

Tumor Cell Lines by Disease

ATCC has approximately 1,100 tumor cell lines from a variety of species.

This list includes tumor cells from primary sites or from sources in which the primary/metastatic status is unknown. They are listed by disease state, which is described with varying degrees of specificity (ATCC reports the description provided by the depositor). Cell lines that are known to be from metastatic sites are given in the following list starting on page 170.

For more information on a cell line, see the main list starting on page 30 or use the catalog number to find the entry in the cell biology section of the ATCC online catalog.

Disease	Source	Species	Name	ATCC [®] No.
Adenocarcinoma	cervix	human	HeLa	CCL-2
Adenocarcinoma	cervix	human	HeLa 229	CCL-2.1
Adenocarcinoma	cervix	human	HeLa 53	CCL-2.2
Adenocarcinoma	cervix	human	H1HeLa	CRL-1958
Adenocarcinoma	cervix	human	Hs 588.T	CRL-7850*
Adenocarcinoma	cervix	human	GH329	CRL-13002 [†]
Adenocarcinoma	cervix	human	GH354	CRL-13003 [†]
Adenocarcinoma	cervix	human	HeLa NR1	CRL-13011 [†]
Adenocarcinoma	colon	human	NCI-H548	CCL-249
Adenocarcinoma	colon	human	Hs 255.T	CRL-7213*
Adenocarcinoma	colon	marmoset	TAC-1	CRL-10632 [†]
Adenocarcinoma	duodenum	human	HuTu 80	HTB-40
Adenocarcinoma	intestine, small	rat	IA-XsSBR	CRL-1677
Adenocarcinoma	kidney	human	A704	CRL-7911*
Adenocarcinoma	kidney	human	A-704	HTB-45
Adenocarcinoma	lung	human	NCI-H1373	CRL-5866
Adenocarcinoma	lung	human	NCI-H1395	CRL-5868
Adenocarcinoma	lung	human	Hs 618.T	CRL-7380*
Adenocarcinoma	lung	human	SK-LU-1	HTB-57
Adenocarcinoma	lung	human	HCC2935	CRL-2869
Adenocarcinoma	lung	human	HCC4006	CRL-2871
Adenocarcinoma	lung	human	HCC827	CRL-2868
Adenocarcinoma	mammary gland	human	Hs 274.T	CRL-7222*
Adenocarcinoma	mammary gland	human	Hs 280.T	CRL-7226*
Adenocarcinoma	mammary gland	human	Hs 281.T	CRL-7227*
Adenocarcinoma	mammary gland	human	Hs 343.T	CRL-7245*
Adenocarcinoma	mammary gland	human	Hs 362.T	CRL-7253*
Adenocarcinoma	mammary gland	human	Hs 739.T	CRL-7477*
Adenocarcinoma	mammary gland	human	Hs 741.T	CRL-7480*
Adenocarcinoma	mammary gland	mouse	JC	CRL-2116
Adenocarcinoma	mammary gland	rat	13762 MAT B III	CRL-1666
Adenocarcinoma	mammary gland	rat	NMU	CRL-1743
Adenocarcinoma	mammary gland	rat	RBA	CRL-1747
Adenocarcinoma	mammary gland	rat	SMT/2A LNM	CRL-6602*
Adenocarcinoma	ovary	human	Caov-3	HTB-75
Adenocarcinoma	pancreas	human	BxPC-3	CRL-1687
Adenocarcinoma	pancreas	human	HPAF-II	CRL-1997

* Part of the NBL collection; see page 12. † Patent item; see page 12.
See the ATCC online catalog for the complete description of a cell line.

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Disease	Source	Species	Name	ATCC® No.
Adenocarcinoma	pancreas	human	HPAC	CRL-2119
Adenocarcinoma	pancreas	human	Panc 03.27	CRL-2549
Adenocarcinoma	pancreas	human	Panc 08.13	CRL-2551
Adenocarcinoma	pancreas	human	Panc 02.03	CRL-2553
Adenocarcinoma	pancreas	human	Panc 02.13	CRL-2554
Adenocarcinoma	pancreas	human	Panc 04.03	CRL-2555
Adenocarcinoma	pancreas	human	Panc 05.04	CRL-2557
Adenocarcinoma	pancreas	human	Capan-2	HTB-80
Adenocarcinoma	pancreas	mouse	LTPA	CRL-2389
Adenocarcinoma	prostate	mouse, transgenic	TRAMP-C1	CRL-2730
Adenocarcinoma	prostate	mouse, transgenic	TRAMP-C2	CRL-2731
Adenocarcinoma	prostate; transfected	human	CA-HPV-10	CRL-2220
Adenocarcinoma	rectum	human	SW837	CCL-235
Adenocarcinoma	salivary gland, submandibular	mouse	WR21	CRL-2189
Adenocarcinoma	unknown	human	TE 206.T	CRL-7758*
Adenocarcinoma	uterus, endometrium	human	KLE	CRL-1622
Adenocarcinoma	uterus, endometrium	human	HEC-1-A	HTB-112
Adenocarcinoma	uterus, endometrium	human	HEC-1-B	HTB-113
Adenocarcinoma, bronchogenic	lung	human	Hs 229.T	CRL-7194*
Adenocarcinoma, colorectal	cecum	human	NCI-H716	CCL-251
Adenocarcinoma, colorectal	cecum	human	NCI-H747	CCL-252
Adenocarcinoma, colorectal	cecum	human	NCI-H508	CCL-253
Adenocarcinoma, colorectal	cecum	human	NCI-H498	CCL-254
Adenocarcinoma, colorectal	colon	guinea pig	GPC-16	CCL-242
Adenocarcinoma, colorectal	colon	human	WiDr	CCL-218
Adenocarcinoma, colorectal	colon	human	COLO 320DM	CCL-220
Adenocarcinoma, colorectal	colon	human	COLO 320HSR	CCL-220.1
Adenocarcinoma, colorectal	colon	human	DLD-1	CCL-221
Adenocarcinoma, colorectal	colon	human	HCT-15	CCL-225
Adenocarcinoma, colorectal	colon	human	SW480	CCL-228
Adenocarcinoma, colorectal	colon	human	SW403	CCL-230
Adenocarcinoma, colorectal	colon	human	SW48	CCL-231
Adenocarcinoma, colorectal	colon	human	SW1116	CCL-233
Adenocarcinoma, colorectal	colon	human	SW948	CCL-237
Adenocarcinoma, colorectal	colon	human	SW1417	CCL-238
Adenocarcinoma, colorectal	colon	human	LS123	CCL-255
Adenocarcinoma, colorectal	colon	human	LS 180	CL-187
Adenocarcinoma, colorectal	colon	human	LS 174T	CL-188
Adenocarcinoma, colorectal	colon	human	C2BBE1	CRL-2102
Adenocarcinoma, colorectal	colon	human	Hs 257.T	CRL-7214*
Adenocarcinoma, colorectal	colon	human	Hs 587.Int	CRL-7352*
Adenocarcinoma, colorectal	colon	human	Caco-2	HTB-37
Adenocarcinoma, colorectal	colon	human	HT-29	HTB-38
Adenocarcinoma, colorectal	rectum	human	SW1463	CCL-234
Adenocarcinoma, colorectal	rectum	human	Hs 200.T	CRL-7159*
Adenocarcinoma, colorectal	rectum	human	Hs 219.T	CRL-7184*
Adenocarcinoma, ductal; cystic fibrosis	pancreas	human	CFPAC-1	CRL-1918
Adenocarcinoma, ductal	pancreas	human	PL45	CRL-2558
Adenocarcinoma, gastric	stomach	human	AGS	CRL-1739
Adenocarcinoma, ileocecal colorectal	colon	human	HCT-8 (HRT-18)	CCL-244
Adenocarcinoma, large cell, non-small cell lung cancer	lung	human	NCI-H1581	CRL-5878
Adenocarcinoma, malignant, clear cell carcinoma	ovary	human	TOV-21G	CRL-11730†
Adenocarcinoma, malignant, endometrioid carcinoma	ovary	human	TOV-112D	CRL-11731†

