

ECACC Cell Lines - Australian Inventory

Australian Prices **

Price Code A	\$650
Price Code B	\$770
Price Code C	\$975

- **NOTES**
1. Backorders may occur where items are in high demand
 2. All prices are exclusive of GST and freight fees
 3. Freight fees of \$44 per order apply
 4. CITES fee of \$70 applies to all CITES restricted cell lines

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Cat No	Cell Line Name	Description	Price Code
01051619-1VL	1301	Human T-cell leukaemia	C
90011887-1VL	1306	Human skin fibroblast	C
90110524-1VL	104C1	Guinea pig foetal cells transformed	C
86030402-1VL	1321N1	Human brain astrocytoma	B
06011805-1VL	1411H	Human yolk sac carcinoma	C
90011806-1VL	142BR	Human skin fibroblast	B
91112502-1VL	143B	Human bone osteosarcoma TK	B
90011807-1VL	149BR	Human skin fibroblast	C
90011810-1VL	161BR	Human skin fibroblast	B
90011895-1VL	174BR	Human skin fibroblast	C
90011863-1VL	175BR	Human skin fibroblast	C
91060551-1VL	17D	Hybridoma : Reactivity :Anti- CD4, ovine IgG1	C
90020508-1VL	1BR.3.N	Human skin fibroblast, transformed	C
85103116-1VL	208F	Rat Fischer fibroblast	B
92030602-1VL	2-179-E11	Hybridoma : Reactivity Anti- TNF alpha, human IgG1	C
05092802-1VL	22RV1	Human Xenograft Prostate	C
97051411-1VL	293-PERV-PK-CIRCE	Human embryo kidney, infected with endogenous retrovirus of pigs	C
04072121-1VL	293TGPRT1+R1	Packaging cell line for HIV based vectors	C
95022203-1VL	2H6-C2	Hybridoma, Reactivity:Anti- bovine herpes virus 1 (BHV-1) IgG2b	C
90110508-1VL	3A sub E	Human placenta (post crisis); SV40 transformed	C
85022108-1VL	3T3	Swiss Albino Mouse Embryo	A
86110401-1VL	3T3 clone A31	Mouse BALB/c embryo	B
86052701-1VL	3T3 L1	Mouse Embryo Not Contact Inhibited	A
00070654-1VL	3T3-F442A	Mouse pre-adipocytes	C
90112711-1VL	4/4 RM-4	Rat Fischer visceral pleura mesothelium	C
90110506-1VL	45.6.TG1.7	Mouse BALB/c myeloma	C
92100623-1VL	46BR.1N	Human skin fibroblast	C
97040308-1VL	55-6	Hybridoma, Reactivity :Anti- HIV-1 gp120 IgG2a	C
06011802-1VL	577MF	Human forehead metastasis of malignant teratoma	C
89081802-1VL	59M	Human ovarian tumour epithelial	C
92092321-1VL	7.4.C4	Hybridoma, reactivity:Anti- fish leukocytes, red blood cells &	C
92030601-1VL	7R2/A4	Hybridoma, reactivity :Anti- interferon gamma, human IgG1	C
94090183-1VL	8305C	Human thyroid anaplastic carcinoma, undifferentiated	C
90011805-1VL	84BR	Human skin fibroblast	C
94090184-1VL	8505C	Human thyroid carcinoma, undifferentiated	C
88062428-1VL	A 172	Human glioblastoma	B
93020513-1VL	A.704	Human kidney adenocarcinoma	B
93040117-1VL	A10-85	Rat glioma	C
91100402-1VL	A2058	Human caucasian metastatic melanoma	B
93112519-1VL	A2780	Human Ovarian Carcinoma	C
93112520-1VL	A2780ADR	Human Caucasian ovarian carcinoma	C
93112517-1VL	A2780cis	Human ovarian carcinoma	C
88113005-1VL	A375	Human Malignant Melanoma	B
97011320-1VL	A375-C5	Human malignant melanoma IL-1 insensitive	C
97011321-1VL	A375-C6	Human malignant melanoma IL-1 sensitive	C
85090402-1VL	A431	Human Squamous Carcinoma	A
86012804-1VL	A549	Human Caucasian Lung Carcinoma	A
89072613-1VL	A6	South African clawed toad kidney	C

Cat No	Cell Line Name	Description	Price Code
85111504-1VL	A673	Human rhabdomyosarcoma	B
89050908-1VL	A-72	Canine Golden Retriever tumour	C
86050803-1VL	A7R5	Rat BDIX smooth muscle embryonic aorta	A
85011426-1VL	A9	Mouse C3H/An areolar and adipose tissue	B
86061902-1VL	AC2	Mouse lymphoblast	C
88100508-1VL	ACHN	Human renal adenocarcinoma	B
87091801-1VL	Aedes aegypti	Mosquito larvae cell line	C
88022412-1VL	AFRC IAH-CC30	Hybridoma , reactivity :Anti- CD4, bovine IgG1	C
91080606-1VL	AFRC IAH-CC58	Hybridoma , reactivity :Anti- CD8, bovine IgG1	C
89090402-1VL	AGS	Human Caucasian Gastric Adenocarcinoma	B
89071903-1VL	AKD	Foetal cat lung normal	C
08040401-1VL	ANGM-CSS	Human glioblastoma	C
93100618-1VL	AR42J	Rat exocrine pancreatic tumour (Growing Only)	B
87050701-1VL	ARL-6	Rat Wistar liver hepatoma	C
94101451-1VL	AT-3.1	Rat dorsal prostatic adenocarcinoma	C
94101452-1VL	AT6.1	Rat dorsal prostatic adenocarcinoma	C
99072806-1VL	ATDC5	Mouse 129 teratocarcinoma AT805 derived	C
93122325-1VL	ATHOS	Porcine thyroid epithelial	C
87021902-1VL	ATT20	Mouse LAF1 Pituitary Gland Tumour	B
94050406-1VL	AtT-20/D16v-F2	Mouse pituitary tumour	C
96091929-1VL	b.End 3	Mouse SV129 brain endothelioma	C
96091930-1VL	b.End 5	Mouse Balb/c brain endothelioma	C
94042254-1VL	B16 melanoma 4A5	Mouse melanoma, melanin producing	B
92101204-1VL	B16-F0	Mouse melanoma, producing melanin	C
92101203-1VL	B16-F1	Mouse melanoma, producing melanin	B
85042302-1VL	B50	Rat nervous tissue neuronal	B
85042305-1VL	B65	Rat nervous tissue neuronal	C
96080128-1VL	B9	Mouse B cell hybridoma	C
88031149-1VL	BAE 1	Bovine aortic endothelium secretes proteoglycans	A
86123102-1VL	BAOEC	Bovine lung endothelium	C
86093001-1VL	BC3H1	Mouse brain tumour	C
95030301-1VL	BC9	Hybridoma, reactivity :Anti- TNF, bovine IgG1	C
90061904-1VL	BCL1 Clone CW13.20-3B3	Mouse BALB/c B cell leukaemia	C
95011817-1VL	BE(2)-C	Human Caucasian Neuroblastoma	B
95011816-1VL	BE(2)-M17	Human Caucasian Neuroblastoma	C
95102433-1VL	BEAS-2B	Human bronchial epithelium, normal	C
86082803-1VL	BEWO	Human Choriocarcinoma	A
00021712-1VL	BF-2	Fish, bluegill fry	C
87022601-1VL	BFA	Bovine aorta endothelium foetal	B
85011433-1VL	BHK 21 (CLONE 13)	Hamster Syrian Kidney	A
93120840-1VL	BHK 21 STRAIN 31	Hamster Syrian kidney	C
93120842-1VL	BHK 21 STRAIN 38	Hamster Syrian kidney	C
84111301-1VL	BHK21C13-2P	Hamster Syrian kidney	B
98070109-1VL	BHL-89	Human B-type EBNA negative lymphoma	C
04072103-1VL	BICR 10	Buccal mucosa squamous carcinoma	C
06031001-1VL	BICR 16	Tongue squamous carcinoma	C
06051601-1VL	BICR 18	Larynx squamous cell carcinoma (lymph node metastasis)	C
04072106-1VL	BICR 22	Tongue squamous carcinoma (lymph node metastasis)	C
04072107-1VL	BICR 31	Tongue squamous carcinoma	C
06031002-1VL	BICR 56	Tongue squamous cell carcinoma	C
85111503-1VL	BRL 3A	Buffalo Rat liver	C
89031603-1VL	BT	Bovine turbinate, BVDV negative	B
89051704-1VL	Bu (IMR-31)	Buffalo lung	C
90031532-1VL	BUD-8	Human Caucasian skin fibroblast	C
94101901-1VL	BW1J	Mouse hepatoma	C
85082302-1VL	BW5147.G.1.4.OUA/R.1	Mouse AKR/J T cell lymphoma	C
93120816-1VL	BXPC3	Human primary pancreatic adenocarcinoma	C
93120817-1VL	C1300 CLONE NA	Mouse neuroblastoma	C
07062902-1VL	C17.2	Mouse multipotent neural progenitor or stem-like cells	C
07021401-1VL	C22-Clara	Mouse lung epithelial progenitor cell	C
91031101-1VL	C2C12	Mouse C3H Muscle Myoblast	A
87090201-1VL	C32	Human Amelanotic Melanoma	B
92090409-1VL	C6	Rat glial tumour S-100 Protein Secreting	B
88051601-1VL	C8166	Human T cell leukaemia	B
87020501-1VL	CA SKI	Human Caucasian Cervical epidermoid carcinoma	C
86010202-1VL	CACO-2	Human Caucasian Colon Adenocarcinoma	A
93120819-1VL	CAKI 2	Human Caucasian kidney carcinoma	B
93120818-1VL	CALU 1	Human Caucasian lung epidermoid carcinoma	B

