TKB	Japanese gallbladder	Human	epithelial-like	Adherent cells	
CSC-C6296J	Gallbladder Tumor Cells	G-415	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6250J	Gastric Tumor Cells	MKN-7	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6252J	Gastric Tumor Cells	SCC-TC	Rectal carcinoma.	Human	Adherent/Suspension	Adherent/Suspension	
CSC-C6342J	Gastric Tumor Cells	SH-10-TC	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6343J	Gastric Tumor Cells	NUGC-4	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6316J	Gastric Tumor Cells	GSS	Human gastric cancer	Human	other	Suspension cells	
CSC-C6317J	Gastric Tumor Cells	GSU	Human cell line derived	Human	other	Adherent cells	
CSC-C6321J	Gastric Tumor Cells	NCC-StC-K140	Human cell line derived	Human	other	Suspension cells	
CSC-C6416J	Gastric Tumor Cells	LMSU	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6407J	Gastric Tumor Cells	HuG1-PI	Stomach cancer, but	Human	other	Suspension cells	
CSC-C6408J	Gastric Tumor Cells	HuG1-N	Stomach cancer, but	Human	lymphocyte-like	Suspension cells	
CSC-C6375J	Gastric Tumor Cells	KE-97	Human cell line derived	Human	other	Suspension cells	
CSC-C6378J	Gastric Tumor Cells	KE-39	Human cell line derived	Human	epithelial-like	Adherent cells	

CSC-C6361J	Gastric Tumor Cells	H-111-TC	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C8973H	Gastric Tumor Cells	CBR-145	The CBR-145 cell line	Homo sapiens	Epithelial		Stomach
CSC-C9028H	Gastric Tumor Cells	HROGas03	This is one cell line out of	Homo sapiens			Stomach
CSC-C6714J	Gastric Tumor Cells	OCUM-1	Human gastric cancer	Human	Lymphocyte-Like With		
CSC-C6681J	Gastric Tumor Cells	RERF-GC-1B	Human gastric cancer	Human	Epithelial-Like		
CSC-C6443J	Gastric Tumor Cells	ECC10	Small cell gastrointestinal	Human	other	Suspension cells	
CSC-C6438J	Gastric Tumor Cells	MKN7	c-erbB-2 expressing	Human	epithelial-like	Adherent cells	
CSC-C6440J	Gastric Tumor Cells	ECC4	Small-cell gastrointestinal	Human	epithelial-like	Adherent cells	
CSC-C6413J	Gastric Tumor Cells	TGBC11TKB	Japanese gastric cancer,	Human	epithelial-like	Adherent cells	
CSC-C6434J	Gastric Tumor Cells	ECC12	Small cell gastrointestinal	Human	epithelial-like	Adherent cells	
CSC-C6484J	Gastric Tumor Cells	GCIY	Stomach cancer	Human	epithelial-like	Adherent cells	
CSC-C9641L	Gastric Tumor Cells	SNU-16	Species: human - female,	Human	lymphoblast-like	suspension	stomach; ascites
CSC-C9613L	Gastric Tumor Cells	SNU-1	Species: human - male,	Human	lymphoblast-like	suspension	stomach, gastric
CSC-C9554L	Gastric Tumor Cells	NCI-N87	This line is a gastric	Human	epithelial	monolayer	stomach
CSC-C9458L	Gastric Tumor Cells	KATO III	Species: human-male, 55	Homo sapiens	Spherical 	Mixed culture -	
CSC-C9493L	Gastric Tumor Cells	MKN-1	Species: human - male,	Human			stomach
CSC-C9494L	Gastric Tumor Cells	MKN-28	Species: human - female,	Human			stomach
CSC-C9495L	Gastric Tumor Cells	MKN-74	Species: human - male,	Human	polygonal	monolayer	stomach
CSC-C9686L	Gastric Tumor Cells	SNU-601	Species: human - male,	Human	epithelial	monolayer	stomach; ascites
CSC-C9698L	Gastric Tumor Cells	SNU-719	Species: human - male,	Human	epithelial	monolayer	stomach
CSC-C9683L	Gastric Tumor Cells	SNU-520	Species: human - female,	Human	floating aggregates	suspension	stomach
CSC-C9681L	Gastric Tumor Cells	SNU-5	Species: human - female,	Human	lymphoblast-like	suspension	stomach; ascites
CSC-C9678L	Gastric Tumor Cells	SNU-484	Species: human - male,	Human	epithelial	monolayer	stomach
CSC-C9688L	Gastric Tumor Cells	SNU-620	Species: human - female,	Human	scattered floating	suspension	stomach; ascites
CSC-C9689L	Gastric Tumor Cells	SNU-620-5FU/1000	This cell line is 5-FU	Human	scattered floating	suspension	gastric cancer
CSC-C9690L	Gastric Tumor Cells	SNU-620-ADR/300	This cell line is	Human	scattered floating	suspension	gastric cancer
CSC-C9692L	Gastric Tumor Cells	SNU-638	Species: human - male,	Human	epithelial	monolayer	stomach; ascites
CSC-C9693L	Gastric Tumor Cells	SNU-668	Species: human - male,	Human	epithelial	monolayer	stomach; ascites
CSC-C9648L	Gastric Tumor Cells	SNU-1967	Species human - female,	Human	polygonal	monolayer	stomach ; ascites
CSC-C9646L	Gastric Tumor Cells	SNU-1750	Species: human - male,	Human	polygonal	monolayer	stomach, gastric
CSC-C9651L	Gastric Tumor Cells	SNU-216	Species: human - female,	Human	epithelial	monolayer	stomach; lymph
CSC-C9722L	Gastric Tumor Cells	SNU-NCC-19 (NCC-	Species: human - male,	Human		monolayer	stomach, gastric
CSC-C9723L	Gastric Tumor Cells	SNU-NCC-20 (NCC-	Species: human - female,	Human		suspension	stomach, gastric ;
CSC-C9724L	Gastric Tumor Cells	SNU-NCC-24 (NCC-	Species: human - male,	Human	spindle	monolayer	stomach, gastric
CSC-C9725L	Gastric Tumor Cells	SNU-NCC-59 (NCC-	Species: human - male,	Human	round/oval	adherent/floating	stomach, gastric ;
CSC-C8232L	Gastric Tumor Cells	AGS	The AGS cell line was	Homo sapiens	epithelial	Adherent	
CSC-C0324	Gastric Tumor Cells	23132/87	Established from the	Human	adherent epithelial cells	monolayer	gastric
CSC-6316W	Gastric Tumor Cells	SW48	Species: human,	Homo sapiens	continuous culture,	monolayer	

CSC-6265W	Gastric Tumor Cells	HGC-27	The HGC-27 cell line was	Homo sapiens ,human	Epithelial; polygonal or	monolayer	stomach
CSC-6251W	Gastric Tumor Cells	COLO 320DMF	Species: human female	Human	continuous culture,		colon
CSC-6259W	Gastric Tumor Cells	HCT-8	The HCT-8 line is	Homo sapiens, human	epithelial	adherent 	ileum
CSC-C0453	Gastric Tumor Cells	MKN-45	Established from the	Human	both spindle-shaped or	monolayer	gastric
CSC-C0682	Gastric Tumor Cells	SK-GT-2	Established in 1989 from	Human	epithelial cells growing	monolayer	gastric fundus
CSC-C2204	Gastric Tumor Cells	COLO 741	Species: human female	Human	continuous culture,	monolayer	colon
CSC-C0313	Hepatoma Cells	HEP-G2	This cell line was isolated	Homo sapiens, human	epithelial-like	Adherent	Liver
CSC-C0245	Hepatoma Cells	HEP-3B	Established from the	Homo sapiens, human	epithelial-like cells	Monolayer 	Liver
CSC-C9647L	Hepatoma Cells	SNU-182	Species: human - male,	Human	epithelial	monolayer	liver
CSC-C9674L	Hepatoma Cells	SNU-475	Species: human - male,	Human	epithelial	monolayer	liver
CSC-C9670L	Hepatoma Cells	SNU-423	Species: human - male,	Human	epithelial	monolayer	liver
CSC-C9671L	Hepatoma Cells	SNU-449	Species: human - male,	Human	epithelial	monolayer	liver
CSC-C9666L	Hepatoma Cells	SNU-387	Species: human - female,	Human	epithelial	monolayer	liver
CSC-C9667L	Hepatoma Cells	SNU-398	Species: human - male,	Human	epithelial	monolayer	liver
CSC-C9700L	Hepatoma Cells	SNU-739	Species: human - male,	Human	spindle	monolayer	liver
CSC-C9701L	Hepatoma Cells	SNU-761	Species: human - male,	Human	polygonal	monolayer	liver
CSC-C9712L	Hepatoma Cells	SNU-878	Species: human - female,	Human	epithelial	monolayer	liver
CSC-C9713L	Hepatoma Cells	SNU-886	Species: human - male,	Human	epithelial	monolayer	liver
CSC-C9519L	Hepatoma Cells	NCI-H1688	Histopathology: small cell	Human		adherent	liver
CSC-C9541L	Hepatoma Cells	NCI-H684	Species: human - 55	Human		adherent	liver
CSC-C9581L	Hepatoma Cells	PLC/PRF5	HBV surface antigen	human	epithelial-like	monolayer	liver
CSC-C3553	Hepatoma Cells	Chang Liver	Cells of this line contain	Homo sapiens, human	epithelial	Monolayer, adherent,	Liver, normal
CSC-C9441L	Hepatoma Cells	Huh7		human		epithelial-like	liver
CSC-C6685J	Hepatoma Cells	PLC/PRF/5	hepatoma, HBs antigen-	Homo sapiens	Epithelial-Like		
CSC-C6715J	Hepatoma Cells	OCUG-1	Human gall bladder	Human	Clusters With Monolayer		
CSC-C6719J	Hepatoma Cells	OZ	Human bile duct cell line	Human	Epithelial-Like		
CSC-C6639J	Hepatoma Cells	TYBDC-1	Human bile duct cancer	Human	Epithelial-Like		
CSC-C6606J	Hepatoma Cells	YSCCC	Human cell line derived		Lymphocyte-like	Suspension	
CSC-C6968J	Hepatoma Cells	Alexander cells	hepatoma, HBs antigen-	Human	Epithelial-Like		
CSC-C6983J	Hepatoma Cells	TWNT-1	Immortalized human	Human	Epithelial-Like		
CSC-C6984J	Hepatoma Cells	TMNK-1	Immortalized human-liver	Human	Epithelial-Like		
CSC-C6897J	Hepatoma Cells	HUH-6 Clone 5	Human hepatoblastoma	Human	Epithelial-Like		
CSC-C6898J	Hepatoma Cells	huH-1	Human hepatoma cell	Human	Epithelial-Like		
CSC-C6899J	Hepatoma Cells	JHH-7	HBV integrated human	Human	Epithelial-Like		
CSC-C6900J	Hepatoma Cells	HuH-7	Well differentiated human	Human	Epithelial-Like		
CSC-C6890J	Hepatoma Cells	JHH-6	Human hepatocellular	Human	Ephitherial-Like		
CSC-C6893J	Hepatoma Cells	JHH-4	Human hepatocellular	Human	Epithelial-Like		
CSC-C6775J	Hepatoma Cells	LI90	Ito (fat-storing) cells,	Human	Epithelial-Like		

CSC-C6880J	Hepatoma Cells	JHH-1	Human hepatocellular	Human	Epithelial-Like		
CSC-C6882J	Hepatoma Cells	JHH-2	Human hepatocellular	Human	Spindle Shaped Cells		
CSC-C6883J	Hepatoma Cells	JHH-5	Human hepatocellular	Human	Epithelial-Like		
CSC-C9029H	Hepatoma Cells	HROHep03	This is one cell line out of	Homo sapiens			Liver
CSC-C8938H	Hepatoma Cells	SK-HEP-1	Tumorigenicity:Yes, in	Homo sapiens	Endothelial (Heffelfinger,		
CSC-C6345J	Hepatoma Cells	HuH-28	Human cell line derived	Human	other	Adherent cells	
CSC-C6346J	Hepatoma Cells	Li-7	Human hepatoma cell	Human	epithelial-like	Adherent cells	
CSC-C6349J	Hepatoma Cells	TKKK	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6373J	Hepatoma Cells	GS-HepG2	A subline of HepG2.	Human	epithelial-like	Adherent cells	
CSC-C9187W	Hepatoma Cells	Hep 3B2.1-7	This line contains an	Human	epithelial		liver
CSC-C9200W	Hepatoma Cells	HuCCT1	Human liver bile duct	Human			liver
CSC-C0483	Human Hybridoma Cells	AC-1M46	Subclone of ACH1P;	Human	adherent epithelial-like	monolayer	choriocarcinoma-
CSC-C0484	Human Hybridoma Cells	AC-1M59	Subclone of ACH1P;	Human	adherent epithelial-like	monolayer	choriocarcinoma-
CSC-C2546	Kidney Tumor Cells	Caki-2	The Caki-2 cell line is	Homo sapiens, human	epithelial	Monolayer,	Kidney
CSC-C2547	Kidney Tumor Cells	A-498	The A-498 cell line was	Homo sapiens	Epithelial	monolayer	
CSC-C2548	Kidney Tumor Cells	CAL-54	Established from the	Human	epitheloid, adherent cells	monolayer	kidney carcinoma
CSC-C2549	Kidney Tumor Cells	BFTC-909	Established from the	Human	epithelial-like (spindle)	monolayer	kidney transitional
CSC-C2556	Kidney Tumor Cells	Caki-1	Established in 1971 from	Homo sapiens	Epithelial	monolayer	
CSC-C3455	Kidney Tumor Cells	HEK293	The cells express the	Homo sapiens, human	Epithelial 	Monolayer, adherent	Embryonic kidney
CSC-C9430L	Kidney Tumor Cells	HK-2		Human			
CSC-C9383L	Kidney Tumor Cells	G-402	Species: human - female,	Human		monolayer	kidney
CSC-C9611L	Kidney Tumor Cells	SN12C	Histopathology:	Human		monolayer	kidney
CSC-C9612L	Kidney Tumor Cells	SN12PM6	Histopathology:	Human		monolayer	kidney
CSC-C9633L	Kidney Tumor Cells	SNU-1272	Species: human - female,	Human	epithelial	monolayer	kidney
CSC-C9663L	Kidney Tumor Cells	SNU-333	Species: human - male,	Human	epithelial	monolayer	kidney
CSC-C9664L	Kidney Tumor Cells	SNU-349	Species: human - male,	Human	epithelial	monolayer	kidney
CSC-C9677L	Kidney Tumor Cells	SNU-482	Species: human - male,	Human	epithelial	monolayer	kidney
CSC-C9652L	Kidney Tumor Cells	SNU-228	Species: human - male,	Human	epithelial	monolayer	kidney
CSC-C9658L	Kidney Tumor Cells	SNU-267	Species: human - male,	Human	epithelial	monolayer	kidney
CSC-C8236L	Kidney Tumor Cells	ACHN	This cell line was derived	Homo sapiens	epithelial	Adherent	
CSC-C8767H	Kidney Tumor Cells	A-704	D.J. Giard established	Homo sapiens ,human	epithelial		adenocarcinoma;
CSC-C8763H	Kidney Tumor Cells	769-P	This line was derived	Homo sapiens	epithelial		
CSC-C8764H	Kidney Tumor Cells	786-0;786-O	This line was derived	Homo sapiens	epithelial		
CSC-C9232W	Kidney Tumor Cells	OS-RC-2	Renal tumor cell from a	Human	epithelial-like		kidney
CSC-C9484J	Kidney Tumor Cells	OACP4 C	OACP4 C was	Human			
CSC-C6412J	Kidney Tumor Cells	RCC10RGB	Kidney carcinoma from a	Human	epithelial-like	Adherent cells	
CSC-C6399J	Kidney Tumor Cells	TUHR4TKB	Japanese renal	Human	epithelial-like	Adherent cells	
CSC-C6397J	Kidney Tumor Cells	TUHR10TKB	Japanese renal	Human	epithelial-like	Adherent cells	

CSC-C6381J	Kidney Tumor Cells	TUHR14TKB	Japanese renal	Human	epithelial-like	Adherent cells	
CSC-C6337J	Kidney Tumor Cells	VMRC-RCW	Human renal cell	Human	epithelial-like	Adherent cells	
CSC-C6326J	Kidney Tumor Cells	NH-6	Human cell line derived	Human	other	Adherent cells	
CSC-C6327J	Kidney Tumor Cells	TN-1	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6328J	Kidney Tumor Cells	NH-12	Human cell line derived	Human	other	Adherent cells	
CSC-C8943H	Kidney Tumor Cells	SK-NEP-1	Ultrastructural features	Homo sapiens	epithelial		
CSC-C8965H	Kidney Tumor Cells	WT-CBR1	Established from the	Homo sapiens ,human	epithelial		Wilms tumor
CSC-C8909H	Kidney Tumor Cells	RC-124	Established in 1998 from	Homo sapiens ,human	Epithelial		Kidney
CSC-C8910H	Kidney Tumor Cells	RCC-ER	Established from the	Homo sapiens ,human	epithelial, cyokeratine		clear cell
CSC-C8911H	Kidney Tumor Cells	RCC-FG1	Established from the	Homo sapiens ,human	epithelial		kidney
CSC-C8912H	Kidney Tumor Cells	RCC-FG2	Established from the	Homo sapiens ,human	epithelial		kidney
CSC-C8913H	Kidney Tumor Cells	RCC-GH	Established from kidney	Homo sapiens ,human	epithelial		kidney carcinoma
CSC-C8914H	Kidney Tumor Cells	RCC-GS	Established from the	Homo sapiens ,human	epithelial, 8, 18, 19,		clear cell
CSC-C8915H	Kidney Tumor Cells	RCC-HB	Established from the	Homo sapiens ,human	epithelial		Kidney, clear cell
CSC-C8916H	Kidney Tumor Cells	RCC-JF	Established from the	Homo sapiens ,human	epithelial		kidney
CSC-C8917H	Kidney Tumor Cells	RCC-JW	Established from the	Homo sapiens ,human	epithelial		Kidney
CSC-C8918H	Kidney Tumor Cells	RCC-KL	Established from kidney	Homo sapiens ,human	epithelial		Kidney
CSC-C8919H	Kidney Tumor Cells	RCC-KP	Established from the	Homo sapiens ,human	epithelial		kidney
CSC-C8920H	Kidney Tumor Cells	RCC-LR	Established from the	Homo sapiens ,human	epithelial		kidney
CSC-C8921H	Kidney Tumor Cells	RCC-MF	Established from the	Homo sapiens ,human	epithelial		kidney
CSC-C8922H	Kidney Tumor Cells	RCC-MH	Established from the	Homo sapiens ,human	epithelial		kidney
CSC-C8923H	Kidney Tumor Cells	RCC-OF1	Established from the	Homo sapiens ,human	epithelial		kidney
CSC-C8924H	Kidney Tumor Cells	RCC-PR	Established from kidney	Homo sapiens ,human	epithelial		kidney
CSC-C8925H	Kidney Tumor Cells	RCC-WK	Established from the	Homo sapiens ,human	epithelial		kidney
CSC-C6877J	Kidney Tumor Cells	JMU-RTK-2	Malignant rhabdoid tumor	Human	Polygonal-Epithelial		
CSC-C6848J	Kidney Tumor Cells	KMRC-1	Human tumor cell line	Human	Epithelial-Like		
CSC-C6837J	Kidney Tumor Cells	KMRM-M1	Human renal cancer cell	Human	Fibroblast-Like		
CSC-C6838J	Kidney Tumor Cells	KMRC-3	Human tumor cell line	Human	Epithelial-Like		
CSC-C6839J	Kidney Tumor Cells	KMRC-20	Human renal carcinoma	Human	Epithelial-Like		
CSC-C6842J	Kidney Tumor Cells	KMRC-2	Human tumor cell line	Human	Fibroblast-Like		
CSC-C6844J	Kidney Tumor Cells	KMPC-3	Human renal pelvis.	Human	Fibroblast-Like		
CSC-C6888J	Kidney Tumor Cells	IM95m	Human gastric cancer	Human	Epithelial-Like		
CSC-C6889J	Kidney Tumor Cells	IM95	Human gastric cancer	Human	Epithelial-Like		
CSC-C6936J	Kidney Tumor Cells	FU97	Human stomach cancer	Human	Epithelial-Like		
CSC-C6937J	Kidney Tumor Cells	G-401	Rhabdoid tumor of kidney	Human	Epithelial-Like		
CSC-C6627J	Kidney Tumor Cells	VMRC-RCZ	renal carcinoma	Human	Epithelial-Like		
CSC-C6648J	Kidney Tumor Cells	Takigawa	gastric carcinoma,	Human	Islet-Like Colonies		
CSC-C6410J	Kidney Tumor Cells	TUHR3TKB	Japanese kidney	Human	epithelial-like	Adherent cells	

CSC-6980J	Kidney Tumor Cells	HEK 293	The cells express the	Homo sapiens	Adherent fibroblastoid	Adherent	Embryonal kidney
CSC-6981J	Leukemia/Lymphoma/Myeloma Cells	OCI-AML-2	Established from the	Homo sapiens	Single, round to oval	Suspension	Peripheral blood
CSC-6982J	Leukemia/Lymphoma/Myeloma Cells	OCI-AML-5	Established from the	Homo sapiens	Small, round cells	Suspension	Peripheral blood
CSC-C7065J	Leukemia/Lymphoma/Myeloma Cells	CCRF-SB	leukemia, acute B	Human	Lymphocyte-Like		
CSC-6984J	Leukemia/Lymphoma/Myeloma Cells	SKM-1	Established from the	Homo sapiens	Round cells growing	Suspension	
CSC-6985J	Leukemia/Lymphoma/Myeloma Cells	NCI-H1299	Established from a lymph	Homo sapiens	Epithelial	Adherent	
CSC-C7031J	Leukemia/Lymphoma/Myeloma Cells	KHM-1B	Myeloma, multiple, with	Human	Lymphocyte-Like		
CSC-C7040J	Leukemia/Lymphoma/Myeloma Cells	HLCL-1	Lymphocyte, peripheral	Human	Lymphocyte-Like		
CSC-C6420J	Leukemia/Lymphoma/Myeloma Cells	NOS-2	Human osteosarcoma	Human	other	Adherent cells	
CSC-C6422J	Leukemia/Lymphoma/Myeloma Cells	NOS-1	Osteoid producing in vitro	Human	other	Adherent cells	
CSC-C6439J	Leukemia/Lymphoma/Myeloma Cells	HOS	Sensitive to further	Homo sapiens	epithelial-like	Adherent cells	
CSC-C6452J	Leukemia/Lymphoma/Myeloma Cells	HP100-1	Hydrogen peroxide	Human	lymphocyte-like	Suspension cells	
CSC-C6453J	Leukemia/Lymphoma/Myeloma Cells	HP50-2	Hydrogen peroxide	Human	lymphocyte-like	Suspension cells	
CSC-C6486J	Leukemia/Lymphoma/Myeloma Cells	JM	Human T cell line with the	Human	lymphocyte-like	Suspension cells	
CSC-C6473J	Leukemia/Lymphoma/Myeloma Cells	EoL-1 cell	Eosinophilic leukemia.	Human	lymphocyte-like	Suspension cells	
CSC-C6590J	Leukemia/Lymphoma/Myeloma Cells	KMM-1	Human myeloma.		Lymphocyte-like	Suspension	
CSC-C6499J	Leukemia/Lymphoma/Myeloma Cells	KU812E	Chronic myelogenous	Human	lymphocyte-like	Suspension cells	
CSC-C6500J	Leukemia/Lymphoma/Myeloma Cells	KU812F	Chronic myelogeneous	Human	lymphocyte-like	Suspension cells	
CSC-C6508J	Leukemia/Lymphoma/Myeloma Cells	ILT-Mat	IL-2 dependent ATL cell	Human	lymphocyte-like	Suspension cells	
CSC-C6643J	Leukemia/Lymphoma/Myeloma Cells	TMD5	leukemia, acute B	Human	Ovoid		
CSC-C6644J	Leukemia/Lymphoma/Myeloma Cells	TK	Brain lymphoma cell line.	Human	Lymphoid		
CSC-C6653J	Leukemia/Lymphoma/Myeloma Cells	STR-428	Human HHV-8 negative	Human	Lymphocyte-Like		
CSC-C6641J	Leukemia/Lymphoma/Myeloma Cells	TREE-92	Burkitt lymphoma cell line	Human	Lymphocyte-Like		
CSC-C6619J	Leukemia/Lymphoma/Myeloma Cells	K562/Adr	Subline of K562.		Lymphocyte-like	Suspension	
CSC-C6595J	Leukemia/Lymphoma/Myeloma Cells	K562/MTX-2	Methotrexate(MTX)-		Lymphocyte-like	Suspension	
CSC-C6599J	Leukemia/Lymphoma/Myeloma Cells	BALL-1	Typical human B cell		Lymphocyte-like	Suspension	
CSC-C6605J	Leukemia/Lymphoma/Myeloma Cells	HL-60-R2	Variant of HL60.		Lymphocyte-like	Suspension	
CSC-C6730J	Leukemia/Lymphoma/Myeloma Cells	NCR-G3	Complex type germ cell	Human	Complex Type		
CSC-C6731J	Leukemia/Lymphoma/Myeloma Cells	NCO2	Human myelogenous	Human	Lymphocyte-Like		
CSC-C6725J	Leukemia/Lymphoma/Myeloma Cells	NKM-1	leukemia, acute myeloid,	Human	Round		
CSC-C6688J	Leukemia/Lymphoma/Myeloma Cells	PALL-2	Ph1 chromosome-	Human	Hematopoietic		
CSC-C6690J	Leukemia/Lymphoma/Myeloma Cells	P32/ISH	lymphoma, Burkitt's	Human	Lymphocyte-Like		
CSC-C6691J	Leukemia/Lymphoma/Myeloma Cells	P31/FUJ	leukemia, acute	Human	Lymphocyte-Like		
CSC-C6692J	Leukemia/Lymphoma/Myeloma Cells	P30/OHK	leukemia, acute non T	Human	Lymphocyte-Like		
CSC-C6676J	Leukemia/Lymphoma/Myeloma Cells	RM-P1	Human herpesvirus-8	Human	Lymphocyte-Like		
CSC-C6668J	Leukemia/Lymphoma/Myeloma Cells	SCC-3	Human monocytic cell	Human	Lymphocyte-Like		
CSC-C6938J	Leukemia/Lymphoma/Myeloma Cells	FLAM-76	Interleukin-6-dependent	Human	Plasmacytoid		
CSC-C6879J	Leukemia/Lymphoma/Myeloma Cells	JKT-beta-del	The JKT-beta-del cell line	Human	Lymphoblast-Like		

CSC-C6953J	Leukemia/Lymphoma/Myeloma Cells	CMK-11-5	This cell line possesses	Human	Myeloblast-Like		
CSC-C6955J	Leukemia/Lymphoma/Myeloma Cells	CMK-86	This cell line expresses	Human	Myeloblast-Like		
CSC-C6956J	Leukemia/Lymphoma/Myeloma Cells	CCRF-SB	Karyotypes appeared	Human	Lymphoblast-Like		
CSC-C6957J	Leukemia/Lymphoma/Myeloma Cells	CCRF-HSB2	Human T-lymphoblastic	Human	Lymphocyte-Like		
CSC-C6948J	Leukemia/Lymphoma/Myeloma Cells	DL-40	Ki-1-positive T-cell	Human	Lymphoid		
CSC-C6949J	Leukemia/Lymphoma/Myeloma Cells	delta-47	Human myeloma cell line	Human	Plasmacytoid		
CSC-C6904J	Leukemia/Lymphoma/Myeloma Cells	HS-Sultan	established as	Human			
CSC-C6919J	Leukemia/Lymphoma/Myeloma Cells	HD-70	Human Hodgkin's	Human	Lymphoid		
CSC-C6908J	Leukemia/Lymphoma/Myeloma Cells	HL60(S)	Promyeloblastic cell line	Human	Lymphocyte-Like		
CSC-C6909J	Leukemia/Lymphoma/Myeloma Cells	HL60	Premyoblastic cell line	Human	Lymphocyte-Like		
CSC-C6991J	Leukemia/Lymphoma/Myeloma Cells	RPMI 1788	Established from normal	Human	Lymphocyte-Like		
CSC-C6974J	Leukemia/Lymphoma/Myeloma Cells	A4/Fuk	lymphoma, malignant, B-	Human	Lymphocyte-Like		
CSC-C6975J	Leukemia/Lymphoma/Myeloma Cells	A3/KAW	lymphoma, malignant	Human	Lymphocyte-Like		
CSC-C6978J	Leukemia/Lymphoma/Myeloma Cells	28SC-ES	endotoxin sensitive	Human	Monocyte/Macrophage		
CSC-C6962J	Leukemia/Lymphoma/Myeloma Cells	BLACK-93A	Burkitt lymphoma cell	Human	Lymphocyte-Like		
CSC-C6846J	Leukemia/Lymphoma/Myeloma Cells	KMS-11	human myeloma cell line.	Human	Lymphocyte-Like		
CSC-C6840J	Leukemia/Lymphoma/Myeloma Cells	KMS-11/BTZ	bortezomib-resistant	Human	Lymphocyte-Like		
CSC-C6841J	Leukemia/Lymphoma/Myeloma Cells	KMS-21BM	human myeloma cell line.	Human	Lymphocyte-Like		
CSC-C6825J	Leukemia/Lymphoma/Myeloma Cells	KO52	leukemia, acute	Human	Lymphocyte-Like		
CSC-C6814J	Leukemia/Lymphoma/Myeloma Cells	KU812	leukemia, chronic	Human	Lymphocyte-Like		
CSC-C6829J	Leukemia/Lymphoma/Myeloma Cells	KMS-33	human myeloma cell line.	Human	Lymphocyte-Like		
CSC-C6830J	Leukemia/Lymphoma/Myeloma Cells	KMS-34	human myeloma cell line.	Human	Lymphocyte-Like		
CSC-C6831J	Leukemia/Lymphoma/Myeloma Cells	KMS-24	Stop providing for the	Human	Lymphocyte-Like		
CSC-C6832J	Leukemia/Lymphoma/Myeloma Cells	KMS-28PE	Human myeloma cell line.	Human	Lymphocyte-Like		
CSC-C6833J	Leukemia/Lymphoma/Myeloma Cells	KMS-26	human myeloma cell line.	Human	Lymphocyte-Like		
CSC-C6834J	Leukemia/Lymphoma/Myeloma Cells	KMS-28BM	human myeloma cell line.	Human	Lymphocyte-Like		
CSC-C6835J	Leukemia/Lymphoma/Myeloma Cells	KMS-27	human myeloma cell line.	Human	Lymphocyte-Like		
CSC-C6836J	Leukemia/Lymphoma/Myeloma Cells	KMS-20	human myeloma cell line.	Human	Lymphocyte-Like		
CSC-C6863J	Leukemia/Lymphoma/Myeloma Cells	KasumiA-568	myeloblastic leukemia	Human	Lymphoblast-Like		
CSC-C6864J	Leukemia/Lymphoma/Myeloma Cells	KasumiA-554	myeloid leukemia	Human	Lymphoblast-Like		
CSC-C6865J	Leukemia/Lymphoma/Myeloma Cells	KasumiA-541	mixed lineage leukemia	Human	Lymphoblast-Like		
CSC-C6866J	Leukemia/Lymphoma/Myeloma Cells	Kasumi-9	B cell leukemia	Human	Lymphoblast-Like		
CSC-C6867J	Leukemia/Lymphoma/Myeloma Cells	Kasumi-8	B cell leukemia	Human	Lymphoblast-Like		
CSC-C6868J	Leukemia/Lymphoma/Myeloma Cells	Kasumi-7	B cell leukemia	Human	Lymphoblast-Like		
CSC-C6869J	Leukemia/Lymphoma/Myeloma Cells	Kasumi-5	T cell leukemia	Human	Lymphoblast-Like, Small		
CSC-C6870J	Leukemia/Lymphoma/Myeloma Cells	Kasumi-2	B cell precursor leukemia	Human	Lymphoblast-Like		
CSC-C6871J	Leukemia/Lymphoma/Myeloma Cells	Kasumi-10	B cell leukemia	Human	Lymphoblast-Like		
CSC-C6860J	Leukemia/Lymphoma/Myeloma Cells	KHM-2B	Human acute B-cell	Human	Lymphocyte-Like		