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Disease	Source	Species	Name	ATCC [®] No.
Adenocarcinoma, non-small cell lung cancer	lung	human	NCI-H23	CRL-5800
Adenocarcinoma, non-small cell lung cancer	lung	human	NCI-H522	CRL-5810
Adenocarcinoma, non-small cell lung cancer	lung	human	NCI-H1435	CRL-5870
Adenocarcinoma, non-small cell lung cancer	lung	human	NCI-H1563	CRL-5875
Adenocarcinoma, non-small cell lung cancer	lung	human	NCI-H1651	CRL-5884
Adenocarcinoma, non-small cell lung cancer	lung	human	NCI-H1734	CRL-5891
Adenocarcinoma, non-small cell lung cancer	lung	human	NCI-H1793	CRL-5896
Adenocarcinoma, non-small cell lung cancer	lung	human	NCI-H1838	CRL-5899
Adenocarcinoma, non-small cell lung cancer	lung	human	NCI-H1975	CRL-5908
Adenocarcinoma, non-small cell lung cancer	lung	human	NCI-H2073	CRL-5918
Adenocarcinoma, non-small cell lung cancer	lung	human	NCI-H2085	CRL-5921
Adenocarcinoma, non-small cell lung cancer	lung	human	NCI-H2228	CRL-5935
Adenocarcinoma, non-small cell lung cancer	lung	human	NCI-H2342	CRL-5941
Adenocarcinoma, non-small cell lung cancer	lung	human	NCI-H2347	CRL-5942
Adenocarcinoma, renal	kidney	mouse	RAG	CCL-142
Adenocarcinoma, renal cell	kidney	human	ACHN	CRL-1611
Adenocarcinoma, renal cell	kidney	human	786-O	CRL-1932
Adenocarcinoma, renal cell	kidney	human	769-P	CRL-1933
Adenocarcinoma	pancreas	human	Panc 10.05	CRL-2547
Adenocarcinoma, scirrhous	mammary gland	human	Hs 742.T	CRL-7482*
Adenocarcinoma, squamous cell carcinoma; mixed small cell lung cancer	lung	human	NCI-H2066	CRL-5917
Adenocarcinoma, squamous cell carcinoma; mixed small cell lung cancer	lung	human	NCI-H2286	CRL-5938
Adenocarcinoma, squamous cell, non-small cell lung cancer	lung	human	NCI-H1703	CRL-5889
Adenoma	lung	mouse	LA-4	CCL-196
Adenoma	pancreas, alpha cell	mouse, transgenic	αTC1 Clone 9	CRL-2350
Adenoma	pancreas, beta cell	mouse, transgenic	NIT-2	CRL-2364
Adenoma	pituitary, anterior	rat	RC-4B/C	CRL-1903
Adenomatosis, hereditary	skin	human	182-PF SK	CRL-1532
Adenomatosis, hereditary (Gardner's variant)	skin	human	166-ME SK	CRL-1533
Angiomyolipoma	kidney	human	SV7tert	CRL-2461
Astrocytoma	brain	human	CCF-STTG1	CRL-1718
Astrocytoma	brain	human	SW 1088	HTB-12
Astrocytoma	brain	human	SW 1783	HTB-13
Cancer	breast, nipple	human	HT 762.T	CRL-7789*
Cancer	connective tissue	dog	CF17.T	CRL-6219*
Cancer	connective tissue	dog	CF21.T	CRL-6220*
Cancer	connective tissue	dog	CF24.T	CRL-6221*
Cancer	connective tissue	mouse	MM36T(C)	CRL-6411*
Cancer	connective tissue	mouse	MM37T	CRL-6414*
Cancer	lung	human	Hs 573.T	CRL-7343*
Cancer	mammary gland	dog	CF33.MT	CRL-6227*

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Disease	Source	Species	Name	ATCC® No.
Cancer	mammary gland	dog	CF34.Mg	CRL-6228*
Cancer	mammary gland	dog	CF35.Mg	CRL-6229*
Cancer	mammary gland	dog	CF41.Mg	CRL-6232*
Cancer	mammary gland	dog	CF45B.Mg	CRL-6237*
Cancer	mammary gland	human	Hs 190.T	CRL-7145*
Cancer	mammary gland	human	Hs 319.T	CRL-7236*
Cancer	mammary gland	human	Hs 329.T	CRL-7242*
Cancer	mammary gland	human	Hs 344.T	CRL-7246*
Cancer	mammary gland	human	Hs 350.T	CRL-7248*
Cancer	mammary gland	human	Hs 371.T	CRL-7256*
Cancer	mammary gland	human	Hs 748.T	CRL-7486*
Cancer	mammary gland	human	Hs 841.T	CRL-7574*
Cancer	mammary gland	human	Hs 849.T	CRL-7583*
Cancer	mammary gland	human	Hs 851.T	CRL-7584*
Cancer	mammary gland	human	Hs 861.T	CRL-7596*
Cancer	mammary gland	human	Hs 905.T	CRL-7652*
Cancer	mammary gland	human	Hs 479.T	CRL-7813*
Cancer	mammary gland	monkey, Rhesus	CMMT	CRL-6299*
Cancer	mammary gland	mouse	MM2MT	CRL-6373*
Cancer	mammary gland	mouse	MM2MTC	CRL-6374*
Cancer	mammary gland	mouse	MM2SCT	CRL-6375*
Cancer	mammary gland	mouse	MM5MTC	CRL-6378*
Cancer	mammary gland	mouse	MM5MTM	CRL-6379*
Cancer	mammary gland	mouse	MM5.1	CRL-6380*
Cancer	mammary gland	mouse	MM5/C1	CRL-6444*
Cancer	mammary gland	mouse	RIIIMT	CRL-6449*
Cancer	mammary gland	mouse	+/+ MGT	CRL-6468*
Cancer	mammary gland	mouse	MM5MT	CRL-6590*
Cancer	mammary gland	rat	Rn1T	CRL-6598*
Cancer	mammary gland	rat	Rn2T	CRL-6599*
Cancer	mixed connective and soft tissue	mouse	+/+ SCT	CRL-6469*
Cancer	prostate	rat	R-3327-AT-1	JHU-29
Cancer	prostate	rat	R3327-G	JHU-3
Cancer	prostate	rat	R-3327-AT-2.1	JHU-30
Cancer	prostate	rat	R-3327-AT-3.1	JHU-31
Cancer	prostate	rat	MAT-Lu	JHU-4
Cancer	unknown	mouse	CFZT(A)	CRL-6338*
Cancer	unknown	mouse	CFZT(B)	CRL-6339*
Cancer	unknown	mouse	MM14.OT	CRL-6384*
Cancer	unknown	mouse	MM43T	CRL-6418*
Cancer	unknown	mouse	MM15OT	CRL-6438*
Cancer, colorectal	colon	human	Hs 675.T	CRL-7400*
Cancer, non-small cell lung	lung	human	NCI-H2135	CRL-5926
Cancer, non-small cell lung	lung	human	NCI-H2172	CRL-5930
Cancer, non-small cell lung	lung	human	NCI-H2444	CRL-5945
Carcinoid	lung	human	NCI-H835	CRL-5843
Carcinoid	lung	human	UMC-11	CRL-5975
Carcinoid	lung, bronchus	human	NCI-H727	CRL-5815
Carcinoid, atypical	lung	human	NCI-H720	CRL-5838
Carcinoma	adrenal gland, cortex	human	NCI-H295R	CRL-2128
Carcinoma	bladder, urinary	human	Hs 195.T	CRL-7150*
Carcinoma	bladder, urinary	human	Hs 228.T	CRL-7193*
Carcinoma	bladder, urinary	human	Hs 172.T	CRL-7833*
Carcinoma	bladder, urinary	human	5637	HTB-9
Carcinoma	bladder, urinary	human	HT-1376	CRL-1472
Carcinoma	bladder, urinary	human	HT-1197	CRL-1473
Carcinoma	cervix	human	C-4 I	CRL-1594
Carcinoma	cervix	human	C-4 II	CRL-1595
Carcinoma	cervix	human	DoTc2 4510	CRL-7920*
Carcinoma	cervix	human	C-33 A	HTB-31

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Tumor Cell Lines by Disease

Disease	Source	Species	Name	ATCC [®] No.
Carcinoma	colon	mouse	CT26.WT	CRL-2638
Carcinoma	colon	mouse	CT26.CL25	CRL-2639
Carcinoma	embryo	mouse	NFPE	CRL-2069
Carcinoma	embryo	mouse	PFHR 9	CRL-2423
Carcinoma	embryo, yolk sac	rat	L2-RYC	CRL-2180
Carcinoma	embryonal stem cell	mouse	ES-E14TG2a	CRL-1821
Carcinoma	embryonal stem cell, germ line competent	mouse	ES-D3 GL	SCRC-1003
Carcinoma	kidney	human	A-498	HTB-44
Carcinoma	lung	human	A549	CCL-185
Carcinoma	lung	human	A-427	HTB-53
Carcinoma	mammary gland	human	Hs 540.T	CRL-7316*
Carcinoma	mammary gland	human	Hs 566(B).T	CRL-7336*
Carcinoma	mammary gland	human	Hs 605.T	CRL-7365*
Carcinoma	mammary gland	human	Hs 606	CRL-7368*
Carcinoma	mammary gland	human	BT-20	HTB-19
Carcinoma	mammary gland	mouse	CMH1a	CRL-8399 [†]
Carcinoma	mammary gland	mouse	CSM α β 6C	CRL-8400 [†]
Carcinoma	mammary gland	mouse	CSM α β 1H	CRL-8401 [†]
Carcinoma	ovary	human	Hs 38.T	CRL-7826*
Carcinoma	ovary	human	Hs 571.T	CRL-7846*
Carcinoma	pancreas	human	MIA PaCa-2	CRL-1420
Carcinoma	pancreas	rat	DSL-6A/C1	CRL-2132
Carcinoma	pancreas	rat	DSL-6B/C2	CRL-2133
Carcinoma	prostate	human	22Rv1	CRL-2505
Carcinoma	salivary gland, submandibular	mouse	SCA-9 clone 15	CRL-1734
Carcinoma	stomach	human	Hs 740.T	CRL-7870*
Carcinoma	thyroid, medulla, C cell	mouse	MTC-M	CRL-1806
Carcinoma	unknown	mouse	Ehrlich-Lettre ascites, strain E	CCL-77
Carcinoma	unknown	rat	LLC-WRC 256	CCL-38
Carcinoma	uterus, endometrium	human	RL95-2	CRL-1671
Carcinoma	yolk sac, parietal endoderm	mouse	PYS-2	CRL-2745
Carcinoma, acinar cell	pancreas	mouse, transgenic	TGP49	CRL-2136
Carcinoma, acinar cell	pancreas	mouse, transgenic	TGP47	CRL-2141
Carcinoma, adenocarcinoma	lung	human	NCI-H596	HTB-178
Carcinoma, adrenocortical	adrenal gland, cortex	human	NCI-H295	CRL-10296 [†]
Carcinoma, alveolar cell	lung	human	SW 1573	CRL-2170
Carcinoma, basal cell	skin	human	TE 354.T	CRL-7762*
Carcinoma, bronchioalveolar, non-small cell lung cancer	lung, bronchiole, alveolus	human	NCI-H358	CRL-5807
Carcinoma, classic small cell lung cancer	lung	human	NCI-H1688	CCL-257
Carcinoma, classic small cell lung cancer	lung	human	NCI-H1417	CRL-5869
Carcinoma, classic small cell lung cancer	lung	human	NCI-H1672	CRL-5886
Carcinoma, classic small cell lung cancer	lung	human	NCI-H1836	CRL-5898
Carcinoma, clear cell	kidney	human	Caki-2	HTB-47
Carcinoma, clear cell	ovary	human	ES-2	CRL-1978
Carcinoma, colorectal	cecum	human	SNU-C2B	CCL-250
Carcinoma, colorectal	cecum	human	SNU-C2A	CCL-250.1
Carcinoma, colorectal	cecum	human	LS513	CRL-2134
Carcinoma, colorectal	cecum	human	LS1034	CRL-2158
Carcinoma, colorectal	cecum	human	LS411N	CRL-2159
Carcinoma, colorectal	colon	human	HCT 116	CCL-247
Carcinoma, colorectal	colon	human	ATRFLOX	CRL-2780
Carcinoma, colorectal	rectum	human	Hs 722.T	CRL-7456*
Carcinoma, ductal	mammary gland	human	UACC-812	CRL-1897