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89072611-1VL	CAR	Goldfish fin tissue	C
93070901-1VL	CC-1	Rat Wistar liver, normal	C
90112704-1VL	CCD 13Lu	Human Negroid lung	C
90112710-1VL	CCD 25Lu	Human Caucasian lung	C
90110517-1VL	CCD-32Lu	Human Caucasian lung	C
90021502-1VL	CCF-STTG1	Human Caucasian astrocytoma	B
85112105-1VL	CCRF-CEM	Human Caucasian acute lymphoblastic leukaemia	B
85112801-1VL	CCRF-HSB-2	Human Caucasian acute lymphoblastic leukaemia	B
89090405-1VL	CCRF-SB	Human Caucasian acute lymphoblastic leukaemia	C
07032901-1VL	CGR8	Mouse embryonic stem cell	C
88021102-1VL	Chang Liver (HeLa derivative)	Human Negroid cervix carcinoma	B
87111906-1VL	CHL	Hamster Chinese lung	C
85050302-1VL	CHO	Hamster Chinese ovary	A
00102307-1VL	CHO PROTEIN-FREE	Chinese hamster ovary	C
94060607-1VL	CHO/dhFr-	Hamster Chinese ovary	C
05011002-1VL	CHO/dhFr- Acfree	Hamster Chinese Ovary, serum-free	C
85051005-1VL	CHO-K1	Hamster Chinese ovary	A
93061607-1VL	CHO-K1/SF	Hamster Chinese ovary (MEM adapted)	C
06122001-1VL	CHP-100	Human neuroblastoma epidural tumour of spine	C
06122002-1VL	CHP-134	Human neuroblastoma tumour mass of left adrenal gland	C
00021714-1VL	CHSE-214	Salmon embryo, normal cell line	C
91041114-1VL	CHSE-214	Salmon embryo cell line	B
98052918-1VL	CLONE 15 HL-60	Human caucasian promyelocytic leukaemia	C
88021103-1VL	Clone 1-5c-4 (HeLa derivative)	Human Negroid cervix carcinoma	B
88072203-1VL	Clone 9	Rat Sprague Dawley liver	C
89051705-1VL	Clone C6/36	Mosquito larvae, Aedes albopictus	C
87081806-1VL	Clone M-3	Mouse (CxDBA)F1 melanoma	B
89111413-1VL	CMT 93	Mouse rectum carcinoma	B
86082105-1VL	CMT64/61	Mouse C57BL/1CRF lung carcinoma	B
86082106-1VL	CMT93/69	Mouse C57BL/1CRF rectum carcinoma	B
87061208-1VL	COLO 205	Human Caucasian colon adenocarcinoma	B
87061205-1VL	COLO 320DM	Human Caucasian colon adenocarcinoma	C
87101501-1VL	COLO 320HSR	Human Caucasian colon adenocarcinoma	C
87061209-1VL	COLO 668	Human lung oat cell carcinoma	C
87061210-1VL	COLO 679	Human skin melanoma	B
87061203-1VL	COLO 684	Human uterus adenocarcinoma	C
93052608-1VL	COLO 699 N	Human lung cancer	C
93072111-1VL	COLO 720 E	Human adenocarcinoma	C
93052623-1VL	COLO 720 L	Human normal B lymphocytes	C
93052621-1VL	COLO 741	Human colon carcinoma	B
93052616-1VL	COLO 792	Human malignant melanoma	C
94072237-1VL	COLO 794	Human melanoma	C
93052613-1VL	COLO 858	Human melanoma	C
92031918-1VL	COR-L105	Human Caucasian lung, adenocarcinoma	B
92031919-1VL	COR-L23	Human Caucasian lung, large cell carcinoma	B
96042338-1VL	COR-L23/5010	Human Caucasian lung, large cell carcinoma, drug resistant	C
96042336-1VL	COR-L23/CPR	Human Caucasian lung, large cell carcinoma	C
92031915-1VL	COR-L47	Human Caucasian small cell lung carcinoma	B
92031917-1VL	COR-L88	Human Caucasian lung small cell carcinoma	C
07071903-1VL	COV318	Human ovarian epithelial-serous carcinoma, peritoneal ascites	C
07071910-1VL	COV362	Human ovarian epithelial-endometroid carcinoma	C
07071904-1VL	COV362.4	Human ovarian epithelial-endometroid carcinoma, pleural effusion	C
07071905-1VL	COV413A	Human ovarian epithelial-serous carcinoma, sigmoid	C
07071906-1VL	COV413B	Human ovarian epithelial-serous carcinoma, bladder dome	C
07071909-1VL	COV434	Human ovarian granulosa tumour	C
07071902-1VL	COV504	Human ovarian epithelial-serous carcinoma, pleural effusion	C
07071908-1VL	COV644	Human ovarian epithelial-mucinous carcinoma, primary tumour	C
86111401-1VL	CPAE	Bovine pulmonary artery endothelium	B
86093002-1VL	CRFK (BVD Ag negative)	Cat kidney	C
87052701-1VL	CRI-G1	Rat NEDH islet tumour	C
93042610-1VL	CTLL-2	Mouse C57b1/6 T cell	B
98102213-1VL	CTX TNA2	Rat Astrocyte, Transfected	C
98102214-1VL	D1 TNC1	Rat Astrocyte transfected	C
89090403-1VL	D17	Canine Poodle primary osteosarcoma	C
85011437-1VL	DAUDI	Human Negroid Burkitt's Lymphoma	B
93061119-1VL	DBTRG.05MG	Human glioblastoma	C
89051703-1VL	DDT1-MF2	Syrian Hamster leiomyosarcoma (Mesocricetus Auratus)	C
90121002-1VL	Detroit 525	Human Skin Turners Syndrome	C

