

Making Cancer History®

#	Cell Line Name	Species	Tissue Type	Media Type	Notes
1	253J	Human	Bladder	DMEM+10%FBS	
2	3LLBOSTON	Mouse	Lung	DMEM+10%FBS	
3	3LLHM	Mouse	Lung	DMEM+10%FBS	
4	3LLLM	Mouse	Lung	DMEM+10%FBS	
5	3T3	Mouse	Fibroblast	DMEM+10%FBS	
6	451LU	Human	Skin (Melanoma)	RPMI+5%FBS	Distribute within MDACC only
7	4T1	Mouse	Breast	DMEM+10%FBS	
8	A11 (Temporarily Unavailable)	Human	Skin (Melanoma)	RPMI+10%FBS	Distribute within MDACC only
9	A15 (Temporarily Unavailable)	Human	Skin (Melanoma)	RPMI+10%FBS	Distribute within MDACC only
10	A2 (Temporarily Unavailable)	Human	Skin (Melanoma)	DMEM+10%FBS	Distribute within MDACC only
11	A375+GFP	Human	Skin (Melanoma)	DMEM+10%FBS	
12	A375M	Human	Skin (Melanoma)	DMEM+10%FBS	
13	A375SM	Human	Skin (Melanoma)	DMEM+10%FBS	
14	A4573	Human	Bone	DMEM+10%FBS	
15	AAV293	Human	Kidney	DMEM+10%FBS	
16	AN3CA	Human	Uterus (Endo)	DMEM+10%FBS	
17	ANC1613	Human	Embryonic Fibroblast	DMEM+10%FBS+Pen/Strep	Distribute upon PI's approval
18	ANC1615	Human	Embryonic Fibroblast	DMEM+10%FBS+Pen/Strep	Distribute upon PI's approval
19	ANC1617	Human	Embryonic Fibroblast	DMEM+10%FBS+Pen/Strep	Distribute upon PI's approval
20	ANC1618	Human	Embryonic Fibroblast	DMEM+10%FBS+Pen/Strep	Distribute upon PI's approval
21	B16BL6	Mouse	Skin (Melanoma)	DMEM+10%FBS	
22	B16F1	Mouse	Skin (Melanoma)	DMEM+10%FBS	
23	B16F10	Mouse	Skin (Melanoma)	DMEM+10%FBS	
24	BAF3	Mouse	Bone	RPMI+5%FBS+mIL3(5ng/ml)	
25	BC3-p53KD_CBRluc/mCherry_hygro_zeo	Human	Breast	DMEM+10%FBS	
26	BC3-p53KD_CBRluc/mCherry_puro_zeo	Human	Breast	DMEM+10%FBS	
27	BC3-p53KD_puro	Human	Breast	DMEM+10%FBS	
28	BC3-p53WT_CBRluc/mCherry_hygro_zeo	Human	Breast	DMEM+10%FBS	
29	BC3-p53WT_CBRluc/mCherry_puro_zeo	Human	Breast	DMEM+10%FBS	
30	BC3-p53WT_CBRluc/mCherry_zeo (WU)	Human	Breast	DMEM+10%FBS	
31	BC3-p53WT_puro	Human	Breast	DMEM+10%FBS	
32	C4	Human	Prostate	T-Media+10%FBS+Supplements	Please inquire for media info
33	C42	Human	Prostate	T-Media+10%FBS+Supplements	Please inquire for media info
34	C42B	Human	Prostate	T-Media+10%FBS+Supplements	Please inquire for media info
35	CNDT.2.5	Human	Gastro-Intestinal	DMEM/F12+10%FBS	Please inquire for CNDT Authenticity Paper
36	CT26	Mouse	Colon	DMEM+10%FBS	
37	DAOY	Human	Brain	DMEM+10%FBS	
38	DCIS.COM	Human	Breast	DMEM/F12+5%HS+Ab	
39	DLD1	Human	Colon	RPMI+10%FBS	
40	DL221	Human	Myxoid Liposarcoma	DMEM High Glucose+10%FBS	
41	DL23	Human	Colon	RPMI+5%FBS	
42	DOV13	Human	Ovary	RPMI+5%FBS	
43	DUNN	Mouse	Bone	DMEM+10%FBS	