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Disease	Source	Species	Name	ATCC® No.
Carcinoma, ductal	mammary gland	human	HCC1954	CRL-2338
Carcinoma, ductal	mammary gland	human	Hs 574.T	CRL-7345*
Carcinoma, ductal	mammary gland	human	BT-483	HTB-121
Carcinoma, ductal	mammary gland	human	BT-549	HTB-122
Carcinoma, ductal	mammary gland	human	DU4475	HTB-123
Carcinoma, ductal	mammary gland	human	Hs 578T	HTB-126
Carcinoma, ductal	mammary gland	human	BT-474	HTB-20
Carcinoma, embryonal	testis	human	Cates-1B	HTB-104
Carcinoma, embryonal, testicular teratoma	testis	mouse	F9	CRL-1720
Carcinoma, epidermoid	epidermis	human	A-431	CRL-1555
Carcinoma, epidermoid	epidermis	human	A431NS	CRL-2592
Carcinoma, epidermoid	epidermis	human	A253	CRL-7902*
Carcinoma, epidermoid	lung	human	HLF-a	CCL-199
Carcinoma, epidermoid	salivary gland, submaxillary	human	A-253	HTB-41
Carcinoma, epithelioid	pancreas, duct	human	PANC-1	CRL-1469
Carcinoma, gastric	stomach	human	SNU-1	CRL-5971
Carcinoma, hepatocellular	liver	chicken	LMH	CRL-2117
Carcinoma, hepatocellular	liver	chicken	LMH/2A	CRL-2118
Carcinoma, hepatocellular	liver	human	C3A	CRL-10741†
Carcinoma, hepatocellular	liver	human	SNU-398	CRL-2233
Carcinoma, hepatocellular	liver	human	SNU-449	CRL-2234
Carcinoma, hepatocellular	liver	human	SNU-182	CRL-2235
Carcinoma, hepatocellular	liver	human	SNU-475	CRL-2236
Carcinoma, hepatocellular	liver	human	Hep 3B2.1-7	HB-8064
Carcinoma, hepatocellular	liver	human	Hep G2	HB-8065
Carcinoma, hepatocellular	liver	topminnow	PLHC-1	CRL-2406
Carcinoma, large cell, neuro- endocrine, non-small cell lung cancer	lung	human	NCI-H810	CRL-5816
Carcinoma, Lewis lung	lung	mouse	LL/2 (LLC1)	CRL-1642
Carcinoma, malignant	prostate	rat	AT3B-1	CRL-2375
Carcinoma, malignant	prostate	rat	MAT-Ly-Lu-B-2	CRL-2376
Carcinoma, mammary	breast	mouse	EMT6	CRL-2755
Carcinoma, medulla	thyroid	human	TT	CRL-1803
Carcinoma, medullary thyroid	thyroid	rat	6-23 (Clone 6)	CRL-1607
Carcinoma, mucoepidermoid pulmonary	lung	human	NCI-H292	CRL-1848
Carcinoma, non-small cell lung cancer	lung	human	NCI-H2126	CCL-256
Carcinoma, papilloma virus induced	unknown	rabbit	VX7	CRL-6504*
Carcinoma, pleomorphic hepatocellular	liver	human	SNU-387	CRL-2237
Carcinoma, pleomorphic hepatocellular	liver	human	SNU-423	CRL-2238
Carcinoma, polyploid	rectum	mouse	CMT-93	CCL-223
Carcinoma, primary acantholytic squamous cell	mammary gland	human	HCC1806	CRL-2335
Carcinoma, primary ductal	mammary gland	human	UACC-893	CRL-1902
Carcinoma, primary ductal	mammary gland	human	HCC38	CRL-2314
Carcinoma, primary ductal	mammary gland	human	HCC70	CRL-2315
Carcinoma, primary ductal	mammary gland	human	HCC202	CRL-2316
Carcinoma, primary ductal	mammary gland	human	HCC1143	CRL-2321
Carcinoma, primary ductal	mammary gland	human	HCC1187	CRL-2322
Carcinoma, primary ductal	mammary gland	human	HCC1395	CRL-2324
Carcinoma, primary ductal	mammary gland	human	HCC1419	CRL-2326
Carcinoma, primary ductal	mammary gland	human	HCC1500	CRL-2329
Carcinoma, primary ductal	mammary gland	human	HCC1599	CRL-2331
Carcinoma, primary ductal	mammary gland	human	HCC1937	CRL-2336
Carcinoma, primary ductal	mammary gland	human	HCC2157	CRL-2340

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Disease	Source	Species	Name	ATCC [®] No.
Carcinoma, primary ductal	mammary gland	human	HCC2218	CRL-2343
Carcinoma, primary metaplastic	mammary gland	human	HCC1569	CRL-2330
Carcinoma, primary small cell	adrenal gland, cortex	human	SW-13	CCL-105
Carcinoma, probably lung anaplastic	unknown	human	Calu-6	HTB-56
Carcinoma, small cell lung cancer	lung	human	DMS 79	CRL-2049
Carcinoma, small cell lung cancer	lung	human	DMS 53	CRL-2062
Carcinoma, small cell lung cancer	lung	human	DMS 114	CRL-2066
Carcinoma, small cell lung cancer	lung	human	SW 1271	CRL-2177
Carcinoma, small cell lung cancer	lung	human	NCI-H2227	CRL-5934
Carcinoma, small cell lung cancer	lung	human	NCI-H1963	CRL-5982
Carcinoma, small cell lung cancer, large cell, variant	lung	human	SHP-77	CRL-2195
Carcinoma, small cell lung cancer, multidrug resistant	lung	human	H69AR	CRL-11351 [†]
Carcinoma, squamous cell	cervix	human	SW756	CRL-10302 [†]
Carcinoma, squamous cell	cervix	human	SiHa	HTB-35
Carcinoma, squamous cell	lung	human	NCI-H2170	CRL-5928
Carcinoma, squamous cell	lung	human	NCI-H520	HTB-182
Carcinoma, squamous cell	lung	human	SW 900	HTB-59
Carcinoma, squamous cell	lung	mouse	KLN 205	CRL-1453
Carcinoma, squamous cell	nasal	rat	FAT 7	CRL-2109
Carcinoma, squamous cell	pharynx	human	FaDu	HTB-43
Carcinoma, squamous cell	thyroid	human	SW579	HTB-107
Carcinoma, squamous cell	tongue	human	SCC-15	CRL-1623
Carcinoma, squamous cell	tongue	human	SCC-4	CRL-1624
Carcinoma, squamous cell	tongue	human	SCC-25	CRL-1628
Carcinoma, squamous cell	tongue	human	SCC-9	CRL-1629
Carcinoma, squamous cell	tongue	human	CAL 27	CRL-2095
Carcinoma, squamous cell	vulva	human	SW 954	HTB-117
Carcinoma, transitional cell	bladder, urinary	human	UM-UC-3	CRL-1749
Carcinoma, transitional cell	bladder, urinary	human	SW 780	CRL-2169
Carcinoma, transitional cell	bladder, urinary	human	J82	HTB-1
Carcinoma, transitional cell	bladder, urinary	human	SCaBER	HTB-3
Carcinoma, transitional cell	bladder, urinary	human	T24	HTB-4
Carcinoma, transitional cell	bladder, urinary	human	TCCSUP	HTB-5
Carcinoma, transitional cell	ureter	human	Hs 789.T	CRL-7886*
Carcinoma, transitional cell	urethra	human	Hs 769.T	CRL-7882*
Chondrosarcoma	bone	human	Hs 819.T	CRL-7891*
Chondrosarcoma	bone	human	SW 1353	HTB-94
Choriocarcinoma	placenta	human	BeWo	CCL-98
Choriocarcinoma	placenta	human	JAR	HTB-144
Choriocarcinoma	placenta	human	JEG-3	HTB-36
Dermatofibrosarcoma	skin	human	Hs 357.T	CRL-7252*
Dermatofibrosarcoma	skin	human	Hs 941.T	CRL-7692*
Dermatofibrosarcoma protuberans	skin	human	Hs 295.T	CRL-7233*
Dermatofibrosarcoma protuberans	skin	human	Hs 63.T	CRL-7043*
Endothelioma	brain, cerebral cortex; transformed	mouse	bEnd.3	CRL-2299
Erythroleukemia	bone marrow	cat	F25	CRL-6566*
Erythroleukemia	bone marrow, erythroblast	human	TF-1	CRL-2003
Erythroleukemia	bone marrow, erythroblast	human	TF-1a	CRL-2451
Erythroleukemia	bone marrow, erythroblast	human	TF-1.CN5a.1	CRL-2512
Erythroleukemia	bone marrow, erythroblast	human	HEL 92.1.7	TIB-180
Fibroma	connective tissue	gerbil, Mongolian	IMR-33	CCL-146
Fibromatosis	mixed connective and soft tissue	human	TE 115.T	CRL-7744*
Fibrosarcoma	bladder (adjacent)	mouse	MM45T.B1	CRL-6420*

