THE ESSENTIALS OF LIFE SCIENCE RESEARCH GLOBALLY DELIVERED™







ATCC° SARCOMA CELL LINES

ATCC® No.	Name	Tissue	Cell Type	Disease	Oganism	Age	Ethnicity	Genes Expressed
HB-8106™	B6.2	liver, spleen	hybridoma: B lymphocyte	Carcinoma, sarcoma	Mus musculus			immunoglobulin; monoclonal antibody; against human mammary tumor cells
HB-8110™	B38.1	liver, spleen	hybridoma: B lymphocyte	Carcinoma, sarcoma	Mus musculus			immunoglobulin; monoclonal antibody; against human mammary tumor cells
CRL-7891™	Hs 819.T	bone		chondrosarcoma	Homo sapiens	60 years	Caucasian	
HTB-94™	SW 1353 [SW 1353, SW-1353]	bone		chondrosarcoma	Homo sapiens	72 years	Caucasian	Blood type O-
CRL-7232™	Hs 295.Sk	skin		Dermatofibrosarcoma	Homo sapiens	83 years	Black	
CRL-7252™	Hs 357.T	skin		dermatofibrosarcoma	Homo sapiens	56 years	Black	
CRL-7043™	Hs 63.T	skin		dermatofibrosarcoma protuberans	Homo sapiens	34 years	Black	
CRL-7556™	Hs 822.T	bone		Ewing's sarcoma	Homo sapiens	9 years	Caucasian	
CRL-7598™	Hs 863.T	bone		Ewing's sarcoma	Homo sapiens	5 years	Caucasian	
HTB-166™	RD-ES	bone		Ewing's sarcoma	Homo sapiens	19 years	Caucasian	Blood type B; Rh+
PTS- HTB-166™	RD-ES	bone		Ewing's sarcoma	Homo sapiens	19 years	Caucasian	Blood type B; Rh+
CRL-6567™	FC83.Res	mixed; spleen; thymus; bone marrow		Fibrosarcoma, sarcoma	Felis catus	6 weeks		
CRL-7447™	Hs 706.T	bone		giant cell sarcoma	Homo sapiens	16 years	Caucasian	
CRL-7473™	Hs 737.T	bone		giant cell sarcoma	Homo sapiens	10 years	Caucasian	
CRL-7554™	Hs 821.T	bone		giant cell sarcoma	Homo sapiens	31 years	Caucasian	
CRL-7081™	Hs 127.T	connective tissue		giant cell sarcoma	Homo sapiens	64 years	Caucasian	
CRL-7822™	Hs 5.T	connective tissue		leiomyosarcoma	Homo sapiens	81 years	Caucasian	Blood type, A; Rh+
HTB-88™	SK-LMS-1	vulva		leiomyosarcoma	Homo sapiens	43 years	Caucasian	
CRL-1701™	DDT1 MF-2	ductus deferens/smooth muscle		leiomyosarcoma	Mesocricetus auratus			

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CRL-12051™	DDT1-MF-2	ductus deferens/smooth muscle		leiomyosarcoma	Mesocricetus auratus			
HTB-92™	SW 872 [SW-872, SW872]	connective tissue		liposarcoma	Homo sapiens	36 years adult	Caucasian	Blood type O+
CRL-6053™	LB9.Bm	lymph node: bone marrow		lymphosarcoma	Bos taurus	3 months		
CRL-2306™	BL3.1	lymphoblast	B lymphocyte	lymphosarcoma	Bos taurus	3 month old		bovine leukemia virus (BLV), BL3.1 cells are a major histocompatibility complex (MHC) transcriptional loss variant; the cells exhibit no expression of MHC class I and high expression of MHC class II. Few cell lines express only MHC class II.
CRL-7677™	Hs 925.T	skin		pagetoid sarcoma	Homo sapiens	58 years	Caucasian	
TIB-67™	J774A.1	ascites	monocyte/macrophage macrophage	reticulum cell sarcoma	Mus musculus	adult		interleukin 1 beta, lysozyme
CRL-7239™	Hs 324.T	lymph node		reticulum cell sarcoma	Homo sapiens	72 years	Caucasian	
CRL-7763™	TE 381.T [RD114-B]	connective and soft tissue		rhabdomyosarcoma	Homo sapiens	7 years	Caucasian	
CRL-7767™	TE 441.T	connective tissue		rhabdomyosarcoma	Homo sapiens	14 years	Black	
CCL-136™	RD	muscle		rhabdomyosarcoma	Homo sapiens	7 years	Caucasian	myoglobin, myosin ATPase
CRL-1598™	A-673	muscle		rhabdomyosarcoma	Homo sapiens	15 years		
HTB-153™	Hs 729 [Hs 729T]	muscle		rhabdomyosarcoma	Homo sapiens	74 years	Caucasian	
HTB-82™	A-204	muscle		rhabdomyosarcoma	Homo sapiens	1 year		
CRL-2061™	SJCRH30 [RC13, RMS 13, SJRH30]	muscle: bone marrow		rhabdomyosarcoma	Homo sapiens	17 years	Caucasian	gli + (amplified 30 fold), N-myc + (not amplified)
CRL-7752™	TE 159.T	unknown		rhabdomyosarcoma	Homo sapiens	6 years	Caucasian	
CRL-6033™	FB2.K	kidney		sarcoma	Bos taurus	fetus		
CCL-34.1™	DoCl1 (S+L-)	kidney		sarcoma	Canis familiaris	adult		keratin, The cells are positive for keratin by immunoperoxidase staining.
CCL-70™	CV-1	kidney		sarcoma	Cercopithecus aethiops	141 days		
CRL-2532™	QNR/D	neuroretina		sarcoma	Coturnix coturnix japonica	embryo, 7 days gestation		
CRL-2533™	QNR/K2	neuroretina		sarcoma	Coturnix coturnix japonica	embryo, 7 days gestation		
CRL-11515™	10.014 pRSV-T	eye/cornea		sarcoma	Homo sapiens			
CRL-11516™	2.040 pRSV-T	eye/cornea		sarcoma	Homo sapiens			
CCL-190™	LL 86 (LeSa)	lung	fibroblast	sarcoma	Homo sapiens	18 years	Caucasian	
CRL-7676™	Hs 925.Sk	skin		sarcoma	Homo sapiens	58 years	Caucasian	
CRL-7449™	Hs 707(B).Ep	skin/epidermis		sarcoma	Homo sapiens	13 years	Caucasian	
TIB-66™	Sarcoma 180	ascites		sarcoma	Mus musculus			

