

SpheroSeev and HydroSeev compatible cell types

Working with partners and customers, SpheroSeev and HydroSeev have successfully been used with all of the following cell types. We are continuing our research regarding additional cell types and will update this list accordingly.

Cell Type	Source	Cell Definition	Cell Source
Hepatocytes - Liver	Mouse	Primary, adult	Isolation
Keratinocytes - Epidermal skin cells	Human	Primary	Isolation
HepG2 - Human liver cancer cell line	Human	Cell line	ATCC
Primary Rat Hepatocytes	Rat	Primary	Isolation
Panc1 - Pancreas	Human	Cell line	ATCC
C3A - Human hepatocellularcarcinoma cells	Human	Cell line, frozen	ATCC
NIH3T3 - Fibroblast	Mouse	Embryo, frozen	ATCC
L929 - Fibroblast cell line	Mouse	Cellline	ATCC
RIN-m - Beta cells pancreas	Rat	Cell line	ATCC
CT26 - Murine colorectal carcinoma	Mouse	Cell line	ATCC





DU146 - Prostate cell line	Human	Cellline	ATCC
hMSC - Mesenchymal stem cells	Human	Adipose derived	ATCC
GBM - Glioblastoma multiforme	Human	Brain tumor	Isolation
HT1080 - Fibrosarcoma	Human	Cellline	ATCC
HCT116 - Colon colorectal carcinoma	Human	Cell line	ATCC
EOC - Epithelial ovarian cancer	Human	Primary	Isolation
SW480 - Colon adenocarcinoma	Human	Cell line	ATCC
RL95- Endometrium carcinoma	Human	Cell line	ATCC
THESCs - Immortalized endometrium stroma cells	Human	Cell line	ATCC