* Part of the NBL collection; see page 12. † Patent item; see page 12.
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Tumor Cell Lines by Disease

Disease	Source	Species	Name	ATCC [®] No.
Fibrosarcoma	connective tissue	cat	FC77.T	CRL-6105*
Fibrosarcoma	connective tissue	cat	FC81.T	CRL-6108*
Fibrosarcoma	connective tissue	cat	FC94.T	CRL-6113*
Fibrosarcoma	connective tissue	human	HT-1080	CCL-121
Fibrosarcoma	connective tissue	human	Hs 778(A).T	CRL-7508*
Fibrosarcoma	connective tissue	human	Hs 778(B).T	CRL-7509*
Fibrosarcoma	connective tissue	human	Hs 15.T	CRL-7824*
Fibrosarcoma	connective tissue	human	SW 684	HTB-91
Fibrosarcoma	connective tissue	mouse	HSDM ₁ C ₁	CCL-148
Fibrosarcoma	connective tissue	mouse	MM47T	CRL-6424*
Fibrosarcoma	liver (adjacent)	mouse	MM45T.Li	CRL-6421*
Fibrosarcoma	mixed connective and soft tissue	human	Hs 93.T	CRL-7062*
Fibrosarcoma	spleen	cat	FC81.Sp	CRL-6107*
Fibrosarcoma	spleen	cat	FC83.Sp	CRL-6110*
Fibrosarcoma	spleen	mouse	MM45T.Sp	CRL-6422*
Fibrosarcoma	spleen	mouse	MM52.Sp	CRL-6428*
Fibrosarcoma	spleen	mouse	MM53.Sp	CRL-6430*
Fibrosarcoma	thymus	cat	FC81.Thy	CRL-6109*
Fibrosarcoma	unknown	human	Hs 868.T	CRL-7604*
Fibrosarcoma	unknown	mouse	WEHI-13VAR	CRL-2148
Fibrosarcoma	unknown	mouse	MM46T	CRL-6423*
Fibrosarcoma	unknown	mouse	MM48T	CRL-6425*
Fibrosarcoma	unknown	mouse	MM49T	CRL-6426*
Fibrosarcoma	unknown	mouse	MM52.T	CRL-6429*
Fibrosarcoma	unknown	mouse	Sal/N	CRL-2544
Fibrosarcoma	unknown	mouse	TM-7	CRL-2798
Fibrosarcoma	unknown	mouse	MC17-51	CRL-2799
Fibrosarcoma	unknown	mouse	MN-11	CRL-2800
Fibrosarcoma	unknown	mouse	TM-34	CRL-2801
Fibrosarcoma	unknown	mouse	MiF-6	CRL-2802
Fibrosarcoma	unknown	mouse	TM-28	CRL-2803
Fibrosarcoma	unknown	mouse	M-7	CRL-2804
Fibrosarcoma	unknown	mouse	MT-6	CRL-2805
Fibrosarcoma	unknown	quail, Japanese	QT6	CRL-1708
Fibrosarcoma, chemically induced	muscle	quail, Japanese	QM7	CRL-1962
Fibrosarcoma, malignant, dibenzanthracene induced	ascites	mouse	Sal	CRL-2543
Fibrosarcoma, methylcholanthracene induced	unknown	mouse	WEHI 164	CRL-1751
Fibrosarcoma, methylcholanthracene induced	unknown	mouse	MC57G	CRL-2295
Glioblastoma	brain	human	A172	CRL-1620
Glioblastoma	brain	human	U-138 MG	HTB-16
Glioblastoma	brain, glial cell	human	DBTRG-05MG	CRL-2020
Glioblastoma	brain	human	LN-18	CRL-2610
Glioblastoma	brain	human	LN-229	CRL-2611
Glioblastoma, astrocytoma	brain	human	U-87 MG	HTB-14
Glioblastoma, astrocytoma	brain	human	U-118 MG	HTB-15
Glioblastoma, malignant	brain, glial cell	human	M059K	CRL-2365
Glioblastoma, malignant	brain, glial cell	human	M059J	CRL-2366
Glioblastoma, multiforme	brain	human	T98G	CRL-1690
Glioblastoma, neuroblastoma	brain, glial cell, neuron	mouse/rat hybrid	NG108-15	HB-12317 [†]
Glioblastoma, p53 expression	brain	human	LNZTA3WT4	CRL-11543 [†]
Glioblastoma, p53 expression	brain	human	LNZTA3WT11	CRL-11544 [†]
Glioma	brain	human	Hs 683	HTB-138
Glioma	brain	rat	C ₆	CCL-107
Glioma, undifferentiated malignant	brain, fetal	rat	F98	CRL-2397
Glioma, undifferentiated malignant	brain, fetal	rat	RG2	CRL-2433
Gliosarcoma, expresses beta galactosidase	brain	rat	C6/LacZ	CRL-2199

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Tumor Cell Lines by Disease

Disease	Source	Species	Name	ATCC [®] No.
Gliosarcoma, expresses beta galactosidase	brain	rat	9L/lacZ	CRL-2200
Gliosarcoma, expresses beta galactosidase	brain	rat	C6/lacZ7	CRL-2303
Glomangioma	kidney, glomus	human	glomotel	CRL-2597
Granuloma, eosinophilic	bone	human	Hs 454.T	CRL-7802*
Granuloma, noncaseating	lymph node	human	Hs 697.Ln	CRL-7434*
Granuloma, periostitis	bone	human	Hs 709.T	CRL-7453*
Hemangioendothelioma	unknown	mouse	EOMA	CRL-2586
Hemangioendothelioma; expresses GFP	unknown	mouse	EOMA-GFP	CRL-2587
Hepatoma	liver	mouse	Hepa 1-6	CRL-1830
Hepatoma	liver	mouse	Hepa-1c1c7	CRL-2026
Hepatoma	liver	mouse	BpRcl	CRL-2217
Hepatoma	liver	mouse	tao BpRcl	CRL-2218
Hepatoma	liver	rat	MH ₁ C ₁	CCL-144
Hepatoma	liver	rat	H-4-II-E	CRL-1548
Hepatoma	liver	rat	H4TG	CRL-1578
Hepatoma	liver	rat	H4-II-E-C3	CRL-1600
Hepatoma	liver	trout, rainbow	RTH-149	CRL-1710
Hepatoma	liver	woodchuck, Eastern	WCH-17	CRL-2082
Hepatoma	liver, Alexander cells	human	PLC/PRF/5	CRL-8024 [†]
Hepatoma; deficient in aryl hydrocarbon hydroxylase activity	liver	mouse	c37 (B71F11)	CRL-2711
Hepatoma; deficient in aryl hydrocarbon hydroxylase activity	liver	mouse	c1 (B6NLxv1c2)	CRL-2716
Hepatoma; lacks functional aryl hydrocarbon receptor nuclear translocator protein	liver	mouse	c4 (B13NBii1)	CRL-2717
Hepatoma, Morris Hepatoma 7777	liver	rat	McA-RH7777	CRL-1601
Hepatoma, Morris Hepatoma 8994	liver	rat	McA-RH8994	CRL-1602
Hepatoma, Novikoff Hepatoma	liver	rat	N1-S1 Fudr	CRL-1603
Hepatoma, Novikoff Hepatoma	liver	rat	N1-S1	CRL-1604
Hepatoma; reduced levels of aryl AHR mRNA and protein	liver	mouse	c12 (B15ECiii2)	CRL-2710
Hepatoma; reduced levels of aryl hydrocarbon hydroxylase	liver	mouse	vT{2}	CRL-2712
Hepatoma; reduced levels of aryl hydrocarbon hydroxylase	liver	mouse	c35 (B16GBi1c3)	CRL-2715
Histiocytoma	connective tissue	human	Hs 856.T	CRL-7593*
Histiocytoma, fibrous, malignant	unknown	mouse	p53NiS1	CRL-2619
Histiocytosis, chronically infected with <i>Ehrlichia canis</i>	macrophage	dog	DH82ECOK	CRL-10390 [†]
Histiocytosis, malignant	macrophage	dog	DH82	CRL-10389 [†]
Hodgkin's disease	lymphoblast, peripheral blood	human	RPMI 6666	CCL-113
Hypernephroma	kidney	human	SW 156	CRL-2175
Insulinoma	pancreas, beta cell	mouse, transgenic	β-Tc-6	CRL-11506 [†]
Insulinoma	pancreas, islet of Langerhans	mouse, transgenic	NIT-1	CRL-2055
Insulinoma; produces insulin and L-dopa decarboxylase but not somatostatin	pancreas, islet of Langerhans	rat	RIN-m5F	CRL-11605 [†]
Insulinoma; produces insulin and L-dopa-decarboxylase but not somatostatin	pancreas, islet of Langerhans	rat	RIN-5F	CRL-2058
Insulinoma; produces insulin and somatostatin	pancreas, islet of Langerhans	rat	RIN-m	CRL-2057
Insulinoma; produce somatostatin and L-dopa-decarboxylase but not insulin	pancreas, islet of Langerhan	rat	RIN-14B	CRL-2059

