

Cancer cell line name	Cancer type
786-0	kidney, carcinoma
A-20	mouse, reticulum cell sarcoma
A375	malignant melanoma
A549	lung, carcinoma
AMO-1	plasmacytoma
B16 F10	mouse, melanoma
C1498	mouse, leukemia
DLD-1	colorectal adenocarcinoma
E.G7 OVA	mouse, T-lymphoma
EL-4	mouse, T-lymphoma
H358	lung, carcinoma
H596	lung, carcinoma
HCC1954	breast cancer
HCC-4006	adenocarcinoma
HCT116	colon carcinoma
HeLa	cervix, adenocarcinoma
HeLa S3	cervix, adenocarcinoma
Hs578T	breast cancer
HT-29	colorectal adenocarcinoma
HUH-7	liver, carcinoma
Jurkat-E6-1	T-cell leukemia
K562	leukemia/CML
KHYG-1	NK cell leukemia
KOPN-8	B cell precursor leukemia
LNCap	prostate cancer
MC38	mouse, colon adenocarcinoma
MCF7	epithelial adenocarcinoma
MOLM-13	leukemia
MOPC-315	mouse,B-lymphocyte myeloma
MPC-11	mouse,B-lymphocyte myeloma
MV-4-11	leukemia
NK-92	NK cell, malignant non-Hodgkin's lymphoma
OCI-AML2	leukemia
SW837	rectum, adenocarcinoma
TALL-104	T-cells leukemia
TF-1	acute myeloid leukemia
THP-1	acute monocytic leukemia
U-937	lymphoma
VCap	prostate cancer
Vcap MDVR	prostate cancer

Other cell line name	Other type
FreeStyle 293F	embryonal human kidney
HepaRG	primary hepatocytes
CHO-K1	hamster, ovary
C6	rattus,glioma
Upcyte hepatocytes	human hepatocytes/characteristic primary hepatocytes
HEK293F	embryonic kidney
293T	kidney
HEPG2	hepatocellular carcinoma
Corning Hepatocells	primary human hepatocytes
Neuro2A	mouse, neuroblastoma
DR4 (MEF)	mouse, embryo fibroblast
CCD841	normal colon
CHO-ZN	hamster, ovary
MCF10A	fibrocystic dises, breast
NCM-460	normal colon
NCM356	normal colon
MIA-Pa-Ca 2	pancreas carcinoma
SH-SY5Y	neuroblastoma
hNP1	embryonic stem cell
Spermatogonial Stem cell	rat_stem cells
hIPSC	stem cells
Mouse ES	stem cells
HUVEc	primary umbilical vein endothelial cells
HEPG2 CYPs (9 cell lines)	hepatocellular carcinoma
Adipose stem cells	stem cells
MDCKII	canis, kidney normal
HUCPI	cryo human hepatocytes
HEK293	embryonic kidney

3T3	mouse, emryo fibroblast
LUHMES	mesencephalon,neuronal
Keratinocytes/neonatal foreskin	primary human
CD34+ original	human, bone marrow
HT-1080	connective tissue, fibrosarcoma
Feline ES cells	Stem cells