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CRL-2108™	EHS	connective tissue		sarcoma	Mus musculus			laminin; collagen IV; entactin; heparin sulfate proteoglycan
CCL-163™	BALB/3T3 clone A31	embryo	fibroblast	sarcoma	Mus musculus	embryo; 14 to 17 day gestation		
CCL-226™	C3H/10T1/2, Clone 8	embryo		sarcoma	Mus musculus	embryo		H-2k
CRL-1568™	3197-3 (3T3-MSV)	embryo	fibroblast	sarcoma	Mus musculus	embryo		The cells release a growth factor in serum free medium.
CRL-1658™	NIH/3T3	embryo	fibroblast	sarcoma	Mus musculus	embryo		
CRL-6361™	K: Molv NIH/3T3	embryo		sarcoma	Mus musculus	embryo		
CRL-2460™	MS1 VEGF	pancreas/islet of Langerhans; endothelium	Endothelial	sarcoma	Mus musculus			
CRL-11285™	AtT-20ins (CGT-6)	pituitary		sarcoma	Mus musculus			insulin
CCL-11™	NCTC clone 2472	subcutaneous connective tissue; areolar and adipose		sarcoma	Mus musculus	82 days		H-2k
CRL-2733™	F19	spleen	hybridoma: lymphoblast B lymphocyte	sarcoma	Mus musculus	adult		
CCL-64.1™	MiCl1 (S+L-)	lung		sarcoma	Mustela vison	near term		
CRL-1742™	Y13-259	Kidney, spleen	hybridoma: B lymphocyte	sarcoma	Rattus norvegicus			immunoglobulin; monoclonal antibody; against the p21 transforming protein encoded by the v-ras and c-ras (ras) oncogenes
CRL-2187™	PA317 cyclin E-L	embryo	fibroblast	sarcoma	Mus musculus	embryo		cyclin E-L
CRL-2188™	PA317 cyclin E-S	embryo	fibroblast	sarcoma	Mus musculus	embryo		cyclin E-S
HB-228™	12.1	lymphoblast, lymphocyte, spleen, Peripheral blood, Blood	hybridoma: B lymphocyte	sarcoma	Mus musculus			immunoglobulin; monoclonal antibody; against human CD6
CRL-1741™	Y13-238	Kidney, spleen	hybridoma: B lymphocyte	sarcoma	Rattus norvegicus			immunoglobulin; monoclonal antibody; against the p21 transforming protein encoded by the v-ras and c-ras (ras) oncogenes
CRL-2971™	SU-CCS-1	pleural effusion	epithelial	sarcoma	Homo sapiens	16 yrs	Caucasian	
CRL-6054™	LB9.D (LB9.Sk)	skin/dermis		sarcoma	Bos taurus	3 months		
CRL-6061™	LB10.K	kidney		sarcoma	Bos taurus	1 year		
HTB-86™	SK-ES-1	bone		sarcoma (anaplastic osteosarcoma or Ewing's sarcoma)	Homo sapiens	18 years	Caucasian	Blood Type A; Rh+
CRL-7037™	Hs 57.T	lung		sarcoma or lymphoma	Homo sapiens	22 years	Black	
HB-9173™	XMMCO-791	spleen	hybridoma: B lymphocyte	sarcoma, Carcinoma	Mus musculus			immunoglobulin; monoclonal antibody; against colorectal carcinoma associated tumor antigen
CRL-1976™	MES-SA	uterus	Epithelial	uterine sarcoma	Homo sapiens	56 years	Caucasian	
CRL-1977™	MES-SA/Dx5	uterus		uterine sarcoma	Homo sapiens	56 years	Caucasian	
CRL-2274™	MES-SA/MX2	uterus		uterine sarcoma	Homo sapiens	56 years	Caucasian	

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