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Tumor Cell Lines by Disease

Disease	Source	Species	Name	ATCC® No.
Interscapular tumor	possibly basal cell	bat, mouse-eared	Mvi/l _t	CRL-6012*
Keratoacanthoma	skin	human	Hs 892.T	CRL-7630*
Keratoacanthoma, malignant acanthocytosis	skin	human	Hs 898.T	CRL-7641*
Leiomyoblastoma, renal	kidney	human	G-402	CRL-1440
Leiomyosarcoma	muscle	human	TE 149.T	CRL-7751*
Leiomyosarcoma	connective tissue	human	Hs 5.T	CRL-7822*
Leiomyosarcoma	smooth muscle, ductus deferens	hamster, Syrian golden	DDT ₁ MF-2	CRL-1701
Leiomyosarcoma	uterus	human	SK-UT-1	HTB-114
Leiomyosarcoma	uterus, endometrium	human	SK-UT-1B	HTB-115
Leiomyosarcoma	vulva	human	SK-LMS-1	HTB-88
Leukemia	B lymphocyte	mouse	CW13.20-3B3 (clone of BCL 1)	CRL-1669
Leukemia	basophil, peripheral blood	rat	RBL-1	CRL-1378
Leukemia	basophil, peripheral blood	rat	RBL-2H3	CRL-2256
Leukemia	erythroblast, spleen	mouse	BB88	TIB-55
Leukemia	erythroblast, spleen	mouse	D1B	TIB-56
Leukemia	lymph node	bovine	2FLB.Ln	CRL-6045*
Leukemia	myelomonocyte, macrophage-like	mouse	WEHI-3	TIB-68
Leukemia	spleen	mouse	T27A	TIB-57
Leukemia	spleen	mouse	D2N	TIB-58
Leukemia	spleen	mouse	BC16A	TIB-59
Leukemia	spleen	mouse	BC3A	TIB-60
Leukemia, acute lymphoblastic	B lymphoblast	human	SUP-B15	CRL-1929
Leukemia, acute lymphoblastic	B lymphoblast, peripheral blood	human	CCRF-SB	CCL-120
Leukemia, acute lymphoblastic	B lymphoblast, peripheral blood	human	8E5	CRL-8993 [†]
Leukemia, acute lymphoblastic	bone marrow, myeloblast	human	KG-1	CCL-246
Leukemia, acute lymphoblastic	bone marrow, myeloblast	human	KG-1	CRL-8031 [†]
Leukemia, acute lymphoblastic	bone marrow, promyeloblast	human	KG-1a	CCL-246.1
Leukemia, acute lymphoblastic	T lymphoblast	human	TALL-104	CRL-11386 [†]
Leukemia, acute lymphoblastic	T lymphoblast	human	MOLT-4	CRL-1582
Leukemia, acute lymphoblastic	T lymphoblast, peripheral blood	human	CCRF-CEM	CCL-119
Leukemia, acute lymphoblastic	T lymphoblast, peripheral blood	human	CCRF-HSB-2	CCL-120.1
Leukemia, acute lymphoblastic	T lymphoblast, peripheral blood	human	MOLT-3	CRL-1552
Leukemia, acute lymphoblastic	T lymphoblast, peripheral blood	human	CEM/C2	CRL-2264
Leukemia, acute lymphoblastic	T lymphoblast, peripheral blood	human	CEM/C1	CRL-2265
Leukemia, acute lymphoblastic t(16;20) translocation	T lymphocyte, peripheral blood	human	Loucy	CRL-2629
Leukemia, acute lymphoblastic, t(4;11) translocation	bone marrow	human	RS4;11	CRL-1873
Leukemia, acute lymphocytic (non-T, non-B)	unknown	human	Reh	CRL-8286 [†]
Leukemia, acute monocytic	monocyte	human	THP-1	TIB-202
Leukemia, acute monocytic	monocyte, peripheral blood	human	AML-193	CRL-9589 [†]
Leukemia, acute myeloblastic	peripheral blood	human	Kasumi-1	CRL-2724
Leukemia, acute myeloblastic	peripheral blood	human	Kasumi-3	CRL-2725
Leukemia, acute myelogenous	peripheral blood, B lymphoblast	human	BDCM	CRL-2740

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Tumor Cell Lines by Disease

Disease	Source	Species	Name	ATCC [®] No.
Leukemia, acute myeloid	unknown	mouse	C1498	TIB-49
Leukemia, acute myeloid	peripheral blood	human	AML14.3D10/CCCKR3 Clone 16	CRL-12079 [†]
Leukemia, acute myeloid, subtype M2	peripheral blood	human	Kasumi-6	CRL-2775
Leukemia, acute promyelocytic	promyeloblast, peripheral blood	human	HL-60	CCL-240
Leukemia, acute promyelocytic	promyeloblast, peripheral blood	human	Clone 15 HL-60	CRL-1964
Leukemia, acute promyelocytic	promyeloblast, peripheral blood	human	HL-60/MX2	CRL-2257
Leukemia, acute promyelocytic	promyeloblast, peripheral blood	human	HL-60/MX1	CRL-2258
Leukemia, acute T cell	T lymphocyte	human	J.CaM1.6	CRL-2063
Leukemia, acute T cell	T lymphocyte	human	Jurkat, Clone E6-1	TIB-152
Leukemia, acute T cell	T lymphocyte	human	J.RT3-T3.5	TIB-153
Leukemia, acute T cell, CD4 negative	T lymphoblast	human	D1.1	CRL-10915 [†]
Leukemia, acute T cell, CD45 deficient	T lymphocyte	human	J45.01	CRL-1990
Leukemia, biphenotypic B myelomonocytic	peripheral blood	human	MV-4-11	CRL-9591 [†]
Leukemia, chronic myeloblastic	peripheral blood	human	Kasumi-4	CRL-2726
Leukemia, chronic myelogenous	basophil, peripheral blood	human	KU812	CRL-2099
Leukemia, chronic myelogenous	basophil, peripheral blood	human	KU812E	CRL-2100
Leukemia, chronic myelogenous	basophil, peripheral blood	human	KU812F	CRL-2101
Leukemia, chronic myelogenous	bone marrow, megakaryoblast	human	MEG-01	CRL-2021
Leukemia, hairy cell	B lymphoblast, peripheral blood	human	Mo-B	CCL-245
Leukemia, hairy cell	T lymphocyte	human	Mo	CRL-8066 [†]
Leukemia, lymphoblastic	T lymphoblast	human	SUP-T1	CRL-1942
Leukemia, lymphocytic	unknown	mouse	L1210	CCL-219
Leukemia, lymphoma	B lymphocyte	mouse	BCL ₁ , clone 5B, b	TIB-197
Leukemia, lymphoma	pre-B lymphoblast	human	JM1	CRL-10423 [†]
Leukemia, myeloid	myeloblast	mouse	M1	TIB-192
Leukemia, myeloid, virus induced	peripheral blood	mouse	M-NFS-60	CRL-1838
Leukemia, myelomonoblastic	monoblast, peripheral blood	human	GDM-1	CRL-2627
Leukemia, myelomonocytic	lymphoblast	human	CESS	TIB-190
Leukemia, plasma cell	B lymphoblast, peripheral blood	human	ARH-77	CRL-1621
Liposarcoma	connective tissue	human	SW 872	HTB-92
Lymphogranulomatosis	lymph node	human	Hs 268.T	CRL-7218*
Lymphoma	B lymphoblast	human	1A2	CRL-8119 [†]
Lymphoma	B lymphocyte	monkey, Rhesus	LCL 8664	CRL-1805 [†]
Lymphoma	B lymphocyte	mouse	WEHI-231	CRL-1702
Lymphoma	B lymphocyte	mouse	WEHI-279	CRL-1704
Lymphoma	B lymphocyte	mouse	2PK-3	TIB-203
Lymphoma	B lymphocyte	mouse	CH1	TIB-221
Lymphoma	B lymphocyte, spleen	mouse	RAW 8.1	TIB-50
Lymphoma	bursa	chicken	DT40	CRL-2111
Lymphoma	bursa	chicken	DT95	CRL-2112
Lymphoma	lymph node	human	Hs 313.T	CRL-7235*
Lymphoma	lymph node	human	Hs 777.T	CRL-7507*
Lymphoma	lymph node, cervical	human	Hs 602	HTB-142
Lymphoma	lymph node, submandibular	cat	F ₁ B	CRL-6168*
Lymphoma	lymphoblast	cat	FL74-UCD-1	CRL-8012 [†]
Lymphoma	monocyte/macrophage	mouse	P388D ₁	CCL-46
Lymphoma	monocyte/macrophage	mouse	NCTC 3749	CCL-46.1