44	DUNNLM8	Mouse	Bone	DMEM+10%FBS	
45	EI	Human	Uterus (Endo)	DMEM+10%FBS	
46	EN	Human	Uterus (Endo)	DMEM+10%FBS	
47	EN1078D	Human	Uterus (Endo)	DMEM/F12+10%FBS+HEPES	Distribute upon PI's approval
48	EPI544	Human	Epithelioid sarcoma	DMEM/F12+10%FBS	
49	ETN1	Human	Uterus (Endo)	RPMI+5%FBS	
50	FG	Human	Pancreas	DMEM+10%FBS	
51	FUOV1	Human	Ovary	DMEM/F12+10%FBS	
52	HCT116/5FUR**	Human	Colon	MEM+10%FBS (+1ug/ml 5FU)	Adding drug is optional
53	HCT116/BEVA**	Human	Colon	MEM+5%FBS (+250ug/ml Bevacizumab)	Adding drug is optional
54	HCT116/OXR**	Human	Colon	MEM+10%FBS (+2uM Oxalipatin)	Adding drug is optional
55	HCT116/SN38R**	Human	Colon	MEM+10%FBS (+10nM SN38)	Adding drug is optional
56	HEC1A	Human	Uterine (Endo)	McCoy's 5a Medium+10%FBS	
57	HEC1B	Human	Uterine (Endo)	McCoy's 5a Medium+10%FBS	
58	HEK293T	Human	Kidney	DMEM+10%FBS	

59	HELA	Human	Cervix	RPMI+5% FBS	
60	HEYA8	Human	Ovary	RPMI+10%FBS	
61	HEYA8IP	Human	Ovary	RPMI+10%FBS	
62	HEYA8MDR	Human	Ovary	DMEM+10%FBS	
63	HOS/143B	Human	Bone	DMEM+10%FBS	
64	HS746T	Human	Stomach	RPMI+10%FBS	
65	IOSE29	Human	Ovary	1:1 MCDB105/Med199+10%FBS+10% L-Glut+1% P/S	
66	IOSE80	Human	Ovary	1:1 MCDB105/Med199+10%FBS+10% L-Glut+1% P/S	
67	IOSE80hTERT	Human	Ovary	RPMI+10%FBS	
68	K1735	Mouse	Skin (Melanoma)	DMEM+10%FBS	
69	K1735C23	Mouse	Skin (Melanoma)	DMEM+10%FBS	
70	K1735C4	Mouse	Skin (Melanoma)	DMEM+10%FBS	
71	K1735M2	Mouse	Skin (Melanoma)	DMEM+10%FBS	
72	K1735M4	Mouse	Skin (Melanoma)	DMEM+10%FBS	
73	K7	Mouse	Bone	DMEM+10%FBS	
74	K7M3	Mouse	Bone	DMEM+10%FBS	
75	KLE	Human	Uterine (Endo)	DMEM/F12+10%FBS	
76	KM12C	Human	Colon	DMEM+10%FBS	
77	KM12L4/OXR** (Temporarily Unavailable)	Human	Colon	MEM+10%FBS (+2uM Oxalipatin)	Adding drug is optional
78	KM12L4A	Human	Colon	DMEM+10%FBS	
79	KM12SM	Human	Colon	DMEM+10%FBS	
80	KM23	Human	Colon	DMEM+10%FBS	
81	KRIB	Human	Bone	DMEM+10%FBS	
82	L3.3	Human	Pancreas	DMEM+10%FBS	
83	L3.6PL	Human	Pancreas	DMEM+10%FBS	
84	L3.6SL	Human	Pancreas	DMEM+10%FBS	
85	LAN5	Human	Brain	DMEM+10%FBS	
86	Lipo573	Human	Liposarcoma	DMEM High Glucose+10%FBS+Pen/Strep	
87	Lipo815	Human	Liposarcoma	DMEM High Glucose+10%FBS+Pen/Strep	
88	LNCAP	Human	Prostate	T-Media+10%FBS+Supplements	Please inquire for media info
89	LNCAP+LN3	Human	Prostate	T-Media+10%FBS+Supplements	Please inquire for media info
90	LPS224	Human	Liposarcoma	DMEM High Glucose+10%FBS+Pen/Strep	
91	LPS246	Human	Liposarcoma	DMEM High Glucose+10%FBS+Pen/Strep	
92	LPS863	Human	Liposarcoma	DMEM High Glucose+10%FBS+Pen/Strep	