Cat No	Cell Line Name	Description	Price Code
87032602-1VL	Detroit 532	Human Caucasian, skin, Down syndrome	C
86082802-1VL	Detroit 551	Human Caucasian embryo skin	C
87042205-1VL	Detroit 562	Human Caucasian pharynx carcinoma	C
94062922-1VL	DH82	Canine Monocyte-macrophage	C
90062901-1VL	DHD/K12/TRb	Rat colonic carcinoma	C
93120836-1VL	DK	Canine kidney	C
90102540-1VL	DLD-1	Human colon adenocarcinoma	B
95062827-1VL	DMS 153	Human Caucasian lung small cell carcinoma, metastasis to liver	C
95062830-1VL	DMS 273	Human lung, small cell carcinoma	C
95062823-1VL	DMS 53	Human Caucasian lung small cell carcinoma	C
95062824-1VL	DMS 79	Human lung small cell carcinoma	C
90102523-1VL	DoCI1 (S+L-)	Canine kidney, Moloney Sarcoma Virus infected	C
94122104-1VL	DOK	Human Caucasian dysplastic oral keratinocyte	C
89051503-1VL	Duck Embryo	Duck Pekin embryo	C
01110916-1VL	E11	Snakehead fish, whole fry tissue	C
87090202-1VL	EBTr	Bovine foetal trachea	B
92091712-1VL	ECV304	Human urinary bladder carcinoma	A
89040701-1VL	ED1	Hybridoma , Reactivity : Anti- macrophage, rat IgG1	B
87032503-1VL	Ehrlich-Lette Ascites strain E	Mouse carcinoma	C
85061108-1VL	EJ138	Human bladder carcinoma	B
85023105-1VL	EL4	Mouse ascites lymphoma lymphoblast	B
85121301-1VL	EL4.BU.OU6	Mouse C57BL/6N ascites lymphoma lymphoblast	C
87020408-1VL	EL4.NOB-1	Mouse C57BL/6N ascites lymphoma lymphoblast	C
94042252-1VL	EoL-1 cell	Human eosinophilic leukaemia	B
96100920-1VL	EOS-HL-60	Human Caucasian promyelocytic leukaemia	C
08062601-1VL	F11	Rat embryonic dorsal root ganglion	C
99072808-1VL	F-36P	Human leukemia, myelodysplastic syndrome	C
96121718-1VL	F4N(MEL)	Mouse Erythroleukemia	C
85061803-1VL	F9	Mouse 129 embryo teratocarcinoma	B
89042701-1VL	Fao	Rat hepatoma	B
90112712-1VL	Fc2Lu	Cat lung	C
90073002-1VL	Fc3Tg	Cat tongue	C
89020802-1VL	FEL	Rabbit embryo skin	C
95091902-1VL	FLYRD18	Human fibrosarcoma (retroviral packaging cells)	B
87100804-1VL	FM3A	Mouse C3H mammary carcinoma	C
98031102-1VL	fR2	Human breast epithelial, SV40 transformed	C
98031103-1VL	fR5	Human breast epithelial, SV40 transformed	C
91030711-1VL	FRTL-5	Rat thyroid	B
90102525-1VL	FT	Bull frog tongue	C
94060901-1VL	FTC-133	Human follicular thyroid carcinoma	C
06030202-1VL	FTC-236	Human Thyroid Cancer Neck Lymph Node Metastasis	C
94060902-1VL	FTC-238	Human follicular thyroid carcinoma	C
93070775-1VL	FW 11.24.7.36	Hybridoma , Reactivity :Anti- CD44 v9, human IgG1	C
94101453-1VL	G	Rat Dunning R-3327,prostate adenocarcinoma	C
90110522-1VL	G-292 Clone A141B1	Human Caucasian osteosarcoma	C
88030401-1VL	G-361	Human Caucasian malignant melanoma	B
87012603-1VL	GH3	Rat Wistar-Furth pituitary tumour	B
95090714-1VL	GP2d	Human Caucasian colon adenocarcinoma	C
95090715-1VL	GP5d	Human Caucasian colon adenocarcinoma	C
95032301-1VL	GR-M	Human Caucasian melanoma	C
88010601-1VL	Grunt Fin (GF)	Fish Grunt fin tissue blue striped	C
94110705-1VL	GS-9L	Rat glioma	C
06092001-1VL	H103/26	Human oral squamous cell carcinoma, tongue	C
07030901-1VL	H157	Human oral squamous cell carcinoma	C
06092003-1VL	H314/8	Human oral squamous cell carcinoma, floor of mouth	C
90112119-1VL	H33HJ-JA1	Human lymphoma	C
06092004-1VL	H357/17	Human oral squamous cell carcinoma, tongue	C
06092005-1VL	H376	Human oral squamous cell carcinoma, floor of mouth	C
06092006-1VL	H400	Human oral squamous cell carcinoma, alveolar process	C
06092007-1VL	H413/14	Human oral squamous cell carcinoma, buccal mucosa	C
87031301-1VL	H-4-II-E	Rat hepatoma Reuber H35	B
85061112-1VL	H4-II-E-C3	Rat liver hepatoma	B
91091802-1VL	H69	Human Lung Small Cell Carcinoma	B
85050301-1VL	H9	Human T cell	B
88092904-1VL	H9c2 (2-1)	Rat BDIX heart myoblast	B
93121054-1VL	HaP-T1	Hamster Syrian adenocarcinoma	C
07031601-1VL	HCA-46	Human colon adenocarcinoma **For non commercial use only**	C
06061902-1VL	HCA-7	Human colon adenocarcinoma	C