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Tumor Cell Lines by Disease

Disease	Source	Species	Name	ATCC® No.
Lymphoma	monocyte/macrophage	mouse	PU5-1.8 (PU5-1R)	TIB-61
Lymphoma	monocyte/macrophage	mouse	P388D ₁ (IL-1)	TIB-63
Lymphoma	pre-B lymphoblast	mouse	NFS-5 C-1	CRL-1693
Lymphoma	pre-B lymphoblast	mouse	NFS-25 C-3	CRL-1695
Lymphoma	pro-B lymphoblast	mouse	NFS-70 C-10	CRL-1694
Lymphoma	spleen	cat	FC16.Sp	CRL-6174*
Lymphoma	spleen	mouse	LBRM-33-1A5	CRL-8079 [†]
Lymphoma	spleen	mouse	RAW 309F.1.1	TIB-51
Lymphoma	T lymphocyte	human	H9/HTLV-IIIB	CRL-8543 [†]
Lymphoma	T lymphocyte	mouse	E.G7-OVA	CRL-2113
Lymphoma	T lymphocyte	mouse	TK-1	CRL-2396
Lymphoma	T lymphocyte	mouse	S1A(Thy-1 b)	TIB-231
Lymphoma	T lymphocyte	mouse	BW5147(T200'a)5.2	TIB-233
Lymphoma	T lymphocyte	mouse	S1A.TB.4.8.2	TIB-27
Lymphoma	T lymphocyte	mouse	S49.1	TIB-28
Lymphoma	T lymphocyte	mouse	S49.1H.1AG.6/2	TIB-29
Lymphoma	T lymphocyte	mouse	S49.1TB.2	TIB-30
Lymphoma	T lymphocyte	mouse	S49.1TB.4 DEX R.63	TIB-33
Lymphoma	T lymphocyte	mouse	S49.1G.3	TIB-34
Lymphoma	T lymphocyte	mouse	S49.1G.3 PHA.100/0	TIB-35
Lymphoma	T lymphocyte	mouse	S49 (Thy-1-a)	TIB-36
Lymphoma	T lymphocyte	mouse	TIMI.4G.1.3	TIB-38
Lymphoma	T lymphocyte	mouse	EL4	TIB-39
Lymphoma	T lymphocyte	mouse	EL4.BU.1.OUA'.1.1	TIB-41
Lymphoma	T lymphocyte, B lymphocyte, thymus	mouse	WEHI 22.1	TIB-54
Lymphoma	T lymphocyte, cutaneous	human	HuT 78	TIB-161
Lymphoma	T lymphocyte, thymus	mouse	BW5147.3(Thy-1'e).10	TIB-234
Lymphoma	T lymphocyte, thymus	mouse	R1.1	TIB-42
Lymphoma	T lymphocyte, thymus	mouse	R1E/TL8x.1	TIB-43
Lymphoma	T lymphocyte, thymus	mouse	R1.G1	TIB-44
Lymphoma	T lymphocyte, thymus	mouse	R1E/TL8x.1.G1.OUA'.1	TIB-45
Lymphoma	T lymphocyte, thymus	mouse	BW5147.3	TIB-47
Lymphoma	T lymphocyte, thymus	mouse	WEHI 7.1	TIB-53
Lymphoma	thymus	mouse	L5178-R (LY-R)	CRL-1722
Lymphoma	thymus	mouse	L5178-S (LY-S)	CRL-1723
Lymphoma	thymus	mouse	EL4.IL-2	TIB-181
Lymphoma	thymus	mouse	TIMI.4	TIB-37
Lymphoma	unknown	cat	FeLV-3281	CRL-9116 [†]
Lymphoma	unknown	human	HT 1417	CRL-7797*
Lymphoma	unknown	mouse	L5178Y TK+/- (clone 3.7.2C)	CRL-9518 [†]
Lymphoma	unknown	mouse	WR19L	TIB-52
Lymphoma, AMLV-transformed	pre-B lymphoblast	mouse	ABE-8.1/2	TIB-205
Lymphoma, B cell	peritoneal effusion (metastatic site: peritoneal cavity)	human	JSC-1	CRL-2769
Lymphoma, body cavity based	B lymphoblast, peripheral blood	human	BCP-1	CRL-2294
Lymphoma, Burkitt's	ascites, B lymphocyte	human	2B8	CRL-12569 [†]
Lymphoma, Burkitt's	B lymphoblast,	human	Daudi	CCL-213
Lymphoma, Burkitt's	B lymphoblast, peripheral blood	human	NC-37	CCL-214
Lymphoma, Burkitt's	B lymphocyte	human	EB-3	CCL-85
Lymphoma, Burkitt's	B lymphocyte	human	Raji	CCL-86
Lymphoma, Burkitt's	B lymphocyte	human	Jiyoye	CCL-87
Lymphoma, Burkitt's	B lymphocyte	human	NAMALWA	CRL-1432
Lymphoma, Burkitt's	B lymphocyte	human	HS-Sultan	CRL-1484
Lymphoma, Burkitt's	B lymphocyte	human	CA46	CRL-1648
Lymphoma, Burkitt's	B lymphocyte	human	GA-10	CRL-2392
Lymphoma, Burkitt's	B lymphocyte	human	GA-10 (Clone 4)	CRL-2393
Lymphoma, Burkitt's	B lymphocyte	human	GA-10 (Clone 20)	CRL-2394

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Tumor Cell Lines by Disease

Disease	Source	Species	Name	ATCC [®] No.
Lymphoma, Burkitt's	kidney, B cell	human	20B8	CRL-12582 [†]
Lymphoma, Burkitt's	kidney, B cell	human	HKB-11	CRL-12568 [†]
Lymphoma, Burkitt's	kidney, peripheral blood, somatic cell hybrid	human	1G2	CRL-13005 [†]
Lymphoma, Burkitt's	lymph node	human	2F7	CRL-10237 [†]
Lymphoma, Burkitt's	upper maxilla	human	EB1	HTB-60
Lymphoma, Burkitt's (American)	B lymphocyte	human	Ramos (RA 1)	CRL-1596
Lymphoma, Burkitt's (American)	B lymphocyte	human	Ramos.2G6.4C10	CRL-1923
Lymphoma, cutaneous	T lymphocyte, peripheral blood	human	H9	HTB-176
Lymphoma, cutaneous T cell	T lymphocyte, peripheral blood	human	HH	CRL-2105
Lymphoma, cutaneous T cell, mycosis fungoides	T lymphocyte, peripheral blood	human	MJ	CRL-8294 [†]
Lymphoma, diffuse large cell, non-Hodgkin's B cell	B lymphocyte, peripheral blood	human	Toledo	CRL-2631
Lymphoma, EBV and KSHV positive	B lymphoblast	human	BC-1	CRL-2230
Lymphoma, EBV and KSHV positive	B lymphoblast	human	BC-2	CRL-2231
Lymphoma, histiocytic	macrophage	human	U-937	CRL-1593.2
Lymphoma, histiocytic; neomycin resistant	macrophage	human	TUR	CRL-2367
Lymphoma, Hodgkin's disease	lymph node	human	Hs 604.T	CRL-7362*
Lymphoma, Hodgkin's disease	lymph node	human	Hs 751.T	CRL-7488*
Lymphoma, Hodgkin's disease	lymph node	human	Hs 445	HTB-146
Lymphoma, Hodgkin's disease	lymph node, spleen	human	Hs 611.T	CRL-7373*
Lymphoma, Hodgkin's disease	lymph node, thymus	human	Hs 616.T	CRL-7378*
Lymphoma, KSHV positive	B lymphoblast	human	BC-3	CRL-2277
Lymphoma, large cell	B lymphoblast	human	DB	CRL-2289
Lymphoma, lymphocytic	lymph node	human	Hs 505.T	CRL-7306*
Lymphoma, lymphocytic	lymph node	human	Hs 491.T	CRL-7818*
Lymphoma, lymphocytic	spleen	human	Hs 518.T	CRL-7313*
Lymphoma, methylNitrosourea induced	pre-B lymphoblast	mouse	70Z/3	TIB-158
Lymphoma, Mo-MuLV induced	unknown	mouse	YAC-1	TIB-160
Lymphoma, mycosis fungoides	T lymphocyte, cutaneous	human	HuT 102	TIB-162
Lymphoma, possible Burkitt's	lymph node	human	TE 161.T	CRL-7753*
Lymphoma, radiation induced	T lymphocyte	mouse	LBRM TG6	CRL-1778
Lymphoma, radiation induced	T lymphocyte	mouse	LBRM-33 clone 4A2	TIB-155
Lymphosarcoma	B lymphocyte	bovine	BL3.1	CRL-2306
Lymphosarcoma	bone marrow	bovine	LB9.Bm	CRL-6053*
Lymphosarcoma	bone marrow	bovine	LB10.Bm	CRL-6060*
Lymphosarcoma	lymph node	human	TE 175.T	CRL-7755*
Lymphosarcoma	mixed spleen, thymus, and bone marrow	bovine	LB9.Sp/Thy/Bm	CRL-6052*
Lymphosarcoma	spleen	bovine	LB9.Sp	CRL-6058*
Lymphosarcoma	spleen	bovine	LB10.Sp	CRL-6063*
Lymphosarcoma	spleen	bovine	LB11.Sp	CRL-6067*
Lymphosarcoma	thymus	bovine	LB9.Thy	CRL-6059*
Lymphosarcoma	thymus	bovine	LB10.Thy	CRL-6064*
Lymphosarcoma	thymus	bovine	LB11.Thy	CRL-6068*
Lymphosarcoma	unknown	mouse	MB III (de Bruyn-Gey)	CCL-32
Lymphosarcoma, leukemia	B lymphocyte	bovine	BL-3	CRL-8037 [†]
Mastocytoma	mast cell	mouse	P815	TIB-64
Medulloblastoma	brain, cerebellum	human	D341 Med	HTB-187
Medulloblastoma, desmoplastic cerebellar	brain, cerebellum	human	Daoy	HTB-186
Melanoma	skin	human	WM-115	CRL-1675
Melanoma	skin	human	Hs 600.T	CRL-7360*
Melanoma	skin	human	Hs 688(A).T	CRL-7425*
Melanoma	skin	human	Hs 839.T	CRL-7572*
Melanoma	skin	human	Hs 852.T	CRL-7585*