93	M12910_p38-/-	Human	Embryonic Fibroblast	DMEM+10%FBS+P/S	Distribute upon PI's approval
94	M176WT	Mouse	Embryonic Fibroblast	DMEM+10%FBS+P/S	Distribute upon PI's approval
95	MC3T3	Mouse	Bone	DMEM+10%FBS	
96	MDAMB134	Human	Breast	DMEM+10%FBS	
97	MDAMB157	Human	Breast	DMEM/F12+10%FBS	
98	MDAMB175	Human	Breast	DMEM/F12+10%FBS	
99	MDAMB231	Human	Breast	RPMI+5%FBS	
100	MDAMB231BR3	Human	Breast	DMEM+10%FBS	
101	MDAMB361	Human	Breast	DMEM/F12+10%FBS	
102	MDAMB436	Human	Breast	DMEM+10%FBS or L15+10%FBS+Insulin	Please check media type on vial
103	MDAMB453	Human	Breast	DMEM/F12+10%FBS or L15+10%FBS	Please check media type on vial
104	MDAMB468	Human	Breast	DMEM/F12+10%FBS or RPMI+5%FBS	Please check media type on vial
105	MEL624	Human	Skin (Melanoma)	RPMI+10%FBS	
106	MEL888	Human	Skin (Melanoma)	DMEM+10%FBS	
107	MFE319	Human	Uterine (Endo)	RPMI+10%FBS	
108	MG63	Human	Bone	DMEM+10%FBS	
109	MIAPACA2	Human	Pancreas	DMEM+10%FBS+2.5%HS	
110	MPNST642	Human	Malignant Peripheral Nerve Sheath Tumor	DMEM High Glucose+10%FBS+Pen/Strep or DMEM/F12+10%FBS	Please check media type on vial
111	MTC	Rat	Breast	MEM+10%FBS	Distribute within MDACC only
112	MTLn3	Rat	Breast	MEM+10%FBS	Distribute within MDACC only
113	NR-6 (Temporarily Unavailable)	Mouse	Fibroblast	DMEM/F12+10%FBS	
114	OCC1	Human	Ovary	RPMI+5%FBS	
115	PANC1	Human	Pancreas	DMEM+10%FBS	
116	PC3M	Human	Prostate	DMEM+10%FBS+0.1mMNEAA	
117	PC3MLN4	Human	Prostate	DMEM+10%FBS or RPMI+10%FBS+0.1mMNEAA	Please check media type on vial

118	PC3MM2	Human	Prostate	DMEM+10%FBS or RPMI+10%FBS+0.1mMNEAA	Please check media type on vial
119	PC3MPRO4	Human	Prostate	DMEM+10%FBS	
120	RAW264.7	Mouse	Blood	DMEM+10%FBS	Trypsinize cells for 1-2 hours
121	RENCA	Mouse	Kidney	DMEM+10%FBS	
122	RKO	Human	Colon	DMEM+10%FBS	
123	RKO/5FUR**	Human	Colon	MEM+10%FBS+SodPyr+NEAA (+1ug/ml 5FU)	Adding drug is optional
124	RKO/BEVA**	Human	Colon	MEM+5%FBS+SodPyr+NEAA (+250ug/ml Bevacizumab)	Adding drug is optional
125	RKO/OXR**	Human	Colon	MEM+10%FBS+SodPyr+NEAA (+2uM Oxalipatin)	Adding drug is optional
126	RT4	Human	Bladder	DMEM+10%FBS or McCoy's 5A+10%FBS	Please check media type on vial
127	SAOS2	Human	Bone	DMEM+10%FBS	
128	SAOS2-LM2	Human	Bone	DMEM+10%FBS	
129	SAOS2-LM3	Human	Bone	DMEM+10%FBS	
130	SAOS2-LM4	Human	Bone	DMEM+10%FBS	
131	SAOS2-LM6	Human	Bone	DMEM+10%FBS	
132	SAOS2-LM7 (Temporarily Unavailable)	Human	Bone	DMEM+10%FBS	
133	SG	Human	Pancreas	DMEM+10%FBS	
134	SKNSH	Human	Brain/Bone	DMEM+10%FBS	
135	SKOV3IP	Human	Ovary	RPMI+10%FBS	