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02091238-1VL	HCA-7 COLONY 29	Human Colon Carcinoma	C
91091005-1VL	HCT 116	Human Colon Carcinoma	B
91030712-1VL	HCT-15	Human colon adenocarcinoma	B
90032006-1VL	HCT-8	Human ileocecal adenocarcinoma	B
05030204-1VL	HEK 293 SERUM FREE	Human Embryo Kidney, serum-free	C
85120602-1VL	HEK-293	Human Embryo Kidney	A
94101201-1VL	HEL 12469	Human embryonic lung fibroblast	C
87042207-1VL	HEL 299	Human Negroid embryo lung	C
92111706-1VL	HEL92.1.7	Human Caucasian erythroleukaemia	B
93021013-1VL	HELA	Human Negroid cervix Epitheloid Carcinoma	A
86090201-1VL	HeLa 229	Human cervix carcinoma	B
85060701-1VL	HeLa B	Human Negroid cervix carcinoma	B
84121901-1VL	HeLa Ohio	Human Negroid cervix carcinoma	B
87110901-1VL	HELA S3	Human Negroid cervix carcinoma	B
94042258-1VL	H-EMC-SS	Human chondrosarcoma	C
85011412-1VL	Hep2 (Clone 2B) (HeLa	Human Negroid cervix carcinoma	C
86030501-1VL	Hep2(HeLa derivative)	Human Negroid cervix carcinoma	A
85020207-1VL	Hep-2C(HeLa derivative)	Human Negroid cervix carcinoma	C
92110305-1VL	Hepa 1-6	Mouse hepatoma	C
95090613-1VL	Hepa-1c1c7	Mouse hepatoma	C
85011430-1VL	HEPG2	Human Caucasian Hepatocyte Carcinoma	A
90120505-1VL	HEPM	Human embryonic palatal mesenchyme	C
86031405-1VL	HFFF2	Human Caucasian foetal foreskin fibroblast	A
89071902-1VL	HFL1	Human foetal lung fibroblast	C
94042256-1VL	HGC-27	Human gastric carcinoma	C
99090226-1VL	HH-8	Human embryo kidney	C
90112229-1VL	HK-PEG-1	Hybridoma, Reactivity :Anti- influenza virus IgG3	C
96121720-1VL	HL	Human lung fibroblast	C
98070106-1VL	HL60	Human Caucasian promyelocytic leukaemia	A
88120805-1VL	HL60 15-12	Human Caucasian promyelocytic leukaemia	B
88120801-1VL	HL60 Ast.3	Human Caucasian promyelocytic leukaemia	B
88120803-1VL	HL60 M2	Human Caucasian promyelocytic leukaemia	C
98102210-1VL	HMT-3522S1	Human Caucasian breast epithelial	C
98102212-1VL	HMT-3522T4-2	Human Caucasian breast epithelial	C
92042701-1VL	HMVII	Human vaginal malignant melanoma	C
87070202-1VL	HOS	Human Caucasian osteosarcoma, TE85	B
95091411-1VL	HR5-CL11	Human cervix carcinoma, HeLa derivative, transformed	C
06061905-1VL	HRA-16	Human rectal adenocarcinoma **For Non Commercial Use only**	C
97123004-1VL	Hs 1.Tes	Human normal testis	C
94041901-1VL	Hs 27	Human foreskin, fibroblast	C
86082104-1VL	Hs 578T	Human breast carcinoma	B
89050201-1VL	Hs 633T	Human fibrosarcoma MBA/8387	C
89051701-1VL	Hs 68	Human newborn foreskin	B
95031024-1VL	HSG (HeLa derivative)	Human Negroid cervix carcinoma	C
85111505-1VL	HT 1080	Human fibrosarcoma	B
87032403-1VL	HT 1197	Human Caucasian bladder carcinoma	B
87032402-1VL	HT 1376	Human Caucasian bladder carcinoma	C
85061104-1VL	HT115	Human colon carcinoma	B
92021401-1VL	HT2 Clone A5E	Mouse helper T cell	B
91072201-1VL	HT29	Human Caucasian Colon Adenocarcinoma	A
85061109-1VL	HT29/219	Human Caucasian colon carcinoma	B
85061105-1VL	HT55	Human colon carcinoma	C
93120108-1VL	HTC	Rat Hepatoma	B
01042712-1VL	Huh-7D 12	Human hepatocellular carcinoma	C
93121055-1VL	HuP-T3	Human pancreatic adenocarcinoma	C
93121056-1VL	HuP-T4	Human pancreatic adenocarcinoma	C
88041901-1VL	HUT-78	Human T Cell Lymphoma	B
88090801-1VL	IA-Xs SBR	Holtzmann rat small bowel adenocarcinoma	C
93062301-1VL	IC-07	Hybridoma, Reactivity Anti- galactocerebroside, chicken IgG3	C
88011801-1VL	IEC 18	Normal rat ileum	C
88071401-1VL	IEC 6	Rat Small Intestine Epithelial	B
94080428-1VL	IgG-B16	Hybridoma, Reactivity :Anti- oxysterol binding protein IgG2a	C
91072535-1VL	IL-A105	Hybridoma ,Reactivity :Anti- CD8, bovine IgG2a	C
91072511-1VL	IL-A11	Hybridoma, Reactivity :Anti- CD4, bovine IgG2a	C
91072527-1VL	IL-A58	Hybridoma, reactivity :Anti- Ig light chain, bovine IgG2a	C
91072534-1VL	IL-A88	Hybridoma, Reactivity :Anti- MHC class I, bovine IgG2a	C
86051302-1VL	IM 9	Human B lymphocyte	B
86041809-1VL	IMR 32	Human Caucasian Neuroblastoma	B