CSC-C6861J	Leukemia/Lymphoma/Myeloma Cells	KHM-10B	Human Bukitt's	Human	Lymphocyte-Like		
CSC-C6881J	Leukemia/Lymphoma/Myeloma Cells	ITSM	Human B cell line	Human	Floating Agglutination		
CSC-C6853J	Leukemia/Lymphoma/Myeloma Cells	KML-1	Human B-cell lymphoma	Human	Lymphoid		
CSC-C6873J	Leukemia/Lymphoma/Myeloma Cells	Kasumi-6	Human acute myeloid	Human	Myeloblast		
CSC-C6874J	Leukemia/Lymphoma/Myeloma Cells	Kasumi-4	A novel human leukemia	Human	Myeloblast		
CSC-C6875J	Leukemia/Lymphoma/Myeloma Cells	Kasumi-3	A novel human leukemia	Human	Myeloblast		
CSC-C6876J	Leukemia/Lymphoma/Myeloma Cells	KAI3	EBV-infected NK-like cell	Human	Round, Mononuclear		
CSC-C6774J	Leukemia/Lymphoma/Myeloma Cells	LC4-1	leukemia, acute non T	Human	Lymphocyte-Like		
CSC-C6761J	Leukemia/Lymphoma/Myeloma Cells	MLMA	The cells are IgD, IgM	Human	Lymphocyte-Like		
CSC-C6762J	Leukemia/Lymphoma/Myeloma Cells	MKPL-1	A megakaryoblastic	Human	Primitive Blast		
CSC-C6763J	Leukemia/Lymphoma/Myeloma Cells	Minami-2	B cell lymphoma (Burkitt	Human	Lymphoblast-Like		
CSC-C6764J	Leukemia/Lymphoma/Myeloma Cells	Minami-1	follicular B cell lymphoma	Human	Lymphoblast-Like		
CSC-C6765J	Leukemia/Lymphoma/Myeloma Cells	MEG-A2	This cell line is useful for	Human	Round		
CSC-C6756J	Leukemia/Lymphoma/Myeloma Cells	MT-2	Human cord leukocyte	Human	Lymphoid		
CSC-C6757J	Leukemia/Lymphoma/Myeloma Cells	MT-1	Lymphoid cell line from	Human	Lymphoid		
CSC-C6748J	Leukemia/Lymphoma/Myeloma Cells	Nalm-6-MSH+	Human cell line derived	Human	Lymphocyte-Like		
CSC-C6749J	Leukemia/Lymphoma/Myeloma Cells	NAGL-1	The CDR III of this line	Human	Round		
CSC-C6750J	Leukemia/Lymphoma/Myeloma Cells	NALL-1	Human 'null' cell from	Human	Lymphoblast		
CSC-C6751J	Leukemia/Lymphoma/Myeloma Cells	MY-M13	Subclone of the MY cells,	Human	Lymphocyte-Like		
CSC-C6752J	Leukemia/Lymphoma/Myeloma Cells	MY-M12	Subclone of the MY,	Human	Lymphocyte-Like		
CSC-C6753J	Leukemia/Lymphoma/Myeloma Cells	MTA	leukemia, NK-like T cell	Human	Leukemic Cell-Like		
CSC-C6744J	Leukemia/Lymphoma/Myeloma Cells	NCC-CoC-K115B	Human B-cell line	Human	Lymphocyte-Like		
CSC-C6806J	Leukemia/Lymphoma/Myeloma Cells	KY821	leukemia, acute myeloid	Human	Lymphocyte-Like		
CSC-C8930H	Leukemia/Lymphoma/Myeloma Cells	RPML-1788	The cells are EBNA	Homo sapiens ,human	lymphoblast		blood, peripheral;
CSC-C9030H	Leukemia/Lymphoma/Myeloma Cells	MOLT-3	Derived from the	Homo sapiens	Lymphoblast		Blood
CSC-C9153W	Leukemia/Lymphoma/Myeloma Cells	A3	The A3 subclone was	Human	lymphoblast		T lymphocyte
CSC-C9108W	Leukemia/Lymphoma/Myeloma Cells	Jurkat	Established from the	Human	round cells		T cell leukemia
CSC-C9119W	Leukemia/Lymphoma/Myeloma Cells	OCI-Aml-3	Established from the	Human	single, mostly round		acute myeloid
CSC-C6249J	Leukemia/Lymphoma/Myeloma Cells	MOLT-17	Human cell line derived	Human	lymphocyte-like	Suspension cells	
CSC-C6306J	Leukemia/Lymphoma/Myeloma Cells	M-MOK	Human cell line derived	Human	lymphoblast-like	Suspension cells	
CSC-C6390J	Leukemia/Lymphoma/Myeloma Cells	HYT-1	Human acute myeloid	Human	other	Suspension cells	
CSC-C6396J	Leukemia/Lymphoma/Myeloma Cells	OIH-1	Human myeloid leukemia	Human	lymphocyte-like	Suspension cells	
CSC-C6404J	Leukemia/Lymphoma/Myeloma Cells	ST	A subclone of Tanoue.	Human	lymphocyte-like	Suspension cells	
CSC-C6405J	Leukemia/Lymphoma/Myeloma Cells	GR-ST	ST cells transformed with	Human	lymphocyte-like	Suspension cells	
CSC-C6372J	Leukemia/Lymphoma/Myeloma Cells	MY	Human cell line derived	Human	lymphocyte-like	Suspension cells	
CSC-C6377J	Leukemia/Lymphoma/Myeloma Cells	ATN-1	Adult T-cell leukemia.	Human	lymphocyte-like	Suspension cells	
CSC-C6357J	Leukemia/Lymphoma/Myeloma Cells	BALL-1	Human cell line derived	Human	lymphocyte-like	Suspension cells	
CSC-C6358J	Leukemia/Lymphoma/Myeloma Cells	TL-Mor	Human derived T cell	Human	other	Suspension cells	

CSC-C6359J	Leukemia/Lymphoma/Myeloma Cells	PEER	Human T cell line derived	Human	other	Suspension cells	
CSC-C6347J	Leukemia/Lymphoma/Myeloma Cells	MOLT-4F	Human T leukemic cell	Human	lymphocyte-like	Suspension cells	
CSC-C9504J	Leukemia/Lymphoma/Myeloma Cells	K562/AZQR	The drug resistant cell	Human	Lymphoblastoid	Suspension	Bone Marrow
CSC-C8227L	Leukemia/Lymphoma/Myeloma Cells	U937	The U-937 cell line was	Homo sapiens, human	monocyte	Suspension	Lymphoma,
CSC-C8231L	Leukemia/Lymphoma/Myeloma Cells	RAJI	Established in 1963 from	Homo sapiens	Lymphoblastoid	Suspension (partly in	
CSC-C8216L	Leukemia/Lymphoma/Myeloma Cells	HL-60	This cell line was derived	Homo sapiens	lymphoblast	Suspension	
CSC-C8218L	Leukemia/Lymphoma/Myeloma Cells	CCRF-CEM	This cell line was a T	Homo sapiens	lymphoblast	Suspension	
CSC-C8219L	Leukemia/Lymphoma/Myeloma Cells	THP-1	This cell line was derived	Homo sapiens ,human	Monocyte	suspension	Blood (leukemia)
CSC-C8220L	Leukemia/Lymphoma/Myeloma Cells	KG-1	This cell line was derived	Homo sapiens	myeloblast-like	Suspension	
CSC-C8810H	Leukemia/Lymphoma/Myeloma Cells	HEL-92.1.7	These cells differentiate	Homo sapiens ,human	lymphoblast		Bone marrow
CSC-C8848H	Leukemia/Lymphoma/Myeloma Cells	Kasumi-1	The Kasumi-1 cell line	Homo sapiens ,human	Round cells showing		Blood (acute
CSC-C8845H	Leukemia/Lymphoma/Myeloma Cells	HSB	Derived from the same	Homo sapiens ,human	lymphoblast		blood, peripheral
CSC-C8850H	Leukemia/Lymphoma/Myeloma Cells	KG-1A	The KG-1A cell line is	Homo sapiens ,human	myeloblast		Bone marrow
CSC-C0021	Leukemia/Lymphoma/Myeloma Cells	RS4;11	Established from the	Homo sapiens	single, relatively small,		
CSC-C0288	Leukemia/Lymphoma/Myeloma Cells	NALM-6	Established from the	Human	single, small, round cells		B cell precursor
CSC-C9660L	Leukemia/Lymphoma/Myeloma Cells	SNU-291EBV	Species: human - male,	Human	lymphoblast-like	suspension	B cell
CSC-C9665L	Leukemia/Lymphoma/Myeloma Cells	SNU-374EBV	Species: human - female,	Human	lymphoblast-like	suspension	B cell
CSC-C9709L	Leukemia/Lymphoma/Myeloma Cells	SNU-817EBV	Species: human - male,	Human	lymphoblast-like	suspension	B cell
CSC-C9684L	Leukemia/Lymphoma/Myeloma Cells	SNU-538EBV	Species human - male,	Human	lymphoblast-like	suspension	B cell
CSC-C9592L	Leukemia/Lymphoma/Myeloma Cells	RPMI 6666	Origin: lymph node<br	Human	lymphoblastoid	suspension	lymph node
CSC-C9553L	Leukemia/Lymphoma/Myeloma Cells	NCI-H920	Histopathology:	Human		suspension	lymph node
CSC-C9547L	Leukemia/Lymphoma/Myeloma Cells	NCI-H78; HuT 78	Derived from peripheral	Human	lymphoblastoid	suspension	T cell; T
CSC-C9525L	Leukemia/Lymphoma/Myeloma Cells	NCI-H2009	Histopathology:	Human			lymph node
CSC-C9508L	Leukemia/Lymphoma/Myeloma Cells	NCI-H1385	Histopathology:	Human		suspension	lymph node
CSC-C9509L	Leukemia/Lymphoma/Myeloma Cells	NCI-H1404	Histopathology:	Human		suspension	lymph node
CSC-C9511L	Leukemia/Lymphoma/Myeloma Cells	NCI-H1436	Histopathology: small cell	Human		suspension	lymph node
CSC-C9544L	Leukemia/Lymphoma/Myeloma Cells	NCI-H719	Histopathology: small cell	Human		suspension	metastasis to bone
CSC-C9536L	Leukemia/Lymphoma/Myeloma Cells	NCI-H526	Histopathology: small cell	Human		suspension	metastasis to bone
CSC-C9540L	Leukemia/Lymphoma/Myeloma Cells	NCI-H650	Histopathology:	Human		suspension	lymph node
CSC-C9549L	Leukemia/Lymphoma/Myeloma Cells	NCI-H841	Histopathology: small cell	Human		suspension	lymph node
CSC-C9516L	Leukemia/Lymphoma/Myeloma Cells	NCI-H1623	Histopathology:	Human		adherent	lymph node
CSC-C9498L	Leukemia/Lymphoma/Myeloma Cells	Molt-4	The cells do not produce	Homo sapiens	lymphoblast	suspension	
CSC-C9504L	Leukemia/Lymphoma/Myeloma Cells	NC-37	Species: human - male,	Human	lymphoblast	suspension	B cell; B
CSC-C9505L	Leukemia/Lymphoma/Myeloma Cells	NCI-H1092	Histopathology: small cell	Human		suspension	metastasis to bone
CSC-C9374L	Leukemia/Lymphoma/Myeloma Cells	E.H. IV (Elanine IV)	Species: human - female,	Human	lymphoblast	suspension	B cell; B
CSC-C9406L	Leukemia/Lymphoma/Myeloma Cells	HCC-1954BL	Species: human - female,	Human	lymphoblastoid	suspension	B cell; matched B
CSC-C9400L	Leukemia/Lymphoma/Myeloma Cells	HCC-1599BL	Species: human - female,	Human	lymphoblastoid	suspension	B cell; matched B
CSC-C9402L	Leukemia/Lymphoma/Myeloma Cells	HCC-1739BL	Species: human - female,	Human	lymphoblastoid	suspension	B cell; matched B

CSC-C9397L	Leukemia/Lymphoma/Myeloma Cells	HCC-1428BL	Species: human - female,	Human	lymphoblastoid	suspension	B cell; matched B
CSC-C9394L	Leukemia/Lymphoma/Myeloma Cells	HCC-1395BL	Species: human - female,	Human	lymphoblastoid	suspension	B cell; matched B
CSC-C9390L	Leukemia/Lymphoma/Myeloma Cells	HCC-1187BL	Species: human - female,	Human	lymphoblastoid	suspension	B cell; matched B
CSC-C9415L	Leukemia/Lymphoma/Myeloma Cells	HCC-38BL	Species: human - female,	Human	lymphoblastoid	suspension	B cell; matched B
CSC-C9404L	Leukemia/Lymphoma/Myeloma Cells	HCC-1937BL	Species: human - female,	Human	lymphoblastoid	suspension	B cell; matched B
CSC-C9409L	Leukemia/Lymphoma/Myeloma Cells	HCC-2157BL	Species: human - female,	Human	lymphoblastoid	suspension	B cell; matched B
CSC-C9444L	Leukemia/Lymphoma/Myeloma Cells	IM-9	Species: human - female,	Human	lymphoblast	suspension	B cell; B
CSC-C9457L	Leukemia/Lymphoma/Myeloma Cells	K-562	Species: human -	Homo sapiens	lymphoblast-like	suspension	
CSC-C9454L	Leukemia/Lymphoma/Myeloma Cells	Jiyoye(P-2003)	Species: human - male,	Human	lymphoblast	suspension	B cell; B
CSC-C9455L	Leukemia/Lymphoma/Myeloma Cells	Jurkat clone E6-	Histopathology: acute T	human	round	suspension	blood
CSC-C0547	Leukemia/Lymphoma/Myeloma Cells	DB	Species: human (Homo	Human	round single cells in	suspension	Ascites
CSC-C0995	Leukemia/Lymphoma/Myeloma Cells	HuT-78	Derived from the	Homo sapiens, human	lymphoblast	Suspension	Blood (cutaneous
CSC-C0521	Leukemia/Lymphoma/Myeloma Cells	ARH-77	Established from the	Homo sapiens	round single cells or	suspension	
CSC-C0395	Leukemia/Lymphoma/Myeloma Cells	TF-1	The TF-1 cell line has	Homo sapiens ,human	lymphoblast		bone marrow
CSC-C0698	Leukemia/Lymphoma/Myeloma Cells	TK-6	established 1995 from	Homo sapiens, human	round cells growing	Suspension	lymphoblast
CSC-C0409	Leukemia/Lymphoma/Myeloma Cells	SU-DHL-1	Species: human (Homo	Human	polymorphic cells	suspension	lymph node
CSC-C0506	Leukemia/Lymphoma/Myeloma Cells	SU-DHL-4	Species: human (Homo	Human	single round cells	suspension	peritoneal effusion
CSC-C0437	Leukemia/Lymphoma/Myeloma Cells	SUP-B15	Species: human (Homo	Human	small round cells	suspension	bone marrow
CSC-C0206	Leukemia/Lymphoma/Myeloma Cells	Namalwa	This cell line secretes	Homo sapiens	Lymphoblast	Suspension	Hematopoietic
CSC-C0499	Leukemia/Lymphoma/Myeloma Cells	NK-92	Species: human (Homo	Human	cells growing in clumps	suspension	peripheral blood
CSC-C0205	Leukemia/Lymphoma/Myeloma Cells	REH	Species: human (Homo	Homo sapiens	Lymphoblast	suspension	
CSC-C0612	Leukemia/Lymphoma/Myeloma Cells	RL	Species: human (Homo	Human	lymphoid cells growing		
CSC-C0564	Leukemia/Lymphoma/Myeloma Cells	SC-1	Species: human (Homo	Human	lymphoid cells growing		
CSC-C9369L	Leukemia/Lymphoma/Myeloma Cells	Daudi	Species: human - male,	Homo sapiens	lymphoblast	suspension	
CSC-C9357L	Leukemia/Lymphoma/Myeloma Cells	CEM-CM3	Species: human - female,	Human	lymphoblast	suspension	T cell; T
CSC-C3439	Leukemia/Lymphoma/Myeloma Cells	EHEB	Established from the	Human	lymphoblastoid, round to	suspension	chronic B cell
CSC-C3406	Leukemia/Lymphoma/Myeloma Cells	JVM-13	Established from the	Human	lymphoblastoid cells	suspension	chronic B cell
CSC-C3434	Leukemia/Lymphoma/Myeloma Cells	JVM-2	Established from the	Human	lymphoblastoid, round to	suspension	chronic B cell
CSC-C3482	Leukemia/Lymphoma/Myeloma Cells	H9	Species: human,	Homo sapiens	continuous culture,	suspension	
CSC-C6232X	Leukemia/Lymphoma/Myeloma Cells	HT-93	Established in 1993 from	Human	single cells growing in	suspension	acute myeloid
CSC-C6233X	Leukemia/Lymphoma/Myeloma Cells	P30-OHKUBO	Established from the	Human	single cells growing in	suspension	B cell precursor
CSC-C6235X	Leukemia/Lymphoma/Myeloma Cells	NC-NC	Established from	Human	single, polymorph cells	suspension	B lymphoblastoid
CSC-C6217X	Leukemia/Lymphoma/Myeloma Cells	U-HO1	Established in 2005 from	Human	polymorphic cells	suspension	Hodgkin
CSC-C6221X	Leukemia/Lymphoma/Myeloma Cells	LP-1	Established from the	Human	single, elongated,	suspension	multiple myeloma
CSC-C6239X	Leukemia/Lymphoma/Myeloma Cells	RO	Established from the	Human	round cells growing in	suspension	B lymphoblastoid
CSC-C2560	Leukemia/Lymphoma/Myeloma Cells	COLO-677	Originally described to be	Human	mostly adherent round	monolayer	multiple myeloma
CSC-C2200	Leukemia/Lymphoma/Myeloma Cells	COLO 853	Species: human male 45	Human	continuous culture,	monolayer	lymph node
CSC-C2201	Leukemia/Lymphoma/Myeloma Cells	COLO 858	Species: human male 45	Human	continuous culture,	monolayer	lymph node

CSC-C1225	Leukemia/Lymphoma/Myeloma Cells	BD-215	B lymphoblastoid cell line	Human	lymphoblastoid-like cells	suspension	B lymphoblastoid
CSC-C1386	Leukemia/Lymphoma/Myeloma Cells	SD-1	Established from the	Human	ovoid to round cells	suspension	peripheral blood B
CSC-C0691	Leukemia/Lymphoma/Myeloma Cells	GRANTA-452	Derived from a case of B	Human	round cells growing	suspension	B cell leukemia
CSC-C0784	Leukemia/Lymphoma/Myeloma Cells	KHYG-1	Established 1997 from	Human	round to polymorph cells	suspension	natural killer cell
CSC-C1015	Leukemia/Lymphoma/Myeloma Cells	RAMOS	Derived from a Burkitt's	Homo sapiens, human	Lymphoblast	Suspension 	Lymph
CSC-C0676	Leukemia/Lymphoma/Myeloma Cells	KI-JK	Established in 1989 from	Human	round to polymorph cells	suspension	anaplastic large
CSC-C0588	Leukemia/Lymphoma/Myeloma Cells	NU-DHL-1	Established from the left	Human	single, round to	suspension	B cell lymphoma
CSC-C0590	Leukemia/Lymphoma/Myeloma Cells	RI-1	Established from the	Human	large round cells	suspension	B cell lymphoma
CSC-C0591	Leukemia/Lymphoma/Myeloma Cells	VAL	Derived from the bone	Human	round to polymorph	suspension	B cell lymphoma
CSC-C0544	Leukemia/Lymphoma/Myeloma Cells	PL-21	Established from the	Human	single cells in	suspension	acute myeloid
CSC-C0545	Leukemia/Lymphoma/Myeloma Cells	ME-1	Established from the	Human	round cells growing	suspension	acute myeloid
CSC-C0546	Leukemia/Lymphoma/Myeloma Cells	AMO-1	Established from the	Human	round cells growing	suspension	plasmacytoma
CSC-C0538	Leukemia/Lymphoma/Myeloma Cells	L-1236	Established from the	Human	variable morphology with		Hodgkin
CSC-C0539	Leukemia/Lymphoma/Myeloma Cells	DERL-2	established from the	human	multiformed cells		
CSC-C0540	Leukemia/Lymphoma/Myeloma Cells	JURL-MK1	Established from the	Human	round cells growing	suspension	chronic myeloid
CSC-C0541	Leukemia/Lymphoma/Myeloma Cells	JURL-MK2	Established from the	Human	round single cells	suspension	chronic myeloid
CSC-C0549	Leukemia/Lymphoma/Myeloma Cells	JJN-3	Established from the	Human	single round to oval cells	suspension	plasma cell
CSC-C0550	Leukemia/Lymphoma/Myeloma Cells	NOMO-1	Established from the	Human	single round cells	suspension	acute myeloid
CSC-C0551	Leukemia/Lymphoma/Myeloma Cells	F-36P	Established at diagnosis	Human	polymorph cells growing		acute myeloid
CSC-C0554	Leukemia/Lymphoma/Myeloma Cells	SEM	Established from the	Human	round to polygonal	suspension	B cell precursor
CSC-C0555	Leukemia/Lymphoma/Myeloma Cells	SKM-1	Established from the	Human	round cells growing	suspension	acute myeloid
CSC-C0556	Leukemia/Lymphoma/Myeloma Cells	RCH-ACV	Established from bone	Human	small round cells	suspension	B cell precursor
CSC-C0558	Leukemia/Lymphoma/Myeloma Cells	KMS-12-BM	Established from the	Human	mostly single cells in	suspension	multiple myeloma
CSC-C0593	Leukemia/Lymphoma/Myeloma Cells	JYOYE	Cell line JYOYE (also	Homo sapiens	lymphoid cells growing in	suspension	
CSC-C0596	Leukemia/Lymphoma/Myeloma Cells	AP-1060	Established from the	Human	single round cells	suspension	acute myeloid
CSC-C0597	Leukemia/Lymphoma/Myeloma Cells	BLUE-1	Established from the	Human	round cells growing	suspension	bone marrow
CSC-C0600	Leukemia/Lymphoma/Myeloma Cells	L-82	Established from the	Human	large round cells	suspension	anaplastic large
CSC-C0601	Leukemia/Lymphoma/Myeloma Cells	HNT-34	Established in 1994 from	Human	round cells growing	suspension	acute myeloid
CSC-C0602	Leukemia/Lymphoma/Myeloma Cells	KYO-1	Established from the	Human	round cells growing	suspension	chronic myeloid
CSC-C0603	Leukemia/Lymphoma/Myeloma Cells	L-591	Established from the	Human	round cells growing in		B lymphoblastoid
CSC-C0605	Leukemia/Lymphoma/Myeloma Cells	SUP-T11	Derived from the bone	Human	small, polymorph cells	suspension	T cell leukemia
CSC-C0606	Leukemia/Lymphoma/Myeloma Cells	KMS-12-PE	Established in 1987 from	Human	small round cells	suspension	multiple myeloma
CSC-C0608	Leukemia/Lymphoma/Myeloma Cells	SET-2	Established from the	Human	mostly single cells in	suspension	essential
CSC-C0609	Leukemia/Lymphoma/Myeloma Cells	HAL-01	Established from the	Human	single, round cells in	suspension	B cell precursor
CSC-C0611	Leukemia/Lymphoma/Myeloma Cells	WSU-FSCCL	Established from the	Human	round to polymorph cells	suspension	B cell lymphoma
CSC-C0613	Leukemia/Lymphoma/Myeloma Cells	FKH-1	Established in 1993 from	Human	mostly single, round	suspension	acute myelocytic
CSC-C0614	Leukemia/Lymphoma/Myeloma Cells	GF-D8	Established from the	Human	round to polymorph cells	suspension	acute myelocytic
CSC-C0618	Leukemia/Lymphoma/Myeloma Cells	BL-2	Established in 1979 from	Human	small, round to	suspension	bone marrow

CSC-C0620	Leukemia/Lymphoma/Myeloma Cells	ULA	Established in 2002 from	Human	round cells growing		B cell lymphoma
CSC-C0621	Leukemia/Lymphoma/Myeloma Cells	DOGKIT	Established from the	Human	round cells growing	suspension	Burkitt lymphoma
CSC-C0622	Leukemia/Lymphoma/Myeloma Cells	GUMBUS	Established from the	Human	small round cells	suspension	Burkitt lymphoma
CSC-C0624	Leukemia/Lymphoma/Myeloma Cells	U-2932	Established in 1996 from	Human	small round cells	suspension	B cell lymphoma
CSC-C0625	Leukemia/Lymphoma/Myeloma Cells	U-2940	Established in 1991 from	Human	small round cells	suspension	B cell lymphoma
CSC-C0665	Leukemia/Lymphoma/Myeloma Cells	BCBL-1	Established from the	Human	round/multiformed cells	suspension	B cell lymphoma
CSC-C0666	Leukemia/Lymphoma/Myeloma Cells	BL-100	Established from the	Human	mostly single round cells	suspension	bone marrow
CSC-C0667	Leukemia/Lymphoma/Myeloma Cells	HD-MAR-2	Established in 1977 from	Human	round cells growing	suspension	T cell leukemia
CSC-C0671	Leukemia/Lymphoma/Myeloma Cells	SKNO-1	Established in 1990 from	Human	round to polymorphic	suspension	acute myeloid
CSC-C0672	Leukemia/Lymphoma/Myeloma Cells	UCSD-AML1	Established from the	Human	single cells in	suspension	acute myeloid
CSC-C0673	Leukemia/Lymphoma/Myeloma Cells	YNH-1	Established from the	Human	single round cells	suspension	peripheral blood
CSC-C0674	Leukemia/Lymphoma/Myeloma Cells	ELF-153	Established 1988 from a	Human	round cells growing	suspension	acute myeloid
CSC-C0563	Leukemia/Lymphoma/Myeloma Cells	ROS-50	Established from the	Human	round to polymorph cells	suspension	B cell leukemia
CSC-C0566	Leukemia/Lymphoma/Myeloma Cells	EJM	Established from the	Human	round to polymorph,		multiple myeloma
CSC-C0567	Leukemia/Lymphoma/Myeloma Cells	RC-K8	Established from the	Human	round to polymorph cells	suspension	B cell lymphoma
CSC-C0575	Leukemia/Lymphoma/Myeloma Cells	CI-1	Established from the	Human	clustered cells in	suspension	B cell lymphoma
CSC-C0577	Leukemia/Lymphoma/Myeloma Cells	SU-DHL-6	Established from the	Human	small single cells and in	suspension	B cell lymphoma
CSC-C0579	Leukemia/Lymphoma/Myeloma Cells	SUP-HD1	Established from a 37-	Human	round cells growing	suspension	Hodgkin
CSC-C0580	Leukemia/Lymphoma/Myeloma Cells	WSU-DLCL2	Derived from the pleural	Human	round and oval cells	suspension	B cell lymphoma
CSC-C0583	Leukemia/Lymphoma/Myeloma Cells	TOM-1	Established in 1983 from	Human	small round cells	suspension	B cell precursor
CSC-C0627	Leukemia/Lymphoma/Myeloma Cells	U-2973	Established in 2006 from	Human	round cells growing	suspension	B cell lymphoma
CSC-C0628	Leukemia/Lymphoma/Myeloma Cells	SH-2	Established in 2005 from	Human	round cells growing	suspension	acute myeloid
CSC-C0629	Leukemia/Lymphoma/Myeloma Cells	DOGUM	Established in 2003 from	Human	lymphoid cells growing in	suspension	Burkitt lymphoma
CSC-C0630	Leukemia/Lymphoma/Myeloma Cells	SHI-1	Established in 2002 from	Human	round cells growing	suspension	acute myelocytic
CSC-C0631	Leukemia/Lymphoma/Myeloma Cells	DND-39	Established from the	Human	round to polygonal cells,	suspension	Burkitt lymphoma
CSC-C0632	Leukemia/Lymphoma/Myeloma Cells	CRO-AP6	Established at diagnosis	Human	round to pleomorphic	suspension	B cell lymphoma
CSC-C0633	Leukemia/Lymphoma/Myeloma Cells	WILL-1	Established in 2007 from	Human	small round or teardrop-	suspension	B cell lymphoma
CSC-C0634	Leukemia/Lymphoma/Myeloma Cells	WILL-2	Established in 2008 post-	Human	small and mostly single	suspension	B cell lymphoma
CSC-C0465	Leukemia/Lymphoma/Myeloma Cells	SK-MM-2	Established from the	Human	round single cells	suspension	plasma cell
CSC-C0469	Leukemia/Lymphoma/Myeloma Cells	YT	Established from the	Human	round to polygonal cells	suspension	pericardial fluid
CSC-C0530	Leukemia/Lymphoma/Myeloma Cells	TALL-1	Established from the	Human	single cells growing in	suspension	T cell leukemia
CSC-C0532	Leukemia/Lymphoma/Myeloma Cells	DERL-7	established from the	human	small ovoid		
CSC-C0528	Leukemia/Lymphoma/Myeloma Cells	KCL-22	Established from the	Human	round, single cells in	suspension	chronic myeloid
CSC-C0518	Leukemia/Lymphoma/Myeloma Cells	SUP-M2	Derived from the	Human	round cells growing	suspension	anaplastic large
CSC-C0495	Leukemia/Lymphoma/Myeloma Cells	SIG-M5	Established in 1995 from	Human	large round cells	suspension	acute monocytic
CSC-C0497	Leukemia/Lymphoma/Myeloma Cells	HPB-ALL	Established from the	Human	round to polymorph cells	suspension	T cell leukemia
CSC-C0508	Leukemia/Lymphoma/Myeloma Cells	MEC-1	Established in 1993 from	Human	round to polymorphic	suspension	chronic B cell
CSC-C0511	Leukemia/Lymphoma/Myeloma Cells	MEC-2	Established in 1994 from	Human	polymorphic cells	suspension	chronic B cell

CSC-C0426	Leukemia/Lymphoma/Myeloma Cells	KU-812	Established from the	Homo sapiens, human	Lymphoblast	Suspension	Blood
CSC-C0439	Leukemia/Lymphoma/Myeloma Cells	CMK	Established from the	Human	single, multiformed,	suspension	acute
CSC-C0447	Leukemia/Lymphoma/Myeloma Cells	RPMI 8226;RPMI-	Established from the	Homo sapiens	lymphoblast	suspension	
CSC-C0443	Leukemia/Lymphoma/Myeloma Cells	BE-13	Established from bone	Human	single round cells	suspension	bone marrow
CSC-C0445	Leukemia/Lymphoma/Myeloma Cells	TANOUE	Established from the	Human	single, small, round cells	suspension	B cell leukemia
CSC-C0407	Leukemia/Lymphoma/Myeloma Cells	MHH-PREB-1	Established from the	Human	round cells growing	suspension	B cell lymphoma
CSC-C0402	Leukemia/Lymphoma/Myeloma Cells	HD-MY-Z	Established in 1991 from	Human	variable morphology;		Hodgkin
CSC-C0403	Leukemia/Lymphoma/Myeloma Cells	JK-1	Established from the	Human	round single cells	suspension	chronic myeloid
CSC-C0396	Leukemia/Lymphoma/Myeloma Cells	MHH-CALL-4	Established from the	Human	single, round cells	suspension	B cell precursor
CSC-C0397	Leukemia/Lymphoma/Myeloma Cells	DEL	Established from the	Human	grows often in clusters in	suspension	malignant
CSC-C0398	Leukemia/Lymphoma/Myeloma Cells	MHH-CALL-3	Established from the	Human	single, relatively small	suspension	B cell precursor
CSC-C0399	Leukemia/Lymphoma/Myeloma Cells	MHH-CALL-2	Established from the	Human	single, relatively small	suspension	B cell precursor
CSC-C0400	Leukemia/Lymphoma/Myeloma Cells	GRANTA-519	Established from the	Human	spheroid cells growing in	suspension	B cell lymphoma
CSC-C0418	Leukemia/Lymphoma/Myeloma Cells	SR-786	Established from the	Human	ovoid-to-round,	suspension	anaplastic large T
CSC-C0371	Leukemia/Lymphoma/Myeloma Cells	CRO-AP3	Established from the	Human	single, round cells	suspension	B cell lymphoma
CSC-C0376	Leukemia/Lymphoma/Myeloma Cells	RPMI-8402	Established from the	Human	round single cells in	suspension	T cell acute
CSC-C0368	Leukemia/Lymphoma/Myeloma Cells	LAMA-87	The parental cell line	Human	round cells growing	suspension	chronic myeloid
CSC-C0381	Leukemia/Lymphoma/Myeloma Cells	HC-1	Spontaneously	Human	lymphoblastoid cells	suspension	hairy cell leukemia
CSC-C0353	Leukemia/Lymphoma/Myeloma Cells	MONO-MAC-1	Established from the	Human	single,	suspension	acute monocytic
CSC-C0246	Leukemia/Lymphoma/Myeloma Cells	TMM	Established from the	Human	polygonal cells, single or	suspension	B lymphoblastoid
CSC-C0248	Leukemia/Lymphoma/Myeloma Cells	MV4-11	Established from a 10-	Homo sapiens	Lymphoblast	suspension	Blood
CSC-C0249	Leukemia/Lymphoma/Myeloma Cells	M-07e	Established from the	Human	single round cells in	suspension	acute
CSC-C0236	Leukemia/Lymphoma/Myeloma Cells	EB1	The EB1 cell line was	Homo sapiens ,human	round, single or	suspension	Burkitt Lymphoma
CSC-C0198	Leukemia/Lymphoma/Myeloma Cells	U-266	Established from the	Human	round to polygonal,	suspension	multiple myeloma
CSC-C0199	Leukemia/Lymphoma/Myeloma Cells	HEL	Established from the	Human	round, large to	suspension	erythroleukemia
CSC-C0200	Leukemia/Lymphoma/Myeloma Cells	ML-2	Established from the	Human	round, single cells in	suspension	acute
CSC-C0201	Leukemia/Lymphoma/Myeloma Cells	HDLM-2	Established from the	Human	single, round to	suspension	Hodgkin
CSC-C0202	Leukemia/Lymphoma/Myeloma Cells	JVM-3	Established from the	Human	lymphoblastoid cells	suspension	chronic B cell
CSC-C0203	Leukemia/Lymphoma/Myeloma Cells	BV-173	The BV173 cell line was	Human	Undifferentiated blast	suspension	Blood
CSC-C0229	Leukemia/Lymphoma/Myeloma Cells	NAMALWA.KN2	The NAMALWA.KN2 cell	Homo sapiens, human	lymphoblastoid, single	Suspension	Burkitt lymphoma
CSC-C0230	Leukemia/Lymphoma/Myeloma Cells	NAMALWA.PNT	The NAMALWA.PNT cell	Homo sapiens, human	lymphoblastoid, single	Suspension	Burkitt lymphoma
CSC-C0231	Leukemia/Lymphoma/Myeloma Cells	NAMALWA.CSN/70	The NAMALWA.CSN/70	Homo sapiens, human	lymphoblastoid, single	Suspension	Burkitt lymphoma
CSC-C0232	Leukemia/Lymphoma/Myeloma Cells	NAMALWA.IPN/45	Established from the	Human	lymphoblastoid, single	suspension	Burkitt lymphoma
CSC-C0233	Leukemia/Lymphoma/Myeloma Cells	L-540	Established from the	Human	round cells growing	suspension	Hodgkin
CSC-C0234	Leukemia/Lymphoma/Myeloma Cells	CA-46	Established from the	Homo sapiens	single cells in	suspension	
CSC-C0238	Leukemia/Lymphoma/Myeloma Cells	MC-116	Established from the	Homo sapiens	round to elongated,	suspension	
CSC-C0239	Leukemia/Lymphoma/Myeloma Cells	DG-75	Established from the	Human	round to polygonal,	suspension	Burkitt lymphoma
CSC-C0291	Leukemia/Lymphoma/Myeloma Cells	EM-3	Established from the	Human	single, round to oval	suspension	chronic myeloid