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Tumor Cell Lines by Disease

Disease	Source	Species	Name	ATCC® No.
Melanoma	skin	human	Hs 906(A).T	CRL-7653*
Melanoma	skin	human	Hs 906(B).T	CRL-7654*
Melanoma	skin	human	Hs 908.Sk	CRL-7658*
Melanoma	skin	human	Hs 936.T	CRL-7686*
Melanoma	skin	human	Hs 936.T(C1)	CRL-7687*
Melanoma	skin	human	Hs 939.T	CRL-7690*
Melanoma	skin	human	A101D	CRL-7898*
Melanoma	skin	human	CHL-1	CRL-9446†
Melanoma	skin	human	HMCB (Human Melanoma Cell Bowles)	CRL-9607†
Melanoma	skin	mouse	B16-F0	CRL-6322*
Melanoma	skin	mouse	B16-F1	CRL-6323*
Melanoma	skin	mouse	B16-F10	CRL-6475*
Melanoma	skin, melanocyte	mouse	Clone M-3	CCL-53.1
Melanoma, amelanotic	skin	human	C32TG	CRL-1579
Melanoma, amelanotic	skin	human	C32	CRL-1585
Melanoma, malignant	connective tissue	human	Hs 934.T	CRL-7684*
Melanoma, malignant	connective tissue	human	Hs 935.T	CRL-7685*
Melanoma, malignant	skin	human	G-361	CRL-1424
Melanoma, malignant	skin	human	A-375	CRL-1619
Melanoma, malignant	skin	human	A375.S2	CRL-1872
Melanoma, malignant	skin	human	COLO 829	CRL-1974
Melanoma, malignant	skin	human	Hs 940.T	CRL-7691*
Melanoma, malignant	skin	human	HT-144	HTB-63
Melanoma, malignant	skin	human	Malme-3M	HTB-64
Melanoma, malignant	skin	human	RPMI-7951	HTB-66
Melanoma, malignant	skin	human	SK-MEL-5	HTB-70
Melanoma, malignant	skin	human	SK-MEL-24	HTB-71
Melanoma, malignant	skin	human	SK-MEL-28	HTB-72
Melanoma, malignant	skin	human	SK-MEL-31	HTB-73
Melanoma, melanotic	skin	hamster, Syrian golden	RPMI 1846	CCL-49
Melanoma, nodular, in vertical growth phase	skin, melanocyte	human	WM278	CRL-2809
Melanoma, nodular, in vertical growth phase	skin, melanocyte; from lung metastases in mice	human	451Lu	CRL-2813
Melanoma, primary superficial, in radial growth phase/vertical growth phase	skin	human	WM1552C	CRL-2808
Melanoma, primary superficial, in radial growth phase/vertical growth phase	skin, melanocyte	human	WM35	CRL-2807
Melanoma, primary superficial, in vertical growth phase	skin, melanocyte	human	WM793B	CRL-2806
Melanoma, primary superficial, in vertical growth phase	skin, melanocyte; from lung metastases in mice	human	1205Lu	CRL-2812
Melanoma, primary, in vertical growth phase	skin, melanocyte	human	WM39	CRL-2811
Melanoma, transfected to express filamin-1	skin	human	A7	CRL-2500
Neuroblastoma	brain	human	CHP-212	CRL-2273
Neuroblastoma	brain, neuroblast	human	IMR-32	CCL-127
Neuroblastoma	brain, neuroblast	mouse	Neuro-2a	CCL-131
Neuroblastoma	brain, neuroblast	mouse	NB41A3	CCL-147
Neuroblastoma	brain, neuroblast	mouse	N1E-115	CRL-2263
Neuroblastoma	central nervous system; nitrosoethylurea-induced	rat	B35	CRL-2754
Neuroglioma	brain	human	H4	HTB-148
Osteoma, benign osteoid	bone	human	Hs 900.T	CRL-7646*
Osteoma, benign osteoid	bone	human	Hs 903.T	CRL-7649*
Osteoma, benign osteoid	bone	human	Hs 919.T	CRL-7672*
Osteosarcoma	bone	dog	D17	CRL-6248*
Osteosarcoma	bone	dog	D22	CRL-6250*
Osteosarcoma	bone	dog	D17	CRL-8468†
Osteosarcoma	bone	human	143.98.2	CRL-11226†
Osteosarcoma	bone	human	G-292, clone A141B1	CRL-1423

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Tumor Cell Lines by Disease

Disease	Source	Species	Name	ATCC [®] No.
Osteosarcoma	bone	human	MG-63	CRL-1427
Osteosarcoma	bone	human	HOS	CRL-1543
Osteosarcoma	bone	human	KHOS/NP (R-970-5)	CRL-1544
Osteosarcoma	bone	human	KHOS-240S	CRL-1545
Osteosarcoma	bone	human	KHOS-321H	CRL-1546
Osteosarcoma	bone	human	MNNG/HOS (Cl #5)	CRL-1547
Osteosarcoma	bone	human	Hs 3.T	CRL-7005*
Osteosarcoma	bone	human	Hs 39.T	CRL-7023*
Osteosarcoma	bone	human	Hs 184.T	CRL-7134*
Osteosarcoma	bone	human	Hs 188.T	CRL-7140*
Osteosarcoma	bone	human	Hs 387.T	CRL-7263*
Osteosarcoma	bone	human	Hs 704.T	CRL-7444*
Osteosarcoma	bone	human	Hs 707(A).T	CRL-7448*
Osteosarcoma	bone	human	Hs 735.T	CRL-7471*
Osteosarcoma	bone	human	Hs 755(B).T	CRL-7489*
Osteosarcoma	bone	human	Hs 781.T	CRL-7511*
Osteosarcoma	bone	human	Hs 792(B).T	CRL-7521*
Osteosarcoma	bone	human	Hs 805.T	CRL-7537*
Osteosarcoma	bone	human	Hs 811.T	CRL-7543*
Osteosarcoma	bone	human	Hs 866.T	CRL-7602*
Osteosarcoma	bone	human	Hs 870.T	CRL-7606*
Osteosarcoma	bone	human	Hs 871.T	CRL-7609*
Osteosarcoma	bone	human	Hs 889.T	CRL-7626*
Osteosarcoma	bone	human	Hs 890.T	CRL-7628*
Osteosarcoma	bone	human	Murphy	CRL-7722*
Osteosarcoma	bone	human	R-970-5	CRL-7723*
Osteosarcoma	bone	human	TE 417.T	CRL-7765*
Osteosarcoma	bone	human	TE 418.T	CRL-7766*
Osteosarcoma	bone	human	TO 203.T	CRL-7780*
Osteosarcoma	bone	human	HT 728.T	CRL-7783*
Osteosarcoma	bone	human	Hs 14.T	CRL-7823*
Osteosarcoma	bone	human	T1-73	CRL-7943*
Osteosarcoma	bone	human	143B	CRL-8303†
Osteosarcoma	bone	human	143B PML BK TK	CRL-8304†
Osteosarcoma	bone	human	Saos-2	HTB-85
Osteosarcoma	bone	human	U-2 OS	HTB-96
Osteosarcoma	bone	rat	UMR-106	CRL-1661
Osteosarcoma	bone	rat	UMR-108	CRL-1663
Osteosarcoma	bone, connective tissue	dog	CF11.T	CRL-6217*
Osteosarcoma	bone, connective tissue	human	Hs 88.T	CRL-7060*
Osteosarcoma	bone, connective tissue	human	Hs 864.T	CRL-7600*
Osteosarcoma	thymus	cat	FC95.Thy	CRL-6114*
Osteosarcoma, multipotential sarcoma	bone	human	SJSA-1	CRL-2098
Papilloma	pharynx	human	Hs 840.T	CRL-7573*
Papilloma	skin	rabbit, cottontail	CTPS	CRL-6496*
Papilloma, squamous	skin	human	Hs 416.T	CRL-7289*
Papilloma, transitional cell	bladder, urinary	human	RT4	HTB-2
Pheochromocytoma	adrenal gland	rat	PC-12	CRL-1721
Pheochromocytoma	adrenal gland	rat	PC-12	CRL-1721
Plasmacytoma, myeloma	B lymphoblast	human	U266B1	TIB-196
Plasmacytoma, myeloma	B lymphocyte	mouse	MOPC-31C	CCL-130
Plasmacytoma, myeloma	B lymphocyte	mouse	MPC-11	CCL-167
Plasmacytoma, myeloma	B lymphocyte	mouse	P1.17	TIB-10
Plasmacytoma, myeloma	B lymphocyte	mouse	C1.18.4	TIB-11
Plasmacytoma, myeloma	B lymphocyte	mouse	HOPC 1F/12	TIB-13
Plasmacytoma, myeloma	B lymphocyte	mouse	MPC 11 OUA†	TIB-15
Plasmacytoma, myeloma	B lymphocyte	mouse	XC1.5/51	TIB-16
Plasmacytoma, myeloma	B lymphocyte	mouse	XS63	TIB-17
Plasmacytoma, myeloma	B lymphocyte	mouse	S194/5.XXO-1	TIB-19
Plasmacytoma, myeloma	B lymphocyte	mouse	MOPC 315	TIB-23
Plasmacytoma, myeloma	B lymphocyte	mouse	J558	TIB-6