Cat No	Cell Line Name	Description	Price Code
85020204-1VL	IMR-90	Human Caucasian Foetal Lung Fibroblast	B
93100622-1VL	IPI-2I	Boar Miniature male ileum, SV40 transformed	C
99040201-1VL	Ishikawa	Human Asian Endometrial Adenocarcinoma	C
98032302-1VL	Ishikawa(HERAKLIO)02ER	Human endometrial adenocarcinoma	C
93031145-1VL	J45.01	Human acute T cell leukaemia	C
88032902-1VL	J558L	Mouse BALB/c myeloma	C
85011428-1VL	J774.2	Mouse BALB/c monocyte macrophage	A
91051511-1VL	J774A.1	Mouse BALB/C Monocyte Macrophage	B
92120308-1VL	JEG3	Human choriocarcinoma	B
86070201-1VL	JH4 clone 1	Guinea pig lung	C
86010201-1VL	JM	Human T cell	C
87111902-1VL	JTC-19	Rat lung	C
88042803-1VL	JURKAT E6.1	Human Leukaemic T Cell Lympho	A
96090516-1VL	JVM-13	Human Caucasian B-prolymphocytic leukaemia, EBV transformed	C
96090515-1VL	JVM-2	Human Caucasian B-prolymphocytic leukaemia, EBV-transformed	C
87080704-1VL	JW184/2/1	Hybridoma, Reactivity :Anti- NP (4-hydroxy-3 nitrophenacetyl) IgG4	C
87080706-1VL	JW8/5/13	Hybridoma, Reactivity :Anti- NP (4-hydroxy-3 nitrophenacetyl) IgE	C
92030501-1VL	K1	Human thyroid carcinoma	C
89121407-1VL	K562	Human caucasian chronic myelogenous leukemia	A
93112521-1VL	K562AZQR	Human caucasian chronic myelogenous leukemia (drug resistant)	C
89101606-1VL	K6H6/B5	Mouse x Human hybrid myeloma	C
06072607-1VL	KARPAS-1106P	Human B-Cell Non-Hodgkin's Lymphoma	C
08072401-1VL	KARPAS-1718	Human splenic lymphoma	C
06072602-1VL	KARPAS-45	Human T-cell Leukaemia	C
86093004-1VL	KATO-III	Human gastric carcinoma	B
94050408-1VL	KB (HeLa derivative)	Human Negroid cervix carcinoma	B
90070550-1VL	KC	Drosophila embryo cell line	B
92110411-1VL	KELLY	Human neuroblastoma	B
86111306-1VL	KG-1	Human Caucasian bone marrow myelogenous leukaemia	B
91030101-1VL	KG1a	Human Caucasian bone marrow acute myelogenous leukaemia	B
90110519-1VL	KLN 205	Mouse squamous cell carcinoma	C
90071807-1VL	KU-812	Human myelogenous leukaemia	B
90071804-1VL	KU-812F	Human myelogenous leukaemia	B
94072015-1VL	KYSE-150	Human oesophageal squamous cell carcinoma	C
94072021-1VL	KYSE-270	Human oesophageal squamous cell carcinoma	C
94072011-1VL	KYSE-30	Human Asian squamous cell carcinoma	C
94072023-1VL	KYSE-410	Human oesophageal squamous cell carcinoma	C
94072012-1VL	KYSE-70	Human oesophageal squamous cell carcinoma	C
87092804-1VL	L1210	Mouse DBA/2 Lymphocytic Leukaemia	B
90112811-1VL	L-2	Rat lung	C
87111908-1VL	L5178Y	Mouse DBA/2 Lymphoma	C
90062802-1VL	L5178Y-R (LY-R)	Mouse DBA/2 Lymphoma	C
93050408-1VL	L5178Y-S (LY-S)	Mouse DBA/2 Lymphoma	C
92102119-1VL	L6.C11	Rat skeletal muscle myoblast	C
92102117-1VL	L6.G8	Rat skeletal muscle myoblast	B
92121114-1VL	L6.G8.C5	Rat skeletal muscle myoblast	B
85011425-1VL	L929	Mouse C34/AN Connective Tissue	A
85103115-1VL	L929 (NCTC)	Mouse C3H/An areolar and adipose tissue	C
06041203-1VL	LA1-55n	Human Neuroblastoma	C
06041204-1VL	LA1-5S	Human Neural Crest-Derived Non-Neuronal Progenitor	C
90040512-1VL	LA-4	Mouse A/He lung adenoma	C
06041201-1VL	LA-N-1	Human Neuroblastoma Bone Marrow Metastasis	C
06041202-1VL	LA-N-2	Human Neuroblastoma	C
98062316-1VL	LB173	Human lymphoblastoid, normal, EBV-transformed	C
98062317-1VL	LB182	Human lymphoblastoid, normal, EBV-transformed	C
98062313-1VL	LB42	Human lymphocytes, normal, EBV-transformed	C
98062312-1VL	LB7	Human lymphocytes, normal, EBV-transformed	C
89031604-1VL	LC540	Rat Fischer Leydig cell testicular tumour	C
90020104-1VL	LL/2(LLc1)	Mouse C57BL Lewis lung carcinoma	B
86121112-1VL	LLC-PK1	Porcine Kidney	B
87061101-1VL	LLC-WRC 256	Rat Walker carcinoma epithelial	C
87032401-1VL	L-M	Mouse C34/An connective tissue	C
89110211-1VL	LNCAP.FGC	Human Metastatic Prostate Carcinoma	C
87060101-1VL	LoVo	Human colon adenocarcinoma	B
94120801-1VL	LS 123	Human colon adenocarcinoma	C
87060401-1VL	LS174T	Human Caucasian colon adenocarcinoma	B
87021202-1VL	LS180	Human Caucasian colon adenocarcinoma	B
85011432-1VL	LTK-	Mouse C34/An connective tissue	C

Cat No	Cell Line Name	Description	Price Code
92012463-1VL	LUDLU-1	Human Caucasian lung squamous cell carcinoma	B
91110711-1VL	M1	Mouse myeloblast	C
95092201-1VL	M-1	Mouse kidney cortical collecting duct, SV40 transformed	C
95102517-1VL	M15	Mouse mesonephric epithelium, polyoma virus large T transformed	C
940822109-1VL	M1WT3	Hamster Chinese ovary (transfected with rat m1 mAChR encoding	C
93012001-1VL	M290	Hybridoma, Reactivity :Anti- alpha-E (alpha-M290) integrin subunit,	C
94101454-1VL	MAT-LyLu	Rat prostate adenocarcinoma	C
90110501-1VL	MC116	Human lymphoma	C
99072810-1VL	MC3T3-E1	Mouse C57BL/6 calvaria	C
90021504-1VL	MCA-RH 7777	Rat Buffalo hepatoma	C
90010305-1VL	McCoy	Mouse fibroblast	B
86012803-1VL	MCF7	Human Caucasian Breast Adenocarcinoma	A
96030418-1VL	MCP21	Hybridoma, Reactivity:Anti- proteasomes, human IgG1	B
92020422-1VL	MDA-MB-157	Human Negroid breast medulla carcinoma	B
92020424-1VL	MDA-MB-231	Human Caucasian Breast Adenocarcinoma	B
92020423-1VL	MDA-MB-361	Human Caucasian breast adenocarcinoma	C
90050801-1VL	MDBK	Bovine kidney	B
84121903-1VL	MDCK	Canine Cocker Spaniel Kidney	A
85011435-1VL	MDCK (NBL-2)	Canine Cocker Spaniel kidney	A
02050101-1VL	MDCK (PROTEIN FREE)	Canine Cocker Spaniel kidney	C
00062106-1VL	MDCK-I	Canine Cocker Spaniel kidney	C
00062107-1VL	MDCK-II	Canine Cocker Spaniel kidney	C
05071502-1VL	MDCK-SIAT1	Canine Cocker Spaniel Kidney Sialic Acid Over Expression	C
98061101-1VL	MEF-1	Mouse embryo fibroblast, SV40 - transformed	C
94012401-1VL	MEG-01	Human megakaryoblastic leukaemia	C
95051030-1VL	MES-SA	Human uterus sarcoma	C
90062271-1VL	Meta 10	Mouse TS/A lung metastases	C
90062272-1VL	Meta 7	Mouse TS/A lung metastases	C
93082609-1VL	MEWO	Human malignant melanoma	C
98050131-1VL	MFE-280	Human caucasian endometrial adenocarcinoma	C
98031101-1VL	MFE-296	Human caucasian endometrial adenocarcinoma	C
98050130-1VL	MFM 223	Human caucasian mammary carcinoma	C
86051601-1VL	MG-63	Humna Osteosarcoma	A
96121721-1VL	MH-22A	Mouse C3HA hepatocarcinoma	C
95090612-1VL	MH-S	Mouse alveolar macrophage, SV40 transformed	C
85062806-1VL	MIA-Pa-Ca-2	Human Caucasian pancreatic carcinoma	B
88113007-1VL	ML-1	Human acute myeloblastic leukaemia	B
90030802-1VL	M-MSV-BALB/3T3	Mouse BALB/3T3 embryo, Moloney sarcoma virus transformed	C
90111911-1VL	MMT-060562	Mouse C57BL x A/F1 mammary tumour	C
02111901-1VL	MOCHA	Mouse Skin Fibroblast	C
86022702-1VL	MOG-G-CCM	Human brain astrocytoma	C
85011413-1VL	MOLT-4	Human Acute Lymphoblastic Leukaemia	B
85022106-1VL	MOPC 315	Mouse myeloma	C
90110707-1VL	MOPC 31C	Mouse BALB/c plasmacytoma, IgG secreting	C
84112312-1VL	MOR	Human lung adenocarcinoma	C
96042334-1VL	MOR/0.4R	Human lung adenocarcinoma, drug-resistant	C
96042333-1VL	MOR/CPR	Human lung adenocarcinoma, drug-resistant	C
91031103-1VL	MPC-11	Mouse BALB/C Myeloma	C
05072101-1VL	MRC-5 (PD 19)	Human foetal lung	C
05081101-1VL	MRC-5 (PD 25)	Human foetal lung	B
05090501-1VL	MRC-5 (PD 30)	Human foetal lung	A
85020203-1VL	MRC-7	Human foetal lung	C
85020202-1VL	MRC-9	Human Caucasian foetal lung	C
88050503-1VL	Mv.1.Lu	Mink lung	B
95051033-1VL	My-La,lymphoma CD8+	Human Caucasian T Lymphocyte, mycosis fungoides	C
88112301-1VL	N18	Mouse neuroblastoma x Rat glioma hybrid	C
88112303-1VL	N1E-115	Mouse neuroblastoma	B
87060801-1VL	Namalwa	Human Burkitt's Lymphoma	B
97041101-1VL	NB2-11	Rat lymphoma	C
99072802-1VL	NB69	Human neuroblastoma (Stage III)	C
91091815-1VL	NCI-H292	Human Negroid lung, mucoepidermoid carcinoma	C
95111734-1VL	NCI-H322	Human Caucasian bronchioalveolar carcinoma	C
95111733-1VL	NCI-H358	Human Caucasian bronchioalveolar carcinoma	C
96020944-1VL	NCI-H510A	Human lung carcinoma, adrenal gland metastasis	C
96042330-1VL	NCI-H69 VCR/R	Human small cell lung cancer, drug-resistant	C
96042328-1VL	NCI-H69/CPR	Human small cell lung cancer, drug-resistant	C
96042331-1VL	NCI-H69/LX10	Human small cell lung cancer, drug-resistant	C
96042329-1VL	NCI-H69/LX4	Human Caucasian small cell lung carcinoma, drug-resistant	C

