

## Try the Cell Culture Select Tool

## Easily search for the cell line information and the products you need

Culture your cells with confidence knowing that you've identified the right solutions with the easy-to-use Cell Culture Select Tool.

Search your cell line of interest to find product recommendations and resources to enable a successful cell culture. Product recommendations are available for a variety of cell types, including immortalized cell lines, stem cells, primary cells, and tumoroids (patient-derived cancer organoids). All product recommendations have been verified by the

Thermo Fisher Scientific research and development team. Supporting data, where available, are shared from cell cultures passaged in our research labs.

Use the Cell Culture Select Tool to see how Thermo Scientific™ Nunc™, Invitrogen™, and Gibco™ cell culture products are validated together to help ensure you have the confidence to culture your cells.

Learn more at thermofisher.com/cellcultureselect

## The following terms for cell lines are available to search within the Cell Culture Select Tool

Please note, these cell lines are not available for purchase unless otherwise indicated within the tool.

U-2 OS	A-375	EB2	Clone M-3
T-47D	A375	SNU-5	CRFK
HL-60	SK-BR-3	EL4	CV-1
B16-F10	SKBR3	NCI-H1299	D-17
C8-D1A	NIH:OVCAR-3	H1299	GH1
Astrocyte type I clone	OVCAR3	Gibco™ Expi293™ cell line	GH3
M1	769P	Gibco™ ExpiCHO™ cell line	HCT-15
MV-4-11	769-P	Mammary epithelial cells	I-10
ARH-77	SW620	HMEC	JEG-3
Kasumi -1	KG-1	CHO-K1	Jensen sarcoma
RAW 264.7	THP-1	BHK-21	L2
NCCIT	P388D1	BT	LLC-WRC 256
L6	Ramos (RA 1)	Clone 9	McCoy

## Thermo Fisher SCIENTIFIC

RT4 McCoy B H9 (ESC) hTERT RPE-1 WI-38 3T6-Swiss albino K-562 Jurkat XC Α9 NK92 AML-193 Y-1 BALB/3T3 K299 PC-12 GTL-16 HT-1080 KARPAS 299 **HCT 116** F9 Human umbilical vein 8A3B.6 SKOV3 endothelial cells SK-MEL-31 NIH/3T3 RSC96 **HUVEC** MJ Swiss-3T3 BeWo PANC-1 G11 A-431 786-O PC-3 Aortic smooth muscle cells RD **COLO 205** SK-N-AS **HASMC** SCC-15 KATO III Caki-1 Pulmonary artery smooth HMEC-1 Reh **NMuMG** muscle cells LoVo COS-1 **PASMC** HaCaT BT-549 COS-3 Coronary artery smooth U-118 MG MIA PaCa-2 COS-7 muscle cells **iPSC** IM-9 Hep G2 **HCASMC** Daudi JeKo-1 **MDCK** Epidermal melanocytes H9 (lymphocyte) HEL 92.1.7 NBL-2 HEMa-LP U-937 Neuro-2A MDA-MB-231 Epidermal melanocytes Raji SH-SY5Y U-87 MG HEMn-DP MOLT-4 Myofibroblastic hepatic stellate Mouse embryonic fibroblasts Epidermal melanocytes JM1 cells [MEF] HEMn-MP MF-HSCs TF-1 Colorectal tumoroids Epidermal melanocytes 293 HAFC Colorectal cancer organoids HEMn-LP HEK293 Human aortic endothelial cells Lung tumoroids Primary mouse cortical Epidermal keratinocytes Human skeletal muscle cells Lung cancer organoids neurons **HEKn HSkMC** Pancreatic tumoroids HepaRG HT-29 Dermal fibroblasts neonatal Pancreatic cancer organoids Primary rat hippocampus MCF7 [MCF-7] **HDFn** Head and neck tumoroids neurons LNCaP clone FGC Dermal fibroblasts adult Head and neck cancer Primary rat cortex neurons organoids **LNCaP HDFa** Primary mouse hippocampal Endometrial tumoroids neurons NCI-H1975 A549 Endometrial cancer organoids Rat primary cortical astrocytes H1975 Caco-2 Breast tumoroids Primary rat hippocampal 3T3-L1 AML12 neurons, Sprague Dawley Breast cancer organoids WT SV40 MEF NTERA-2 Primary rat cortex neurons, MCF 10A NT2/D1 Sprague Dawley A-673 C2C12 AtT-20 Н4 SW480