CSC-C0292	Leukemia/Lymphoma/Myeloma Cells	EM-2	Established from the	Human	single, round to oval	suspension	chronic myeloid
CSC-C0294	Leukemia/Lymphoma/Myeloma Cells	UT-7	Established from the	Human	round (relatively large)	suspension	acute myeloid
CSC-C0295	Leukemia/Lymphoma/Myeloma Cells	MN-60	Established from the	Human	single, round to	suspension	B cell leukemia
CSC-C0296	Leukemia/Lymphoma/Myeloma Cells	PLB-985	Allegedly "established	Human	single, round cells in	suspension	acute myeloid
CSC-C0297	Leukemia/Lymphoma/Myeloma Cells	SUP-T1	The SUP-T1 established	Homo sapiens	single, round cells in	Suspension	
CSC-C0311	Leukemia/Lymphoma/Myeloma Cells	Lama-84	The LAMA-84 cell line	Homo sapiens	Round cells of 25-35 µm	suspension	Blood
CSC-C0301	Leukemia/Lymphoma/Myeloma Cells	BONNA-12	Established from the	Human	lymphoblast-like cells	suspension	hairy cell leukemia
CSC-C0305	Leukemia/Lymphoma/Myeloma Cells	BL-41	Established from the	Human	single, round cells	suspension	Burkitt lymphoma
CSC-C0303	Leukemia/Lymphoma/Myeloma Cells	JOSK-I	Supposedly "established	Human	single, round to	suspension	histiocytic
CSC-C0308	Leukemia/Lymphoma/Myeloma Cells	NCI-H929	Established from the	Human	single, round to oval	suspension	multiple myeloma
CSC-C0322	Leukemia/Lymphoma/Myeloma Cells	L-428	Established from the	Human	single cells in	suspension	Hodgkin
CSC-C0327	Leukemia/Lymphoma/Myeloma Cells	COLO-720L	B-lymphoblastoid cell line	Human	lymphoblast-like cells	suspension	B lymphoblastoid
CSC-C0328	Leukemia/Lymphoma/Myeloma Cells	NB-4	The NB-4 cell line was	Homo sapiens	Round cells	suspension	Bone marrow
CSC-C0330	Leukemia/Lymphoma/Myeloma Cells	CRO-AP5	Established in 1998 from	Human	single round to	suspension	B cell lymphoma
CSC-C0339	Leukemia/Lymphoma/Myeloma Cells	BL-70	Established from the	Human	single, round cells	suspension	Burkitt lymphoma
CSC-6249W	Leukemia/Lymphoma/Myeloma Cells	CM-S/Tum	Species: human; Tissue:	human	continuous culture,		
CSC-6250W	Leukemia/Lymphoma/Myeloma Cells	CM-S/un	Species: human,	Human	continuous culture,	suspension	bone marrow
CSC-6280W	Leukemia/Lymphoma/Myeloma Cells	LB-B7	Species: human female;	human	continuous culture,		
CSC-6281W	Leukemia/Lymphoma/Myeloma Cells	LB-F9	Species: human female;	human	continuous culture,		
CSC-6282W	Leukemia/Lymphoma/Myeloma Cells	LB4	Species: human female;	human	continuous culture,		
CSC-6296W	Leukemia/Lymphoma/Myeloma Cells	MeMo 05	Species: human male 66	Human	continuous culture,	monolayer	lymph node,
CSC-6319W	Leukemia/Lymphoma/Myeloma Cells	THP-1 h	Species: human male 1	Human	continuous culture,	suspension	peripheral blood
CSC-6320W	Leukemia/Lymphoma/Myeloma Cells	THP-1 l	Species: human; <br	Human	continuous culture,	suspension	peripheral blood
CSC-6308W	Leukemia/Lymphoma/Myeloma Cells	Rj2.2.5	Species: human, Black	Human	continuous culture,	suspension	lymphoma, Burkitt
CSC-6310W	Leukemia/Lymphoma/Myeloma Cells	ROV-S	Species: human,	human	continuous culture,		
CSC-6313W	Leukemia/Lymphoma/Myeloma Cells	SK-N-BE(2)-C	Species: human; <br	Human	continuous culture,	monolayer	bone marrow
CSC-C0208	Leukemia/Lymphoma/Myeloma Cells	JOSK-M	Supposedly "established	Human	single, round to oval	suspension	histiocytic
CSC-C0213	Leukemia/Lymphoma/Myeloma Cells	KMOE-2	established from the	human	single, large, round to		
CSC-C0214	Leukemia/Lymphoma/Myeloma Cells	PF-382	Established from the	Human	single, round to oval	suspension	T cell leukemia
CSC-C0215	Leukemia/Lymphoma/Myeloma Cells	380	Established from the	Human	round, small, single cells	suspension	peripheral blood
CSC-C0216	Leukemia/Lymphoma/Myeloma Cells	CTV-1	Allegedly established	Human	round or multiformed	suspension	T cell leukemia
CSC-C0217	Leukemia/Lymphoma/Myeloma Cells	697	Established from the	Homo sapiens, human	round, single cells and	Suspension	Bone marrow
CSC-C0218	Leukemia/Lymphoma/Myeloma Cells	KE-37	Established from a 27-	Human	single, round cells in	suspension	T cell leukemia
CSC-C0219	Leukemia/Lymphoma/Myeloma Cells	DOHH-2	Established from the	Human	cells grow as single cells	suspension	B cell lymphoma
CSC-C0220	Leukemia/Lymphoma/Myeloma Cells	CRO-AP2	Established in 1996 from	Human	lymphoblast-like cells	suspension	B cell lymphoma
CSC-C0221	Leukemia/Lymphoma/Myeloma Cells	L-363	Eestablished from the	Human	single, large, round or	suspension	plasma cell
CSC-C0222	Leukemia/Lymphoma/Myeloma Cells	OPM-2	Established from the	Human	single, round to	suspension	multiple myeloma
CSC-C0223	Leukemia/Lymphoma/Myeloma Cells	SKW-3	The SKW-3 cell line has	Human	Round cells	suspension	Blood

CSC-C0226	Leukemia/Lymphoma/Myeloma Cells	WSU-NHL	Established from the	Human	round to elongated cells	suspension	B cell lymphoma
CSC-C0001	Leukemia/Lymphoma/Myeloma Cells	MINO	Established from	Human	round cells growing	suspension	B cell lymphoma
CSC-C0005	Leukemia/Lymphoma/Myeloma Cells	REC-1	Established from the	Human	small round cells	suspension	B cell lymphoma
CSC-C0007	Leukemia/Lymphoma/Myeloma Cells	JEKO-1	Established from the	Human	round single cells	suspension	B cell lymphoma
CSC-C0101	Leukemia/Lymphoma/Myeloma Cells	U-698-M	Established from the	Human	single or clumped cells	suspension	B cell lymphoma
CSC-C0103	Leukemia/Lymphoma/Myeloma Cells	CML-T1	Established from the	Human	single, round cells in	suspension	T cell leukemia
CSC-C0104	Leukemia/Lymphoma/Myeloma Cells	KM-H2	Established from the	Human	single, round to	suspension	Hodgkin
CSC-6302W	Lung Tumor Cells	NCI-H1650	Species: human,	Human	continuous culture,	monolayer	Lung
CSC-6303W	Lung Tumor Cells	NCI-H1975	Species: human female;	Human	continuous culture,	monolayer	lung
CSC-6304W	Lung Tumor Cells	NCI-H292	Species: human, Black	Human	continuous culture,	monolayer	lung
CSC-6305W	Lung Tumor Cells	NCI-H727	Species: human,	Human	monoclonal continuous	monolayer	lung
CSC-6275W	Lung Tumor Cells	IST-SL1	Species: human male;	Human	continuous culture,	semiadherent	lung
CSC-6276W	Lung Tumor Cells	IST-SL2	Species: human male;	Human	continuous culture,	suspension	lung
CSC-6252W	Lung Tumor Cells	COLO 699N	Species: human female	Human	continuous culture,	monolayer	lung
CSC-6253W	Lung Tumor Cells	COR-L23	Species: human,	Human	continuous culture,	monolayer	lung
CSC-C0340	Lung Tumor Cells	A-427	The A-427 cell line was	Homo sapiens	Epithelial	monolayer	
CSC-C0321	Lung Tumor Cells	COLO-699	Established from the	Human	adherent, epitheloid cells	monolayer	lung
CSC-C0354	Lung Tumor Cells	BEN	Established from the	Human	adherent, epitheloid cells	monolayer	lung carcinoma
CSC-C0364	Lung Tumor Cells	LXF-289	In vitro established from	Homo sapiens	Epithelial	monolayer	Lung
CSC-C0384	Lung Tumor Cells	CPC-N	Established from the	Human	mostly round cells	suspension	small cell lung
CSC-C0385	Lung Tumor Cells	DV-90	Established from the	Human	adherent cells growing in	monolayer	lung
CSC-C0420	Lung Tumor Cells	SCLC-21H	Established from the	Homo sapiens	Large cell-like	suspension	Lung (pleural)
CSC-C0421	Lung Tumor Cells	SCLC-22H	Established from the	Homo sapiens	Floating cell aggregates,	suspension	Lung
CSC-C0440	Lung Tumor Cells	LOU-NH91	Established from the	Human	adherent ovoid-to-	monolayer	lung squamous
CSC-C0436	Lung Tumor Cells	LCLC-97TM1	Cell line represents the	Homo sapiens	Epithelial	monolayer	Lung
CSC-C0431	Lung Tumor Cells	EPLC-272H	Established from a	Human	adherent epithelial-like	monolayer	epidermoid lung
CSC-C0432	Lung Tumor Cells	LCLC-103H	Established from the	Human	pleomorphic, gigantic,	monolayer	large cell lung
CSC-C0512	Lung Tumor Cells	H-1184	Established in 1985 from	Human	small epitheloid cells	monolayer	small cell lung
CSC-C0507	Lung Tumor Cells	HCC-15	Established from the	Human	adherent epitheloid cells	monolayer	non-small cell lung
CSC-C0503	Lung Tumor Cells	HCC-366	Established from the	Human	adherent epitheloid cells	monolayer	non-small cell lung
CSC-C0498	Lung Tumor Cells	HCC-33	Established from the	Human	round to ovoid cells		small cell lung
CSC-C0510	Lung Tumor Cells	H-209	Established in 1979 from	Human	spherical-to-ovoid cells		small cell lung
CSC-C0516	Lung Tumor Cells	H-1339	Established from the	Human	adherent epitheloid cells	monolayer	
CSC-C0476	Lung Tumor Cells	CAL-12T	Established from a male	Human	adherent epithelial-like	monolayer	non-small cell lung
CSC-C0569	Lung Tumor Cells	HCC-78	Established from the	Human	large epitheloid cells	monolayer	non-small cell lung
CSC-C0562	Lung Tumor Cells	NCI-H82	The NCI-H82 cell line	Homo sapiens	Epithelial	suspension	Lung (pleural)
CSC-C0552	Lung Tumor Cells	H-2171	Derived from the pleural	Human	large round cells	suspension	small cell lung
CSC-C0542	Lung Tumor Cells	HCC-44	Established from the lung	Human	adherent epitheloid cells	monolayer	non-small cell lung

CSC-C0548	Lung Tumor Cells	H-1963	Derived from the lung of	Human	cells grow in clumps in	suspension	small cell lung
CSC-C0571	Lung Tumor Cells	HCC-827	Established from the lung	Homo sapiens, human	Epithelial	monolayer	Lung
CSC-C0573	Lung Tumor Cells	NCI-H510A	Established in 1982 from	Human	adherent cells growing in	monolayer	small cell lung
CSC-C6236X	Lung Tumor Cells	A549; A-549	This cell line was derived	Homo sapiens	epithelial	Adherent	
CSC-C1048	Lung Tumor Cells	NCI-H460	Established in 1982 from	Human	epithelioid cells growing	monolayer	lung carcinoma
CSC-C9348L	Lung Tumor Cells	Calu-3	Established from a 25-	Homo sapiens	Epithelial	Adherent	
CSC-C1000	Lung Tumor Cells	CaLu-1	Ultrastructural features	Homo sapiens	Epithelial		
CSC-C1001	Lung Tumor Cells	Calu-6	The Calu-6 was was	Homo sapiens	Epithelial	Monolayer, adherent	
CSC-C4619J	Lung Tumor Cells	PC-9	A cell line derived from	Human	Epithelial-like	Adherent	Lung
CSC-C4620J	Lung Tumor Cells	Lu65	Human cell line with giant	Human	Epithelial-like	Adherent, many floating	Lung
CSC-C9446L	Lung Tumor Cells	IMR-90	Species: human - female,	Human	fibroblast	monolayer	lung
CSC-C9412L	Lung Tumor Cells	HCC-2279	Species: human - female,	Human	epithelial	monolayer	lung
CSC-C9413L	Lung Tumor Cells	HCC-2373	Species: human - male	Human			lung
CSC-C9417L	Lung Tumor Cells	HCC-95	Species: human - male,	Human	epithelial	monolayer	lung
CSC-C9421L	Lung Tumor Cells	Hel-299;HEL	M2 muscarinic receptor	Homo sapiens ,human	Fibroblast	monolayer	Lung
CSC-C9391L	Lung Tumor Cells	HCC-1195	Species: human - male,	Human	epithelial	monolayer	lung
CSC-C9392L	Lung Tumor Cells	HCC-1359	Species: human - female,	Human	epithelial	monolayer	lung
CSC-C9398L	Lung Tumor Cells	HCC-1438	Species: human - male,	Human	epithelial	monolayer	lung
CSC-C9399L	Lung Tumor Cells	HCC-1588	Species: human - female,	Human	epithelial	monolayer	lung
CSC-C9403L	Lung Tumor Cells	HCC-1833	Histopathology:	Human	epithelial	monolayer	lung
CSC-C9408L	Lung Tumor Cells	HCC-2108	Species: human - male,	Human	epithelial	monolayer	lung
CSC-C9389L	Lung Tumor Cells	HCC-1171	Species: human - male,	Human	epithelial	monolayer	lung
CSC-C9506L	Lung Tumor Cells	NCI-H128	Species: human - male,	Human	floating aggregates	suspension	lung
CSC-C9507L	Lung Tumor Cells	NCI-H1334	Histopathology: large	Human		adherent	other
CSC-C9486L	Lung Tumor Cells	Malme-3M	Species: human - male,	Human	mixed	monolayer	lung
CSC-C9466L	Lung Tumor Cells	L-132	Species: human -	Human	epithelial	monolayer	lung
CSC-C9473L	Lung Tumor Cells	LL 24	Species: human - male, 5	Human	fibroblast	monolayer	lung
CSC-C9474L	Lung Tumor Cells	LL 29 (AnHa)	Species: human - female,	Human	fibroblast	monolayer	lung
CSC-C9475L	Lung Tumor Cells	LL 86 (LeSa)	Species: human - male,	Human	fibroblast	monolayer	lung
CSC-C9518L	Lung Tumor Cells	NCI-H1666		Human			lung
CSC-C9538L	Lung Tumor Cells	NCI-H596	Species: human - male,	Human	epithelial	monolayer	lung, soft tissue
CSC-C9539L	Lung Tumor Cells	NCI-H647	Histopathology:	Human		adherent	pleural effusion
CSC-C9534L	Lung Tumor Cells	NCI-H513	Histopathology:	Human		adherent	lung
CSC-C9535L	Lung Tumor Cells	NCI-H522	Histopathology:	Human		adherent	lung
CSC-C9550L	Lung Tumor Cells	NCI-H854	Histopathology:	Human		suspension	lung
CSC-C9551L	Lung Tumor Cells	NCI-H865		Human		suspension	lung, pleural
CSC-C9552L	Lung Tumor Cells	NCI-H889		Human		suspension	lung
CSC-C9512L	Lung Tumor Cells	NCI-H1437	Histopathology:	Human		adherent	pleural effusion

CSC-C9514L	Lung Tumor Cells	NCI-H1573	Histopathology:	Human		adherent	soft tissue
CSC-C9515L	Lung Tumor Cells	NCI-H1581	Histopathology:	Human		mixed	lung
CSC-C9510L	Lung Tumor Cells	NCI-H1435	Histopathology:	Human		monolayer	lung
CSC-C9526L	Lung Tumor Cells	NCI-H2087		Human			lung
CSC-C9528L	Lung Tumor Cells	NCI-H2122	Histopathology:	Human			pleural effusion
CSC-C9529L	Lung Tumor Cells	NCI-H23	Histopathology:	Human		adherent	lung
CSC-C9530L	Lung Tumor Cells	NCI-H378	Histopathology: small cell	Human		suspension	pleural effusion
CSC-C9531L	Lung Tumor Cells	NCI-H417	Histopathology: small cell	Human			lung
CSC-C9520L	Lung Tumor Cells	NCI-H1703	Histopathology:	Human			lung
CSC-C9521L	Lung Tumor Cells	NCI-H1755	Derived from metastatic	Human		mixed, adherent and	lung
CSC-C9522L	Lung Tumor Cells	NCI-H1755A	Histopathology:	Human			lung, metastasis to
CSC-C9523L	Lung Tumor Cells	NCI-H1793	Histopathology:	Human		adherent	lung
CSC-C9524L	Lung Tumor Cells	NCI-H187	Histopathology: small cell	Human		suspension	pleural effusion
CSC-C9548L	Lung Tumor Cells	NCI-H835	Histopathology:	Human		suspension	lung
CSC-C9635L	Lung Tumor Cells	SNU-1327	Species: human - male,	Human	epithelia	monolayer	lung cancer
CSC-C9636L	Lung Tumor Cells	SNU-1330	Species: human - male,	Human		monolayer	lung cancer
CSC-C9656L	Lung Tumor Cells	SNU-2535	Species: human - female,	Human		monolayer	Lung
CSC-C9653L	Lung Tumor Cells	SNU-2292	Species: - female, 39	Human	epithelial	monolayer	lung cancer
CSC-C9654L	Lung Tumor Cells	SNU-2315	Species: human - male,	Human	epithelial	monolayer	lung cancer
CSC-C9732L	Lung Tumor Cells	SW-900	Species: human - male,	Human	epithelial	monolayer	lung
CSC-C9736L	Lung Tumor Cells	Tera-1	Species: human - male,	Homo sapiens, human	epithelial	monolayer	embryo
CSC-C9752L	Lung Tumor Cells	WI-26, VA4	Species: human - male,	Human	epithelial	monolayer	lung
CSC-C9753L	Lung Tumor Cells	WI-38 VA-	This cell line is a SV40-	Homo sapiens ,human	Epithelial	monolayer	Lung
CSC-C8832H	Lung Tumor Cells	H-Meso-1		Homo sapiens ,human	fibroblast		mesothelioma
CSC-C8833H	Lung Tumor Cells	H-Meso-1A	H-Meso-1A is a subclone	Homo sapiens ,human	Fibroblast		Mesothelioma
CSC-C8805H	Lung Tumor Cells	GCT	The line produces CSA	Homo sapiens			
CSC-C8880H	Lung Tumor Cells	MSTO-211H	The MSTO-211H cell line	Homo sapiens	fibroblast		
CSC-C8885H	Lung Tumor Cells	NCI-H146	The NCI-H146 cell line	Homo sapiens ,human	Epithelial		Lung (pleural
CSC-C8886H	Lung Tumor Cells	NCI-H209	The NCI-H209 cell line	Homo sapiens ,human	epithelial		lung; from
CSC-C8888H	Lung Tumor Cells	NCI-H69	This cell line is aneuploid,	Homo sapiens ,human	floating aggregates		small cell lung
CSC-C8791H	Lung Tumor Cells	DMS-79	The line was established	Homo sapiens			
CSC-C8223L	Lung Tumor Cells	NCI-H226		Human	Epithelial	Adherent	
CSC-C8224L	Lung Tumor Cells	NCI-H661	Established from a 43-	Homo sapiens, human	epithelial	adherent	Lung
CSC-C8225L	Lung Tumor Cells	SK-MES-1	Derived from the pleural	Homo sapiens	epithelial	Monolayer, adherent	
CSC-C9493J	Lung Tumor Cells	COR-L23/5010	COR-L23/5010 has been	Human		Aggregates in	Lung
CSC-C9494J	Lung Tumor Cells	COR-L23/CPR	The cell line COR-	Human	Epithelial	Adherent	Lung
CSC-C9495J	Lung Tumor Cells	COR-L23/R	The cell line COR-L23/R	Human	Epithelial	Adherent	Lung
CSC-C9496J	Lung Tumor Cells	COR-L23/R23-	The revertant lung	Human	Epithelial	Adherent	Lung

CSC-C9509J	Lung Tumor Cells	MOR	A human lung	Human	Epithelial-like, grow as	Adherent	
CSC-C9510J	Lung Tumor Cells	MOR/0.2R	The drug resistant cell	Human		Semi-adherent	Lung
CSC-C9511J	Lung Tumor Cells	MOR/0.4R	MOR/0.4R has been	Human		Semi-adherent	Lung
CSC-C9512J	Lung Tumor Cells	MOR/CPR	MOR/CPR has been	Human		Aggregates in	Lung
CSC-C9513J	Lung Tumor Cells	NCI-H69/CPR	NCI-H69/CPR is a drug	Human		Aggregates in	Lung
CSC-C9514J	Lung Tumor Cells	NCI-H69/LX10	The drug-resistant cell	Human		Aggregates in	Lung
CSC-C9515J	Lung Tumor Cells	NCI-H69/LX20	The drug-resistant cell	Human		Aggregates in	Lung
CSC-C9516J	Lung Tumor Cells	NCI-H69/LX4	NCI-H69/LX4 has been	Human		Aggregates in	Lung
CSC-C9517J	Lung Tumor Cells	NCI-H69VCR/R	NCI-H69 VCR/R has	Human		Aggregates in	Lung
CSC-C9222W	Lung Tumor Cells	NCI-H446	The NCI-H446 cell line	Human	epithelial		lung
CSC-C9223W	Lung Tumor Cells	NCI-H520	The NCI-H520 cell line	Human	epithelial		lung
CSC-C9185W	Lung Tumor Cells	HBE135-E6E7	The HBE135-E6E7 cell	Human	epithelial		lung
CSC-C6336J	Lung Tumor Cells	EBC-1	Human lung squamous	Human	epithelial-like	Adherent cells	
CSC-C6353J	Lung Tumor Cells	Lu99	Lung giant cell carcinoma	Human	epithelial-like	Adherent cells	
CSC-C6364J	Lung Tumor Cells	Lu-138	Human cell line derived	Human	other	Suspension cells	
CSC-C6365J	Lung Tumor Cells	Lu-143	Human cell line derived	Human	other	Suspension cells	
CSC-C6366J	Lung Tumor Cells	Lu-141	Human cell line derived	Human	other	Suspension cells	
CSC-C6367J	Lung Tumor Cells	Lu-24	Human cell line derived	Human	other	Suspension cells	
CSC-C6379J	Lung Tumor Cells	LCAM1	Human lung cancer	Human	epithelial-like	Adherent cells	
CSC-C6403J	Lung Tumor Cells	Lu-165	Producing high level of	Human	other	Suspension cells	
CSC-C6388J	Lung Tumor Cells	RERF-LC-KJ	Japanese lung	Human	epithelial-like	Adherent cells	
CSC-C6338J	Lung Tumor Cells	Lu99B	Human lung giant cell	Human	fibroblast-like	Adherent cells	
CSC-C6344J	Lung Tumor Cells	LK-2	Human lung squamous	Human	epithelial-like	Adherent cells	
CSC-C6322J	Lung Tumor Cells	HS-SY-II	Human cell line derived	Human	other	Adherent cells	
CSC-C6311J	Lung Tumor Cells	HS-ES-2M	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6315J	Lung Tumor Cells	T3M-12	Human lung small cell	Human	other	Suspension cells	
CSC-C9115W	Lung Tumor Cells	NCI-H441	The cell line expresses	Human	epithelial		lung
CSC-C9098W	Lung Tumor Cells	DMS153	Isolated from the liver of	Homo sapiens			
CSC-C8975H	Lung Tumor Cells	CBR-54	Established in vitro from	Homo sapiens			Lung,
CSC-C8984H	Lung Tumor Cells	HROBML03	This is one cell line of a	Homo sapiens	Epithelial		Non-small cell
CSC-C8948H	Lung Tumor Cells	SV-80		Homo sapiens ,human	epithelial		fibroblast; (SV-40
CSC-C8940H	Lung Tumor Cells	SK-LU-1	Tumorigenicity:Yes, in	Homo sapiens	epithelial		
CSC-C8967H	Lung Tumor Cells	2106LN	The 2106LN cell line has	Homo sapiens	Mid-size and polygonal		Lung, Lymph node
CSC-C8968H	Lung Tumor Cells	2106T	The 2106T cell line has	Homo sapiens	Mid-size and polygonal		Lung primary
CSC-C8969H	Lung Tumor Cells	2427T	The 2427T cell line has	Homo sapiens	Small round, show a		Lung primary
CSC-C6760J	Lung Tumor Cells	MS-1-L	Human lung small cell	Human	Cluster Formation		
CSC-C6768J	Lung Tumor Cells	LU99C	Lung giant cell	Human	Fibroblast-Like		
CSC-C6769J	Lung Tumor Cells	LU99A	giant cell carcinoma	Human	Fibroblast-Like		

CSC-C6770J	Lung Tumor Cells	LU65C	giant cell carcinoma	Human	Fibroblast-Like		
CSC-C6771J	Lung Tumor Cells	LU65B	giant cell carcinoma	Human	Fibroblast-Like		
CSC-C6772J	Lung Tumor Cells	LU65A	giant cell carcinoma	Human	Fibroblast-Like		
CSC-C6773J	Lung Tumor Cells	Lu-134-A-H	small cell carcinoma,	Human			
CSC-C6862J	Lung Tumor Cells	KHM-3S	small cell carcinoma,	Human	Lymphocyte-Like		
CSC-C6826J	Lung Tumor Cells	KNS-62	bronchial squamous	Human	Epithelial-Like		
CSC-C6987J	Lung Tumor Cells	SVts-8	Human normal diploid	Human	Fibroblast-Like		
CSC-C7027J	Lung Tumor Cells	L12.28-1/1	Human immortalized cell	Human	Fibroblast-Like		
CSC-C6923J	Lung Tumor Cells	HARA-B4	HARA cell (human lung	Human	Fibroblast-Like		
CSC-C6930J	Lung Tumor Cells	HARA	Human lung squamous	Human			
CSC-C6928J	Lung Tumor Cells	HARA-B	HARA cell (human lung	Human			
CSC-C6677J	Lung Tumor Cells	RERF-LC-Sq1	Cell line established from	Human	Epithelial-Like		
CSC-C6682J	Lung Tumor Cells	RERF-LC-Ad1	Human lung cancer cell	Human	Epithelial-Like		
CSC-C6683J	Lung Tumor Cells	RERF-LC-FM	small cell carcinoma,	Human	Lymphocyte-Like		
CSC-C6679J	Lung Tumor Cells	RERF-LC-Ad2	Human cancer cell line,	Human	Epithelial-Like		
CSC-C6680J	Lung Tumor Cells	RERF-LC-MS	adenocarcinoma	Human	Epithelial-Like		
CSC-C6713J	Lung Tumor Cells	OKa-C-1	Lung cancer cell line	Human	Epithelial-Like		
CSC-C6621J	Lung Tumor Cells	WA-hT	Human cell line derived		Epithelial-like	Adherent	
CSC-C6630J	Lung Tumor Cells	VMRC-LCP	squamous cell carcinoma	Human	Epithelial-Like		
CSC-C6654J	Lung Tumor Cells	STC 1	Human small cell lung	Human	Fibroblast-Like		
CSC-C6509J	Lung Tumor Cells	Lu-135	Small cell carcinoma,	Human	other	Adherent/Suspension	
CSC-C6510J	Lung Tumor Cells	LC-1/sq	Lung Cancer-	Human	epithelial-like	Adherent cells	
CSC-C6511J	Lung Tumor Cells	Lu-139	Small cell carcinoma,	Human	other	Suspension cells	
CSC-C6512J	Lung Tumor Cells	LC-2/ad	Adenocarcinoma,	Human	epithelial-like	Adherent cells	
CSC-C6513J	Lung Tumor Cells	LC-1F	Lung Cancer-		Other	Suspension	
CSC-C6514J	Lung Tumor Cells	LC-1/sq-SF	Lung Cancer-	Human	other	Adherent/Suspension	
CSC-C6515J	Lung Tumor Cells	RERF-LC-AI	Japanese lung squamous	Human	epithelial-like	Adherent cells	
CSC-C6516J	Lung Tumor Cells	SCCKN	Highly sensitive to	Human	epithelial-like	Adherent cells	
CSC-C6506J	Lung Tumor Cells	Lu-134-B	Small cell carcinoma,	Human	other	Suspension cells	
CSC-C6507J	Lung Tumor Cells	Lu-134-A	Small cell carcinoma,	Human	other	Suspension cells	
CSC-C6504J	Lung Tumor Cells	Lu-140	Small cell carcinoma,	Human	other	Suspension cells	
CSC-C6528J	Lung Tumor Cells	HLC-1	Lung adenocarcinoma.	Human	epithelial-like	Adherent cells	
CSC-C6461J	Lung Tumor Cells	MS-1	Small lung carcinoma.	Human	lymphocyte-like	Suspension cells	
CSC-C6487J	Lung Tumor Cells	IA-LM	Japanese lung large cell	Human	epithelial-like	Adherent cells	
CSC-C6481J	Lung Tumor Cells	IA-5	Human large cell lung	Human	epithelial-like	Adherent cells	
CSC-C6437J	Lung Tumor Cells	T3M-10	Lung large cell carcinoma	Human	epithelial-like	Adherent cells	
CSC-C6428J	Lung Tumor Cells	T3M-11	Lung small cell	Human	epithelial-like	Adherent cells	
CSC-C7032J	Lung Tumor Cells	HuS-L12/10	Human immortalized cell	Human	Fibroblast-Like		

CSC-C2541	Mesothelioma Cells	DM-3	Established from a	Human	adherent, sarcomatoid	monolayer	sarcomatoid
CSC-C2542	Mesothelioma Cells	JL-1	Established from the	Human	adherent, epithelial-like	monolayer	epithelioid
CSC-C2543	Mesothelioma Cells	RS-5	Established in 2003 from	Human	adherent, sarcomatoid-	monolayer	sarcomatoid
CSC-6269W	Mesothelioma Cells	IST-MEL1	Species: human,	Human	continuous culture,	monolayer	thyroid
CSC-6270W	Mesothelioma Cells	IST-MEL2	Species: human,	Human	continuous culture,	monolayer	skin
CSC-6271W	Mesothelioma Cells	IST-MEL3	Species: human,	Human	continuous culture,	monolayer	skin
CSC-6272W	Mesothelioma Cells	IST-MELA 16	Species: human male;	Human	continuous culture,	monolayer	subcutaneous
CSC-6273W	Mesothelioma Cells	IST-MES1	Species: human,	Human	continuous culture,	monolayer	pleural effusion
CSC-6274W	Mesothelioma Cells	IST-MES2	Species: human,	Human	continuous culture,	monolayer	pleural effusion
CSC-6299W	Mesothelioma Cells	MPP 89	Species: human male 67	Human	continuous culture,	monolayer	pleural effusion
CSC-C8790H	Nasopharyngeal Tumor Cells	Detroit 562;Detroit-	The cells are positive for	Homo sapiens	epithelial		
CSC-C6450J	Nasopharyngeal Tumor Cells	HSQ-89	Japanese maxillary sinus	Human	epithelial-like	Adherent cells	
CSC-C6637J	Nasopharyngeal Tumor Cells	TYEK-1	Human poorly	Human	Epithelial-Like		
CSC-C6658J	Oral Tumor Cells	SKN-3	Human oral squamous	Human	Epithelial-Like		
CSC-C6711J	Oral Tumor Cells	OSC-19	Human squamous cell	Human	Epithelial-Like		
CSC-C6702J	Oral Tumor Cells	OSC-20	Human squamous cell	Human	Epithelial-Like		
CSC-C6429J	Oral Tumor Cells	T3M-1 Cl-10	G-CSF and IL-1	Human	epithelial-like	Adherent cells	
CSC-C6431J	Oral Tumor Cells	T3M-1 Clone2	G-CSF producing oral	Human	epithelial-like	Adherent cells	
CSC-C6423J	Oral Tumor Cells	CJM Cl6	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6424J	Oral Tumor Cells	CJM Cl7	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6421J	Oral Tumor Cells	CJM	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6441J	Oral Tumor Cells	Sa3	Squamous carcinoma	Human	epithelial-like	Adherent cells	
CSC-C6902J	Oral Tumor Cells	HSC-3-M3	Highly metastatic cell line	Human			
CSC-C6819J	Oral Tumor Cells	KOSC-2 cl3-43	Human tumor cells	Human	Epithelial-Like		
CSC-C6817J	Oral Tumor Cells	KON	Human squamous	Human	Epithelial-Like		
CSC-C8961H	Oral Tumor Cells	UM-SCC-14C		Homo sapiens ,human	epithelial		Mouth
CSC-C8974H	Oral Tumor Cells	CBR-354	Established in vitro from	Homo sapiens	Epithelial		Mouth
CSC-C8979H	Oral Tumor Cells	HGF hPL	As a major constituent of	Homo sapiens	Fibroblast		Human gingival
CSC-C6334J	Oral Tumor Cells	SAS	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6335J	Oral Tumor Cells	HSC-3	Human tongue	Human	epithelial-like	Adherent cells	
CSC-C6330J	Oral Tumor Cells	HO-1-u-1	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6417J	Oral Tumor Cells	CJM Cl8	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6418J	Oral Tumor Cells	CJM Cl5	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6419J	Oral Tumor Cells	CJM Cl4	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6355J	Oral Tumor Cells	HSC-2	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6352J	Oral Tumor Cells	HSC-4	Human tongue	Human	epithelial-like	Adherent cells	
CSC-C6348J	Oral Tumor Cells	Ca9-22	Human gingival	Human	epithelial-like	Adherent cells	
CSC-C9248W	Oral Tumor Cells	SCC-9	Growth of SCC-9 is	Homo sapiens			