Cat No	Cell Line Name	Description	Price Code
94060303-1VL	NCI-H727	Human lung non-small cell carcinoma	C
95050415-1VL	NCI-H929	Human Caucasian IgA-producing plasmacytoma	C
92090907-1VL	ND15	Mouse neuroblastoma x Rat neurone hybrid	C
92090912-1VL	ND27	Mouse neuroblastoma x Rat neurone hybrid	C
92090901-1VL	ND3	Mouse neuroblastoma x Rat neurone hybrid	C
92090903-1VL	ND7/23	Mouse neuroblastoma x Rat neurone hybrid	B
92090904-1VL	ND8134	Mouse neuroblastoma x Rat neurone hybrid	C
92090913-1VL	ND-C	Mouse neuroblastoma x Rat neurone hybrid	C
89121404-1VL	NEURO 2A	Mouse Albino Neuroblastoma	B
88112302-1VL	NG108-15	Mouse neuroblastoma x Rat glioma hybrid	A
92030614-1VL	NI G 386/3B6-12	Hybridoma, reactivity :Anti- granulocyte colony stimulating factor	C
93061524-1VL	NIH 3T3	Mouse Swiss Nih Embryo	A
94081121-1VL	NMuMG	Mouse mammary gland, normal epithelial	C
86032002-1VL	NRK	Rat kidney fibroblast	B
86101301-1VL	NRK-49F	Rat kidney fibroblast	B
87012902-1VL	NRK-52E	Rat kidney epithelial	B
85110503-1VL	NS0	Mouse myeloma	B
03061601-1VL	NS0-Serum-Free	Mouse myeloma SERUM FREE	C
01071221-1VL	NTERA-2 CLONE D1	Human Caucasian pluripotent embryonal carcinoma	C
90011609-1VL	Nthy-ori 3-1	Human thyroid follicular epithelial	C
85101601-1VL	OAW28	Human ovarian tumour epithelial	C
85073102-1VL	OAW42	Human ovarian tumour epithelial	C
96071721-1VL	OE19	Human Caucasian oesophageal carcinoma	B
96062201-1VL	OE21	Human Caucasian oesophageal squamous cell carcinoma	C
96070808-1VL	OE33	Human Caucasian oesophageal carcinoma	C
91021202-1VL	OK	Opossum American Kidney	B
86022706-1VL	OKT3	Hybridoma REACTIVITY:Anti- CD3, human IgG2a	B
87012602-1VL	OKT4	Hybridoma REACTIVITY :Anti- CD4, human IgG2b	B
96020763-1VL	OV17R	Human ovarian adenocarcinoma (ascites) stage III	C
96020759-1VL	OV56	Human ovarian serous carcinoma (ascites) stage IV, poorly	C
96020760-1VL	OV-58	Human ovarian serous cancer (ascites) stage III	C
96020764-1VL	OV-7	Human ovarian cancer, stage III	C
93122324-1VL	OVNIS	Ovine thyroid epithelial	C
91060417-1VL	OX-21	Hybridoma, Reactivity :Anti- C3b inactivator, human IgG1	C
84112014-1VL	OX-26	Hybridoma, reactivity :Anti- transferrin receptor, CD71, rat IgG2a	B
89041184-1VL	OX-35 CLONE 5	Hybridoma, reactivity :Anti- CD4, rat IgG2a	C
88051303-1VL	OX-38	Hybridoma REACTIVITY :Anti- CD4, rat IgG2a	B
84112007-1VL	OX-6	Hybridoma, reactivity :Anti- Ia, rat IgG1	C
84112008-1VL	OX-7	Hybridoma ,Reactivity :Anti- Thy-1.1 IgG1	B
84112009-1VL	OX-8	Hybridoma , Reactivity :Anti- CD8, rat IgG1	B
96110601-1VL	OX-86	Hybridoma , Reactiity :Anti- CD134, mouse,Rat IgG1	B
03062501-1VL	OX-89	Hybridoma, reactivity:Anti- OX40 ligand (CD134 ligand),	C
87121104-1VL	P1.HTR	Mouse DBA/2 mastocytoma	C
95102107-1VL	P19	Mouse teratocarcinoma	B
85011427-1VL	P3/NS1/1-Ag4.1	Mouse myeloma	C
85011439-1VL	P388.D1 (Clone 3124)	Mouse lymphoid macrophage	B
86010701-1VL	P3HR-1	Human Burkitt's Lymphoma	C
85011417-1VL	P3U1	Mouse myeloma	C
85011401-1VL	P3X63Ag8	Mouse myeloma	B
85011420-1VL	P3X63Ag8.653	Mouse BALB/c myeloma	B
94120802-1VL	P3X63Ag8U.1	Mouse Myeloma	C
85011406-1VL	P815-1-1	Mouse DBA/2 Mastocytoma	B
87092802-1VL	PANC-1	Human Caucasian Pancreas	B
88022401-1VL	PC-12	Rat Adrenal Phaeochromocytoma	A
90071810-1VL	PC-14	Human adenocarcinoma	C
90112714-1VL	PC-3	Human Caucasian Prostate Adenocarcinoma	A
96121230-1VL	PE/CA-PJ 15	Human oral squamous cell carcinoma	C
97062513-1VL	PE/CA-PJ 34(CLONE C12)	Human basaloid squamous cell carcinoma	C
98020207-1VL	PE/CA-PJ41(clone D2)	Human oral squamous cell carcinoma	C
00060606-1VL	PE/CA-PJ49	Human oral squamous cell carcinoma	C
95110215-1VL	PG13	Mouse embryo fibroblast, GALV-based retrovirus	C
85061113-1VL	PLC/PRF/5	Human liver hepatoma, Alexander cell line	B
95012614-1VL	PNT1A	Human post pubertal prostate normal, immortalised with SV40	C
95012613-1VL	PNT2	Human prostate normal, immortalised with SV40	C
07042701-1VL	PNT2 (SERUM FREE)	Human prostate normal, serum-free	C
85011403-1VL	PSA1	Mouse SIM embryo teratocarcinoma	C
94060601-1VL	PSN1	Human pancreatic adenocarcinoma	C
91013163-1VL	Ptk1	Potoroo kidney	C

