

Cell Strain	Growth Properties	Morphology	Organ
SK-CO-1	adherent	epithelial	colon
A427	adherent	epithelial	lung
SK-LU-1	adherent	epithelial	lung
DU145	adherent	epithelial	prostate
HEK293	adherent	epithelial	embryonic kidney
HUVEC	adherent	epithelial	umbilical vein
AGS	adherent	epithelial	stomach
H1703	adherent	epithelial	lung
NCI-H358	adherent	epithelial	lung
SMMC-7721	adherent	epithelial	liver
NCI-H358	adherent	epithelial	lung
JAR	adherent	epithelial	placenta
M14	adherent	epithelial	skin
NCI-H226	adherent	epithelial	lung
NCI-H727	adherent	epithelial	lung
MDA-MB-231	adherent	epithelial	mammary gland; breast
MDA-MB-453	adherent	epithelial	mammary gland; breast
RH7777	adherent	epithelial	liver
293T	adherent	epithelial	embryonic kidney
BEL-7405	adherent	epithelial	liver
SNU-5	suspension	epithelial	stomach
COV434	adherent	epithelial	ovarian granulosa tumour
A549	adherent	epithelial	lung
SW872	adherent	fibroblast	connective tissue
TO175.T	suspension	lymphoblast	T lymphoblast
P116	suspension	lymphoblast	acute T cell leukemia
EB2	suspension	lymphoblast	lymph node
D1.1	suspension	lymphoblast	T lymphoblast
HKB-11	suspension	lymphoblast	peripheral blood
AHH-1	suspension	lymphoblast	peripheral blood
JUrKAT CLONE	suspension	lymphoblast	Cellular Products
Daudi	suspension	lymphoblast	peripheral blood
NK92	suspension	lymphoblast	malignant non-Hodgkin's lymphoma
293F	suspension	lymphoblast	embryonic kidney
THP-1	suspension	monocyte	peripheral blood
SK-MEL-5	adherent	stellate	skin
SK-N-AS	adherent	stellate	Brain Cancer