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Tumor Cell Lines by Disease

Disease	Source	Species	Name	ATCC® No.
Plasmacytoma, myeloma	B lymphocyte	mouse	P3.6.2.8.1	TIB-8
Plasmacytoma, myeloma	B lymphocyte, peripheral blood	human	RPMI 8226	CCL-155
Plasmacytoma, myeloma	bone marrow, B lymphocyte	human	NCI-H929	CRL-9068†
Primitive neuroectodermal, malignant	retroperitoneal	human	SK-PN-DW	CRL-2139
Retinoblastoma	eye, retina	human	WERI-Rb-1	HTB-169
Retinoblastoma	eye, retina	human	Y79	HTB-18
Rhabdomyosarcoma	connective tissue	human	TE 441.T	CRL-7767*
Rhabdomyosarcoma	connective tissue	human	TE 617.T	CRL-7774*
Rhabdomyosarcoma	connective tissue	human	Hs 729.T	CRL-7862*
Rhabdomyosarcoma	mixed connective and soft	human	TE 381.T	CRL-7763*
Rhabdomyosarcoma	muscle	human	RD	CCL-136
Rhabdomyosarcoma	muscle	human	A-673	CRL-1598
Rhabdomyosarcoma	muscle	human	Hs 729	HTB-153
Rhabdomyosarcoma	muscle	human	A-204	HTB-82
Rhabdomyosarcoma	muscle, skeletal	human	Hs 94.T	CRL-7064*
Rhabdomyosarcoma	unknown	human	TE 159.T	CRL-7752*
Rhabdomyosarcoma	unknown	human	TE 125.T	CRL-7945*
Rhabdomyosarcoma, renal	kidney	human	Hs 926.T	CRL-7678*
Sarcoma	connective tissue	cat	FC100.T	CRL-6115*
Sarcoma	connective tissue	mouse	EHS	CRL-2108
Sarcoma	spleen	cat	FC100.Sp	CRL-6116*
Sarcoma	unknown	mouse	CCRF S-180 II	CCL-8
Sarcoma	unknown	mouse	Sarcoma 180	TIB-66
Sarcoma	unknown	rat	Jensen Sarcoma	CCL-45
Sarcoma	unknown	rat	RR1022	CCL-47
Sarcoma (anaplastic osteosarcoma or Ewing's sarcoma)	bone	human	SK-ES-1	HTB-86
Sarcoma or lymphoma	lung	human	Hs 57.T	CRL-7037*
Sarcoma, Ewing's	bone	human	Hs 822.T	CRL-7556*
Sarcoma, Ewing's	bone	human	Hs 863.T	CRL-7598*
Sarcoma, Ewing's	bone	human	RD-ES	HTB-166
Sarcoma, giant cell	bone	human	Hs 706.T	CRL-7447*
Sarcoma, giant cell	bone	human	Hs 737.T	CRL-7473*
Sarcoma, giant cell	bone	human	Hs 821.T	CRL-7554*
Sarcoma, giant cell	bone	human	Hs 846.T	CRL-7579*
Sarcoma, giant cell	bone	human	Hs 883.T	CRL-7617*
Sarcoma, giant cell	connective tissue	human	Hs 127.T	CRL-7081*
Sarcoma, giant cell	vertebral column	human	Hs 814.T	CRL-7547*
Sarcoma; heterozygous for tuberin; tuberous sclerosis model	unknown, cutaneous	mouse	tsc2 ang1	CRL-2620
Sarcoma, pagetoid	skin	human	Hs 925.T	CRL-7677*
Sarcoma, reticulum cell	bone marrow	cat	FC11.BM	CRL-6088*
Sarcoma, reticulum cell	B lymphocyte	mouse	A20	TIB-208
Sarcoma, reticulum cell	B lymphocyte	mouse	X16C8.5	TIB-209
Sarcoma, reticulum cell	lymph node	human	Hs 324.T	CRL-7239*
Sarcoma, reticulum cell	monocyte/macrophage	mouse	J774A.1	TIB-67
Sarcoma, spindle cell	connective tissue	human	Hs 132.T	CRL-7085*
Sarcoma, synovial	connective tissue	human	Hs 701.T	CRL-7440*
Sarcoma, synovial	synovium	human	SW 982	HTB-93
Sarcoma, uterine	uterus	human	MES-SA	CRL-1976
Sarcoma, uterine	uterus	human	MES-SA/Dx5	CRL-1977
Sarcoma, uterine	uterus	human	MES-SA/MX2	CRL-2274
Schwannoma	Schwann cell	rat	RT4-D6P2T	CRL-2768
Teratocarcinoma	stem cell, nullipotent	human	NCCIT	CRL-2073
Teratocarcinoma	testis	mouse	NULLI-SCC1	CRL-1566
Teratocarcinoma, carcinoma	embryo	mouse	P19	CRL-1825

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Tumor Cell Lines by Disease

Disease	Source	Species	Name	ATCC [®] No.
Teratocarcinoma, carcinoma	embryonal stem cell, nullipotent	mouse	NE	CRL-2070
Teratocarcinoma, carcinoma	embryonal stem cell, nullipotent	mouse	NF-1	CRL-2075
Teratocarcinoma, carcinoma	embryonal stem cell, pluripotent	mouse	SCC-PSA1	CRL-1535
Teratoma	keratinocyte	mouse	XB-2	CL-177
Teratoma	ovary	human	TE 84.T	CRL-7944*
Teratoma, sacrococcygeal	bone	human	TE 76.T	CRL-7732*
Teratoma, sacrococcygeal	bone	human	TE 130.T	CRL-7746*
Tumor	bladder, urinary	rat	NBT-II	CRL-1655
Tumor	lung, transformed	mouse	TC-1	JHU-1
Tumor	mammary gland	mouse	4T1	CRL-2539
Tumor	mammary gland	mouse	MMT 060562	CCL-51
Tumor	mammary gland	mouse	C1271	CRL-1616
Tumor	mammary gland	mouse	C127:LT	CRL-1804
Tumor	pancreas, exocrine	rat	AR42J	CRL-1492
Tumor	pancreas, exocrine	rat	ARIP	CRL-1674
Tumor	pituitary	mouse	AtT-20	CCL-89
Tumor	pituitary	mouse	AtT-20/D16v-F2	CRL-1795
Tumor	pituitary	rat	GH ₁	CCL-82
Tumor	pituitary	rat	GH ₃	CCL-82.1
Tumor	pituitary	rat	GH ₁ C ₁	CCL-82.2
Tumor	pituitary	rat	MMQ	CRL-10609 [†]
Tumor	spleen	mouse	MM7-11.Sp	CRL-6381*
Tumor	unknown	dog	A-72	CRL-1542
Tumor, AMLV induced	monocyte	mouse	WEHI-274.1	CRL-1679
Tumor, AMLV induced	monocyte	mouse	WEHI-265.1	TIB-204
Tumor, AMLV induced	monocyte/macrophage	mouse	RAW 309 Cr.1	TIB-69
Tumor, AMLV induced	monocyte/macrophage	mouse	WR19M.1	TIB-70
Tumor, AMLV induced	monocyte/macrophage	mouse	RAW 264.7	TIB-71
Tumor, DMBA induced	unknown	rat	Rn6T	CRL-6601*
Tumor, acinar cell	pancreas	mouse	266-6	CRL-2151
Tumor, chemically induced	unknown	rat	Rn 3T	CRL-6511*
Tumor, chemically induced	unknown	rat	Rn 4T	CRL-6512*
Tumor, glucose-stimulated insulin release	pituitary	mouse	AtT-20ins (CGT-6)	CRL-11285 [†]
Tumor, islet cell, insulinoma	pancreas	mouse, transgenic	TGP61	CRL-2135
Tumor, islet cell, insulinoma	pancreas	mouse, transgenic	TGP52	CRL-2140
Tumor, Leydig cell	testis	mouse	I-10	CCL-83
Tumor, Leydig cell	testis	mouse	MLTC-1	CRL-2065
Tumor, Leydig cell	testis	rat	LC-540	CCL-43
Tumor, Leydig cell	testis	rat	R2C	CCL-97
Tumor, malignant primitive neuroectodermal	brain, cerebellum	human	PFSK-1	CRL-2060
Tumor, nonneoplastic	oral	human	Hs 53.T	CRL-7033*
Tumor, premalignant	mammary gland	mouse	CL-S1	CRL-1615
Tumor, rhabdoid	kidney	human	G-401	CRL-1441
Tumor, small cell	pancreas	mouse, transgenic	TGP55	CRL-2150
Tumor, smooth muscle-like, methylNitrosourea induced	brain	mouse	BC ₃ H1	CRL-1443
Xanthogranuloma	skin	human	Hs 156.T	CRL-7102*

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