Cat No	Cell Line Name	Description	Price Code
88031601-1VL	Ptk2	Potoroo kidney	C
95092903-1VL	P-tyr-1	Hybridoma, Reactivity :Anti- phosphotyrosine IgG1	C
93120832-1VL	QT 35	Quail Japanese fibrosarcoma	B
90091904-1VL	R73	Hybridoma, reactivity :Anti- T cell receptor (TcR), rat IgG1	C
87042203-1VL	RAB-9	Rabbit New Zealand white adult skin fibroblast	C
04100601-1VL	RaBE	Rat Bronchial Epithelial Cells (RaBE)	C
85011429-1VL	RAJI	Human Negroid Burkitt's Lymphoma	B
85030802-1VL	RAMOS	Human Caucasian Burkitt's lymphoma	B
91030710-1VL	RAMOS (RA.1)	Human Caucasian Burkitt's lymphoma	C
85062003-1VL	RAMOS-AW	Human Caucasian Burkitt's lymphoma	C
85030804-1VL	RAMOS-EHRB	Human Caucasian Burkitt's lymphoma	C
85062803-1VL	RAW 264	Mouse leukaemic monocyte-macrophage	A
91062702-1VL	RAW 264.7	Mouse Monocyte Macrophage	A
06070601-1VL	RB247C	Human Retinoblastoma	C
03112702-1VL	RCC4 PLUS VECTOR ALONE	Renal cell carcinoma cell line RCC4 stably transfected with an empty	C
03112703-1VL	RCC4 PLUS VHL	Renal cell carcinoma cell line RCC4 stably transfected	C
95081046-1VL	RCE	Rabbit corneal epithelial cells, SV40 transformed	C
00031626-1VL	RCP	Rat Choroid Plexus	C
85111502-1VL	RD	Human Caucasian embryo rhabdomyosarcoma	B
92092510-1VL	RENE 1	Rat Sprague-Dawley, primary endometrial, adenovirus transformed	C
92092513-1VL	RENT RO1	Rat Sprague-Dawley, primary endometrial, SV40 T antigen transformed	C
95090402-1VL	RIN-5F	Rat islet cell tumour	C
00021715-1VL	RK 13	Rabbit kidney, BVDV negative	C
93011414-1VL	RN 22	Rat Schwann cell, immature	C
92030502-1VL	RO82-W-1	Human follicular thyroid carcinoma	C
03071601-1VL	ROLF B1.T	Adult rat olfactory nerve ensheathing cells	C
85112106-1VL	RPMI 1788	Human Caucasian peripheral blood lymphocyte	C
90102527-1VL	RPMI 1846	Hamster Golden Syrian melanotic melanoma	C
87012702-1VL	RPMI 8226	Human Myeloma	B
95041316-1VL	RPMI 8866	Human B lymphocyte	B
85061106-1VL	RT112/84	Human bladder carcinoma epithelial	C
91091914-1VL	RT4	Human Caucasian bladder transitional-cell carcinoma	C
90102529-1VL	RTG-2	Trout Rainbow gonad tissue	B
85011402-1VL	S1814.PB5	Human embryo fibroblast	C
00122301-1VL	SAF-1	Gilt head seabream caudal fin	C
89050205-1VL	SAOS-2	Human primary osteogenic sarcoma	B
91021201-1VL	SBAC	Bovine adrenal cortex, normal	C
93031204-1VL	SCL 4.1/F7	Rat Schwann cell	C
89101302-1VL	SCP	Ovine brain choroid plexus	B
05022801-1VL	SF 21	Spodoptera frugiperda pupal ovarian tissue	C
89070101-1VL	sf9	Spodoptera frugiperda pupal ovarian tissue	A
05011001-1VL	Sf9 TitreHigh-ACfree	Spodoptera frugiperda pupal ovarian tissue, serum-free	C
97111106-1VL	SHK-1	Atlantic salmon head kidney	C
94030304-1VL	SH-SY5Y	Human Neuroblastoma	A
89090404-1VL	SIRC	Rabbit Cornea	B
90112228-1VL	SJK-287-38	Hybridoma, reactivity :Anti- DNA polymerase, human IgG1	C
93120835-1VL	SK LU 1	Human Caucasian lung adenocarcinoma	C
93120837-1VL	SK MES 1	Human Caucasian lung squamous carcinoma	B
86012802-1VL	SK.N.SH	Human Caucasian neuroblastoma	B
91091816-1VL	SK-HEP-1	Human liver adenocarcinoma	B
94092302-1VL	SK-N-AS	Human neuroblastoma	B
95011815-1VL	SK-N-BE(2)	Human Caucasian neuroblastoma	C
94092305-1VL	SK-N-DZ	Human neuroblastoma	C
94092304-1VL	SK-N-F1	Human neuroblastoma	C
90022302-1VL	SK-N-MC	Human neuroepithelioma, metastasis to supra-orbital area	B
91091004-1VL	SK-OV-3	Human Caucasian Ovary Adenocarcinoma	B
94092301-1VL	SK-PN-DW	Human primitive neuroectodermal tumour	C
07032801-1VL	SNL 76/7	Mouse SIM strain embryonic fibroblast	C
96020932-1VL	SNU-C2B	Human Colorectal Carcinoma	C
85072401-1VL	SP2/0-AG14	Mouse X Mouse Hybridoma, Non-Producing	B
08060101-1VL	SP2/0-Ag14 (Serum-free)	Mouse x mouse hybridoma non-secreting, serum-free, animal	C
96082808-1VL	SSN-1	Fish striped snakehead fry, spontaneous production of c-type	B
92040221-1VL	ST	Porcine testis, foetal	C
04072117-1VL	STAR-RDpro	Packaging cell line for HIV based vectors	C
86032003-1VL	STO	Mouse SIM embryo fibroblast	C
95013123-1VL	SUP-T1	Human T cell lymphoblastic Lymphoma	C
85011409-1VL	SV3T3B	Mouse SIM embryo fibroblast	C

