

Tumor models from Cell Lines

Brain ca.	U251MG, U87MG, U87MG-Luc
Breast ca.	MCF-7, MCF7-Luc, MDA-MB231, MDA-MB436, MDA-MB436-Luc, MX-1, MX1-Luc
Cervix ca.	HeLa, KB
Cholangio ca.	EGI-1, HUCCT-1, HUCCT-1 exvivo, HUCCT-1 exvivo –Luc, HUH-6, KMCH-1, KMCH-1 exvivo, KMCH-1 exvivo-Luc, Mz-ChA-1, TFK-1
Colon ca.	CaCo2, CaCo2 exvivo, HCT116, HCT116-Luc, HT29, LoVo-Dx, SW620
Epidermoid ca.	A431
Gastric ca.	N87, N87 Luc-GFP
Kidney ca.	A498
Hepato ca.	HepB3, HepG2, HepG2-Luc, HLE, HLF, HUH-7, MHCCH, PLC/PFR/5
Laryngeal ca.	Hep2
Leukemia	4T1, ARH77, Jurkat-cp, K562, MV4-11, NB4, TK-6, THP1
Lung ca.	A549, A549 exvivo, A549-Luc, H1299, NCI-H460, H460-Luc, H460 exvivo-Luc, H460-R9A, H1975
Lymphoma	DG75, JEKO-1, KM-H2, L-428, MAVER-1, MINO, OCI-LY3, RAJI, RAMOS, REC-1, U-2932, U937, U937 exvivo, Z-138
Melanoma	M14, MEL1205LU, MeWo, MeWo exvivo, WM266-4, WM266-4 exvivo
Mesotelioma	MM288, MM317, MM404, MM432, MM432 exvivo, MM432-Luc, MM432 exvivo-Luc, MM472, MM473, MM473 exvivo, MM473-Luc, MM473 exvivo-Luc, MM481, MM487, MM487 exvivo, MM487-Luc, MM487 exvivo-Luc, MM491
Myeloma	H929, MM-1S, RPMI-8226
Ovarian ca.	A2780, A2780-Adr/Dox, A2780-DDP/Cis, IGROV-1, IGROV-1 exvivo, SKOV-3
Pancreas ca.	Capan1, MiaPaca-2

Pharyngeal ca.	FADU
Prostate ca.	DU145, DU145-RC1, PC3
Sarcoma	HT1080, HT1080 exvivo
Other human cells	Met-5A (mesothelial cells), EXPI293F and HEK293 T (embrio kidney), Hepatocytes

OTHEL SPECIES

MOUSE	NIH-3T3 (embryo fibroblasts), PC12 (adrenal gland), Sp2/0-Ag14 (myeloma), B16 (melanoma)
RAT	McaR-7777 (Morris hepatoca.), Hepatocytes
HAMSTER	CHO (ovarian ca.)