CSC-C8230L	Oral Tumor Cells	ES-2	The ES-2 cell line was	Homo sapiens, human	Fibroblast	adherent 	Ovary
CSC-C8840H	Oral Tumor Cells	HNO41	Established from a Head	Homo sapiens ,human	Epithelial		Tonsil carcinoma
CSC-C8841H	Oral Tumor Cells	HNO97	Established from a Head	Homo sapiens ,human	Epithelial		Tongue carcinoma
CSC-C9757L	Oral Tumor Cells	YD-10B	Species: human - male,	Human	epithelial	monolayer	oral, tongue
CSC-C9758L	Oral Tumor Cells	YD-15	Species: human - male,	Human	epithelial	monolayer	oral, tongue
CSC-C9759L	Oral Tumor Cells	YD-15M	Species: human - male,	Human	epithelial	monolayer	oral, lymph node
CSC-C9760L	Oral Tumor Cells	YD-38	Species: human - male,	Human	epithelial	monolayer	oral, lower gingiva
CSC-C9761L	Oral Tumor Cells	YD-8	Species: human -	Human	epithelial	monolayer	oral, tongue
CSC-C9762L	Oral Tumor Cells	YD-9	Species: human - male,	Human	epithelial	monolayer	oral, buccal cheek
CSC-C9672L	Oral Tumor Cells	SNU-46	Species human - male,	Human	epithelial	monolayer	larynx, supraglottic
CSC-C9714L	Oral Tumor Cells	SNU-899	Species: human - male,	Human	epithelial	monolayer	larynx, glottic
CSC-C9630L	Oral Tumor Cells	SNU-1214	Species: human - male,	Human	epithelial	monolayer	larynx, glottic
CSC-C9617L	Oral Tumor Cells	SNU-1041	Histopathology:	Human	epithelial	monolayer	pharynx
CSC-C9619L	Oral Tumor Cells	SNU-1066	Species: human - male,	Human	epithelial	monolayer	larynx, glottic
CSC-C9620L	Oral Tumor Cells	SNU-1076	Species: human - male,	Human	epithelial	monolayer	larynx, subglottic
CSC-C9379L	Oral Tumor Cells	FaDu	The FaDu cell line which	Homo sapiens, human	epithelial	Monolayer	Pharynx
CSC-C0478	Oral Tumor Cells	CAL-27	The CAL-27 cells are	Homo sapiens	Epithelial	monolayer	
CSC-C0479	Oral Tumor Cells	CAL-33	Established from the	Human	epitheloid cells growing	monolayer	tongue squamous
CSC-C0458	Oral Tumor Cells	HN	Established from the	Homo sapiens ,human	epithelial-like polygonal		oral squamous cell
CSC-C0449	Oral Tumor Cells	BHY	Established from the	Human	epithelial-like polygonal	monolayer	oral squamous cell
CSC-C0477	Ovarian Tumor Cells	FU-OV-1	Established post-	Human	epithelial-like adherent	monolayer	ovarian carcinoma
CSC-C0318	Ovarian Tumor Cells	EFO-27	Established from the	Human	adherent, epithelial-like	monolayer	ovary
CSC-C0341	Ovarian Tumor Cells	EFO-21	Established from the	Human	epitheloid adherent cells	monolayer	ovary
CSC-C0323	Ovarian Tumor Cells	COLO-704	Established from the	Human	grows as clusters and	suspension	ovarian
CSC-6307W	Ovarian Tumor Cells	OC 316	Species: human female	Human	continuous culture,	monolayer	ovary
CSC-C9350L	Ovarian Tumor Cells	Caov-4	Species: human - female,	Human	epithelial	monolayer	ovary
CSC-C9627L	Ovarian Tumor Cells	SNU-119	Species: human - female,	Human	epithelial	monolayer	ovary; ascites
CSC-C9610L	Ovarian Tumor Cells	SK-OV-3	Tumorigenicity:forms	Homo sapiens	epithelial	monolayer	
CSC-C9562L	Ovarian Tumor Cells	NIH:OVCAR-3	Species: human-female,	human - female, 60	epithelial	monolayer	ovary
CSC-C9710L	Ovarian Tumor Cells	SNU-840	Species: human - female,	Human	epithelial	monolayer	ovary
CSC-C9706L	Ovarian Tumor Cells	SNU-8	Species: human - female,	Human	epithelial	monolayer	ovary; ascites
CSC-C8896H	Ovarian Tumor Cells	OAW-42	The OAW-42 cell line	Homo sapiens ,human	epithelial		ovary carcinoma
CSC-C9487J	Ovarian Tumor Cells	A2780/ADR	The adriamycin-resistant	Human	Epithelial	Adherent	Reproductive:
CSC-C9491J	Ovarian Tumor Cells	A2780	The A2780 human	Human	Epithelial	Adherent	
CSC-C9492J	Ovarian Tumor Cells	A2780/cis	This cisplatin-resistant	Human	Epithelial	Adherent	Reproductive:
CSC-C9202W	Ovarian Tumor Cells	KGN	Granulosa cell tumor.	Human			ovary
CSC-C6350J	Ovarian Tumor Cells	OVK18	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6320J	Ovarian Tumor Cells	NCC-OvC-K119	Human cell line derived	Human	epithelial-like	Adherent cells	

CSC-C6307J	Ovarian Tumor Cells	OVK18#102	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C8901H	Ovarian Tumor Cells	PA-1	The line was established	Homo sapiens	epithelial		
CSC-C9094W	Ovarian Tumor Cells	Caov-3	The cells are distributed	Homo sapiens	epithelial		
CSC-C9120W	Ovarian Tumor Cells	OVCAR-3	Established in 1982 by	Human	epithelial		ovary
CSC-C9133W	Ovarian Tumor Cells	SW626	The SW 626 cell line was	Homo sapiens	epithelial		
CSC-C9170W	Ovarian Tumor Cells	COV434	Human ovarian	Human	epithelial		ovary
CSC-C6808J	Ovarian Tumor Cells	KURAMOCHI	undifferentiated	Human	Epithelial-Like		
CSC-C6925J	Ovarian Tumor Cells	HAC-2	Human ovary cancer cell	Human	Epithelial-Like		
CSC-C6926J	Ovarian Tumor Cells	HAC-2	Human ovary cancer cell	Human	Epithelial-Like		
CSC-C6496J	Ovarian Tumor Cells	HSKTC	Krukenberg tumor cell	Human	epithelial-like	Adherent cells	
CSC-C6699J	Ovarian Tumor Cells	OVKATE	Human cell line derived	Human	Epithelial-Like		
CSC-C6700J	Ovarian Tumor Cells	OVMANA	Human cell line derived	Human	Epithelial-Like		
CSC-C6701J	Ovarian Tumor Cells	OVISE	Human cell line derived	Human	Epithelial-Like		
CSC-C6693J	Ovarian Tumor Cells	OVTKO	Human cell line derived	Human	Epithelial-Like		
CSC-C6694J	Ovarian Tumor Cells	OVSAYO	Human cell line derived	Human	Epithelial-Like		
CSC-C6695J	Ovarian Tumor Cells	OVSAHO	Human cell line derived	Human	Epithelial-Like		
CSC-C6696J	Ovarian Tumor Cells	OVMIU-II	Human cell line derived	Human	Epithelial-Like		
CSC-C6697J	Ovarian Tumor Cells	OVMIU	Human cell line derived	Human	Epithelial-Like		
CSC-C6678J	Ovarian Tumor Cells	RKN	leiomyosarcoma	Human	Spindle		
CSC-C6673J	Ovarian Tumor Cells	RMG-V	Human ovarian clear cell	Human	Epithelial-Like		
CSC-C6674J	Ovarian Tumor Cells	RMG-I	clear cell carcinoma	Human	Polygonal Or Spindle		
CSC-C6675J	Ovarian Tumor Cells	RMG-II	Human ovarian	Human			
CSC-C6609J	Ovarian Tumor Cells	JHOS-3	Japanese ovarian serous		Epithelial-like	Adherent	
CSC-C6613J	Ovarian Tumor Cells	JHOS-4	Human ovary serous cyst		Epithelial-like	Adherent	
CSC-C6615J	Ovarian Tumor Cells	JHOM-1	Human ovary mucinous		Epithelial-like	Adherent	
CSC-C6655J	Pancreatic Tumor Cells	SUIT-2	Human pancreatic cancer	Human	Epithelial-Like		
CSC-C6632J	Pancreatic Tumor Cells	TYPK-2	Human pancreas	Human	Epithelial-Like		
CSC-C6635J	Pancreatic Tumor Cells	TYPK-1	Human pancreas	Human	Epithelial-Like		
CSC-C6684J	Pancreatic Tumor Cells	QGP-1	Carcinoembryonic	Human	Epithelial-Like		
CSC-C6425J	Pancreatic Tumor Cells	T3M-4	Pancreatic	Human	epithelial-like	Adherent cells	
CSC-C6430J	Pancreatic Tumor Cells	KP4-3	Pancreatic ductal cell	Human	epithelial-like	Adherent cells	
CSC-C6433J	Pancreatic Tumor Cells	KP4	Pancreatic ductal cell	Human	epithelial-like	Adherent cells	
CSC-C6435J	Pancreatic Tumor Cells	KP4-2	Pancreatic ductal cell	Human	epithelial-like	Adherent cells	
CSC-C6436J	Pancreatic Tumor Cells	KP4-1	Pancreatic ductal cell	Human	epithelial-like	Adherent cells	
CSC-C6885J	Pancreatic Tumor Cells	In-1024	Insulinoma cell line of	Hamster, Syrian	Polygonal-Epithelial		
CSC-C6818J	Pancreatic Tumor Cells	KP-3L	Human tumor cell line	Human	Epithelial-Like		
CSC-C6816J	Pancreatic Tumor Cells	KP-4	Human tumor cell line	Human	Epithelial-Like		
CSC-C6820J	Pancreatic Tumor Cells	KP-2	Human pancreatic tumor	Human	Epithelial-Like		

CSC-C6821J	Pancreatic Tumor Cells	KP-3	A metastasis of	Human	Epithelial-Like		
CSC-C6843J	Pancreatic Tumor Cells	KMP8	Human moderately	Human	Epithelial-Like		
CSC-C6847J	Pancreatic Tumor Cells	KMP3	Human moderately	Human	Epithelial-Like		
CSC-C6845J	Pancreatic Tumor Cells	KMP5	Human moderately	Human	Epithelial-Like		
CSC-C6827J	Pancreatic Tumor Cells	KP-1N	Stop providing for the	Human	Epithelial-Like		
CSC-C6828J	Pancreatic Tumor Cells	KP-1NL	Stop providing for the	Human	Epithelial-Like		
CSC-C6850J	Pancreatic Tumor Cells	KMP2	Human moderately	Human	Epithelial-Like		
CSC-C6851J	Pancreatic Tumor Cells	KMLS-1	liposarcoma	Human	Fibroblast-Like		
CSC-C6852J	Pancreatic Tumor Cells	KMP7	Human pancreatic	Human	Epithelial-Like		
CSC-C9163W	Pancreatic Tumor Cells	BxPC-3	The cells do not express	Homo sapiens	epithelial		
CSC-C6332J	Pancreatic Tumor Cells	PK-1	Human pancreatic	Human	epithelial-like	Adherent cells	
CSC-C6333J	Pancreatic Tumor Cells	PK-45H	Human pancreatic	Human	epithelial-like	Adherent cells	
CSC-C6294J	Pancreatic Tumor Cells	PK-8	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6324J	Pancreatic Tumor Cells	PK-45P	Human cell line derived	Human	other	Adherent cells	
CSC-C6325J	Pancreatic Tumor Cells	KLM-1	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6351J	Pancreatic Tumor Cells	PK-59	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C8798H	Pancreatic Tumor Cells	FAMPAC	Established from the	Homo sapiens ,human	epithelial		Pancreas
CSC-C8799H	Pancreatic Tumor Cells	FAMPAC-A	Clonal subline of the	Homo sapiens ,human	epithelial		Pancreas
CSC-C8212L	Pancreatic Tumor Cells	PANC-1	This cell line was	Homo sapiens	epithelial	Adherent	
CSC-C8213L	Pancreatic Tumor Cells	CFPAC-1	This cell line is a ductal	Homo sapiens	Epithelial	Adherent	
CSC-C8214L	Pancreatic Tumor Cells	SW1990	The SW 1990 line was	Homo sapiens ,human	Epithelial	Adherent	Pancreas
CSC-C8215L	Pancreatic Tumor Cells	AsPc-1	This cell line was derived	Homo sapiens	Not specified	Monolayer, adherent	
CSC-C9662L	Pancreatic Tumor Cells	SNU-324	Species: human - male,	Human	epithelial	monolayer and floating	pancreas
CSC-C9669L	Pancreatic Tumor Cells	SNU-410	Species: human - male,	Human	epithelial	monolayer	pancreas
CSC-C9650L	Pancreatic Tumor Cells	SNU-213	Species: human - male,	Human	epithelial	monolayer	pancreas
CSC-C9492L	Pancreatic Tumor Cells	MIA PaCa-2	The MIA PaCa-2 cell line	Homo sapiens	Epithelial-like	monolayer with floating	
CSC-C0326	Pancreatic Tumor Cells	PA-TU-8988S	Established in 1985 from	Human	adherent epitheloid cells	monolayer	pancreas
CSC-C0312	Pancreatic Tumor Cells	PA-TU-8902	Established in 1985 from	Human	epithelial adherent cells	monolayer	pancreas
CSC-C0307	Pancreatic Tumor Cells	PA-TU-8988T	Established in 1985 from	Human	adherent cells growing in	monolayer	pancreas
CSC-C0108	Pancreatic Tumor Cells	Capan-2	Established from the	Homo sapiens	Polygonal	monolayer	
CSC-C0509	Pancreatic Tumor Cells	KCI-MOH1	Originally described to be	Human	adherent epithelial-like	monolayer	pancreas
CSC-C0430	Pancreatic Tumor Cells	YAPC	Established from ascites	Human	cobblestone-like	monolayer	pancreas
CSC-C0333	Pancreatic Tumor Cells	HUP-T4	Established from the	Human	epitheloid cells growing	monolayer	pancreas
CSC-C0359	Pancreatic Tumor Cells	HUP-T3	Established from the	Human	epitheloid cells growing	monolayer	pancreas
CSC-C0350	Pancreatic Tumor Cells	DAN-G	The line was derived	Homo sapiens	Epithelial	monolayer	Pancreas
CSC-C2520	Pancreatic Tumor Cells	Capan-1	Established from the liver	Homo sapiens	Epithelial	monolayer	Pancreas (from
CSC-C2218	Pancreatic Tumor Cells	PSN1	Species: human; <br	Human	continuous culture,	monolayer	pancreas
CSC-C6237X	Pancreatic Tumor Cells	PACADD-159	Established in 2012 from	Human	epitheloid cells growing	monolayer	pancreas

CSC-C6238X	Pancreatic Tumor Cells	PACADD-161	Established in 2012 from	Human	epitheloid cells growing	monolayer	pancreas
CSC-C6242X	Pancreatic Tumor Cells	JOPACA-1	Established in 2010 from	Human	polymorphic cells	monolayer	pancreas
CSC-C0356	Prostate Tumor Cells	LNCAP	Established from the left	Human	adherent fibroblastoid		prostate
CSC-C0361	Prostate Tumor Cells	DU 145; DU-145	Established from the	Homo sapiens	epithelial	monolayer	
CSC-C0380	Prostate Tumor Cells	BM-1604	Cytogenetic analysis and	Human	epithelial-like cells	monolayer	prostate
CSC-C0299	Prostate Tumor Cells	BPH-1	prostate epithelial cells	human	adherent epitheloid cells		
CSC-C9478L	Prostate Tumor Cells	LNCaP clone FGC;	These cells are	Homo sapiens	epithelial	adherent, single cells	
CSC-C9479L	Prostate Tumor Cells	LNCaP-LN3		Human		monolayer	prostate
CSC-C9577L	Prostate Tumor Cells	PC-3/nKR		Human			prostate
CSC-C9578L	Prostate Tumor Cells	PC-3M		Human		monolayer	prostate
CSC-C9579L	Prostate Tumor Cells	PC-3M-MM2		Human		monolayer	prostate
CSC-C8204L	Prostate Tumor Cells	VCAP	This cell line was	Homo sapiens, human	epithelial	adherent	Prostate
CSC-C8205L	Prostate Tumor Cells	PC-3	This cell line was	Homo sapiens	epithelial	Adherent	
CSC-C6310J	Prostate Tumor Cells	HS-PSS	Human cell line derived	Human	other	Adherent cells	
CSC-C9150W	Prostate Tumor Cells	22RV1	22Rv1 is a human	Homo sapiens	epithelial		
CSC-C9097W	Prostate Tumor Cells	CWR22-RV1	Derived from a human	Human	epitheloid		prostate
CSC-C9090W	Retinoblastoma Cells	C-33A	The line exhibited a	Homo sapiens	Epithelial		
CSC-C6323J	Retinoblastoma Cells	WERI-Rb-1	Human cell line derived	Homo sapiens	other	Suspension cells	
CSC-C9418J	Retinoblastoma Cells	WERI	Human retinoblastoma	Human			
CSC-C9420J	Retinoblastoma Cells	RB247C	Human retinoblastoma	Human			
CSC-C6745J	Retinoblastoma Cells	NCC-RbC-51	Human retinoblastoma	Human	Lymphoblast-Like		
CSC-C6743J	Retinoblastoma Cells	NCC-RbC-53	Human retinoblastoma	Human	Lymphoblast-Like		
CSC-C6741J	Retinoblastoma Cells	NCC-RbC-54	Human retinoblastoma	Human	Lymphoblast-Like		
CSC-C6732J	Retinoblastoma Cells	NCC-RbC-92	Human retinoblastoma	Human	Lymphoblast-Like		
CSC-C6733J	Retinoblastoma Cells	NCC-RbC-T1	Human retinoblastoma	Human	Lymphoblast-Like		
CSC-C6735J	Retinoblastoma Cells	NCC-RbC-83	Human retinoblastoma	Human	Lymphoblast-Like		
CSC-C6736J	Retinoblastoma Cells	NCC-RbC-57	Human retinoblastoma	Human	Lymphoblast-Like		
CSC-C6737J	Retinoblastoma Cells	NCC-RbC-59	Human retinoblastoma	Human	Lymphoblast-Like		
CSC-C6738J	Retinoblastoma Cells	NCC-RbC-56	Human retinoblastoma	Human	Lymphoblast-Like		
CSC-C6739J	Retinoblastoma Cells	NCC-RbC-39	Huaman retinoblastoma	Human	Lymphoblast-Like In		
CSC-C0347	Retinoblastoma Cells	Y-79	The Y79 line was isolated	Homo sapiens	Multicellular clusters	suspension	Retina
CSC-C0362	Sarcoma Cells	TE-671	The original TE671 cell	Homo sapiens, human	epithelial	monolayer, adherent	rhabdomyosarcom
CSC-C0367	Sarcoma Cells	C-433	Thought to be	Human	cells grow loosely	monolayer	Ewing's sarcoma
CSC-C0504	Sarcoma Cells	RH-1	Derived from the bone	Human	epitheloid cells growing	monolayer	rhabdomyosarcom
CSC-C0500	Sarcoma Cells	RH-30	Established from the	Human	adherent epithelial-like	monolayer	rhabdomyosarcom
CSC-C0502	Sarcoma Cells	RH-18	Cell line was derived from	Human	large transparent	monolayer	rhabdomyosarcom
CSC-C0481	Sarcoma Cells	CAL-78	Established from the	Human	adherent fibroblast-like	monolayer	chondrosarcoma
CSC-C0525	Sarcoma Cells	TC-71	Established from the	Human	loosely adherent cells	monolayer	Ewing's sarcoma

CSC-C0490	Sarcoma Cells	ESS-1	Established from an	Human	adherent cells growing in		endometrial
CSC-C0473	Sarcoma Cells	CAL-72	Established from a	Human	fibroblastoid cells	monolayer	osteosarcoma
CSC-6318W	Sarcoma Cells	TE671 Subline No.2	Species: human,	Human	continuous culture,	monolayer	rhabdomyosarcom
CSC-6258W	Sarcoma Cells	H-EMC-SS	Species: human; <br	Human	continuous culture,	monolayer	chondrosarcoma
CSC-6266W	Sarcoma Cells	Hs913T	Species: human,	Human	continuous culture,	monolayer	fibrosarcoma
CSC-C2559	Sarcoma Cells	RH-41	Established from the	Human	adherent, epithelial-like	monolayer	rhabdomyosarcom
CSC-C9597L	Sarcoma Cells	Saos-LM2		Human		monolayer	sarcoma,
CSC-C0281	Sarcoma Cells	WS1	Organism: Homo sapiens	Human	fibroblast		
CSC-C6723J	Sarcoma Cells	NMFH-1	Human retroperitoneal	Human	Monolayer		
CSC-C6703J	Sarcoma Cells	OUMS-27	chondrosarcoma, type 1	Human	Elongated Polygonal		
CSC-C6664J	Sarcoma Cells	SCCH-196	Human small round cell	Human	Fibroblast-Like		
CSC-C6633J	Sarcoma Cells	TYLMS-1	Human leiomyosarcoma	Human	Epithelial-Like		
CSC-C6807J	Sarcoma Cells	KYM-1	Human	Human	Lymphocyte-Like		
CSC-C6894J	Sarcoma Cells	HuO9N2	osteosarcoma	Human	Polygonal Shape		
CSC-C6895J	Sarcoma Cells	HuO9	A cell line established	Human	Fibroblast-Like		
CSC-C6891J	Sarcoma Cells	ICH-ERMS-1	Human cell derived from	Human	Spindle Or Polygonal		
CSC-C6935J	Sarcoma Cells	G-292 clone A141B1	osteosarcoma	Human	Fibroblast-Like		
CSC-C6319J	Sarcoma Cells	HS-Os-1	Human cell line derived	Human	other	Adherent cells	
CSC-C6312J	Sarcoma Cells	HS-ES-2R	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6329J	Sarcoma Cells	HuO-3N1	Human cell line derived	Human	fibroblast-like	Adherent cells	
CSC-C6308J	Sarcoma Cells	HuO 9N2 (O9N2)	Human cell line derived	Human	fibroblast-like	Adherent cells	
CSC-C6309J	Sarcoma Cells	HS-ES-1	Human cell line derived	Human	epithelial-like	Adherent cells	
CSC-C6406J	Sarcoma Cells	NRS-1	Human	Human	other	Adherent cells	
CSC-C8971H	Sarcoma Cells	CBR-117	Established in vitro from	Human (Homo	Polymorph cells;		Thyroidea
CSC-C8964H	Skin Tumor Cells	WS1-CBR	In vitro established from	Homo sapiens ,human	fibroblast		sarcoma
CSC-C8941H	Skin Tumor Cells	SK-MEL-1	F. Oettgen and	Homo sapiens	spherical		
CSC-C8942H	Skin Tumor Cells	SK-MEL-28	T.Takahashi and	Homo sapiens	polygonal		
CSC-C8978H	Skin Tumor Cells	HFFC-500					
CSC-C9105W	Skin Tumor Cells	HS68	This is a human cell line	Human	fibroblast		skin
CSC-C9191W	Skin Tumor Cells	HMEC-1	Microvascular endothelial	Human	endothelial-like		dermal
CSC-C6903J	Skin Tumor Cells	HSC-1	A cell line of a squamous	Human	Epithelial-Like		
CSC-C6901J	Skin Tumor Cells	HSC-5	A cell line derived from	Human	Epithelial-Like		
CSC-C6907J	Skin Tumor Cells	HKA-1	A cell line derived from a	Human	Epithelial-Like		
CSC-C6456J	Skin Tumor Cells	DJM-1	Malignant trichilemmal	Human	epithelial-like	Adherent cells	
CSC-C9370L	Skin Tumor Cells	Detroit 551	The cells have a finite	Human	fibroblast	monolayer	skin
CSC-C9353L	Skin Tumor Cells	CCD-986sk		Human	fibroblast	monolayer	skin; fibroblast
CSC-C0276	Skin Tumor Cells	MEWO	Product melanin, derived	Homo sapiens	stellate	Adherent	
CSC-C9605L	Skin Tumor Cells	SK-MEL-2	Species: human - male,	Homo sapiens	polygonal	monolayer	

CSC-C9606L	Skin Tumor Cells	SK-MEL-5	Tumorigenicity: Yes, in	Homo sapiens	Stellate	adherent 	
CSC-C9756L	Skin Tumor Cells	WM-266-4		Human			skin
CSC-C8234L	Skin Tumor Cells	A375;A-375	The A375 cell line was	Homo sapiens	epithelial	Adherent	
CSC-C8842H	Skin Tumor Cells	HS1-CBR	In vitro established from	Homo sapiens ,human	Fibroblast		Skin
CSC-C8843H	Skin Tumor Cells	HS-695T	HS-695T was isolated in	Homo sapiens ,human	epithelial		melanoma,
CSC-C8892H	Skin Tumor Cells	NIS-G	In vitro established from	Homo sapiens ,human			Melanosarcoma
CSC-C8875H	Skin Tumor Cells	MML-1	According to our	Homo sapiens ,human	epithelial		skin
CSC-C8870H	Skin Tumor Cells	MEL-CBR-3	In vitro established from	Homo sapiens ,human			Melanoma,
CSC-C8871H	Skin Tumor Cells	MEL-CBR-4	In vitro established from	Homo sapiens ,human			Melanosarcoma
CSC-C8868H	Skin Tumor Cells	MEL-CBR-1	In vitro established from	Homo sapiens ,human			Melanoblastoma
CSC-C2223	Skin Tumor Cells	RPMI 7932	Species: human; 	Human	continuous culture,	monolayer	skin
CSC-C1031	Skin Tumor Cells	A-431	The A-431 cell line was	Homo sapiens	Epithelial	monolayer	
CSC-C2838	Skin Tumor Cells	HFFF2	Derived from a 14-18	Homo sapiens, human	Fibroblast	adherent	Foreskin, foetal
CSC-6297W	Skin Tumor Cells	MEMOR 06	Species: human male;	Human	continuous culture,	monolayer	subcutaneous
CSC-6294W	Skin Tumor Cells	MeCo 05	Species: human male 65	Human	continuous culture,	monolayer	skin
CSC-6295W	Skin Tumor Cells	MEGR 07	Species: human,	Human	continuous culture,	monolayer	metastatic
CSC-6306W	Testicular Tumor Cells	NT2-D1	Species: human,	Human	monoclonal continuous	monolayer	testis
CSC-C6497J	Testicular Tumor Cells	NEC15	Embryonal carcinoma,	Human	other	Adherent cells	
CSC-C6498J	Testicular Tumor Cells	NEC14	Embryonal carcinoma,	Human	other	Adherent cells	
CSC-C6727J	Testicular Tumor Cells	NCR-G4	Complex type germ cell	Human	Complex Type		
CSC-C6728J	Testicular Tumor Cells	NCR-G1	Complex type germ cell	Human	Complex Type		
CSC-C6729J	Testicular Tumor Cells	NCR-G2	Complex type germ cell	Human	Complex Type		
CSC-C6747J	Testicular Tumor Cells	NCC-IT-A3	Human teratocarcinoma	Human	Epithelial-Like		
CSC-C9224W	Testicular Tumor Cells	NEC8	Mycoplasma-eliminated	Human			testis
CSC-C9490J	Testicular Tumor Cells	833KE	A human embryonal	Human		Adherent	
CSC-C9201W	Thyroid Tumor Cells	K1	Derived from a primary	Human			thyroid
CSC-C9137W	Thyroid Tumor Cells	TT	The TT cell line was	Human	epithelial		thyroid
CSC-C8951H	Thyroid Tumor Cells	SW-1736	According to our	Homo sapiens ,human	epithelial		anaplastic thyroid
CSC-C8952H	Thyroid Tumor Cells	SW-579	According to sequencing	Homo sapiens ,human	epithelial		squamous cell
CSC-C6855J	Thyroid Tumor Cells	KMH-2	Human anaplastic thyroid	Human	Spindle Shaped Cells		
CSC-C6859J	Thyroid Tumor Cells	KHM-5M	Undifferentiated human	Human	Fibroblast-Like		
CSC-C6892J	Thyroid Tumor Cells	IHH-4	Human papillary thyroid	Human	Small Polygonal Shaped		
CSC-C6967J	Thyroid Tumor Cells	ASH-3	Tumor cell line with	Human	Fibroblast-Like		
CSC-C6642J	Thyroid Tumor Cells	TMH-1	Human adherent	Human	Spindle-Shaped With		
CSC-C6647J	Thyroid Tumor Cells	TCO-1	non differentiated cancer	Human	Epithelial-Like		
CSC-C6426J	Thyroid Tumor Cells	T3M-5	G-CSF producing	Human	epithelial-like	Adherent cells	
CSC-C6471J	Thyroid Tumor Cells	HOTHC	Thyroid tumor. TAF, G-	Human	epithelial-like	Adherent cells	
CSC-C6468J	Thyroid Tumor Cells	HOTHC-SF	Serum-free, protein-free	Human	epithelial-like	Adherent cells	

CSC-6309W	Thyroid Tumor Cells	RO82-W-1	Species: human; <br	Human	continuous culture,	monolayer	thyroid
CSC-6254W	Thyroid Tumor Cells	FTC-133	FTC-133 was isolated	Homo sapiens, human	Polymorphic	adherent 	Thyroid (lymph
CSC-6255W	Thyroid Tumor Cells	FTC-238	Species: human male 42	Human	continuous culture,	monolayer	thyroid
CSC-C0290	Thyroid Tumor Cells	8305C	Established from the	Human	adherent, large spindle-	monolayer	thyroid carcinoma
CSC-C0493	Thyroid Tumor Cells	ML-1	ML-1 is one of three cell	Homo sapiens, human	Lymphoblastoid	Suspension	Blood
CSC-C0480	Thyroid Tumor Cells	CAL-62	Established from the	Human	epithelial-like cells	monolayer	thyroid anaplastic
CSC-C0517	Thyroid Tumor Cells	ONCO-DG-1	Established from the	Human	epithelial-like adherent	monolayer	ovary
CSC-C0519	Thyroid Tumor Cells	TT2609-C02	Established in 1996 from	Human	small cells growing	monolayer	follicular thyroid
CSC-C0365	Thyroid Tumor Cells	S-117	Established from the	Human	epitheloid cells growing	monolayer	thyroid sarcoma
CSC-C0370	Thyroid Tumor Cells	B-CPAP	Established from the	Human	spindle- or round-	monolayer	thyroid carcinoma
CSC-C0373	Thyroid Tumor Cells	BHT-101	Established from the	Human	epithelial-like cells	monolayer	lymph node
CSC-C0412	Thyroid Tumor Cells	CGTH-W-1	Established from the	Human	adherent large epitheloid	monolayer	thyroid carcinoma
CSC-C2224	Thyroid Tumor Cells	8505C	Established from the	Human	epithelial-like adherent	monolayer	thyroid carcinoma
CSC-C0585	Thyroid Tumor Cells	HTC-C3	Established from cancer	Human	epithelial-like cells	monolayer	thyroid carcinoma
CSC-C9704L	Thyroid Tumor Cells	SNU-790	Species: human - male,	Human	epithelial, polygonal	monolayer	thyroid
CSC-C8778H	Thyroid Tumor Cells	C-643	The cell line C643 was	Homo sapiens ,human	Epithelial		Thyroid; anaplastic
CSC-C9707L	Thyroid Tumor Cells	SNU-80	Species: human - female,	Human	epithelial	monolayer	thyroid
CSC-C9715L	Uterine/Cervix Tumor Cells	SNU-902	Species: human - female,	Human	epithelial	monolayer	cervix, uterine
CSC-C9703L	Uterine/Cervix Tumor Cells	SNU-778	Species: human - female,	Human	epithelial	monolayer	cervix, uterine
CSC-C9697L	Uterine/Cervix Tumor Cells	SNU-703	Species: human - female,	Human	epithelial	monolayer	cervix, uterine
CSC-C9685L	Uterine/Cervix Tumor Cells	SNU-539	Species: human - female,	Human	polypoid	monolayer	endometrium
CSC-C9679L	Uterine/Cervix Tumor Cells	SNU-487	Species: human - female,	Human	floating aggregates	suspension	cervix, uterine
CSC-C9694L	Uterine/Cervix Tumor Cells	SNU-682	Species: human - female,	Human	polygonal	monolayer	cervix, uterine
CSC-C9695L	Uterine/Cervix Tumor Cells	SNU-685	Species: human - female,	Human	polypoid	monolayer	endometrium
CSC-C8783H	Uterine/Cervix Tumor Cells	CERV-186	The non-keratinizing	Homo sapiens ,human	Epithelial		Cervix
CSC-C8784H	Uterine/Cervix Tumor Cells	CERV-215	The invasive, large cell,	Homo sapiens ,human	Epithelial		Cervix, invasive
CSC-C9600L	Uterine/Cervix Tumor Cells	SiHa	Species: human - female,	Human	epithelial	monolayer	cervix, uterine
CSC-C9614L	Uterine/Cervix Tumor Cells	SNU-1005	Species: human - female,	Human	epithelial	monolayer	cervix, uterine
CSC-C9625L	Uterine/Cervix Tumor Cells	SNU-1160	Species: human - female,	Human	epithelial	monolayer	cervix, uterine
CSC-C9621L	Uterine/Cervix Tumor Cells	SNU-1077	Species: human - female,	Human	polypoid	monolayer	endometrium
CSC-C9634L	Uterine/Cervix Tumor Cells	SNU-1299	Species: human - female,	Human	epithelial	monolayer	cervix, uterine
CSC-C9632L	Uterine/Cervix Tumor Cells	SNU-1245	Species: human - female,	Human	floating aggregates	suspension	cervix, uterine
CSC-C9643L	Uterine/Cervix Tumor Cells	SNU-17	Species: human - female,	Human	epithelial	monolayer	cervix, uterine
CSC-C9459L	Uterine/Cervix Tumor Cells	KB	Cells of this line contain	Homo sapiens ,human	epithelial	Monolayer, adherent	Cervix
CSC-C9490L	Uterine/Cervix Tumor Cells	ME-180	Species: human - female,	Homo sapiens	epithelial	monolayer	
CSC-C9351L	Uterine/Cervix Tumor Cells	CaSki	The line was established	Homo sapiens, human	epithelial	Monolayer	Cervix
CSC-C4621J	Uterine/Cervix Tumor Cells	HHUA	Expressing receptor to	Human	Epithelial-like	Adherent	Endometrium
CSC-C9422L	Uterine/Cervix Tumor Cells	HeLa	This cell line was derived	human - female, 31	epithelial	Adhere	Cervix