136	SLR23	Human	Kidney	RPMI+10%FBS+1%P/S	
137	SLR25	Human	Kidney	RPMI+10%FBS+1%P/S	
138	SN12PM6	Human	Kidney	DMEM+10%FBS	
139	SUM225	Human	Breast	1:1 L15/MSCM+10%FBS	
140	SW480/5FUR** (Temporarily Unavailable)	Human	Colon	MEM+10%FBS (+1ug/ml 5FU)	Adding drug is optional
141	SW480/BEVA**	Human	Colon	MEM+5%FBS (+250ug/ml Bevacizumab)	Adding drug is optional
142	SW480/OXR** (Temporarily Unavailable)	Human	Colon	MEM+10%FBS (+2uM Oxalipatin)	Adding drug is optional
143	SYNB-1	Human	Synovial sarcoma	DMEM+20%FBS+1%Glutagrow	
144	SYNB-2	Human	Synovial sarcoma	DMEM+20%FBS+1%Glutagrow	
145	TC71	Human	Ewing Sarcoma (EWS gene)	DMEM+10%FBS	
146	TXM13	Human	Skin (Melanoma)	DMEM+10%FBS	
147	TXM18	Human	Skin (Melanoma)	DMEM+10%FBS	
148	TXM40	Human	Skin (Melanoma)	DMEM+10%FBS	Cells grow slowly
149	U2OS	Human	Bone	DMEM+10%FBS	
150	UCHT1	Mouse	T-Cell	RPMI+10%FBS	
151	UV2237	Mouse	Lung	DMEM+10%FBS	
152	WM1552	Human	Skin (Melanoma)	RPMI+5%FBS	Distribute within MDACC only
153	WM1727	Human	Skin (Melanoma)	RPMI+5%FBS	Distribute within MDACC only
154	WM1799	Human	Skin (Melanoma)	RPMI+5%FBS	Distribute within MDACC only
155	WM1819	Human	Skin (Melanoma)	RPMI+10%FBS	Distribute within MDACC only
156	WM2664	Human	Skin (Melanoma)	DMEM+10%FBS	Distribute within MDACC only
157	WM239A (Temporarily Unavailable)	Human	Skin (Melanoma)	RPMI+5%FBS	Distribute within MDACC only
158	WM3211	Human	Skin (Melanoma)	RPMI+8%FBS	Distribute within MDACC only
159	WM3248	Human	Skin (Melanoma)	RPMI+5%FBS	Distribute within MDACC only
160	WM46	Human	Skin (Melanoma)	RPMI+10%FBS	Distribute within MDACC only
161	WM793	Human	Skin (Melanoma)	DMEM+10%FBS	Distribute within MDACC only
162	WM852	Human	Skin (Melanoma)	RPMI+5%FBS	Distribute within MDACC only
163	WM88	Human	Skin (Melanoma)	RPMI+5%FBS	Distribute within MDACC only
164	WM983A	Human	Skin (Melanoma)	RPMI+5%FBS	Distribute within MDACC only
165	WM983B	Human	Skin (Melanoma)	RPMI+5%FBS	Distribute within MDACC only
166	WM983C	Human	Skin (Melanoma)	RPMI+5%FBS	Distribute within MDACC only

**	5FUR	Cells were exposed to increasing doses of 5-FU to achieve resistance at clinically relevant doses
**	OXR	Cells were exposed to increasing doses of Oxaliplatin to achieve resistance at clinically relevant doses
**	BEVA	Cells were exposed to increasing doses of Bevacizumab to achieve resistance at clinically relevant doses
**	SN38R	Cells were exposed to increasing doses of SN38 to achieve resistance at clinically relevant doses