

Commonly Used Human Cancer Cell Lines

<u>Hematology</u>	<u>Stomach</u>	<u>Colon</u>	<u>Brain - CNS</u>	<u>Cervix</u>
Burkitt Lymphoma DAUDI Raji	SNU-5 SNU-16 Hs746T	AGS CACO2 COLO201	42-MG-BA 8-MG-BA A172	HeLa CaSki SiHa
Lymphoma BC-1 BC-2 BT-549 H9 HUT78 SR U937	Kato-III	COLO-205 COLO320DM DLD1 HCC-2998 HCT116 HCT-15 HCT-29 RFP	CCF-STTG1 CNS DBTRG-05MG DK-MG GAMG GMS10 GOS3 H4	ME180
Multiple Myeloma RPMI-8226	<u>Rectum</u> SW1463 SW837	HCC-2998 HCT116 HCT-15 HT-29 KM-12 LOVO	DBTRG-05MG DK-MG GAMG GMS10 GOS3 H4 Hs683 LN18	<u>Uterus</u> HEC 1A
Chronic Myeloid Leukemia K562	<u>Liver</u> HepG2 Huh-7	LS1034 LS123 LS174T LS411N LS513 NCI-H508 NCI-H716 p53HCT116 PW403	LN229 M059K SF-268 SF-295 SF-539 SNB-19 SNB-75 SW1088 SW1783 T98G U118-MG U138-MG U251 U87-MG	<u>Ovary</u> A2780 A2780cis IGR-OV1 NCI/ADR-RES OVCAR-3 OVCAR-4 OVCAR-5 OVCAR-8 SKOV-3
Acute Monocytic Leukemia THP-1	<u>Pancreas</u> ASPC-1 BXPC-3 Capan-1 PANC-1 SU 86.86 MIA Paca-2 PANC 10.05	NCI-H508 NCI-H716 p53HCT116 PW403 RKO SW1116 SW403 SW48 SW480 SW620 T84	SNB-19 SNB-75 SW1088 SW1783 T98G U118-MG U138-MG U251 U87-MG	SKOV-3
Acute Myeloid Leukemia HEL HL60 K562 KASUMI 1 ML2 MOTe MOLM14 MV4-11 U937	<u>Kidney</u> ACHN A498 UO-31 SN12C CAKI-1 RXF-393 786-0 TK-10 T24 (Bladder)	LS174T LS411N LS513 NCI-H508 NCI-H716 p53HCT116 PW403 RKO SW1116 SW403 SW48 SW480 SW620 T84	SF-295 SF-539 SNB-19 SNB-75 SW1088 SW1783 T98G U118-MG U138-MG U251 U87-MG	<u>Breast</u> AU565 BT20 BT474 HCC1395 HCC1500 HCC70 Hs578T MCF7 MDA-MB231 MDA-MB361 MDA-MB468 T-47D ZR751 ZR-75-1 ZR-75-30
B-Cell ALL KASUMI 2 MHH CALL3 MHH CALL4 MUTZ 5 NALM 6 RCHACV REH SUP-B15	<u>Bone</u> EW-1 EW-7	ACHN A498 UO-31 SN12C CAKI-1 RXF-393 786-0 TK-10 T24 (Bladder)	<u>Thyroid</u> ARO K-1 ML-1 NPA	
T-Cell ALL CCRF-CEM CEM-SS JURKAT KARPAS-45 MOLT-16 MOLT-3 MOLT-4	<u>Lung</u> A427 A549 Calu-3 CCD-13Lu EKVX HCC2935 HCC827 HOP-62 HOP-92 Hs 618.T MRC-5 NCI-H1373	ACHN A498 UO-31 SN12C CAKI-1 RXF-393 786-0 TK-10 T24 (Bladder)	U118-MG U138-MG U251 U87-MG	
Other CEMx174 HMSC		NCI-H1395 NCI-H1435 NCI-H1563 NCI-H1573 NCI-H1650 NCI-H1651 NCI-H1734 NCI-H1792 NCI-H1975 NCI-H2030 NCI-H2122 NCI-H2126	NCI-H2227 NCI-H2347 NCI-H28 NCI-H292 NCI-H522 NCI-H596 NCI-H810 NCI-H838 SHP77 SK-LU-1 SK-MES-1 SW900	<u>Prostate</u> LNCaP PC-3 VCaP DU145
Melanoma A-375 LOX-IMVI M14 MALME-3M MDA-MB435 MeE-384 Mel-493 MeT-275 B16F10 - Murine melanoma B16F10 RFP - Murine melanoma	MeT-413 MeWo NA-8 SK-MEL-2 SK-MEL-28 SK-MEL-5 UACC-257 UACC-62 Xenograft &	NCI-H1395 NCI-H1435 NCI-H1563 NCI-H1573 NCI-H1650 NCI-H1651 NCI-H1734 NCI-H1792 NCI-H1975 NCI-H2030 NCI-H2122 NCI-H2126	NCI-H2227 NCI-H2347 NCI-H28 NCI-H292 NCI-H522 NCI-H596 NCI-H810 NCI-H838 SHP77 SK-LU-1 SK-MES-1 SW900	<u>Retina</u> Sk-N-As SK-N-DZ
			<u>Other</u> FRTL-5: Rat thyroid H9c2: Rat heart cell HEL-18: Human primary embryonic fibroblasts C0S-7: Derived from monkey kidney tissue CCD-1072SK: normal skin HEp2: epidermoid, HeLa contaminant VX2 - Rabbit liver tumor	