CSC-C9423L	Uterine/Cervix Tumor Cells	HeLa 229	Species: human - female,	Human	epithelial	monolayer	cervix, uterine
CSC-C0570	Uterine/Cervix Tumor Cells	EN	Established from the	Homo sapiens, human	adherent epitheloid cells	monolayer	endometrial
CSC-C6211X	Uterine/Cervix Tumor Cells	KB-3-1	The parental continuous	Human	epithelial-like, adherent	monolayer	cervix carcinoma
CSC-C6212X	Uterine/Cervix Tumor Cells	KB-V1	KB-V1 is a multidrug-	Human	epitheloid-like,	monolayer	cervix carcinoma
CSC-C0393	Uterine/Cervix Tumor Cells	SISO	Established from the	Homo sapiens ,human	epithelial growth in		cervix
CSC-C0459	Uterine/Cervix Tumor Cells	MFE-296	Established from the	Human	epithelial-like	monolayer	endometrium
CSC-C0462	Uterine/Cervix Tumor Cells	MFE-319	Established from the	Human	epithelial-like adherent	monolayer	endometrium
CSC-C0454	Uterine/Cervix Tumor Cells	MFE-280	Established from tumor	Human	epitheloid cells growing	monolayer	endometrium
CSC-C0456	Uterine/Cervix Tumor Cells	639-V	Established from the	Human	epithelial-like cells	monolayer	ureter transitional
CSC-C0283	Uterine/Cervix Tumor Cells	GIRARDI HEART C2	These cells were cloned	Human	epithelial cells growing	monolayer	cervix carcinoma
CSC-C0285	Uterine/Cervix Tumor Cells	GIRARDI HEART C7	These cells were cloned	Human	epithelial cells growing	monolayer	cervix carcinoma
CSC-C0306	Uterine/Cervix Tumor Cells	HELA-S3	The cell line is a	Homo sapiens, human	epithelial	Monolayer	Cervix
CSC-C0337	Uterine/Cervix Tumor Cells	EFE-184	Established from the	Human	epitheloid cells growing	monolayer	endometrium
CSC-6260W	Uterine/Cervix Tumor Cells	HECV	Species: human,	human	continuous culture,		
CSC-6261W	Uterine/Cervix Tumor Cells	HeLa 382	The HeLa 382 cell line is	Homo sapiens, human	continuous culture,	Monolayer	cervix
CSC-6262W	Uterine/Cervix Tumor Cells	HeLa 422	The HeLa 422 cell line is	Homo sapiens, human	continuous culture,	Monolayer	cervix
CSC-6263W	Uterine/Cervix Tumor Cells	HeLa 432	Transfected with the exon	Homo sapiens, human	continuous culture,	Monolayer	cervix
CSC-C6469J	Uterine/Cervix Tumor Cells	HOUA-I	Poorly differentiated	Human	epithelial-like	Adherent cells	
CSC-C6470J	Uterine/Cervix Tumor Cells	HOKUG	Glassy cell carcinoma.	Human	epithelial-like	Adherent cells	
CSC-C6472J	Uterine/Cervix Tumor Cells	TCS	Keratinizing cervix	Human	epithelial-like	Adherent cells	
CSC-C6463J	Uterine/Cervix Tumor Cells	QG-U	Japanese cervix	Human	epithelial-like	Adherent cells	
CSC-C6464J	Uterine/Cervix Tumor Cells	SKG-II-SF	Large cell non-	Human	epithelial-like	Adherent cells	
CSC-C6465J	Uterine/Cervix Tumor Cells	TCO-2	Derived from a single	Human	other	Adherent cells	
CSC-C6474J	Uterine/Cervix Tumor Cells	HTMMT	Mixed Mullerian tumor.	Human	fibroblast-like	Adherent cells	
CSC-C6427J	Uterine/Cervix Tumor Cells	HOEF	Endometrium-derived	Human	fibroblast-like	Adherent cells	
CSC-C6454J	Uterine/Cervix Tumor Cells	HMV-II	Melanin producing.	Human	epithelial-like	Adherent cells	
CSC-C6491J	Uterine/Cervix Tumor Cells	SKN	Estradiol-17 beta	Human	fibroblast-like	Adherent cells	
CSC-C6518J	Uterine/Cervix Tumor Cells	TC-YIK	Integrating HPV16,	Human	lymphocyte-like	Suspension cells	
CSC-C6525J	Uterine/Cervix Tumor Cells	BU25 TK-	Thymidine kinase	Human	epithelial-like	Adherent cells	
CSC-C6589J	Uterine/Cervix Tumor Cells	HeLa.S3	Most famous cultured		Other	Suspension	
CSC-C6659J	Uterine/Cervix Tumor Cells	SNG-M	endometrial	Human	Polygonal Or Spindle		
CSC-C6660J	Uterine/Cervix Tumor Cells	SKG-IIIb	cervical epidermoid	Human			
CSC-C6661J	Uterine/Cervix Tumor Cells	SKG-II	cervical epidermoid	Human			
CSC-C6662J	Uterine/Cervix Tumor Cells	SKG-I	cervical epidermoid	Human			
CSC-C6614J	Uterine/Cervix Tumor Cells	JHUEM-7	Human uterus		Epithelial-like	Adherent	
CSC-C6607J	Uterine/Cervix Tumor Cells	JHUEM-1	Japanese uterine		Epithelial-like	Adherent	
CSC-C6608J	Uterine/Cervix Tumor Cells	JHUAS-1	Uterine adenosquamous		Epithelial-like	Adherent	
CSC-C6620J	Uterine/Cervix Tumor Cells	HeLa TG	A subline of HeLa. 6-		Epithelial-like	Adherent	

CSC-C6593J	Uterine/Cervix Tumor Cells	MR1-3	MNNG-resistant		Epithelial-like	Adherent	
CSC-C6594J	Uterine/Cervix Tumor Cells	MR10-1	MNNG-resistant		Epithelial-like	Adherent	
CSC-C6601J	Uterine/Cervix Tumor Cells	HeLa S3 (SC)	Suspension culturable.		Epithelial-like	Adherent	
CSC-C6602J	Uterine/Cervix Tumor Cells	JHUEM-2	Japanese endometrioid		Other	Suspension	
CSC-C6603J	Uterine/Cervix Tumor Cells	JHUS-nk1	Human uterus squamous		Epithelial-like	Adherent	
CSC-C6604J	Uterine/Cervix Tumor Cells	JHUEM-3	Human uterus		Epithelial-like	Adherent	
CSC-C6726J	Uterine/Cervix Tumor Cells	NJG	gestational uterine	Human			
CSC-C6665J	Uterine/Cervix Tumor Cells	SNG-M	Intermedicately	Human	Epithelial-Like		
CSC-C6669J	Uterine/Cervix Tumor Cells	SKG-IIIb	Human tumor cell line	Human	Epithelial-Like		
CSC-C6657J	Uterine/Cervix Tumor Cells	SNG-II	endometrial	Human			
CSC-C7020J	Uterine/Cervix Tumor Cells	NCE SVIIA3	SV40 transformed	Human	Epithelial-Like		
CSC-C7021J	Uterine/Cervix Tumor Cells	NCE SVIA6	SV40 transformed human	Human	Epithelial-Like		
CSC-C7022J	Uterine/Cervix Tumor Cells	NCE 16IIA	HPV16 transformed	Human	Epithelial-Like		
CSC-C6886J	Uterine/Cervix Tumor Cells	Ishikawa 3-H-12	Estrogen receptor (ER),	Human	Epithelial-Like		
CSC-C6924J	Uterine/Cervix Tumor Cells	HEC-1	Human endometrial	Human	Epithelial-Like		
CSC-C6920J	Uterine/Cervix Tumor Cells	HCA-1	Human endocervical	Human	Epithelial-Like		
CSC-C6921J	Uterine/Cervix Tumor Cells	HCSC-1	Human endocervical	Human	Epithelial-Like		
CSC-C6922J	Uterine/Cervix Tumor Cells	HCS-2	Human squamous cell	Human	Epithelial-Like		
CSC-C6910J	Uterine/Cervix Tumor Cells	HEC-88nu	endometrial	Human	Epithelial-Like		
CSC-C6911J	Uterine/Cervix Tumor Cells	HEC-6	Human endometrial	Human	Epithelial-Like		
CSC-C6912J	Uterine/Cervix Tumor Cells	HEC-265	Human endometrioid	Human	Epithelial-Like		
CSC-C6913J	Uterine/Cervix Tumor Cells	HEC-50B	Human endometrioid	Human	Epithelial-Like		
CSC-C6914J	Uterine/Cervix Tumor Cells	HEC-59	Human tumor cell line	Human	Epithelial-Like		
CSC-C6915J	Uterine/Cervix Tumor Cells	HEC-151	Human endometrioid	Human	Epithelial-Like		
CSC-C6916J	Uterine/Cervix Tumor Cells	HEC-251	Human endometrial	Human	Epithelial-Like		
CSC-C6917J	Uterine/Cervix Tumor Cells	HEC-116	Human tumor cell line	Human	Epithelial-Like		
CSC-C6918J	Uterine/Cervix Tumor Cells	HEC-108	Human tumor cell line	Human	Epithelial-Like		
CSC-C6942J	Uterine/Cervix Tumor Cells	EMTOKA	Human cell line derived	Human	Epithelial-Like		
CSC-C6931J	Uterine/Cervix Tumor Cells	GCH-nu-YS	Human gestational	Human	Epithelial-Like		
CSC-C6961J	Uterine/Cervix Tumor Cells	BOKU	cervical squamous cell	Human	Polygonal		
CSC-C9126W	Uterine/Cervix Tumor Cells	RL95-2	The cells possess alpha	Homo sapiens	epithelial		
CSC-C9109W	Uterine/Cervix Tumor Cells	KLE	Electron microscopy of	Homo sapiens	epithelial		
CSC-C9186W	Uterine/Cervix Tumor Cells	HEC-1-A	This line and a substrain	Human	epithelial		uterus
CSC-C9507J	Uterine/Cervix Tumor Cells	MES-SA	A human uterine	Homo sapiens	Epithelial	Adherent	
CSC-C9508J	Uterine/Cervix Tumor Cells	MES-SA/Dx-5	The multi drug-resistant	Human	Epithelial	Adherent	Reproductive:
CSC-C9264W	Uterine/Cervix Tumor Cells	HEC-1-B	This is a substrain of	Human	epithelial		uterus
CSC-C6356J	Uterine/Cervix Tumor Cells	SKG-IIIa	Cervical carcinoma cell	Human	epithelial-like	Adherent cells	
CSC-C6251J	Uterine/Cervix Tumor Cells	HMV-II	Human cell line derived	Human	epithelial-like	Adherent cells	

CSC-C6341J	Uterine/Cervix Tumor Cells	Ca Ski	Human cell line derived	Homo sapiens	epithelial-like	Adherent cells	
CSC-C7056J	Uterine/Cervix Tumor Cells	EPC-1	Immortalized human	Human	Fibroblast-Like		
CSC-C7057J	Uterine/Cervix Tumor Cells	EMC100	Immortalized human	Human	Fibroblast-Like		
CSC-C7058J	Uterine/Cervix Tumor Cells	EM-E6/E7/hTERT-2	Immortalized human	Human	Fibroblast-Like		
CSC-C7059J	Uterine/Cervix Tumor Cells	EMC214	Immortalized human	Human	Fibroblast-Like		
CSC-C7041J	Other Human Tumor Cells	HFb16d	Normal human fibroblast	Human	Fibroblast-Like		
CSC-C7043J	Other Human Tumor Cells	HAdpc-29-E7-TERT	Immortalized human	Human	Fibroblast-Like		
CSC-C7044J	Other Human Tumor Cells	HAdpc-28-E6E7-	Immortalized human	Human	Fibroblast-Like		
CSC-C7045J	Other Human Tumor Cells	HAdpc-25-Bmi-1-	Immortalized human	Human	Fibroblast-Like		
CSC-C7046J	Other Human Tumor Cells	HAdpc-26-E6-Bmi-1-	Immortalized human	Human	Fibroblast-Like		
CSC-C7030J	Other Human Tumor Cells	KMST-6	Fibroblast, immortalized	Human	Fibroblast-Like		
CSC-C6313J	Other Human Tumor Cells	OGU1	Human cell line derived	Human	lymphocyte-like	Suspension cells	
CSC-C6253J	Other Human Tumor Cells	MOPC-70A	Mouse cell line derived	Mouse	lymphoblast-like	Suspension cells	
CSC-C6354J	Other Human Tumor Cells	TN-2	Human cell line derived	Human	other	Adherent cells	
CSC-C6374J	Other Human Tumor Cells	RMS-YM	Embryonal	Human	fibroblast-like	Adherent cells	
CSC-C6371J	Other Human Tumor Cells	SLVL	Human cell line derived	Human	lymphocyte-like	Suspension cells	
CSC-C6398J	Other Human Tumor Cells	TGBC51TKB	3 cell lines from different	Human	epithelial-like	Adherent cells	
CSC-C6389J	Other Human Tumor Cells	CTB-1	Fas-antigen expressing.	Human	lymphocyte-like	Suspension cells	
CSC-C6395J	Other Human Tumor Cells	TGBC50TKB	3 cell lines from different	Human	epithelial-like	Adherent cells	
CSC-C6393J	Other Human Tumor Cells	TGBC52TKB	3 cell lines from different	Human	epithelial-like	Adherent cells	
CSC-C9419J	Other Human Tumor Cells	Rolf B1.T	Rolf B1.T cells arose	Rat			
CSC-C9485J	Other Human Tumor Cells	00136	An Epstein-Barr virus	Human			
CSC-C9190W	Other Human Tumor Cells	hFOB 1.19	This line was established	Human			bone
CSC-C9213W	Other Human Tumor Cells	MEG-01	The MEG-01 cell line was	Homo sapiens	lymphoblast		
CSC-C9218W	Other Human Tumor Cells	MM.1R	The parent cell line,	Human	lymphoblast		peripheral blood
CSC-C9219W	Other Human Tumor Cells	MM.1S	The parent cell line,	Human	lymphoblast		peripheral blood
CSC-C9221W	Other Human Tumor Cells	NCCIT	NCCIT was established	Human	epithelial		embryo
CSC-C9226W	Other Human Tumor Cells	NK-92MI	NK-92MI is an	Human	lymphoblast		peripheral blood
CSC-C9227W	Other Human Tumor Cells	OCI-LY-1	Established from the	Human	small round to		B cell lymphoma
CSC-C9228W	Other Human Tumor Cells	OCI-Ly18	Established in 1988 from	Human	small round cells		B cell lymphoma
CSC-C9229W	Other Human Tumor Cells	OCI-LY-19	Established from the	Human	single round cells		B cell lymphoma
CSC-C9258W	Other Human Tumor Cells	U-CH1	This cell line was	Human	mesenchymal like		sacral bone
CSC-C9243W	Other Human Tumor Cells	RKO-AS45-1	The RKO-AS45-1 cell	Human	epithelial		epithelial
CSC-C9234W	Other Human Tumor Cells	Pfeiffer	The Pfeiffer cell line was	Human	lymphoblast		B lymphocyte
CSC-C9106W	Other Human Tumor Cells	HUT 102	The Hut 102 cell line was	Human	lymphoblast		peripheral blood
CSC-C9112W	Other Human Tumor Cells	MC/CAR	Although derived from	Homo sapiens	lymphoblast		
CSC-C9093W	Other Human Tumor Cells	CA46	established from the	Human	single cells in		B lymphocyte
CSC-C9100W	Other Human Tumor Cells	Farage	The Farage cell line was	Human	lymphoblast		lymph node

CSC-C9101W	Other Human Tumor Cells	FL62891	The cell line was derived	Human	fibroblast		
CSC-C9138W	Other Human Tumor Cells	U266B1	Established from the	Human	round to polygonal		peripheral blood
CSC-C9130W	Other Human Tumor Cells	SJSA-1	The SJSA-1 cell line	Human	fibroblast		bone
CSC-C9131W	Other Human Tumor Cells	SU-DHL-10	Established from the	Human	round lymphoid cells		B cell lymphoma
CSC-C9149W	Other Human Tumor Cells	143B	This is a human	Human	mixed		bone
CSC-C9152W	Other Human Tumor Cells	A-253	The A253 line is one of	Human	epithelial		submaxillary
CSC-C9166W	Other Human Tumor Cells	CCD-1095Sk	The line was established	Human	fibroblast		fibroblast
CSC-C9167W	Other Human Tumor Cells	CGM1	EB transformed B cell	Human	lymphocyte-like		lymphoblast
CSC-C8960H	Other Human Tumor Cells	U-343 Mga	Comparison of STR-data	Homo sapiens ,human	epithelial		Brain
CSC-C8950H	Other Human Tumor Cells	SW-1353	The SW-1353 cell line	Homo sapiens ,human	fibroblast		bone (humerus)
CSC-C8939H	Other Human Tumor Cells	SK-LMS-1		Homo sapiens	fibroblast		
CSC-C8945H	Other Human Tumor Cells	SK-UT-1		Homo sapiens	Epithelial		
CSC-C8946H	Other Human Tumor Cells	SK-UT-1B	This is a sub-strain of	Homo sapiens ,human	epithelial		uterus
CSC-C8954H	Other Human Tumor Cells	SW-684	The SW 684 cell line was	Homo sapiens	Fibroblast		
CSC-C8955H	Other Human Tumor Cells	SW-872	The SW 872 cell line was	Homo sapiens	fibroblast		
CSC-C8956H	Other Human Tumor Cells	SW-982	The SW-982 cell line was	Homo sapiens	mixed		
CSC-C8937H	Other Human Tumor Cells	SK-ES-1	Antibodies to the	Homo sapiens ,human	epithelial		Bone
CSC-C8934H	Other Human Tumor Cells	SaOS-2	The SaOS-2 cell line was	Homo sapiens	Epithelial	Adherent	
CSC-C8926H	Other Human Tumor Cells	RD	This line has recently	Homo sapiens	spindle cells and large		
CSC-C8927H	Other Human Tumor Cells	RD-ES	The cell line was initiated	Homo sapiens ,human	epithelial		Bone
CSC-C8977H	Other Human Tumor Cells	HaCaT	This cell line was	Homo sapiens, human		Monolayer, adherent	Skin
CSC-C9077W	Other Human Tumor Cells	143B TK-	v-Ki-ras transformant	Human	fibroblast-like		osteosarcoma
CSC-C7034J	Other Human Tumor Cells	HUEhT-1	Immortalized human	Human	Epithelial-Like		
CSC-C7035J	Other Human Tumor Cells	HUEhT-2	Immortalized human	Human	Epithelial-Like		
CSC-C7001J	Other Human Tumor Cells	OUMS-36T-8F	fibroblast, immortalized	Human	Fibroblast-Like		
CSC-C7002J	Other Human Tumor Cells	OUMS-36T-8	hTRT gene transfected	Human	Fibroblast-Like		
CSC-C7003J	Other Human Tumor Cells	OUMS-36T-7F	Human normal fibroblast	Human	Fibroblast-Like		
CSC-C7004J	Other Human Tumor Cells	OUMS-36T-7	hTRT gene transfected	Human	Fibroblast-Like		
CSC-C7005J	Other Human Tumor Cells	OUMS-36T-6	hTRT gene transfected	Human	Fibroblast-Like		
CSC-C7006J	Other Human Tumor Cells	OUMS-36T-5F	Fibroblast, immortalized	Human	Fibroblast-Like		
CSC-C7007J	Other Human Tumor Cells	OUMS-36T-6F	Fibroblast, immortalized	Human	Fibroblast-Like		
CSC-C7008J	Other Human Tumor Cells	OUMS-36T-5	hTRT gene transfected	Human	Fibroblast-Like		
CSC-C7009J	Other Human Tumor Cells	OUMS-36T-4F	Immortalized normal	Human	Fibroblast-Like		
CSC-C7010J	Other Human Tumor Cells	OUMS-36T-4	hTRT gene transfected	Human	Fibroblast-Like		
CSC-C7011J	Other Human Tumor Cells	OUMS-36T-3	hTRT gene transfected	Human	Fibroblast-Like		
CSC-C7012J	Other Human Tumor Cells	OUMS-36T-2	hTRT gene transfected	Human	Fibroblast-Like		
CSC-C7013J	Other Human Tumor Cells	OUMS-36T-2F	Fibroblast, immortalized	Human	Fibroblast-Like		
CSC-C7014J	Other Human Tumor Cells	OUMS-36T-3F	Human normal diploid	Human	Fibroblast-Like		

CSC-C7015J	Other Human Tumor Cells	OUMS-36T-1F	Fibroblast, immortalized	Human	Fibroblast-Like		
CSC-C7016J	Other Human Tumor Cells	OUMS-36T-1	hTRT gene transfected	Human	Fibroblast-Like		
CSC-C6982J	Other Human Tumor Cells	UCB408E7-TERT34	Immortalized human	Human	Fibroblast-Like		
CSC-C6689J	Other Human Tumor Cells	PA-1/6TG-r	Human teratocarcinoma	Human	Epithelial-Like		
CSC-C6636J	Other Human Tumor Cells	TYHPC-1	Human	Human	Epithelial-Like		
CSC-C6517J	Other Human Tumor Cells	U-937 DE-4	Cloned U-937,	Human	lymphocyte-like	Suspension cells	
CSC-C6442J	Other Human Tumor Cells	HGRT	Benign mature tridermal	Human	fibroblast-like	Adherent cells	
CSC-C6444J	Other Human Tumor Cells	HIRS-BM	Mixed mesodermal tumor	Human	fibroblast-like	Adherent cells	
CSC-C6445J	Other Human Tumor Cells	HTST	Human sacrococcygeal	Human	fibroblast-like	Adherent cells	
CSC-C6432J	Other Human Tumor Cells	T3M-3	Trophoblastic cell.	Human	epithelial-like	Adherent cells	
CSC-C6449J	Other Human Tumor Cells	NBsusSR	Isolated from a patient	Human	other	Adherent cells	
CSC-C6467J	Other Human Tumor Cells	HSNB	N-myc propagated.	Human	other	Suspension cells	
CSC-6321W	Other Human Tumor Cells	U-251 MG	The U-251 MG was	Homo sapiens, human	Epithelial	monolayer	Brain
CSC-6322W	Other Human Tumor Cells	U-87 MG; U87 MG	This is one of a number	Homo sapiens	epithelial	monolayer	
CSC-C0310	Other Human Tumor Cells	MHH-ES1; MHH-ES-	Established from the	Homo sapiens ,human	Small round tumor cells	monolayer	Bone
CSC-C0316	Other Human Tumor Cells	CAL-39	Established from the	Human	adherent, epithelial-like	monolayer	vulva squamous
CSC-C0451	Other Human Tumor Cells	U-2197	Established from the	Human	adherent fibroblastoid		malignant fibrous
CSC-C0475	Other Human Tumor Cells	AC-1M32	One of five phenotypically	Human	epitheloid cells growing	monolayer	choriocarcinoma-
CSC-C0485	Other Human Tumor Cells	AC-1M81	Subclone of ACH1P	Human	epithelial-like adherent	monolayer	choriocarcinoma-
CSC-C0486	Other Human Tumor Cells	AC-1M88	One of five phenotypically	Human	epitheloid cells growing	monolayer	choriocarcinoma-
CSC-C0487	Other Human Tumor Cells	BEWO	The BeWo trophoblastic	Homo sapiens, human	epithelial	Monolayer	Placenta
CSC-C0535	Other Human Tumor Cells	NTERA-2	NTERA-2 was cloned	Human	adherent epitheloid cells	monolayer	embryonal
CSC-C0496	Other Human Tumor Cells	ACH1P	Established by somatic	Human	adherent epithelial-like	monolayer	choriocarcinoma-
CSC-C0366	Other Human Tumor Cells	AN3 Ca;AN3-CA	C.J. Dawe and	Homo sapiens	epithelial	monolayer	
CSC-C0351	Other Human Tumor Cells	A-204	The A-204 cell line was	Homo sapiens	Epithelial	monolayer	Muscle
CSC-C0401	Other Human Tumor Cells	TFK-1	Established from the	Human	epithelial cells growing	monolayer	bile duct
CSC-C0433	Other Human Tumor Cells	EGI-1	Established from the	Human	adherent polymorphic	monolayer	bile duct
CSC-C6214X	Other Human Tumor Cells	HCEC-H9C1	HCEC-H9C1 is a clonal	Human	polygonal, weakly		corneal
CSC-C6210X	Other Human Tumor Cells	SUSA	Established in 1977 from	Human	epitheloid cells growing	monolayer	testicular germ cell
CSC-C3456	Other Human Tumor Cells	HCEC-12	Established in 1996 from	Human	epitheloid cells growing	monolayer	corneal
CSC-C3457	Other Human Tumor Cells	HCEC-B4G12	HCEC-B4G12 is a clonal	Human	cuboid epitheloid cells	monolayer	corneal
CSC-C6240X	Other Human Tumor Cells	GCT-27	Established from the	Human	epitheloid cells growing	monolayer	testicular germ cell
CSC-C6231X	Other Human Tumor Cells	T2	Established by PEG-	Human	round to polymorphic	suspension	somatic cell hybrid
CSC-C2561	Other Human Tumor Cells	CADO-ES1	Established from the	Homo sapiens	Small round tumor cells		Ewing's sarcoma
CSC-C1388	Other Human Tumor Cells	BEN-MEN-1	Established in 2003 from	Human	adherent, epithelial cells	monolayer	benign
CSC-C0626	Other Human Tumor Cells	MB-1	Established in 2007 from	Human	round epitheloid cells	monolayer	anaplastic thyroid
CSC-C9418L	Other Human Tumor Cells	HCC-966		Human			
CSC-C9432L	Other Human Tumor Cells	HOS(TE85, clone F-	HOS cells exhibit flat	human - female, 13	mixed, fibroblast and	monolayer	sarcoma,

CSC-C9435L	Other Human Tumor Cells	HS903.SK		Human			
CSC-C9436L	Other Human Tumor Cells	Hs903.T		Human			
CSC-C9381L	Other Human Tumor Cells	G-292, clone A141B1	Species: human - female,	Human	fibroblast	monolayer	
CSC-C9401L	Other Human Tumor Cells	HCC-1719		Human			
CSC-C4076X	Other Human Tumor Cells	HUVEC;Human	Human Umbilical Vein	Human			Umbilical Cord
CSC-C4520X	Other Human Tumor Cells	Cord Blood HUVEC	Human umbilical cord	Homo sapiens			
CSC-C0491	Other Human Tumor Cells	JAR	The JAR line was	Homo sapiens ,human	Epithelial	Monolayer, adherent	Placenta
CSC-C0492	Other Human Tumor Cells	JEG-3	This is one of six clonally	Homo sapiens, human	epithelial	Monolayer	Placenta;
CSC-C9358L	Other Human Tumor Cells	clone 1-5c-4; Wong-	Virus: Susceptibility	Human	epithelial	monolayer	conjunctiva
CSC-C9591L	Other Human Tumor Cells	RPMI 2650;RPMI-	The cells are positive for	human	epithelial	monolayer	nasal septum;
CSC-C8811H	Other Human Tumor Cells	HeLa Kyoto EB3-	Fluorescent Marker: EB3-	Homo sapiens ,human	Epithelial-like cells with		
CSC-C8812H	Other Human Tumor Cells	HeLa Kyoto EGFP-	Fluorescent Marker:	Homo sapiens ,human	Epithelial-like cells with		
CSC-C8813H	Other Human Tumor Cells	HeLa Kyoto EGFP-	Fluorescent Marker:	Homo sapiens ,human	Epithelial-like cells with		
CSC-C8814H	Other Human Tumor Cells	HeLa Kyoto EGFP-	Fluorescent Marker:	Homo sapiens ,human	Epithelial-like cells with		
CSC-C8815H	Other Human Tumor Cells	HeLa Kyoto EGFP-	Fluorescent Marker:	Homo sapiens ,human	Epithelial-like cells with		
CSC-C8816H	Other Human Tumor Cells	HeLa Kyoto H2B-	Fluorescent Marker:	Homo sapiens ,human	Epithelial-like cells with		
CSC-C8817H	Other Human Tumor Cells	HeLa Kyoto Mad2-	Fluorescent Marker:	Homo sapiens ,human	Epithelial-like cells with		
CSC-C8818H	Other Human Tumor Cells	HEp-2	The Hep-2 cell line has	Homo sapiens, human	epithelial 	Monolayer,	Larynx
CSC-C8221L	Other Human Tumor Cells	U-2 OS	J. Ponten and E. Saksela	Homo sapiens, human	epithelial	Adherent	Bone
CSC-C8222L	Other Human Tumor Cells	MG-63	This cell line was derived	Homo sapiens	Fibroblast	Adherent	
CSC-C8765H	Other Human Tumor Cells	A64-CBR	Established from the	Homo sapiens ,human			Submaxillary gland
CSC-C8766H	Other Human Tumor Cells	A-673	The A-673 cell line was	Homo sapiens	fibroblast		
CSC-C8877H	Other Human Tumor Cells	MNNG-HOS	This line was derived	Homo sapiens ,human			Bone
CSC-C8882H	Other Human Tumor Cells	NCH612	The NCH612 cell line	Homo sapiens, human	Spheroid culture		Brain
CSC-C8887H	Other Human Tumor Cells	NCI-H295R	NCI-H295R was adapted	Homo sapiens ,human	epithelial		adrenal gland
CSC-C8844H	Other Human Tumor Cells	HS-729		Homo sapiens ,human	fibroblast		rhabdomyosarcom
CSC-C8837H	Other Human Tumor Cells	HNO210		Homo sapiens ,human			Larynx
CSC-C8838H	Other Human Tumor Cells	HNO223		Homo sapiens ,human	Epithelial		Tongue carcinoma
CSC-C8839H	Other Human Tumor Cells	HNO258		Homo sapiens ,human	Epithelial		Oral Cavity
CSC-C8851H	Other Human Tumor Cells	KHOS-240S	The growth properties of	Homo sapiens ,human	fibroblast		sarcoma,
CSC-C8852H	Other Human Tumor Cells	KHOS-312H	The growth properties of	Homo sapiens ,human	fibroblast		Bone
CSC-C8853H	Other Human Tumor Cells	KHOS-NP	This cell line was derived	Homo sapiens ,human			Bone
CSC-C8846H	Other Human Tumor Cells	HT-1080	The cells contain an	Homo sapiens	epithelial		
CSC-C9755L	Other Human Tumor Cells	WISH	Virus: Susceptibility	Human	epithelial	monolayer	amnion
CSC-C9727L	Other Human Tumor Cells	SW-13	The SW-13 was	Homo sapiens, human	Epithelial	monolayer	Adrenal cortex
CSC-C8865H	Bovine Tumor Cells	MDBK(NBL-1)	The line has been shown	Bos taurus ,bovine	epithelial		Kidney (normal)
CSC-C9365L	Bovine Tumor Cells	CPAE	Species: bovine - female,	Bovine	endothelial		artery, pulmonary;
CSC-C9375L	Bovine Tumor Cells	EBTr (NBL-4)	Species: bovine - male,	Bovine	fibroblast	monolayer	trachea

CSC-C1077	Bovine Tumor Cells	EBL	Established from lung of	Bovine	rectangular-like adherent	monolayer	embryonic lung
CSC-C2040	Bovine Tumor Cells	MDBK	MDBK Cells were derived	Bos taurus, Bovine	epithelial-like cells	Adherent	Kidney cells
CSC-C3445	Bovine Tumor Cells	GM-7373	Established from a male	Bovine	cells grow as adherent	adherent	endothelial aorta
CSC-C6519J	Bovine Tumor Cells	KU-17	Bovine leukemia virus	Bovine	lymphocyte-like	Suspension cells	
CSC-C6520J	Bovine Tumor Cells	KU-1	Bovine B cell leukemia	Bovine	lymphocyte-like	Suspension cells	
CSC-C6521J	Bovine Tumor Cells	BL312	Bovine derived	Bovine	lymphocyte-like	Suspension cells	
CSC-C6995J	Cat Tumor Cells	PG-4(S+L-)	Brain derived cell line	Cat	Glial/Astrocyte		
CSC-C9436J	Cat Tumor Cells	PG-4	PG-4 was derived at NIH	Feline			
CSC-6312W	Cat Tumor Cells	S+L-CAT2	Species: cat; <br	Cat	continuous culture,	monolayer	
CSC-C9366L	Cat Tumor Cells	CRFK	CRFK cells were isolated	Felis catus, Cat	Epithelial	Adherent	kidney, cortex
CSC-C8866H	Chicken Tumor Cells	MDCC-MSB1	The species was	Chicken , Gallus			lymphoblast
CSC-C8858H	Chicken Tumor Cells	LMH	The cell line LMH was	Gallus gallus ,chicken	epithelial		Liver
CSC-C8796H	Chicken Tumor Cells	ECF-R	The cells have a life	Gallus gallus ,chicken	fibroblastoid		Embryo
CSC-C1127	Chicken Tumor Cells	DT-40	Established in 1985 from	Chicken	round cells growing in	suspension	B cell line
CSC-C6947J	Chicken Tumor Cells	DT40	avian leukosis virus	Chicken	Lymphoblast-Like		
CSC-C6952J	Dog Tumor Cells	CLAC	Canine lung	Dog	Epithelial-Like		
CSC-C9176W	Dog Tumor Cells	DH82	The DH82 cell line has a	Dog	macrophage		macrophage
CSC-C8867H	Dog Tumor Cells	MDCK (NBL-2)	The cells are positive for	Canis familiaris ,dog	epithelial		Kidney, normal
CSC-C8768H	Dog Tumor Cells	A-72	A canine parvovirus	Canis familiaris ,dog	Fibroblast		tumor; cancer;
CSC-C8785H	Hamster Tumor Cells	CHO	The CHO (Chinese	Cricetulus griseus	Epithelial	Adherent	Ovary
CSC-C8859H	Hamster Tumor Cells	LS-CBR	Established from the	Mesocricetus auratus			Hematopoieses
CSC-C9315L	Hamster Tumor Cells	145-2C11	Strain: Hamster(B cell);	Hamster	lymphoblast	suspension	B cell; B
CSC-C9429L	Hamster Tumor Cells	HIT-T15	Strain: Syrian golden<br	Hamster	epithelial	monolayer	pancreas; islet of
CSC-C1105	Hamster Tumor Cells	HKT-1097	Established from	Hamster	fibroblastoid cells	monolayer	kidney tumor
CSC-C2006	Hamster Tumor Cells	BHK-21 [C-13];BHK-	BHK-21 is a subclone	Mesocricetus auratus	fibroblastoid	monolayer	Kidney, normal
CSC-C1081	Hamster Tumor Cells	HAP-T1	Established from the	Hamster	epitheloid monolayer	monolayer	pancreas
CSC-C1087	Hamster Tumor Cells	HPD-2NR	Established from the	Hamster	adherent, epithelial cells	monolayer	pancreas ductal
CSC-C1088	Hamster Tumor Cells	HPD-1NR	Established from the	Hamster	adherent epithelial cells	monolayer	pancreas ductal
CSC-C6243X	Hamster Tumor Cells	CHO-DHFR-	Subclone of the parental	Hamster	epithelial-like adherent	monolayer	ovary cells
CSC-C2758	Hamster Tumor Cells	M3E3/C3	Established from the lung	Hamster	epithelial-like cells	monolayer	fetal lung
CSC-C3064	Hamster Tumor Cells	CHO-K1	The CHO-K1 cell line was	Cricetulus griseus	Epithelial		ovary cells
CSC-C2756	Hamster Tumor Cells	V-79	Established after	Cricetulus griseus,	fibroblast	adherent	Lung fibroblasts
CSC-6247W	Hamster Tumor Cells	CHO-SSR1	Species: hamster,	Hamster	continuous culture,	monolayer	ovary
CSC-6248W	Hamster Tumor Cells	CHO-SSR2	Species: hamster,	Hamster	continuous culture,	monolayer	ovary
CSC-C8898H	Hamster Tumor Cells	OK	This cell line is derived	Didelphis marsupialis	Epithelial	Monolayer, adherent	kidney from
CSC-C8962H	Hamster Tumor Cells	V79-4	V79-4 is a subline of the	Cricetulus griseus	fibroblastoid		lung
CSC-C7036J	Hamster Tumor Cells	hTf/CHO-S #29/sf	This cell line produce	Chinese Hamster	Epithelial-Like		
CSC-C7037J	Hamster Tumor Cells	hTf/CHO-S #17/sf	This cell line produce	Chinese Hamster	Epithelial-Like		