Cat No	Cell Line Name	Description	Price Code
94122105-1VL	SVCT	Human breast epithelium, SV40 transformed	C
87071006-1VL	SW 1116	Human Caucasian colon adenocarcinoma	C
87031801-1VL	SW 13	Human Caucasian adrenal cortex adenocarcinoma	B
90112713-1VL	SW 1463	Human Caucasian rectum adenocarcinoma	C
87071008-1VL	SW 403	Human Caucasian colon adenocarcinoma	B
89012702-1VL	SW 48	Human colon adenocarcinoma	B
87051203-1VL	SW 620	Human Caucasian colon adenocarcinoma	B
91091203-1VL	SW 626	Human Caucasian ovarian metastasis of a primary colon	C
91031104-1VL	SW 837	Human Caucasian rectum adenocarcinoma	C
91030714-1VL	SW 948	Human Caucasian colon adenocarcinoma	C
87092801-1VL	SW480	Human colon adenocarcinoma	B
92021210-1VL	T11D7e2	Hybridoma, reactivity:Anti- Thy-1.1 IgM	B
85061107-1VL	T24/83	HUMAN BLADDER CARCINOMA	B
85102201-1VL	T47D	HUMAN BREAST TUMOUR	B
07021402-1VL	T7	Mouse Type-II lung epithelial cell	C
88021101-1VL	T84	Human colon carcinoma	A
92090213-1VL	T98G	Human Caucasian glioblastoma	B
85061102-1VL	TA3 Hauschka	Mouse mammary carcinoma	C
90020805-1VL	TB1 Lu (NBL-12)	Bat lung	C
89071904-1VL	TE 671	Human Caucasian rhabdomyosarcoma	B
94052610-1VL	TE671 Subline No.2	Human Caucasian rhabdomyosarcoma	C
93022307-1VL	TF1	Human erythroleukaemia	B
87120202-1VL	THG1-24	Hybridoma, reactivity:Anti- NP (4-hydroxy-3 nitrophenacetyl) IgG1	C
88081201-1VL	THP 1	Human Monocytic Leukaemia	A
95111735-1VL	TK6	Human lymphoblast, thymidine kinase heterozygote	C
87020507-1VL	TK6TGR	Human lymphoblast	C
91060526-1VL	TM3	Mouse BALB/c testis, Leydig cell	B
88111401-1VL	TM4	Mouse BALB/c testis sertoli cell	B
85042301-1VL	TR6Bc1	Mouse C3H.He Schwannoma	C
96121229-1VL	tsA201	Human embryonal kidney, SV40 transformed	C
01081609-1VL	TSDC	Immortalised mouse dendritic cell line	C
92050721-1VL	TT	Human Caucasian Thyroid Medullary Carcinoma	C
92022711-1VL	U20S	Human Osteosarcoma	C
85051003-1VL	U266B1	Human myeloma	B
89081402-1VL	U-87 MG	Humam Glioblastoma Astrocytoma	A
85011440-1VL	U937	Human Caucasian Histiocytic Lymphoma	A
06013102-1VL	U-BLC-1	Human bladder transitional cell carcinoma	C
90111314-1VL	UMR-106	Rat osteosarcoma	C
91060527-1VL	UMR-108	Rat Sprague-Dawley osteosarcoma	C
08090511-1VL	UM-RC-2	Human renal carcinoma	C
96020936-1VL	UM-UC-3	Human Bladder Transitional Cell Carcinoma	C
86041102-1VL	V79	Hamster Chinese lung male	B
93010723-1VL	V79-4	Hamster Chinese lung	B
06020201-1VL	VCaP	Human Prostate Cancer Metastasis	C
05092804-1VL	VP229	Human Breast Cancer	C
05092805-1VL	VP267	Human Breast Cancer	C
05092806-1VL	VP303	Human Breast Cancer	C
93113023-1VL	VPM 6	Hybridoma , reactivity :Anti- IgG heavy chain, ovine IgG1	C
90030912-1VL	Vx2	Rabbit tumour	C
84112002-1VL	W3/25	Hybridoma , reactivity :Anti- CD4, rat IgG1	B
87022501-1VL	WEHI 164	Mouse BALB/c fibrosarcoma	B
86013003-1VL	WEHI 3B	Mouse BALB/c myelomonocyte	B
92110401-1VL	WEHI 3BD	Mouse BALB/c granulocytic leukaemia	B
85022107-1VL	WEHI-231	Mouse B cell lymphoma	B
06070602-1VL	WERI	Human Retinoblastoma	C
89101301-1VL	WI 26 VA4	Human Caucasian foetal lung, SV40 transformed	C
90020107-1VL	WI 38	Human Caucasian foetal lung	B
85062512-1VL	WI 38VA13 Subline 2RA	Human Caucasian foetal lung, SV40 transformed	C
85111501-1VL	WiDr	Human colon adenocarcinoma	B
90112121-1VL	WIL2 NS	Human Caucasian B lymphocyte	C
91061233-1VL	WM 266-4	Human melanoma	C
91061232-1VL	WM-115	Human melanoma	C
89121403-1VL	WRL 68 (Hela Derivative)	Human Negroid cervix carcinoma	B
88021104-1VL	WS1	Human Negroid skin embryo	C
95051229-1VL	X1/5	Human (HeLa) with tTA	C
88120601-1VL	XC	Rat Wistar sarcoma	C
92052128-1VL	XrS6	Hamster Chinese ovary	B
96012301-1VL	Xrs6-hamKu80	Hamster Chinese ovary, transformed with hamster Ku80 cDNA	C

Cat No	Cell Line Name	Description	Price Code
85062807-1VL	Y1	Mouse LAF1 Adrenal Cortex Tumour	B
86093003-1VL	Y79	Human Caucasian retinoblastoma	B
86022801-1VL	YAC-1	Mouse lymphoma	B
92092402-1VL	YL1/2	Hybridoma , reactivity :Anti- tubulin IgG2a	B
85110501-1VL	YO	Rat myeloma	B
87072284-1VL	YTS 169.4.2.1	Hybridoma , reactivity :Anti- Lyt-2, mouse IgG2b	B
87072282-1VL	YTS 191.1.1.2	Hybridoma , reactivity :Anti- L3T4, mouse IgG2b	B
87012601-1VL	ZR-75-1	Human Caucasian breast carcinoma	B
88113004-1VL	ZR-75-30	Human Negroid breast carcinoma	C

CITES RESTRICTED CELL LINES * *

Cat No	Cell Line Name	Description	Price Code
01092505-1VL	B95a	B-lymphoblastoid, EBV-transformed cotton-top marmoset	C
90092601-1VL	BGM	Monkey African green kidney	B
85011422-1VL	BSC1	Monkey African green kidney epithelial	B
05063001-1VL	COS 7 IN VITRUS	Monkey African green kidney, SV40 transformed, serum-free	C
88031701-1VL	COS-1	Monkey African green kidney, SV40 transformed	B
87021302-1VL	COS-7	Monkey African green kidney, SV40 transformed	A
87032605-1VL	CV-1	Monkey African Green kidney fibroblast	B
90071809-1VL	CYNOM-K1	Monkey Cynomologus skin	B
85062804-1VL	LLCMK2 (Original)	Monkey Rhesus kidney	B
85102918-1VL	MA104	Monkey African Green kidney	B
90110510-1VL	OMK (637-69)	Owl Monkey Kidney	C
98020308-1VL	PMK	Primary rhesus macaque kidney cells, blood, serum	C
84113001-1VL	Vero	Monkey African Green kidney	A
85020206-1VL	Vero C1008	Monkey African Green kidney	C
88020401-1VL	Vero(WHO)	Monkey African Green kidney	B
04091501-1VL	VERO/HSLAM	Monkey African Green Kidney human CDw150 (SLAM) measles	C

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