CSC-C7038J	Hamster Tumor Cells	hTf/CHO-S #17	This cell line produce	Chinese Hamster	Epithelial-Like		
CSC-C7039J	Hamster Tumor Cells	hTf/CHO-S #29	This cell line produce	Chinese Hamster	Epithelial-Like		
CSC-C6994J	Hamster Tumor Cells	pREP4 cont/CHO-S	pREP4-cont transfected	Chinese Hamster	Epithelial-Like		
CSC-C7018J	Hamster Tumor Cells	NIL	Transformed from	Chinese Hamster	Fibroblast-Like		
CSC-C6522J	Hamster Tumor Cells	Nii2C2	Highly metastatic	Hamster	fibroblast-like	Adherent cells	
CSC-C6523J	Hamster Tumor Cells	Nii1C1	Highly metastatic	Hamster	fibroblast-like	Adherent cells	
CSC-C6524J	Hamster Tumor Cells	Nii2C1	Highly metastatic	Hamster	fibroblast-like	Adherent cells	
CSC-C6460J	Hamster Tumor Cells	CHAUT-G	Smooth muscle cell	Hamster	fibroblast-like	Adherent cells	
CSC-C6625J	Hamster Tumor Cells	Vn-324	Choroid plexus papilloma	Hamster, Syrian	Polygonal-Epithelial		
CSC-C7063J	Hamster Tumor Cells	CHL/IU(IVGT)	Chinese hamster lung	Chinese Hamster	Fibroblast-Like		
CSC-C7064J	Hamster Tumor Cells	CHO-WBL(IVGT)	The Chinese hamster	Chinese Hamster	Polygonal-Fibroblast		
CSC-C7042J	Hamster Tumor Cells	HCT-2	Hamster spleen	Syrian Hamster	Lymphocyte-Like		
CSC-C2920	Horse Tumor Cells	E.Derm	Species: horse female 4	Horse	continuous culture,	monolayer	dermis
CSC-6301W	Mink Tumor Cells	Mv1Lu	Species: mustela vison	Mink	monoclonal continuous	monolayer	lung, fetal
CSC-C1064	Monkey Tumor Cells	B95-8	Established from	Monkey	single, round to oval	suspension	peripheral blood
CSC-C3430	Monkey Tumor Cells	COS-7	The African green	Cercopithecus	Fibroblast	monolayer	Kidney; SV40
CSC-C3432	Monkey Tumor Cells	COS-1	Established from CV-1	Monkey	fibroblast-like, adherent	monolayer	kidney
CSC-C9342L	Monkey Tumor Cells	BS-C-1	Species: monkey -	monkey - African	epithelial	adherent 	kidney
CSC-C2768	Monkey Tumor Cells	VERO-B4	Established from the	Monkey	adherent-elongated,	monolayer	kidney
CSC-C8789H	Monkey Tumor Cells	CV-1	Derived from the kidney	Cercopithecus	fibroblast		Kidney, normal
CSC-C9750L	Monkey Tumor Cells	VERO 76	Species: monkey -	Monkey	epithelial	monolayer	kidney
CSC-C8963H	Monkey Tumor Cells	VERO	The species was	Cercopithecus	epithelial		Kidney, normal
CSC-C9110W	Monkey Tumor Cells	LLC-MK2	Derived from a pooled	Monkey	epithelial		kidney
CSC-C9111W	Monkey Tumor Cells	MA104	Established from an	Monkey	epithelial		kidney
CSC-C9113W	Mouse Tumor Cells	MR1	Spleen cells were fused	hamster	lymphoblast		hybridoma
CSC-C9099W	Mouse Tumor Cells	F56	Mouse hybridoma cell	Mouse	lymphocyte-like		antibody-producing
CSC-C9092W	Mouse Tumor Cells	C8-D1A	The cell lines were	Mouse	neuronal		brain
CSC-C9132W	Mouse Tumor Cells	SVEC4-10	SVEC4-10 is an	Mouse	epithelial		axillary lymph
CSC-C9129W	Mouse Tumor Cells	S2	The hybridoma line S2	Mouse	spherical		hybridoma
CSC-C9116W	Mouse Tumor Cells	NG108-15	The NG108-15 cell line,	Rat	flat; round; 10 to 100		brain
CSC-C9121W	Mouse Tumor Cells	PA317	The PA317 cell line was	Mouse	fibroblast		embryo
CSC-C9123W	Mouse Tumor Cells	PT67	PT67 is a retrovirus	Mouse			
CSC-C9178W	Mouse Tumor Cells	EMT6	EMT6 was established	Mouse	epithelial		breast
CSC-C9179W	Mouse Tumor Cells	EOC 20	This is an immortalized	Mouse	macrophage		brain
CSC-C9180W	Mouse Tumor Cells	EOMA	The EOMA cell line was	Mouse	endothelial		endothelial
CSC-C9181W	Mouse Tumor Cells	ES-D3	The cells spontaneously	Mouse	spherical colonies		embryo
CSC-C9183W	Mouse Tumor Cells	GC-1 spg	Type B spermatogonia	Mouse	epithelial		testis
CSC-C9184W	Mouse Tumor Cells	GL261	Established as in vitro	Mouse	fibroblastoid		glioblastoma

CSC-C9171W	Mouse Tumor Cells	CT26.WT[CT26WT]	CT26 is an N-nitroso-N-	Mouse	fibroblast		colon
CSC-C9173W	Mouse Tumor Cells	CTLL-2	This line is a clone of	Mouse	lymphoblast		T lymphocyte
CSC-C9142W	Mouse Tumor Cells	W6/32	Animals were immunized	Mouse	lymphoblast-like		spleen
CSC-C9154W	Mouse Tumor Cells	ABE-8.1/2	The line was adapted into	Mouse	lymphoblast		pre-B lymphoblast
CSC-C9155W	Mouse Tumor Cells	alpha TC1 clone 6	Alpha TC1 clone 6 is a	Mouse	epithelial		pancreas
CSC-C9157W	Mouse Tumor Cells	B16	Melanin producing tumor	Mouse	fibroblast-like		melanoma
CSC-C9158W	Mouse Tumor Cells	bEnd.3 [BEND3]	The cells were	Mouse	endothelial		brain
CSC-C9159W	Mouse Tumor Cells	Beta-TC-6	The cell line was derived	Mouse	epithelial		pancreas
CSC-C9160W	Mouse Tumor Cells	BNL CL.2	This is the control wild-	Mouse	epithelial		liver
CSC-C8972H	Mouse Tumor Cells	CBR-138	Established from the	Mouse	Fibroblast		Spindel cells
CSC-C8970H	Mouse Tumor Cells	CBR-103	The CBR-103 cell line	Mus musculus	epithelial		
CSC-C8957H	Mouse Tumor Cells	TERA-C3H	Established from the	Mus musculus ,mouse	epithelial		Ovar (Teratoma)
CSC-C8958H	Mouse Tumor Cells	TRI-C3H	In vitro established from	Mus musculus ,mouse	epithelial		
CSC-C8949H	Mouse Tumor Cells	SVI	The SVI cell line has	Mus musculus ,mouse			kidney
CSC-C8947H	Mouse Tumor Cells	STO	The line was derived	Mus musculus ,mouse	fibroblast		embryo
CSC-C8903H	Mouse Tumor Cells	PCC-4 azal	Several cell lines (either	Mus musculus ,mouse	epithelial		testis (embryonal
CSC-C8904H	Mouse Tumor Cells	PDV	The PDV cell line was	Mus musculus ,mouse			
CSC-C8905H	Mouse Tumor Cells	PECA	PECA cells form primary	Mus musculus, mouse		Adherent	Skin
CSC-C8935H	Mouse Tumor Cells	SAT	In vitro established from	Mus musculus ,mouse	epithelial		SAT-Ascites
CSC-C8900H	Mouse Tumor Cells	P3X63Ag8.653	The cells are resistant to	Mus musculus ,mouse	lymphoblast		plasmacytoma; B
CSC-C8908H	Mouse Tumor Cells	RAW-264.7	The RAW 264.7 cell line	Mus musculus,mouse	monocyte/macrophage	adherent	Ascites
CSC-C8928H	Mouse Tumor Cells	Renca	The RenCa cell line has	Mus musculus ,mouse	Epithelial		Kidney
CSC-C8929H	Mouse Tumor Cells	Renca-IL2	The RenCa-IL2 subline	Mus musculus ,mouse			
CSC-C9078W	Mouse Tumor Cells	4T1	The tumor growth and	Mouse	Epithelial		Mammary Gland
CSC-C9084W	Mouse Tumor Cells	B16-Fo	Mouse melanoma which	Mouse	mixture of spindle-		skin
CSC-C9085W	Mouse Tumor Cells	B82	An 8-bromodeoxyuridine	Mouse	fibroblast-like		skin
CSC-C9086W	Mouse Tumor Cells	BC3	Animals were immunized	Mouse	lymphoblast		B lymphocyte
CSC-C9035H	Mouse Tumor Cells	WEHI-3	The growth of WEHI-3 is	Mus musculus			Blood, peripheral;
CSC-C9369J	Mouse Tumor Cells	C1300 CLONE NA	CLONE NA is a subclone	Mouse			
CSC-C9370J	Mouse Tumor Cells	ND-C	ND-C hybrid cells were	Mouse			
CSC-C9376J	Mouse Tumor Cells	NB4 1A3	Cloned from the C1300	Mouse			
CSC-C9377J	Mouse Tumor Cells	N1E-115	Adrenergic clone derived	Mouse			
CSC-C9383J	Mouse Tumor Cells	CAD	CAD cells (Cath.-a-	Mouse			
CSC-C9390J	Mouse Tumor Cells	N115-BU-10	A bromodeoxyuridine-	Mouse			
CSC-C9391J	Mouse Tumor Cells	N115-BU-9	A bromodeoxyuridine-	Mouse			
CSC-C9392J	Mouse Tumor Cells	N115-BU-7	A bromodeoxyuridine-	Mouse			
CSC-C9393J	Mouse Tumor Cells	N115-BU-2	A bromodeoxyuridine-	Mouse			
CSC-C9407J	Mouse Tumor Cells	N115-BU-8	A bromodeoxyuridine-	Mouse			

CSC-C9408J	Mouse Tumor Cells	NS20Y-TG	A 6-thioguanine-resistant	Mouse			
CSC-C9409J	Mouse Tumor Cells	N1E-115-1	A subclone of the cell line	Mouse			
CSC-C9410J	Mouse Tumor Cells	NS20Y-BU-7	A bromodeoxyuridine-	Mouse			
CSC-C9411J	Mouse Tumor Cells	NS20Y-BU-6	A bromodeoxyuridine-	Mouse			
CSC-C9412J	Mouse Tumor Cells	NS20Y-BU-5	A bromodeoxyuridine-	Mouse			
CSC-C9413J	Mouse Tumor Cells	NS20Y-BU-4	A bromodeoxyuridine-	Mouse			
CSC-C9414J	Mouse Tumor Cells	NS20Y-BU-2	A bromodeoxyuridine-	Mouse			
CSC-C9415J	Mouse Tumor Cells	C17.2	An immortalised mouse	Mouse			
CSC-C9424J	Mouse Tumor Cells	b.End5	The cell line b.End5 has	Mouse			
CSC-C9457J	Mouse Tumor Cells	CMT93/69	Derivative of CMT93.	Mouse			
CSC-C9233W	Mouse Tumor Cells	PC 61 5.3 [PC 61; PC	Animals were immunized	Mouse	lymphoblast-like		spleen
CSC-C9236W	Mouse Tumor Cells	PK136	Animals were immunized	Mouse	lymphoblast-like		B lymphocyte
CSC-C9205W	Mouse Tumor Cells	L5178Y TK+/- clone	This line is a derivative of	Mouse	lymphoblast		lymphoblast
CSC-C9215W	Mouse Tumor Cells	MIN6	MIN6 cells excreted	Mouse			pancreas
CSC-C9217W	Mouse Tumor Cells	MLTC-1	This line was established	Mouse	epithelial		testis
CSC-C9260W	Mouse Tumor Cells	WEHI 231	Mineral oil induced tumor	Mouse	lymphoblast		B lymphocyte
CSC-C9262W	Mouse Tumor Cells	Y1;Y-1	Tested and found	Mouse	epithelial		adrenal gland
CSC-C9505J	Mouse Tumor Cells	L929/A	This Adriamycin-resistant	Mouse	Fibroblast	Adherent	Adipose
CSC-C9486J	Mouse Tumor Cells	45.6.TG1.7	Derived from a female	Mouse		Suspension	Lymphatic
CSC-C9488J	Mouse Tumor Cells	A9/Hamprecht	A 6-thioguanine resistant	Mouse	Fibroblast	Adherent	L cell fibroblast
CSC-C9489J	Mouse Tumor Cells	B82/Hamprecht	An 8-bromodeoxyuridine	Mouse	Fibroblast	Adherent	L cell fibroblast
CSC-C9497J	Mouse Tumor Cells	EMT6/AR1	EMT6/AR1 was derived	Mouse	Epithelial	Adherent	Breast
CSC-C9498J	Mouse Tumor Cells	EMT6/AR10.0	The drug resistant cell	Mouse	Epithelial	Adherent	Breast
CSC-C9499J	Mouse Tumor Cells	EMT6/CPR	The cisplatin-resistant	Mouse	Epithelial	Adherent	Breast
CSC-C9500J	Mouse Tumor Cells	EMT6/MTXR	The drug-resistant cell	Mouse	Epithelial	Adherent	Breast
CSC-C9501J	Mouse Tumor Cells	EMT6/P	A mouse mammary cell	Mouse	Epithelial	Adherent	Breast
CSC-C9502J	Mouse Tumor Cells	EMT6/VCR/R	EMT6/VCR/R is a drug-	Mouse	Epithelial	Adherent	Breast
CSC-C9503J	Mouse Tumor Cells	EMT6/VRP/R	The drug-resistant line	Mouse	Epithelial	Adherent	Breast
CSC-C9518J	Mouse Tumor Cells	Pr8/22	The cell line Pr8/22 has	Mouse		Suspension	Lymphatic
CSC-C6247J	Mouse Tumor Cells	NS0	NS0 is a non-Ig				
CSC-C6391J	Mouse Tumor Cells	ECPC-3	Choroid plexus	Mouse	other	Adherent cells	
CSC-C6392J	Mouse Tumor Cells	ECPC-4	Choroid plexus	Mouse	other	Adherent cells	
CSC-C6382J	Mouse Tumor Cells	MuSS	A-Jackson mouse-	Mouse	fibroblast-like	Adherent cells	
CSC-C6409J	Mouse Tumor Cells	B16F10/mGM	Mouse GM-CSF	Mouse	epithelial-like	Adherent cells	
CSC-C6368J	Mouse Tumor Cells	PCC3/A/1	Mouse teratoma-derived	Mouse	epithelial-like	Adherent cells	
CSC-C6369J	Mouse Tumor Cells	NHOS	Mouse osteosarcoma cell	Mouse	fibroblast-like	Adherent cells	
CSC-C6376J	Mouse Tumor Cells	LM8	A highly metastatic cell	Mouse	fibroblast-like	Adherent cells	
CSC-C6362J	Mouse Tumor Cells	P19C6	Embryonal carcinoma cell	Mouse	other	Adherent cells	

CSC-C6363J	Mouse Tumor Cells	AT805	Mouse teratoma-derived	Mouse	epithelial-like	Adherent cells	
CSC-C6282J	Mouse Tumor Cells	S180-Kumamoto-TC	Mouse cell line derived	Mouse	lymphoblast-like	Adherent/Suspension	
CSC-C6285J	Mouse Tumor Cells	OTT6050(B)	Mouse cell line derived	Mouse	lymphocyte-like	Suspension cells	
CSC-C6286J	Mouse Tumor Cells	L1210-5FU-R-TC	Mouse cell line derived	Mouse	lymphoblast-like	Suspension cells	
CSC-C6287J	Mouse Tumor Cells	L1210 TGR4	Mouse cell line derived	Mouse	lymphoblast-like	Suspension cells	
CSC-C6279J	Mouse Tumor Cells	S180-NCC-TC	Mouse cell line derived	Mouse	lymphoblast-like	Adherent/Suspension	
CSC-C6280J	Mouse Tumor Cells	S180-Meiji-TC	Mouse cell line derived	Mouse	lymphoblast-like	Suspension cells	
CSC-C6289J	Mouse Tumor Cells	TSA8	Mouse cell line derived	Mouse	other	Suspension cells	
CSC-C6292J	Mouse Tumor Cells	A20	Mouse cell line derived	Mouse	lymphocyte-like	Suspension cells	
CSC-C6297J	Mouse Tumor Cells	B16 F1	Mouse cell line derived	Mouse	epithelial-like	Adherent cells	
CSC-C6298J	Mouse Tumor Cells	NB2a	Mouse cell line derived	Mouse	other	Adherent/Suspension	
CSC-C6299J	Mouse Tumor Cells	MM46 CEA1-2	Mouse cell line derived	Mouse	lymphocyte-like	Suspension cells	
CSC-C6300J	Mouse Tumor Cells	MM46-APR-MUC1	Mouse cell line derived	Mouse	lymphocyte-like	Suspension cells	
CSC-C6301J	Mouse Tumor Cells	C-1300N18	Mouse cell line derived	Mouse	other	Adherent/Suspension	
CSC-C6302J	Mouse Tumor Cells	M1(D+)	Mouse cell line derived	Mouse	lymphocyte-like	Suspension cells	
CSC-C6303J	Mouse Tumor Cells	BCL1-B20	Mouse cell line derived	Mouse	other	Adherent cells	
CSC-C6304J	Mouse Tumor Cells	KLN205-MUC1	Mouse cell line derived	Mouse	epithelial-like	Adherent cells	
CSC-C6314J	Mouse Tumor Cells	P19.CL6	Mouse cell line derived	Human	other	Adherent cells	
CSC-C6295J	Mouse Tumor Cells	MUSS	Mouse cell line derived	Mouse	fibroblast-like	Adherent cells	
CSC-C6626J	Mouse Tumor Cells	Vn1919 cl59	neuroglial and neuronal	Mouse	Cluster And Epithelial		
CSC-C6628J	Mouse Tumor Cells	Vn1919	neuroglial and neuronal	Mouse			
CSC-C6656J	Mouse Tumor Cells	SR-CDF1 DBT	Mouse cell line derived	Mouse	Bipolar Cell		
CSC-C6596J	Mouse Tumor Cells	NFSa Y83	In vivo transplantable		Epithelial-like	Adherent	
CSC-C6597J	Mouse Tumor Cells	Sq-1979	Metastatic epithelial cell		Epithelial-like	Adherent	
CSC-C6598J	Mouse Tumor Cells	C-1300	Highly metastatic		Other	Suspension	
CSC-C6610J	Mouse Tumor Cells	EL4	9,10-dimethyl-		Lymphocyte-like	Suspension	
CSC-C6611J	Mouse Tumor Cells	HS-P	Rat cell line derived from		Epithelial-like	Adherent	
CSC-C6612J	Mouse Tumor Cells	KMY-2	Subline of KMY-J.		Other	Suspension	
CSC-C6529J	Mouse Tumor Cells	Py8119	The P8119 cell line		Epithelial-like	Adherent	
CSC-C6530J	Mouse Tumor Cells	Py230	The Py230 cell line is an		Epithelial-like	Adherent	
CSC-C6616J	Mouse Tumor Cells	ES-8047 2-1	Erythroleukemia cell line		Other	Suspension	
CSC-C6617J	Mouse Tumor Cells	C-8049	Erythroleukemia cell line		Other	Suspension	
CSC-C6618J	Mouse Tumor Cells	C-8052	Erythroleukemia cell line		Other	Suspension	
CSC-C6687J	Mouse Tumor Cells	PB-3c	IL-3-dependent mouse	Mouse	Lymphoblast-Like		
CSC-C6698J	Mouse Tumor Cells	OV3121	A non-metastatic	Mouse	Epithelial-Like		
CSC-C6670J	Mouse Tumor Cells	RSV-M	Mouse cell line derived	Mouse	Fibroblast-Like		
CSC-C6475J	Mouse Tumor Cells	FVTCT.fl	Friend leukemia cell line	Mouse	lymphocyte-like	Suspension cells	
CSC-C6476J	Mouse Tumor Cells	GM86.fl	Friend leukemia cell line	Mouse	lymphocyte-like	Suspension cells	

CSC-C6477J	Mouse Tumor Cells	707.fl	Friend leukemia cell line.	Mouse	lymphocyte-like	Suspension cells	
CSC-C6478J	Mouse Tumor Cells	TSFAT-3.fl	Friend leukemia.	Mouse	lymphocyte-like	Suspension cells	
CSC-C6479J	Mouse Tumor Cells	F5-5.fl	Friend leukemia.	Mouse	lymphocyte-like	Suspension cells	
CSC-C6480J	Mouse Tumor Cells	ATDC5	Differentiate to	Mouse	epithelial-like	Adherent cells	
CSC-C6482J	Mouse Tumor Cells	OHTA	Mouse embryonic	Mouse	other	Adherent cells	
CSC-C6483J	Mouse Tumor Cells	MBT-2	Murine transitional cell	Mouse	epithelial-like	Adherent cells	
CSC-C6490J	Mouse Tumor Cells	TtT/M-87	Macrophage-like tumor	Mouse	other	Adherent cells	
CSC-C6485J	Mouse Tumor Cells	PU5-18	Mouse lymphoid tumor,	Mouse	other	Adherent cells	
CSC-C6488J	Mouse Tumor Cells	Jyg-MC(B)	Murine mammary tumor	Mouse	epithelial-like	Adherent cells	
CSC-C6457J	Mouse Tumor Cells	Mm1	Spontaneously	Mouse	other	Adherent cells	
CSC-C6505J	Mouse Tumor Cells	Had-1	Newcastle disease virus	Mouse	lymphocyte-like	Suspension cells	
CSC-C6588J	Mouse Tumor Cells	P3-NS-1/1·Ag4.1	Myeloma		Lymphocyte-like	Suspension	
CSC-C6591J	Mouse Tumor Cells	P3-X63-Ag8.653	Myeloma		Lymphocyte-like	Suspension	
CSC-C6592J	Mouse Tumor Cells	LLC	Highly metastatic and		Other	Suspension	
CSC-C6526J	Mouse Tumor Cells	Ehrlich	Ehrlich's ascite tumor.	Mouse	lymphocyte-like	Suspension cells	
CSC-C6527J	Mouse Tumor Cells	FM3A	Mammary carcinoma,	Mouse	lymphocyte-like	Suspension cells	
CSC-C6493J	Mouse Tumor Cells	Jyg-MC(A)	murine mammary tumor	Mouse	epithelial-like	Adherent cells	
CSC-C7024J	Mouse Tumor Cells	MEB 5	Multipotent CNS stem	Mouse	Aggregate-Form		
CSC-C7028J	Mouse Tumor Cells	L.P3	Serum free cell line of the	Mouse	Epithelial-Like		
CSC-C7029J	Mouse Tumor Cells	L alpha	L cell line introduced with	Mouse	Epithelial-Like		
CSC-C6996J	Mouse Tumor Cells	PAI	Myeloma, non secreting	Mouse	Lymphocyte-Like		
CSC-C6997J	Mouse Tumor Cells	P3X63Ag8	Myeloma, plasmacytoma,	Mouse	Lymphocyte-Like		
CSC-C6998J	Mouse Tumor Cells	P3/NS1/1-Ag4-1	Mouse plasmacytoma	Mouse	Lymphocyte-Like		
CSC-C6999J	Mouse Tumor Cells	OV3121ras7	Mouse ovarian granulosa	Mouse	Epithelial-Like		
CSC-C7000J	Mouse Tumor Cells	OV3121ras4	Mouse ovarian granulosa	Mouse	Epithelial-Like		
CSC-C6988J	Mouse Tumor Cells	T-Ag-MOSE	Cells are derived from	Mouse	Epithelial-Like, Cobble-		
CSC-C6985J	Mouse Tumor Cells	TLR3	P450IA1 mRNA is	Mouse	Epithelial-Like		
CSC-C6986J	Mouse Tumor Cells	TLR2	P450IA1 mRNA is	Mouse	Epithelial-Like		
CSC-C6979J	Mouse Tumor Cells	3LL	Lewis lung carcinoma cell	Mouse	Fibroblast-Like		
CSC-C6963J	Mouse Tumor Cells	BCL1 Clone	Mouse B cell line, where	Mouse	Lymphocyte-Like		
CSC-C6965J	Mouse Tumor Cells	BALB-MC.D3	mammary cancer,	Mouse			
CSC-C6966J	Mouse Tumor Cells	BALB-MC.E12	Mouse mammary tumor	Mouse			
CSC-C6950J	Mouse Tumor Cells	DD-762	Mouse mammary tumor	Mouse	Epithelial-Like		
CSC-C6941J	Mouse Tumor Cells	Ex-3LL	Variant cell line	Mouse	Fibroblast-Like		
CSC-C6946J	Mouse Tumor Cells	EL-4	EL-4 was established	Mouse	Lymphocyte-Like		
CSC-C6929J	Mouse Tumor Cells	GRSL	Thymic leukemia, (GR/A	Mouse	Lymphoblast-Like		
CSC-C6943J	Mouse Tumor Cells	EHS	This cell line secretes	Mouse			
CSC-C6944J	Mouse Tumor Cells	EL-4ad	A valiant cell line which	Mouse	Lymphocyte-Like		

CSC-C6939J	Mouse Tumor Cells	F6B3	Mouse cell line derived	Mouse	Polygonal-Fibroblast		
CSC-C6887J	Mouse Tumor Cells	Int-3LL	Variant cell line	Mouse	Fibroblast-Like		
CSC-C6878J	Mouse Tumor Cells	JTC-11	In vitro adapted strain of	Mouse	Lymphocyte-Like		
CSC-C6884J	Mouse Tumor Cells	J774.1	monocyte-macrophage,	Mouse	Lymphocyte-Like		
CSC-C6809J	Mouse Tumor Cells	KT-5	GFAP and S-100-	Mouse	Astrocyte-Like		
CSC-C6766J	Mouse Tumor Cells	MBT2	bladder carcinoma	Mouse	Fibroblast-Like		
CSC-C6767J	Mouse Tumor Cells	M1-T22	Spontaneously ocured	Mouse	Lymphocyte-Like		
CSC-C9751L	Mouse Tumor Cells	WEHI-164;WEHI164	This line was originally	Mus musculus ,mouse	fibroblast	monolayer	fibrosarcoma;
CSC-C9748L	Mouse Tumor Cells	UV-2237M	Histopathology:	Murine		monolayer	fibrosarcoma
CSC-C9735L	Mouse Tumor Cells	TCMK-1	Species: mouse -	Mouse	epithelial	monolayer	kidney
CSC-C9738L	Mouse Tumor Cells	TM3	Species: mouse - male,	Mouse	epithelial	monolayer	testis; Leydig cell
CSC-C9739L	Mouse Tumor Cells	TM4	Species: mouse - male,	Mouse	epithelial	monolayer	testis; Sertoli cell
CSC-C8788H	Mouse Tumor Cells	Colon-26	Established 'in vitro' from	Mus musculus ,mouse	epithelial		colon
CSC-C8794H	Mouse Tumor Cells	E11(Mouse)	The E11 cell line has	Mus musculus, mouse	Monolayer, adherent	Monolayer, adherent	Kidney
CSC-C8795H	Mouse Tumor Cells	EAT	The species was	Mus musculus ,mouse	epithelial		carcinoma
CSC-C8782H	Mouse Tumor Cells	CDNR4	CDNR4 is one of several	Mus musculus	epithelial		mammary cell
CSC-C8779H	Mouse Tumor Cells	CaD2	In vitro established form	Mus musculus	epithelial		carcinoma
CSC-C8775H	Mouse Tumor Cells	C-127I	Non-transformed clonal	Mus musculus ,mouse	epithelial		mammary gland
CSC-C8776H	Mouse Tumor Cells	C2C12	The C2C12 cell line is an	Mus musculus, mouse	Myoblast 	Monolayer, adherent	Muscle
CSC-C8819H	Mouse Tumor Cells	HEP-53.4	Established from the	Mus musculus ,mouse	epithelial		hepatoma
CSC-C8820H	Mouse Tumor Cells	HEP-55.1C	Established from the	Mus musculus ,mouse	epithelial		hepatoma
CSC-C8821H	Mouse Tumor Cells	HEP-56.1B	Established from the	Mus musculus ,mouse	epithelial		hepatoma
CSC-C8822H	Mouse Tumor Cells	HEP-56.1C	Established from the	Mus musculus ,mouse	epithelial		hepatoma
CSC-C8823H	Mouse Tumor Cells	HEP-56.1D	Established from the	Mus musculus ,mouse	epithelial		hepatoma
CSC-C8824H	Mouse Tumor Cells	HEP-64.1	Established from the	Mus musculus ,mouse	epithelial		hepatoma
CSC-C8825H	Mouse Tumor Cells	HEP-66.3A	Established from the	Mus musculus ,mouse	epithelial		hepatoma
CSC-C8826H	Mouse Tumor Cells	HEP-70.4	In vitro established from	Mus musculus ,mouse	epithelial		hepatoma
CSC-C8827H	Mouse Tumor Cells	HEP-74.3A	Established from the	Mus musculus ,mouse	epithelial		hepatoma
CSC-C8828H	Mouse Tumor Cells	HEP-CBR-1H	Established from the	Mus musculus ,mouse	epithelial		hepatoma/Adenoc
CSC-C8829H	Mouse Tumor Cells	HEP-CBR-1W	Established from the	Mus musculus ,mouse	epithelial		hepatoma
CSC-C8830H	Mouse Tumor Cells	HEP-CBR-C9	Established from the	Mus musculus ,mouse	epithelial		hepatoma
CSC-C8831H	Mouse Tumor Cells	HEP-CBR-E1	Established from the	Mus musculus ,mouse	epithelial		hepatoma
CSC-C8772H	Mouse Tumor Cells	ASB-XIV	Established in vitro from	Mus musculus ,mouse	epithelial		Lung
CSC-C8228L	Mouse Tumor Cells	LL/2(LLC1)	This cell line was derived	Mouse	rounded - loosely	mixed, adherent and	
CSC-C8860H	Mouse Tumor Cells	M2-10B4	The M2-10B4 cell line is	Mus musculus ,mouse	fibroblast		bone marrow;
CSC-C8861H	Mouse Tumor Cells	Ma-Balb	In vitro established from	Mus musculus, Balb/c	epithelial		Breast
CSC-C8849H	Mouse Tumor Cells	KERA-308	Established from adult	Mus musculus ,mouse			
CSC-C8856H	Mouse Tumor Cells	Lewis-Lung	This cell line was	Mus musculus ,mouse			Lung

CSC-C8854H	Mouse Tumor Cells	KLN-205	KLN 205 cells form	Mus musculus ,mouse			lung
CSC-C8797H	Mouse Tumor Cells	EGG	Organism: Mouse	mouse	lymphocyte	Suspension 	Leukemia
CSC-C8802H	Mouse Tumor Cells	FS-Balb	In vitro established from	Mus musculus ,mouse	fibroblast		Skin
CSC-C8803H	Mouse Tumor Cells	FS-C3H	In vitro established from	Mus musculus ,mouse	fibroblast		fibrosarcoma;
CSC-C8804H	Mouse Tumor Cells	FS-C57BL	In vitro established from	Mus musculus ,mouse	fibroblast		fibrosarcoma;
CSC-C8863H	Mouse Tumor Cells	MCA-3D	The cell line MCA-3D	Mus musculus ,mouse			
CSC-C8879H	Mouse Tumor Cells	MSC-P5	The species was	Mus musculus ,mouse			
CSC-C8872H	Mouse Tumor Cells	Meth A Sarcoma	The species was	mouse, Balb/c	Round cells forming		sarcoma;
CSC-C8889H	Mouse Tumor Cells	Neuro-2a	Derived from a	Mus musculus,	Neuronal and amoeboid	Monolayer, adherent	nerve from mouse
CSC-C8890H	Mouse Tumor Cells	NFS-60	A murine myeloblastic	Mus musculus ,mouse	lymphoblast		Leukemia, myeloid
CSC-C8891H	Mouse Tumor Cells	NIH-3T3-ras	These cells are useful for	Mus musculus ,mouse			embryo
CSC-C8897H	Mouse Tumor Cells	OCD	In vitro established from	Mus musculus ,mouse	epithelial		Osteochondroma
CSC-C4622J	Mouse Tumor Cells	NMUMG	Initiated from the	Mouse	Epithelial-like	Adherent	Mammary
CSC-C9338L	Mouse Tumor Cells	BALB/3T12-3	Species: mouse -	Mouse	fibroblast	monolayer	embryo
CSC-C9339L	Mouse Tumor Cells	BALB/3T3 clone A31	Species: mouse -	Mouse	fibroblast	monolayer	embryo
CSC-C9340L	Mouse Tumor Cells	BC3H1	Strain: C3H<br	Mouse		monolayer	brain
CSC-C9334L	Mouse Tumor Cells	B16 BL6	Histopathology:	Mouse		monolayer	melanoma
CSC-C9335L	Mouse Tumor Cells	B16-F1;B16 F1	The cell pellet is coloured	Mus musculus ,mouse		monolayer	melanoma
CSC-C9336L	Mouse Tumor Cells	B16 F10	Histopathology:	Mouse		monolayer	melanoma
CSC-C9330L	Mouse Tumor Cells	Anti-My-10 clone		Mouse	lymphoblast-like	suspension	hybridoma
CSC-C9318L	Mouse Tumor Cells	28-8-6S	Production: anti-H-2kDb	Mouse	lymphoblast	suspension	hybridoma
CSC-C9320L	Mouse Tumor Cells	3J1	Species: mouse - NIH	Mouse			embryo
CSC-C9321L	Mouse Tumor Cells	3T3-L1	Species: mouse - Mus	Mouse	fibroblast	monolayer	embryo
CSC-C9367L	Mouse Tumor Cells	CT-26		Mouse		monolayer	colon, metastatic
CSC-C9354L	Mouse Tumor Cells	CCRF S-180 II	Species: mouse - adult,	Mouse	fibroblast	monolayer	sarcoma
CSC-C9359L	Mouse Tumor Cells	Clone M-3; Cloudman	Species: mouse -	Mouse	epithelial	monolayer	melanocyte
CSC-C9360L	Mouse Tumor Cells	CMT-93	Species: mouse - male,	Mouse	epithelial		rectum
CSC-C9345L	Mouse Tumor Cells	C3H/10T1/2,Clone 8	Species: mouse -	Mouse	fibroblast	monolayer	embryo
CSC-C9456L	Mouse Tumor Cells	K-1735	Histopathology:	murine		monolayer	melanoma
CSC-C9452L	Mouse Tumor Cells	JC	Histopathology:	Mus musculus		monolayer	mammary gland
CSC-C9376L	Mouse Tumor Cells	Ehrlich-Lette Ascites,	Virus Susceptibility:	Mouse	epithelial	monolayer	epithelial
CSC-C9377L	Mouse Tumor Cells	EL4.IL-2; EL4	This subline of the EL4	Mus musculus ,mouse	lymphoblast	suspension	thymus
CSC-C9380L	Mouse Tumor Cells	FB2	Species: mouse<br	Mouse	lymphoblast	suspension	B cell; B
CSC-C9598L	Mouse Tumor Cells	Sarcoma	Tested and found	mouse - Swiss	lymphoblast-like	suspension	sarcoma
CSC-C9584L	Mouse Tumor Cells	RAG	Species: mouse - Mus	Mouse	amoeboid	monolayer	kidney
CSC-C9587L	Mouse Tumor Cells	RAW 309 Cr.1	Derived from the same	Mouse		monolayer	monocyte;
CSC-C9563L	Mouse Tumor Cells	NIH3T3;NIH-3T3	This cell line is	mouse	fibroblast	adherent	embryo
CSC-C9567L	Mouse Tumor Cells	Nor10		Mouse	fibroblast-like		muscle

CSC-C9568L	Mouse Tumor Cells	NS-1	IgG1 secreting mouse	mouse - BALB/c			myeloma
CSC-C9569L	Mouse Tumor Cells	OKM 1	Strain: BALB/cJ mice<br	Mouse			B cell; B
CSC-C9570L	Mouse Tumor Cells	OKT 11		Mouse	lymphoblast-like	suspension	hybridoma
CSC-C9571L	Mouse Tumor Cells	OKT 4		Mouse	lymphoblast-like	suspension	hybridoma
CSC-C9573L	Mouse Tumor Cells	P388-D1;P388D1	Strain:	Mus musculus ,mouse	lymphoblast	suspension	lymphoid
CSC-C9555L	Mouse Tumor Cells	NCTC 2071	Species: mouse - male,	Mouse	fibroblast	monolayer	connective tissue;
CSC-C9556L	Mouse Tumor Cells	NCTC 3749	Species: mouse - Mus	Mouse	epithelial	monolayer	monocyte;
CSC-C9558L	Mouse Tumor Cells	NCTC clone	Species: mouse-male,	Mus musculus ,mouse	epithelial	monolayer	Liver, normal
CSC-C9559L	Mouse Tumor Cells	NCTC clone 2472	Species: mouse - male,	Mouse	fibroblast	monolayer	connective tissue;
CSC-C9560L	Mouse Tumor Cells	NCTC clone 2555	Species: mouse - male,	Mouse	fibroblast	monolayer	connective tissue;
CSC-C9484L	Mouse Tumor Cells	M1	Bone marrow from SL	Mus musculus, mouse	Myeloblast	Suspension	Myeloid leukemia
CSC-C9496L	Mouse Tumor Cells	MLg	Established from normal	Mouse	Fibroblast-like	adherent 	Lung
CSC-C9460L	Mouse Tumor Cells	K-BALB (K-234)	Species: mouse -	Mouse	fibroblast	monolayer	embryo
CSC-C9468L	Mouse Tumor Cells	L5178-R;L5178-R(LY-	This cell line was derived	Mus musculus ,mouse	lymphoblast	suspension	thymus
CSC-C9469L	Mouse Tumor Cells	L5178-S(LY-S)	Strain: DBA/2<br	Mouse	lymphoblast	suspension	thymus
CSC-C9471L	Mouse Tumor Cells	LA-4	This cell line is isolated	Mus musculus, Mouse	Epithelial	Adherent	Lung
CSC-C9477L	Mouse Tumor Cells	L-M	Species: mouse - male,	Mouse	fibroblast	monolayer	connective tissue;
CSC-C9501L	Mouse Tumor Cells	MTV/TM-011	Species: mouse -	Mouse			breast
CSC-C3037	Mouse Tumor Cells	MC3T3-E1	Established from the	Mouse	Fibroblast-like	adherent 	Calvaria
CSC-C2761	Mouse Tumor Cells	FDPC-1	Established from the	Mouse	single or clustered cells	suspension	bone marrow
CSC-C2762	Mouse Tumor Cells	FDPC-Mix cl.A4	Established from the	Mouse	round, single cells in	suspension	bone marrow
CSC-C2763	Mouse Tumor Cells	MS-5	Established by irradiation	Mouse	adherent fibroblastic	monolayer	stromal cells
CSC-C3446	Mouse Tumor Cells	VLM	Established from SV40-	Mouse	adherent fibroblastoid	monolayer	SV40-transformed
CSC-C3447	Mouse Tumor Cells	MEL-745A cl. DS19	Mouse erythroleukemia	Mouse	round, single or in small	suspension	erythroleukemia
CSC-C2757	Mouse Tumor Cells	MHEC5-T	Spontaneous malignant	Mouse	adherent, epithelial-like	monolayer	heart endothelial
CSC-C2039	Mouse Tumor Cells	3T3-Swiss Albino;	The 3T3 cell line was	Mus musculus ,mouse	fibroblast	monolayer	embryo
CSC-C2755	Mouse Tumor Cells	ST-2	Established from	Mouse	adherent, fibroblast-like	monolayer	stromal cells
CSC-C2749	Mouse Tumor Cells	Sp2/0-Ag14	The line was formed by	Balb/c	Lymphoblast	suspension	Hybridoma
CSC-C2042	Mouse Tumor Cells	3T6-Swiss albino;	The 3T6 cell line was	Mus musculus ,mouse	fibroblast	monolayer	embryo
CSC-C2043	Mouse Tumor Cells	PB-1	Established from the	Mouse	cells are very small and	suspension	pre B cells
CSC-C2044	Mouse Tumor Cells	P-388D1(IL-1)	Established from the	Mouse	adherent elliptical and	monolayer	monocytes-
CSC-C2045	Mouse Tumor Cells	BA/F3	IL-3 dependent murine	Mouse	mostly single, round	suspension	pro B cells
CSC-C6152X	Mouse Tumor Cells	72A1	Established by fusion of	Mouse	single cells in	suspension	hybridoma (anti-
CSC-C6153X	Mouse Tumor Cells	2A1	Established by fusion of	Mouse	round cells growing	suspension	hybridoma (anti-
CSC-C6154X	Mouse Tumor Cells	CAT-13.0B10	Described as secreting a	Mouse	round, single cells	suspension	hybridoma (CD39)
CSC-C6155X	Mouse Tumor Cells	CAT-13.9C1	Described as secreting a	Mouse	round cells, growing		hybridoma (CD23)
CSC-C6156X	Mouse Tumor Cells	CAT-13.1E10	Described as secreting a	Mouse	round cells growing as	suspension	hybridoma (CD19)
CSC-C6157X	Mouse Tumor Cells	SC-75	Described as secreting a	Mouse	single, round cells in	suspension	hybridoma

CSC-C6158X	Mouse Tumor Cells	BF-F3	This hybridoma cell line	Mouse	single round cells in	suspension	hybridoma (anti-rat
CSC-C6159X	Mouse Tumor Cells	BAG-12G2	Described as secreting a	Mouse	single round cells	suspension	hybridoma
CSC-C6160X	Mouse Tumor Cells	CF-1D12	Described as secreting a	Mouse	round, single cells	suspension	hybridoma (CD52)
CSC-C6161X	Mouse Tumor Cells	BF-34	This hybridoma cell line	Mouse	single, round cells in	suspension	hybridoma (anti-rat
CSC-C6162X	Mouse Tumor Cells	A4-951	Described as secreting a	Mouse	round cells, lightly	suspension	hybridoma (anti-
CSC-C6163X	Mouse Tumor Cells	CF-10H5	Described as secreting a	Mouse	single round cells	suspension	hybridoma (CD45)
CSC-C6164X	Mouse Tumor Cells	A4-1077	Described as secreting a	Mouse	single round cells, lightly	suspension	hybridoma (anti-
CSC-C6165X	Mouse Tumor Cells	SOM-4D10	Described as secreting a	Mouse	adherent cells growing	monolayer	hybridoma (CD71)
CSC-C6166X	Mouse Tumor Cells	RV-C2	Described as secreting a	Mouse	round single cells in	suspension	hybridoma
CSC-C6167X	Mouse Tumor Cells	F1-652	Described as secreting a	Mouse	round large cells, lightly		hybridoma (anti-
CSC-C6168X	Mouse Tumor Cells	TI-1	Described as secreting a	Mouse	single round cells in	suspension	hybridoma (anti-rat
CSC-C6169X	Mouse Tumor Cells	BF-G6	Described as secreting a	Mouse	single round cells in	suspension	hybridoma (anti-rat
CSC-C6170X	Mouse Tumor Cells	BA-D5	This hybridoma cell line	Mouse	single, round cells in	suspension	hybridoma (anti-rat
CSC-C6171X	Mouse Tumor Cells	BAG-85D10	Described as secreting a	Mouse	round cells, growing	monolayer	hybridoma (CD31)
CSC-C6172X	Mouse Tumor Cells	THB-5	Established by fusion of	Mouse	single, round cells in	suspension	hybridoma (anti-
CSC-C6173X	Mouse Tumor Cells	A4-1025	Described as secreting a	Mouse	round single cells in	suspension	hybridoma (anti-
CSC-C6174X	Mouse Tumor Cells	BF-45	Described as secreting a	Mouse	single, round cells in	suspension	hybridoma (anti-rat
CSC-C6175X	Mouse Tumor Cells	SC-71	Described as secreting a	Mouse	single, round cells in	suspension	hybridoma
CSC-C6176X	Mouse Tumor Cells	BF-32	Described as secreting a	Mouse	grows as single cells or	suspension	hybridoma (anti-rat
CSC-C6177X	Mouse Tumor Cells	N2-261	Described as secreting a	Mouse	single round cells, lightly		hybridoma (anti-
CSC-C6178X	Mouse Tumor Cells	BA-F8	This hybridoma cell line	Mouse	single, round cells in	suspension	hybridoma (anti-rat
CSC-C6179X	Mouse Tumor Cells	OTH-74D4	Described as secreting a	Mouse	round, single cells	suspension	hybridoma
CSC-C6180X	Mouse Tumor Cells	VIP-VIII C8	Described as secreting a	Mouse	single round cells	suspension	hybridoma (CD2)
CSC-C6181X	Mouse Tumor Cells	TI-4	Described as secreting a	Mouse	cells grow in suspension	suspension	hybridoma (anti-rat
CSC-C6182X	Mouse Tumor Cells	PAB-1620	Established in 1982 by	Mouse	single round cells	suspension	hybridoma (anti-
CSC-C6183X	Mouse Tumor Cells	A4-840	Described as secreting a	Mouse	single round cells, lightly	suspension	hybridoma (anti-
CSC-C6184X	Mouse Tumor Cells	N3-36	Described as secreting a	Mouse	single round cells, lightly		hybridoma (anti-
CSC-C6185X	Mouse Tumor Cells	2M6	Cell line was established	Mouse	round cells growing	suspension	hybridoma (anti-
CSC-C6186X	Mouse Tumor Cells	D3	Cell line was established	Mouse	round, single cells	suspension	hybridoma (anti-
CSC-C6187X	Mouse Tumor Cells	1G1	Cell line was established	Mouse	spheroidal cells growing	suspension	hybridoma
CSC-C6188X	Mouse Tumor Cells	2HX-2	Established by fusion of	Mouse	single cells growing in	suspension	hybridoma (anti-
CSC-C6189X	Mouse Tumor Cells	PAB-122	Established by fusion of	Mouse	single cells in	suspension	hybridoma (anti-
CSC-C6190X	Mouse Tumor Cells	4H1-A7	Established by fusion of	Mouse	single cells in	suspension	hybridoma (anti-
CSC-C6191X	Mouse Tumor Cells	B9	Cells are a subclone	Mouse	round cells growing in	Suspension	Spleen
CSC-C6192X	Mouse Tumor Cells	2E10-H2	Established by fusion of	Mouse	single cells in	suspension	hybridoma (anti-
CSC-C6193X	Mouse Tumor Cells	PAB-100	Established by fusion of	Mouse	single cells growing in	suspension	hybridoma
CSC-C6194X	Mouse Tumor Cells	H25B10	Established by fusion of	Mouse	single round to oval cells	suspension	hybridoma (anti
CSC-C6195X	Mouse Tumor Cells	C7	Established from the	Mouse	macrophage-like		bone marrow

CSC-C1065	Mouse Tumor Cells	N4TG3	6-thioguanine resistant	Mouse	flat cell body, slightly		neuroblastoma
CSC-C1066	Mouse Tumor Cells	N18TG2	6-thioguanine resistant	Mouse	round, single, slightly		neuroblastoma
CSC-6325W	Mouse Tumor Cells	WEHI-3B/CPX	Species: mouse, BALB/c;	Mouse	continuous culture,	suspension	monocyte
CSC-6326W	Mouse Tumor Cells	WOP	Species: mouse; <br	Mouse	continuous culture,	monolayer	embryo
CSC-C1053	Mouse Tumor Cells	P-815	Established from the	Mus musculus	Round cells	suspension	Mastocytoma
CSC-C1056	Mouse Tumor Cells	7-TD-1	Murine myeloma cells	Mouse	round cells, growing	suspension	B cell hybridoma
CSC-C1057	Mouse Tumor Cells	WEHI-164S	Established from a	Mouse	fibroblast-like cells	monolayer	fibrosarcoma
CSC-C1058	Mouse Tumor Cells	WEHI-3B	The growth of WEHI-3 is	Mus musculus	small, round, single cells	suspension	Blood, peripheral;
CSC-C1059	Mouse Tumor Cells	X63AG8.653	X63AG8.653 is a non-	Mouse	single, round, large cells	suspension	myeloma
CSC-C1060	Mouse Tumor Cells	ELM-I-1	Established from an X-	Mouse	large, round, single cells	suspension	erythroleukemia
CSC-C1061	Mouse Tumor Cells	DA-1	Established from a	Mouse	single, round cells in	suspension	lymphoma
CSC-C1062	Mouse Tumor Cells	NS20Y	Established from a A/J	Mouse	adherent cells growing in	monolayer	neuroblastoma
CSC-C1063	Mouse Tumor Cells	Yac-1	Moloney murine leukemia	Mus musculus	round to oval, single or	suspension	Lymphoma
CSC-C1089	Mouse Tumor Cells	P19;P-19	The P19 line was derived	Mus musculus ,mouse	fibroblast	monolayer	teratocarcinoma;
CSC-C1090	Mouse Tumor Cells	L-5178-Y	Established from an 8-	Mouse	grows as single or	suspension	T cell lymphoma
CSC-C1092	Mouse Tumor Cells	BETA-TC-3	Established from	Mouse	adherent cells growing	multilayer	pancreas
CSC-C1069	Mouse Tumor Cells	F9	F9 cells can be	mouse - male	epithelial		embryo
CSC-C1071	Mouse Tumor Cells	L1210;L-1210	Established from the	mouse - female, 8	lymphoblast	suspension	lymphocytic
CSC-C1072	Mouse Tumor Cells	P3/NSI/1-AG4-1	P3/NSI/1-AG4-1 is a non-	Mouse	round cells, single and in	suspension	myeloma
CSC-C1074	Mouse Tumor Cells	J774A.1;J-774A.1	Established from a tumor	mouse - female	macrophage		monocytes-
CSC-C1076	Mouse Tumor Cells	D-36	Established from the	Mouse	growing in suspension in	suspension	mast cells
CSC-C1082	Mouse Tumor Cells	PSI-2	Subclone of the Swiss	Mouse	adherent fibroblastoid	monolayer	embryo - NIH-3T3
CSC-C1083	Mouse Tumor Cells	OMEGA-E	Derived from NIH-3T3	Mouse	cells grow as adherent	monolayer	NIH-3T3 (Swiss
CSC-C1098	Mouse Tumor Cells	B-16V	Established from a B16	Mouse	adherent epithelial cells	monolayer	melanoma
CSC-C1099	Mouse Tumor Cells	RMB-1	Tumor induced in nude	Mouse	spheroidal cells growing	suspension	myeloid leukemia
CSC-C1100	Mouse Tumor Cells	RED-1	Established from a	Mouse	round, single cells	suspension	erythroid leukemia
CSC-C1101	Mouse Tumor Cells	32D	Established from long-	Mouse	mostly round cells	suspension	bone marrow
CSC-C1102	Mouse Tumor Cells	RLD-1	Established from	Mouse	spheroidal cells growing	suspension	T cell leukemia
CSC-C1103	Mouse Tumor Cells	RED-4	Established from a	Mouse	round, single cells	suspension	erythroid leukemia
CSC-C1115	Mouse Tumor Cells	SEWA	Established from a	Mouse	round cells growing	suspension	osteogenic
CSC-C1116	Mouse Tumor Cells	7926	Murine radiation-induced	Mouse	mostly round cells	suspension	splencocytes
CSC-C1117	Mouse Tumor Cells	8709	Established from the	Mouse	cells growing singly or in	suspension	splencocytes
CSC-C2033	Mouse Tumor Cells	L138.8A	Established from bone	Mouse	round cells growing in	suspension	mast cell
CSC-C2002	Mouse Tumor Cells	L-929	Established from the	Mus musculus	fibroblasts growing as	monolayer	Connective tissue;
CSC-C1172	Mouse Tumor Cells	Hepa 1-6	This cell line is a	Mus musculus	Epithelial	monolayer	Liver
CSC-C1383	Mouse Tumor Cells	G/G	Established from an adult	Mouse	epithelial, adherent cells,		urinary bladder
CSC-C1384	Mouse Tumor Cells	NUC-1	Established from an adult	Mouse	spindle cell-like,		urinary bladder
CSC-C1385	Mouse Tumor Cells	NUC-5	Established from an adult	Mouse	large and flat regular		urinary bladder

CSC-C1106	Mouse Tumor Cells	RED-5	Established from a	Mouse	round, single cells	suspension	erythroid leukemia
CSC-C1107	Mouse Tumor Cells	WMP-2	Established from spleen	Mouse	single round cells	suspension	lymphoblasts
CSC-C1108	Mouse Tumor Cells	RED-6	Established from the liver	Mouse	round single cells	suspension	erythroid leukemia
CSC-C1085	Mouse Tumor Cells	DMBM-2	Established from the	Mouse	round cells growing in		macrophages
CSC-C1086	Mouse Tumor Cells	PYS	The transplantable tumor	Mouse	adherent epithelial-like	monolayer	teratocarcinoma
CSC-6256W	Mouse Tumor Cells	GPE 86	Species: mouse, NIH	Mouse	continuous culture,	monolayer	kidney, embryonic
CSC-6264W	Mouse Tumor Cells	Hepa 1-clc7	Species: mouse, C57L;	Mouse	continuous culture,	monolayer	liver
CSC-6284W	Mouse Tumor Cells	LTK-	Species: mouse, C3H/An	Mouse	continuous culture,	monolayer	connective
CSC-6285W	Mouse Tumor Cells	Mab 62B1-PC	Species: mouse, BALB/c;	Mouse	continuous culture,		hybrid, B cells x
CSC-6286W	Mouse Tumor Cells	Mab 8A-PC	Species: mouse, BALB/c;	Mouse	continuous culture,		hybrid, B cells x
CSC-6287W	Mouse Tumor Cells	Mab 8F6-PC	Species: mouse, BALB/c;	Mouse	continuous culture,		hybrid, B cells x
CSC-6298W	Mouse Tumor Cells	MG-1361	Species: mouse, CD-1	Mouse	continuous culture,	monolayer	mammary gland
CSC-6300W	Mouse Tumor Cells	MTP-GFP	Species: mouse, CD-1	Mouse	continuous culture,	monolayer	mammary gland
CSC-C7033J	Mouse Tumor Cells	I51T	Mouse behta-	Mouse	Fibroblast-Like		
CSC-C7047J	Mouse Tumor Cells	GP8	The mouse SV cell line	Mouse	Fibroblast-Like		
CSC-C7050J	Mouse Tumor Cells	F9-41	Mouse testicular	Mouse	Epithelial-Like		
CSC-C7066J	Mouse Tumor Cells	C3H/MCA clone 15	Parent strain is	Mouse	Fibroblast-Like		
CSC-6983J	Mouse Tumor Cells	MC-38	Established from	C57BL6 mouse	Epithelial	Adherent	
CSC-C2036	Pig Tumor Cells	AM-C6SC8	Derived as a subclone	Pig	epithelial-like cells	monolayer	normal kidney cells
CSC-C9580L	Pig Tumor Cells	PK(15);PK-15	The cells are positive for	swine - adult, Sus	epithelial	monolayer	kidney
CSC-C2769	Pig Tumor Cells	IPEC-J2	Species: porcine (pig)	Pig	epitheloid cells growing		
CSC-C8857H	Pig Tumor Cells	LLC-PK1	The species was	Sus scrofa ,pig	epithelial		kidney
CSC-C9151W	Pig Tumor Cells	3D4/21	The parental porcine	Pig	macrophage		lung
CSC-C9125W	Rabbit Tumor Cells	RK-13	The cells are positive for	Rabbit	epithelial		kidney
CSC-C9141W	Rabbit Tumor Cells	VX-2	From a rabbit	Rabbit	fibroblast-Like		skin
CSC-C6993J	Rabbit Tumor Cells	Ra-1	Rabbit lymphocyte cell	Rabbit	Lymphoid		
CSC-C9476L	Rabbit Tumor Cells	LLC-RK1	Strain: New Zealand	Rabbit	epithelial	monolayer	kidney
CSC-C2091	Rabbit Tumor Cells	SIRC	Species: rabbit; <br	Rabbit	continuous culture,	monolayer	cornea
CSC-C2586	Rat Tumor Cells	FAO	Species: rat; <br	Rat	continuous culture,	monolayer	liver
CSC-C2614	Rat Tumor Cells	HTC	Species: rat, buffalo	Rat	continuous culture,	monolayer	ascitic fluid
CSC-C2617	Rat Tumor Cells	RT-1	Species: rat, Lewis; <br	Rat	continuous culture,	monolayer	fibrosarcoma
CSC-C2754	Rat Tumor Cells	RLC-18	Established from the	Rat	epithelial-like growth in	monolayer	embryonal liver
CSC-C6151X	Rat Tumor Cells	IEC-6	Normal rat epithelial cells	Rat	adherent, transparent,	monolayer	normal small
CSC-C2759	Rat Tumor Cells	SGE-1	Established from isolated	Rat	adherent cells growing	monolayer	kidney glomerular
CSC-C1128	Rat Tumor Cells	NT-92	Established ca. 1986	Rat	epitheloid cells growing	monolayer	cholangio-
CSC-C1110	Rat Tumor Cells	GH4-C1	Subclone of the cell line	Rat	mostly round cells	suspension	pituitary tumor
CSC-C1112	Rat Tumor Cells	HH-16 cl.2/1	Established from the	Rat	fibroblastoid growing in a		mammary
CSC-C1113	Rat Tumor Cells	PR-1	Established from the	Rat	round cells, slightly		pituitary tumor

CSC-C1387	Rat Tumor Cells	SER-W3	Sertoli cells dissected	Rat	epitheloid cells growing	monolayer	rat Sertoli cells
CSC-C2035	Rat Tumor Cells	A-10	Established from the	Rattus norvegicus, rat	myoblast	Adherent	aorta,
CSC-C1118	Rat Tumor Cells	R3327-MATLyLu	Established from tumor	Rat	polymorphic cells	monolayer	prostate tumor
CSC-C1119	Rat Tumor Cells	FL-64	Established ca. 1986	Rat	epitheloid cells growing	monolayer	hepatocellular
CSC-C1120	Rat Tumor Cells	FL-106	Established ca. 1986	Rat	epitheloid cells growing	monolayer	cholangio-
CSC-C1121	Rat Tumor Cells	CL-38	Established ca. 1986	Rat	epitheloid cells growing	monolayer	hepatocellular
CSC-C1122	Rat Tumor Cells	CL-44	Established ca. 1986	Rat	epitheloid cells growing	monolayer	hepatocellular
CSC-C1123	Rat Tumor Cells	CL-50IIa	Established ca. 1986	Rat	epitheloid cells growing	monolayer	cholangio-
CSC-C1124	Rat Tumor Cells	TA-85B5	Established from a	Rat	epitheloid cells growing	monolayer	pancreas tumor
CSC-C1125	Rat Tumor Cells	CL-49IV	Established ca. 1986	Rat	epitheloid cells growing	monolayer	hepatocellular
CSC-C1126	Rat Tumor Cells	HB-894	Established from a	Rat	spindle-shaped cells	monolayer	rhabdomyosarcom
CSC-C1084	Rat Tumor Cells	RGE	Established from freshly	Rat	adherent epitheloid cells	monolayer	glomerular
CSC-C1070	Rat Tumor Cells	XC	The original tumor was	Rat	epithelial-like, small cells	monolayer	sarcoma
CSC-C1078	Rat Tumor Cells	LF-CL2A	a primary liver carcinoma	Rat	epithelial-like cells	monolayer	hepatocarcinoma
CSC-C1079	Rat Tumor Cells	AS-30D; A-S-30D	Established in vitro from	Rat	Hepatoma	suspension	Hepatoma
CSC-C1093	Rat Tumor Cells	JTC-15	Established in 1963 from	Rat	adherent, epithelial cells	monolayer	hepatoma
CSC-C1094	Rat Tumor Cells	JTC-27	Established from the	Rat	adherent, epithelial-like	monolayer	hepatoma
CSC-C1096	Rat Tumor Cells	MH-7777A	Established from the liver	Rat	adherent, polymorph	monolayer	hepatoma
CSC-C1097	Rat Tumor Cells	HH-16.cl.4	Established from the	Rat	adherent epitheloid cells	monolayer	mammary tumor
CSC-C1067	Rat Tumor Cells	C6-BU-1	This clone is a	Rat	spindle-shaped,	monolayer	brain tumor
CSC-6311W	Rat Tumor Cells	RRAm1	Species: rat male adult;	Rat	primary culture, grown	monolayer	skin, fibroblast
CSC-6277W	Rat Tumor Cells	JM2	Species: rat, Fisher 344;	Rat	continuous culture,	monolayer	liver
CSC-6278W	Rat Tumor Cells	L6C5	Species: rat newborn; <br	Rat	continuous culture,	monolayer	skeletal muscle
CSC-6279W	Rat Tumor Cells	L6H2	Species: rat newborn;	Rat	continuous culture,	monolayer	
CSC-6257W	Rat Tumor Cells	GS-9L	Species: rat; <br	Rat	continuous culture,	monolayer	glioma
CSC-C9470L	Rat Tumor Cells	L6	Production: myosin<br	Rat	myoblast	monolayer	muscle; skeletal
CSC-C9467L	Rat Tumor Cells	L2	Species: rat - female,	Rat	epithelial	monolayer	lung
CSC-C9500L	Rat Tumor Cells	MT-450TC	Species: rat -	Rat			breast
CSC-C9502L	Rat Tumor Cells	MT-W9/PL2	Species: rat -	Rat			breast
CSC-C9503L	Rat Tumor Cells	NBT-II	Species: rat - male<br	Rat	epithelial	monolayer	bladder
CSC-C9588L	Rat Tumor Cells	RBL-2H3	The RBL-2H3 cell line is	Rattus norvegicus, rat	fibroblast	Monolayer	Blood; Basophil
CSC-C9583L	Rat Tumor Cells	R2C	Species: rat - male, 2	Rat	epithelial	monolayer	testis
CSC-C9594L	Rat Tumor Cells	RR1022	Strain: Amsterdam<br	Rat	epithelial	monolayer	sarcoma
CSC-C9564L	Rat Tumor Cells	NM-081	Species: rat -	Rat			breast
CSC-C9565L	Rat Tumor Cells	NM-M2	Species: rat -	Rat			breast
CSC-C9566L	Rat Tumor Cells	NM-T2/TC	Species: rat -	Rat			breast
CSC-C2041	Rat Tumor Cells	NRK-52E	Species: rat (Rattus	Rat	adherent epithelial-like	monolayer	kidney
CSC-C1073	Rat Tumor Cells	RBL-1	This rat basophilic	rat	1/4 adherent (epithelial-	suspension	blood (chemically

CSC-C9332L	Rat Tumor Cells	AT-2.1	Histopathology:	Rat - Copenhagen			prostate
CSC-C9333L	Rat Tumor Cells	AT-3.1	Histopathology:	Rat - Copenhagen		Suspension	prostate
CSC-C9337L	Rat Tumor Cells	B-23	Species: rat - BD-1X	Rat			brain
CSC-C9384L	Rat Tumor Cells	GH3	This cell line was derived	Rattus norvegicus, rat	Epithelial	Adherent	Pituitary
CSC-C9385L	Rat Tumor Cells	GK1.5	Strain: Lewis (B cell);	Rat	lymphoblast	suspension	B cell; B
CSC-C9386L	Rat Tumor Cells	H4-II-E	Histopathology:	Rat	epithelial	monolayer	liver
CSC-C9387L	Rat Tumor Cells	H9C2(2-1)	H9c2(2-1) is a subclone	Rattus norvegicus, rat	Myoblast	Adherent	Heart
CSC-C9443L	Rat Tumor Cells	IEC-18	This cell line is derived	Rattus norvegicus,	epithelial	adherent 	ileum
CSC-C9447L	Rat Tumor Cells	J11d.2	Strain: Lewis(B cell);	Rat	lymphoblast	suspension	B cell; B
CSC-C9448L	Rat Tumor Cells	J1j.10	Strain: Lewis (B cell);	Rat	lymphoblast	suspension	B cell; B
CSC-C8855H	Rat Tumor Cells	LC-540	At passage 52, steroid	rat	epithelial		Leydig cell tumor;
CSC-C8808H	Rat Tumor Cells	HB-CB-3	Established from the	ACI-rat	epithelial		urinary bladder
CSC-C8800H	Rat Tumor Cells	FRTL	The cells accumulate	rat			Thyroid, normal
CSC-C8801H	Rat Tumor Cells	FRTL-5	The cells require TSH for	rat	epithelial		Thyroid, normal
CSC-C8893H	Rat Tumor Cells	Novikoff-		Rat	Hepatoma		
CSC-C8894H	Rat Tumor Cells	NRK-49F	As NRK-52E cells, this	Rat	Fibroblast-like cells		Normal kidney
CSC-C8895H	Rat Tumor Cells	O-342	The species was	Rattus norvegicus ,rat	epithelial		ovary
CSC-C8873H	Rat Tumor Cells	MH-3924A	In vitro established from	Rat			Hepatoma
CSC-C8874H	Rat Tumor Cells	MH-TC-5123	In vitro established from	Rattus norvegicus ,rat			Hepatoma
CSC-C8773H	Rat Tumor Cells	AT-1	Derived from a	Rat, Copenhagen rats	epithelial		Rat dorsal
CSC-C8774H	Rat Tumor Cells	BRL-3A	The serum-free	Rattus norvegicus ,rat			
CSC-C8769H	Rat Tumor Cells	AH-130	Established in vitro from	Rat	Hepatoma		Hepatoma
CSC-C8770H	Rat Tumor Cells	AH-130 FN	Established in vitro from	Rat	Hepatoma		Hepatoma
CSC-C8771H	Rat Tumor Cells	AR42J	The cells grow slowly, in	Rattus norvegicus ,rat	Pancreas cells		tumor; pancreas;
CSC-C8777H	Rat Tumor Cells	C6	S-100 production	rat	fibroblast		Brain (glioma)
CSC-C8780H	Rat Tumor Cells	CC-531;CC531	The original tumor	Syngeneic WAG-Rij-			colon
CSC-C8792H	Rat Tumor Cells	DSL-6A/C1;DSL-6A-	DSL-6A/C1 is a	Rat	Epithelial		Pancreas
CSC-C8793H	Rat Tumor Cells	DSL-6B/C2;DSL-6B-	DSL-6B/C2 is a	Rat	Epithelial		Pancreas
CSC-C9740L	Rat Tumor Cells	TMT-081MS	Species: rat -	Rat			breast
CSC-C7019J	Rat Tumor Cells	NG-3Y1-T308	3Y1 derivative,	Rat	Epithelial-Like		
CSC-C7025J	Rat Tumor Cells	M.P3	M cells derived from	Rat	Epithelial-Like		
CSC-C7026J	Rat Tumor Cells	M	Cell line which is derived	Rat	Epithelial-Like		
CSC-C7017J	Rat Tumor Cells	NG-3Y1-T6R	3Y1 derivative,	Rat	Fibroblast-Like		
CSC-C6970J	Rat Tumor Cells	AH601.P3(JTC27)	AH-601 cell line adupted	Rat	Epithelial-Like		
CSC-C6971J	Rat Tumor Cells	AH601.P3(JTC27)	AH-601 cell line adapted	Rat	Epithelial-Like		
CSC-C6972J	Rat Tumor Cells	AH601(JTC27)	A transplantable rat	Rat	Epithelial-Like		
CSC-C6973J	Rat Tumor Cells	ACI-RCC	Rat chemically induced	Rat	Spindle-Shape		
CSC-C6980J	Rat Tumor Cells	77N1	Transformant of NRK	Rat	Fibroblast-Like		

CSC-C6981J	Rat Tumor Cells	5RP7	fibroblast transformed by	Rat	Fibroblast-Like		
CSC-C6989J	Rat Tumor Cells	SV-3Y1-C66	SV40 transformed	Rat	Fibroblast-Like		
CSC-C6990J	Rat Tumor Cells	SR-3Y1-2	whole	Rat	Fibroblast-Like		
CSC-C6977J	Rat Tumor Cells	3'-mRLh-2	hepatoma, (Donryu rat)	Rat	Epithelial		
CSC-C6992J	Rat Tumor Cells	RI-T	The cells were	Rat	Spindle-Shape		
CSC-C6940J	Rat Tumor Cells	FF101	Rat hepatoma cell line	Rat	Epithelial-Like		
CSC-C6932J	Rat Tumor Cells	GH1	Pituitary tumor,	Rat	Epithelial-Like		
CSC-C6960J	Rat Tumor Cells	c-WRT-7-LR	A transplantable rat	Rat	Lymphocyte-Like		
CSC-C6759J	Rat Tumor Cells	MS-653-A	Highly metastatic rat	Rat			
CSC-C6755J	Rat Tumor Cells	MS-653-G	Rat fibrosarcoma cell line	Rat	Round		
CSC-C6494J	Rat Tumor Cells	ACL-15	Metastasis to liver, lung	Rat	epithelial-like	Adherent cells	
CSC-C6495J	Rat Tumor Cells	RCN-9	Metastasis to liver, lung	Rat	epithelial-like	Adherent cells	
CSC-C6492J	Rat Tumor Cells	RCN-H-4	Metastasis to liver.	Rat	epithelial-like	Adherent cells	
CSC-C6458J	Rat Tumor Cells	MTHC-1	Rat thymoma cell line	Rat	epithelial-like	Adherent cells	
CSC-C6489J	Rat Tumor Cells	MT/SM	Growth hormone,	Rat	other	Adherent/Suspension	
CSC-C6672J	Rat Tumor Cells	RMT-1 M2	Rat mammary carcinoma	Rat	Epithelial-Like		
CSC-C6667J	Rat Tumor Cells	SCC-131	Rat squamous cell	Rat	Epithelial-Like		
CSC-C6686J	Rat Tumor Cells	PC12.P3	PC-12 derivative adapted	Rat			
CSC-C6622J	Rat Tumor Cells	6-23 clone 6	medullary thyroid	Rat	Round-Bi/Tripolar		
CSC-C6650J	Rat Tumor Cells	TaD-1-3	This cell line is a clone of	Rat	Epithelial-Like		
CSC-C6651J	Rat Tumor Cells	TaD-1	thymoma, keratin-	Rat	Epithelial-Like		
CSC-C9124W	Rat Tumor Cells	RIN-m5f	The RIN-m5F cell line is	Rat	epithelial		pancreas
CSC-C9118W	Rat Tumor Cells	NRK	Derived from kidney of	Rat	epithelial		kidney
CSC-C9143W	Rat Tumor Cells	Walker/LLC-WRC	Walker rat tumour cell	Rat	epithelial		
CSC-C9144W	Rat Tumor Cells	YTA 3.1.2	The antibody is directed	Rat	spherical		hybridoma
CSC-C9145W	Rat Tumor Cells	YTS 156.7.7	The antibody is directed	Rat	spherical		hybridoma
CSC-C9146W	Rat Tumor Cells	YTS 169.4.2.1	The antibody is directed	Rat	spherical		hybridoma
CSC-C9161W	Rat Tumor Cells	BRL	ES cell differentiation	Rat	epithelial-like		liver
CSC-C9169W	Rat Tumor Cells	CHL	Derived from the lung of	Hamster	fibroblast-like		lung
CSC-C8976H	Rat Tumor Cells	CBR-ACI-1	The Solid Mammary	Rattus norvegicus	Epitheloid and		Breast
CSC-C9031H	Rat Tumor Cells	NRK-EGFP3-Seh1	This clonal stable cell line		Fibroblast-like cells with		
CSC-C9032H	Rat Tumor Cells	NRK-EGFP-H2B	This clonal stable cell line		Fibroblast-like cells with		
CSC-C9033H	Rat Tumor Cells	NRK-IBB-DiHcRed1	This clonal stable cell line		Fibroblast-like cells with		
CSC-C9034H	Rat Tumor Cells	NRK-Pom121-3EGFP	This clonal stable cell line		Fibroblast-like cells with		
CSC-C8932H	Rat Tumor Cells	RTE-2	The species was	Rattus norvegicus ,rat	epithelial, keratinocyte		Tongue
CSC-C8933H	Rat Tumor Cells	RY	In vitro established from	rat			sarkoma
CSC-C8899H	Rat Tumor Cells	OS1	In vitro established from	rat, Cörli			osteosarcoma
CSC-C8902H	Rat Tumor Cells	PC-12	The PC-12 cell line was	Rattus norvegicus, rat	small irregularly shaped	floating clusters; few	adrenal gland

CSC-C8966H	Rat Tumor Cells	Zajdela Hepatom	In vitro established from	Rattus norvegicus ,rat	Hepatoma		Liver
CSC-C6293J	Rat Tumor Cells	Morris 5123D-TC	Rat (Buffalo) cell line	Rat	epithelial-like	Adherent cells	
CSC-C6290J	Rat Tumor Cells	MSK-C5.8G	Rat cell line derived from	Rat	other	Adherent cells	
CSC-C6291J	Rat Tumor Cells	P388	Mouse cell line derived	Mouse	lymphoblast-like	Suspension cells	
CSC-C6281J	Rat Tumor Cells	LY-6-TC	Rat cell line derived from	Rat	lymphoblast-like	Adherent cells	
CSC-C6288J	Rat Tumor Cells	MRMT-1	Rat cell line derived from	Rat	other	Adherent cells	
CSC-C6283J	Rat Tumor Cells	SLC	Rat cell line derived from	Rat	epithelial-like	Suspension cells	
CSC-C6284J	Rat Tumor Cells	K-251	Rat cell line derived from	Rat	other	Adherent cells	
CSC-C6383J	Rat Tumor Cells	NBT-L2b	A subline of NBT-II. The	Rat	epithelial-like	Adherent cells	
CSC-C6384J	Rat Tumor Cells	NBT-L2a	A subline of NBT-II.	Rat	epithelial-like	Adherent cells	
CSC-C6385J	Rat Tumor Cells	NBT-T2	A subline of NBT-II.	Rat	epithelial-like	Adherent cells	
CSC-C6386J	Rat Tumor Cells	NBT-L1	A subline of NBT-II.	Rat	epithelial-like	Adherent cells	
CSC-C6387J	Rat Tumor Cells	NBT-T1	A subline of NBT-II. Low	Rat	epithelial-like	Adherent cells	
CSC-C6394J	Rat Tumor Cells	MTT/E	Estrogen-induced	Rat	epithelial-like	Adherent cells	
CSC-C6276J	Rat Tumor Cells	Walker256-TC	Rat cell line derived from	Rat	other	Adherent/Suspension	
CSC-C6277J	Rat Tumor Cells	AH272-TC	Rat cell line derived from	Rat	lymphoblast-like	Suspension cells	
CSC-C9366J	Rat Tumor Cells	DI TNC1	Established by	Rat			
CSC-C9379J	Rat Tumor Cells	33B	33B is a N-Ethyl-N-	Rat			
CSC-C9380J	Rat Tumor Cells	B65	Ethyl nitrosourea induced	Rat			
CSC-C9381J	Rat Tumor Cells	B92	Ethyl nitrosourea induced	Rat			
CSC-C9382J	Rat Tumor Cells	B50	Ethyl nitrosourea induced	Rat			
CSC-C9422J	Rat Tumor Cells	A15	A renamed subculture of	Rat			
CSC-C9425J	Rat Tumor Cells	BE10-7	Clone of the line BE10-	Rat			
CSC-C9426J	Rat Tumor Cells	BE10-Intermediate	Produced by passaging	Rat			
CSC-C9427J	Rat Tumor Cells	BE10-Late	Malignant cells produced	Rat			
CSC-C9428J	Rat Tumor Cells	BE11 (Early)	The BE11 culture was	Rat			
CSC-C9429J	Rat Tumor Cells	C6-2-3	A pseudotetraploid call	Rat			
CSC-C9430J	Rat Tumor Cells	C6-4-2	Pseudohexadecaploid	Rat			
CSC-C9432J	Rat Tumor Cells	GPNT	GPNT was derived from	Rat			
CSC-C9438J	Rat Tumor Cells	TR33B	Ethyl nitrosourea induced	Rat			
CSC-C9439J	Rat Tumor Cells	RN46A-B14	The clonal cell line,	Rat			
CSC-C9440J	Rat Tumor Cells	RN46A	RN46A , an immortalised	Rat			
CSC-C9452J	Rat Tumor Cells	DHD/K12/TRb	This cell line has	Rat			
CSC-C9454J	Rat Tumor Cells	WB2054M	Produced from liver	Rat			
CSC-C9240W	Rat Tumor Cells	RH-35	Tyrosine amino	Rat	epithelial		liver
CSC-C9241W	Rat Tumor Cells	RIN-14B	The RIN-14B cell line is a	Rat	epithelial		pancreas
CSC-C9225W	Rat Tumor Cells	NG108-15 [108CC15]	The line was formed by	Rat	flat; round; 10 to 100		brain
CSC-C7051J	Rat Tumor Cells	F2408 EBNA2 cl-9	EBNA2-transfected,	Rat	Fibroblast-Like		

CSC-C7052J	Rat Tumor Cells	F2408 EBNA2 cl-28	F2408 cell line	Rat	Fibroblast-Like		
CSC-C7053J	Rat Tumor Cells	F2408 EBNA2 cl-24	EBNA2-transfected,	Rat	Fibroblast-Like		
CSC-C7054J	Rat Tumor Cells	F2408 EBNA2 cl-23	This cell line is one of a	Rat	Fibroblast-Like		
CSC-C7055J	Rat Tumor Cells	F2408 EBNA2 cl-18	Rat embryo cell line	Rat	Fibroblast-Like		
CSC-C7060J	Rat Tumor Cells	F2408 EBNA2 cl-14	EBNA2-transfected,	Rat	Fibroblast-Like		
CSC-C7061J	Rat Tumor Cells	F2408 EBNA2 cl-16	F2408 cell line	Rat	Fibroblast-Like		
CSC-C7062J	Rat Tumor Cells	EGV-4T	immortal cell line from	Rat	Epithelial-Like		
CSC-C7048J	Rat Tumor Cells	FRSK	Fetal rat skin keratinocyte	Rat	Epithelial-Like		
CSC-C7049J	Rat Tumor Cells	F2408 pZipNeo	F2408 cell line	Rat	Fibroblast-Like		
CSC-C9437J	Other Animal Tumor Cells	SCP	Initiated from the choroid	Ovine			
CSC-C9259W	Other Animal Tumor Cells	UMNSAH/DF-1	UMNSAH/DF-1 is a	Chicken	fibroblast		embryo
CSC-C8906H	Other Animal Tumor Cells	PTK-1 (NBL-3)	The cells are positive for	Potorous tridactylis	epithelial		Kidney, normal
CSC-C8907H	Other Animal Tumor Cells	PTK-2 (NBL-5)	The cells are positive for	Potorous tridactylis	epithelial		Kidney, normal
CSC-C9091W	Other Animal Tumor Cells	C6/36	The cells are non-	Mosquito			larva
CSC-C9147W	Other Animal Tumor Cells	ZEM2S	ZEM2S was derived from	Zebrafish	fibroblast		embryo
CSC-C9136W	Other Animal Tumor Cells	Tb 1 Lu	Derived from the lung of	Bat	epithelial		lung
CSC-C2760	Other Animal Tumor Cells	LAT	Established from the aortic	Sheep	fibroblastoid, growing in	monolayer	aortic tissue cells
CSC-C6244X	Other Animal Tumor Cells	XTH-2	Established from the	Frog	large epitheloid (low	monolayer	heart endothelium
CSC-C6245X	Other Animal Tumor Cells	D-11	This cell line is a	Fish	adherent, fibroblastoid	monolayer	liver
CSC-C6246X	Other Animal Tumor Cells	A-2	Derived from non-	Fish	epitheloid cells growing	monolayer	non-tumorous
CSC-C2037	Other Animal Tumor Cells	FLK-BLV-044	Established from the	Sheep	large fibroblast-like cells	monolayer	embryonal kidney
CSC-C6196X	Other Animal Tumor Cells	SF-21	Derived from pupal	Spodoptera	Spherical	suspension	Ovary
CSC-C6197X	Other Animal Tumor Cells	SCHNEIDER-2	Established from the late	Insect	small adherent cells	monolayer	
CSC-C6198X	Other Animal Tumor Cells	SPC-BM-36	Derived from larvae of a	Insect	large, mostly adherent		larval cells
CSC-C6199X	Other Animal Tumor Cells	SF-158	Cloned from the parent	Insect	polymorphic round cells,	suspension	
CSC-C6200X	Other Animal Tumor Cells	IPL-LD-65Y	Established from the	Insect	large cells; up to 30%		larval cells
CSC-C6201X	Other Animal Tumor Cells	SF-9	Cloned from the parent	Spodoptera	Round, attached,	adherent 	Ovary
CSC-C6202X	Other Animal Tumor Cells	MB-L2	Established from the	Insect	polymorphic round cells,		larval hemocytes
CSC-C6203X	Other Animal Tumor Cells	MB-03	Established from the	Insect	polymorphic round cells,		larval hemocytes
CSC-C6204X	Other Animal Tumor Cells	BTI-EAA	Established from the	Insect	very large cells growing	suspension	larvae of the Acrea
CSC-C6205X	Other Animal Tumor Cells	MB-04	Established from the	Insect	polymorphic round cells,		larval hemocyte
CSC-C6206X	Other Animal Tumor Cells	MB-020	Established from the	Insect	polymorphic round cells,		larval hemocytes
CSC-C6207X	Other Animal Tumor Cells	MB-021	Established from the	Insect	polymorphic round cells,		larval hemocytes
CSC-C6208X	Other Animal Tumor Cells	TN-368	Established from the	Insect	spindle-shaped cells	suspension	larval cells
CSC-C6209X	Other Animal Tumor Cells	MB-L11	Established from the	Insect	polymorphic round cells,		larval hemocytes
CSC-C9139W	Animal Hybridoma Cells	UC10-4F10-11	The UC10-4F10-11	Mouse	lymphoblast		hybridoma
CSC-C9371J	Animal Hybridoma Cells	ND27	Mouse neuroblastoma				
CSC-C9372J	Animal Hybridoma Cells	ND15	The hybrid cell line ND15				

CSC-C9373J	Animal Hybridoma Cells	ND8/34	The hybrid ND8/34 is a				
CSC-C9374J	Animal Hybridoma Cells	ND7/23	Mouse neuroblastoma				
CSC-C9375J	Animal Hybridoma Cells	ND3	ND3 hybrid cells were				
CSC-C9378J	Animal Hybridoma Cells	N18	Neuroblastoma x glioma				
CSC-C9384J	Animal Hybridoma Cells	F11	A somatic cell hybrid of a				
CSC-C9385J	Animal Hybridoma Cells	108CC5T-BU-4	A bromodeoxyuridine				
CSC-C9386J	Animal Hybridoma Cells	108CC5T-BU-1	A bromodeoxyuridine				
CSC-C9387J	Animal Hybridoma Cells	108CC5-BU-8	A bromodeoxyuridine				
CSC-C9388J	Animal Hybridoma Cells	108CC5-BU-5	A bromodeoxyuridine				
CSC-C9389J	Animal Hybridoma Cells	108CC5-BU	A bromodeoxyuridine				
CSC-C9394J	Animal Hybridoma Cells	108CC5-TG-4	A 6-thioguanine resistant				
CSC-C9395J	Animal Hybridoma Cells	108CC5-TG-3	A 6-thioguanine resistant				
CSC-C9396J	Animal Hybridoma Cells	108CC5-TG-2	A 6-thioguanine resistant				
CSC-C9397J	Animal Hybridoma Cells	108CC5-TG-1	A 6-thioguanine resistant				
CSC-C9398J	Animal Hybridoma Cells	328/14	Hybrid generated by	Mouse			
CSC-C9399J	Animal Hybridoma Cells	328/12	Hybrid generated by	Mouse			
CSC-C9400J	Animal Hybridoma Cells	328/11	Hybrid generated by	Mouse			
CSC-C9401J	Animal Hybridoma Cells	328/10	Hybrid generated by	Mouse			
CSC-C9402J	Animal Hybridoma Cells	328/9	Hybrid generated by	Mouse			
CSC-C9403J	Animal Hybridoma Cells	328/8	Hybrid generated by	Mouse			
CSC-C9404J	Animal Hybridoma Cells	328/7	Hybrid generated by	Mouse			
CSC-C9405J	Animal Hybridoma Cells	NH15-CA2	NH15-CA2 is a hybrid cell				
CSC-C9406J	Animal Hybridoma Cells	108CC5	The cell line108CC5 is				
CSC-C6534J	Animal Hybridoma Cells	ARM193	Anti-recA protein mAb		Lymphocyte-like	Suspension	
CSC-C6535J	Animal Hybridoma Cells	PAb1400	Anti-SV40 large T		Lymphocyte-like	Suspension	
CSC-C6536J	Animal Hybridoma Cells	6E2	Hybridoma cell line		Lymphocyte-like	Suspension	
CSC-C6537J	Animal Hybridoma Cells	OMR5	Hybridoma producing a		Lymphocyte-like	Suspension	
CSC-C6538J	Animal Hybridoma Cells	BMR26	Hybridoma producing a		Lymphocyte-like	Suspension	
CSC-C6539J	Animal Hybridoma Cells	OMR6	Hybridoma producing a		Lymphocyte-like	Suspension	
CSC-C6540J	Animal Hybridoma Cells	AGB43	Hybridoma producing a		Lymphocyte-like	Suspension	
CSC-C6541J	Animal Hybridoma Cells	OMB4	Hybridoma producing a		Lymphocyte-like	Suspension	
CSC-C6542J	Animal Hybridoma Cells	AMR20	Hybridoma producing a		Lymphocyte-like	Suspension	
CSC-C6543J	Animal Hybridoma Cells	NGR50	Hybridoma producing a		Lymphocyte-like	Suspension	
CSC-C6544J	Animal Hybridoma Cells	NGR54	Hybridoma producing a		Lymphocyte-like	Suspension	
CSC-C6545J	Animal Hybridoma Cells	GT-13A (hybridoma)	Hybridoma producing a		Lymphocyte-like	Suspension	
CSC-C6546J	Animal Hybridoma Cells	TX-7F (hybridoma)	Hybridoma producing a		Lymphocyte-like	Suspension	
CSC-C6547J	Animal Hybridoma Cells	MVP51	Hybridoma producing a		Lymphocyte-like	Suspension	
CSC-C6548J	Animal Hybridoma Cells	DA-3 (hybridoma)	Hybridoma producing a		Lymphocyte-like	Suspension	

CSC-C6549J	Animal Hybridoma Cells	MVP1	Hybridoma producing a		Lymphocyte-like	Suspension	
CSC-C6550J	Animal Hybridoma Cells	G1MF285D	Hybridoma that produce		Lymphocyte-like	Suspension	
CSC-C6551J	Animal Hybridoma Cells	DHA9-13	Mouse T cell hybridoma		Lymphocyte-like	Suspension	
CSC-C6552J	Animal Hybridoma Cells	DMyc9-36	Mouse T cell hybridoma		Lymphocyte-like	Suspension	
CSC-C6553J	Animal Hybridoma Cells	DHA3-26	Mouse T cell hybridoma		Lymphocyte-like	Suspension	
CSC-C6554J	Animal Hybridoma Cells	M4	Anti-chicken IgM antibody		Lymphocyte-like	Suspension	
CSC-C6555J	Animal Hybridoma Cells	DMyc3-45	Mouse T cell hybridoma		Lymphocyte-like	Suspension	
CSC-C6556J	Animal Hybridoma Cells	DHA3-1	Mouse T cell hybridoma		Lymphocyte-like	Suspension	
CSC-C6557J	Animal Hybridoma Cells	DHA9-3	Mouse T cell hybridoma		Lymphocyte-like	Suspension	
CSC-C6558J	Animal Hybridoma Cells	DHA9-15	Mouse T cell hybridoma		Lymphocyte-like	Suspension	
CSC-C6559J	Animal Hybridoma Cells	Anti-θ(1)3H10	MoAb to Clostridium		Lymphocyte-like	Suspension	
CSC-C6560J	Animal Hybridoma Cells	Anti-α(9)12G8B11	MoAb to Clostridium		Lymphocyte-like	Suspension	
CSC-C6561J	Animal Hybridoma Cells	Anti-α(7)7C9A10	MoAb to Clostridium		Lymphocyte-like	Suspension	
CSC-C6562J	Animal Hybridoma Cells	Anti-α(5)11D10B6	MoAb to Clostridium		Lymphocyte-like	Suspension	
CSC-C6563J	Animal Hybridoma Cells	Anti-α(1)1C6F4	MoAb to Clostridium		Lymphocyte-like	Suspension	
CSC-C6564J	Animal Hybridoma Cells	Anti-α(8)9F3A6	MoAb to Clostridium		Lymphocyte-like	Suspension	
CSC-C6565J	Animal Hybridoma Cells	Anti-PT-S4-7F2	Anti-pertussis toxin		Lymphocyte-like	Suspension	
CSC-C6566J	Animal Hybridoma Cells	Anti-FHA(2)2E9	Anti-pertussis		Lymphocyte-like	Suspension	
CSC-C6567J	Animal Hybridoma Cells	Anti-PT-S2-9G8	Anti-pertussis toxin		Lymphocyte-like	Suspension	
CSC-C6568J	Animal Hybridoma Cells	Anti-PT-S23-11E6	Anti-pertussis toxin		Lymphocyte-like	Suspension	
CSC-C6569J	Animal Hybridoma Cells	Anti-PT-S4-1H2	Anti-pertussis toxin		Lymphocyte-like	Suspension	
CSC-C6570J	Animal Hybridoma Cells	Anti-α(4)11D9G5	MoAb to Clostridium		Lymphocyte-like	Suspension	
CSC-C6571J	Animal Hybridoma Cells	Anti-PT-S1-4D10	Anti-pertussis toxin		Lymphocyte-like	Suspension	
CSC-C6572J	Animal Hybridoma Cells	Anti-FHA(1)1C6	Anti-pertussis		Lymphocyte-like	Suspension	
CSC-C6573J	Animal Hybridoma Cells	Anti-PT-S3-7E10	Anti-pertussis toxin		Lymphocyte-like	Suspension	
CSC-C6574J	Animal Hybridoma Cells	Anti-PT-S1-10D6	Anti-pertussis toxin		Lymphocyte-like	Suspension	
CSC-C6575J	Animal Hybridoma Cells	Anti-PT-S1-8G4	Anti-pertussis toxin		Lymphocyte-like	Suspension	
CSC-C6576J	Animal Hybridoma Cells	Anti-PT-S2-3A12	Anti-pertussis toxin		Lymphocyte-like	Suspension	
CSC-C6577J	Animal Hybridoma Cells	Anti-PT-S1-1B7	Anti-pertussis toxin		Lymphocyte-like	Suspension	
CSC-C6578J	Animal Hybridoma Cells	9-1A11	Anti-human-		Lymphocyte-like	Suspension	
CSC-C6579J	Animal Hybridoma Cells	4-2C11	Anti-human-		Lymphocyte-like	Suspension	
CSC-C6580J	Animal Hybridoma Cells	3-2H3	Anti-human-		Lymphocyte-like	Suspension	
CSC-C6581J	Animal Hybridoma Cells	12-1B6	Anti-human-		Lymphocyte-like	Suspension	
CSC-C6582J	Animal Hybridoma Cells	MTHC-2	Rat thymoma cell line		Epithelial-like	Adherent	
CSC-C6583J	Animal Hybridoma Cells	MTHC-3	Rat thymoma cell line		Epithelial-like	Adherent	
CSC-C6584J	Animal Hybridoma Cells	HyGPD-YK-1-1	Anti-rabbit muscle		Lymphocyte-like	Suspension	
CSC-C6585J	Animal Hybridoma Cells	PAb419	Anti-SV40 large T		Lymphocyte-like	Suspension	
CSC-C6586J	Animal Hybridoma Cells	CT14-G4	Anti human c-myc p62		Lymphocyte-like	Suspension	

CSC-C6587J	Animal Hybridoma Cells	ARM321	Anti-recA protein mAb		Lymphocyte-like	Suspension	
CSC-C6462J	Melanoma Cells	HTMM	Malignant melanoma	Human	lymphocyte-like	Suspension cells	
CSC-C6447J	Melanoma Cells	MMAc	Human melanoma,	Human	other	Adherent cells	
CSC-C6663J	Melanoma Cells	SEKI	Human malignant	Human	Lymphocyte-Like		
CSC-C6629J	Melanoma Cells	VMRC-MELG	malignant melanoma,	Human	Fibroblast-Like		
CSC-C6934J	Melanoma Cells	GAK	Human malignant	Human	Epithelial Like		
CSC-C6905J	Melanoma Cells	HMY-1	Mlignant melanoma cell	Human	Fibroblast-Like		
CSC-C6976J	Melanoma Cells	A2058	malignant melanoma,	Homo sapiens	Epithelial-Like		
CSC-C3441	Melanoma Cells	LCL-HO	This lymphoblastoid cell	Human	lymphoblastoid-like cells	suspension	B lymphoblastoid
CSC-C0352	Melanoma Cells	IPC-298	Established from the	Human	adherent, spindle-like	monolayer	melanoma
CSC-C0357	Melanoma Cells	COLO-783	Established in 1990 from	Human	adherent fibroblasts, not		melanoma
CSC-C0363	Melanoma Cells	COLO-679	Established in 1985 from	Human	adherent fibroblastic, but		melanoma
CSC-C0319	Melanoma Cells	COLO-800	Established from the	Human	epithelial-like cells	monolayer	melanoma
CSC-C0302	Melanoma Cells	SK-MEL-30	Derived from tumor	Human	adherent, epithelial-like	monolayer	melanoma
CSC-C0342	Melanoma Cells	IGR-1	The IGR-1 cell line has	Homo sapiens	Polygonal	monolayer	Skin
CSC-C0343	Melanoma Cells	IGR-37	Established from the	Human	epithelial-like cells	monolayer	melanoma
CSC-C0344	Melanoma Cells	IGR-39	Established from the	Human	adherent epithelial-like	monolayer	melanoma
CSC-C0331	Melanoma Cells	COLO-849	Derived in 1992 from	Human	fibroblastic cells growing		melanoma
CSC-C0332	Melanoma Cells	LCL-WEI	Epstein-Barr virus-	Human	lymphoblastoid cells	suspension	B lymphoblastoid
CSC-C0287	Melanoma Cells	RVH-421	Established from the	Human	adherent, epithelial-like	monolayer	melanoma
CSC-C0235	Melanoma Cells	MEL-JUSO	Established from the	Human	epithelial-like adherent	monolayer	melanoma
CSC-C0237	Melanoma Cells	COLO-818	Established from	Human	adherent growth in		melanoma
CSC-C0099	Melanoma Cells	SK-MEL-3	Established from the	Homo sapiens	adherent epithelial cells	monolayer	
CSC-C0227	Melanoma Cells	MEL-HO	Established from the	Human	epithelial-like adherent		melanoma
CSC-C9741L	Melanoma Cells	TXM13	Histopathology:	Human		monolayer	melanoma
CSC-C9742L	Melanoma Cells	TXM18	Histopathology:	Human		monolayer	melanoma
CSC-C9743L	Melanoma Cells	TXM40	Histopathology:	Human		monolayer	melanoma
CSC-C8869H	Melanoma Cells	MEL-CBR-2	In vitro established from	Homo sapiens ,human			Melanoma,
CSC-C9382L	Melanoma Cells	G-361	Species: human - male,	Homo sapiens	epithelial	monolayer	
CSC-C9373L	Melanoma Cells	DX3	Histopathology:	Human		monolayer	melanoma
CSC-C9323L	Melanoma Cells	A375P	Histopathology:	Human		monolayer	melanoma
CSC-C9324L	Melanoma Cells	A375SM	Histopathology:	Human			melanoma
CSC-C9036H	Fish Tumor Cells	ABSa15	The ABSa15 cell line is	Fish	Epithelial-like (with a	Adherent	Branchial arches
CSC-C9037H	Fish Tumor Cells	BB	Derived from the trunk	Fish	Fibroblast	Adherent	trunk
CSC-C9038H	Fish Tumor Cells	BF-2	Derived from a	Fish	Fibroblast	Adherent	caudal trunk
CSC-C9041H	Fish Tumor Cells	CAR	The cells support the	Fish	Fibroblast	Adherent	fin
CSC-C9042H	Fish Tumor Cells	CCB	The CCB cell line was	Fish	Squamous	Adherent	Brain
CSC-C9043H	Fish Tumor Cells	CCO	CCO was established	Fish	Fibroblast	Adherent	ovary

CSC-C9044H	Fish Tumor Cells	CHH-1	Established from normal	Fish		Adherent	heart
CSC-C9045H	Fish Tumor Cells	CHSE/F (formerly	The fish line CHSE/F was	Fish	Fibroblast-like	Adherent	embryo
CSC-C9046H	Fish Tumor Cells	CHSE-214	Derived from a Chinook	Fish		Adherent	embryo
CSC-C9047H	Fish Tumor Cells	CLC	The cell line CLC (Carp	Fish	Epithelial-like	Adherent	blood
CSC-C9048H	Fish Tumor Cells	CSE-119	The fish cell line CSE-	Fish	Fibroblast	Adherent	Unknown
CSC-C9049H	Fish Tumor Cells	E11 (Channa)	E11 is a clone of the cell	Fish	Fibroblast	Adherent	Fish, whole
CSC-C9050H	Fish Tumor Cells	EPC	This cell line known as	Fish	Epithelial	Adherent	Skin
CSC-C9051H	Fish Tumor Cells	FHM	Derived from tissue	Fish	Epithelial-like	Adherent	Posterior anal
CSC-C9052H	Fish Tumor Cells	Grunt Fin (GF)	Derived from fin tissue of	Fish	Fibroblast-like	Adherent	fin
CSC-C9053H	Fish Tumor Cells	Hepa-E1	The hepatocyte cell line	Fish	Fibroblast-like	Adherent	Liver
CSC-C9054H	Fish Tumor Cells	KF1	The KF1 cell line was	Fish	Fibroblast	Adherent	Fin
CSC-C9055H	Fish Tumor Cells	PG	The fish cell line PG has	Fish	Fibroblast-like	Adherent	Ovary
CSC-C9056H	Fish Tumor Cells	RTG-2	From pooled male/female	Fish	Fibroblast	Adherent	gonad
CSC-C9057H	Fish Tumor Cells	SAF-1	SAF-1 has been	Fish	Fibroblast-like	Adherent	Caudal fin
CSC-C9058H	Fish Tumor Cells	SHK-1	The cell line was	Fish	Fibroblast-like	Adherent	Unknown
CSC-C9059H	Fish Tumor Cells	SSE-5	SSE-5 was initiated in	Fish	Epithelial-like	Adherent	Embryo
CSC-C9060H	Fish Tumor Cells	SSN-1	The fish cell line SSN-1	Fish	Fibroblast	Adherent	unknown
CSC-C9061H	Fish Tumor Cells	STE-137	STE-137 was initiated in	Fish	Epithelial	Adherent	embryo
CSC-C9062H	Fish Tumor Cells	TPS	TPS has been initiated	Fish	Fibroblast-like/Epithelial-	Adherent	Kidney, anterior
CSC-C9063H	Fish Tumor Cells	BRF41	Zebrafish fin fibroblast.	Fish	Fibroblast-like		scale, zebrafish
CSC-C9064H	Fish Tumor Cells	CAEP	Gold fish erythrophoroma	Fish	Fibroblast-like		erythrophoroma
CSC-C9065H	Fish Tumor Cells	CAF	Pinna fibroblast	Fish	Fibroblast-like		pinna
CSC-C9066H	Fish Tumor Cells	DIT29	Medaka cell line derived	Fish	Fibroblast-like		liver, medaka
CSC-C9067H	Fish Tumor Cells	GEM-199	Tumor cells derived from	Fish	Other		body, gold fish
CSC-C9068H	Fish Tumor Cells	GEM-218	Tumor cells derived from	Fish	Other		body, gold fish
CSC-C9069H	Fish Tumor Cells	GEM-81	Tumor cells derived from	Fish	Fibroblast-like		flank, gold fish
CSC-C9070H	Fish Tumor Cells	OLCAB-e1	Medaka cell line derived	Fish	Fibroblast-like		embryo, medaka
CSC-C9071H	Fish Tumor Cells	OLCAB-e3	Medaka cell line derived	Fish	Fibroblast-like		embryo, medaka
CSC-C9072H	Fish Tumor Cells	OLF-136	Fish (medaka) fin	Fish	Fibroblast-like		fin, medaka
CSC-C9073H	Fish Tumor Cells	OLHdrR-e3	Medaka cell line derived	Fish	Fibroblast-like		embryo, medaka
CSC-C9074H	Fish Tumor Cells	OLHE-131	H04C medaka hepatoma	Fish	Other		liver, medaka
CSC-C9075H	Fish Tumor Cells	OLHNI-2	Medaka cell line derived	Fish	Fibroblast-like		caudal fin, medaka
CSC-C9076H	Fish Tumor Cells	ULF-23	Cold water fish cell line.	Fish	Fibroblast-like		fin, caudal,