Name	ATCC#	Sex	Age	Diagnosis
DLD-1	CCL-221	Male	-	colon; epithelial; colorectal adenocarcinoma
HCT-15	CCL-225	Male	-	colon; epithelial; colorectal adenocarcinoma
Caco-2	HTB-37	Male	72	primary colonic tumor
LoVo	CCL-229	Male	56	metastatic tumor nodule in the left supraclavicular region
HCT-116	CCL-247	Male	-	colon; colorectal carcinoma
SW-480	CCL-228	Male	50	colon; colorectal adenocarcinoma
SK-CO-1	HTB-39	Male	65	colon; metastatic site: ascites colorectal adenocarcinoma
WiDr	CCL-218	Female	-	colon; colorectal adenocarcinoma
T84	CCL-248	Male	72	colon; metastatic site: lung colorectal carcinoma
C2Bbe1	CRL-2102	Male	72	cloned in from the Caco-2 cell line
SW-48	CCL-231	Female	82	colon; colorectal adenocarcinoma
SW-403	CCL-230	Female	51	colon; colorectal adenocarcinoma
SW-620	CCL-227	Male	51	colon; metastatic site: lymph node colorectal adenocarcinoma
SW-837	CCL-235	Male	53	rectum; adenocarcinoma
SW-1463	CCL-234	Female	66	rectum; colorectal adenocarcinoma
HCT-8	CCL-244	Male	67	colon; ileocecal colorectal adenocarcinoma
SW-948	CCL-237	Female	81	colon; colorectal adenocarcinoma
SW-1116	CCL-233	Male	73	colon; colorectal adenocarcinoma
SW-1417	CCL-238	Female	53	colon; colorectal adenocarcinoma
HT-29	HTB-38	Female	44	colon; colorectal adenocarcinoma
LS513	CRL-2134	Male	63	primary Dukes' C mucin secreting cecal tumor located at the Bauhin valve
SNU-C2B	CCL-250	Female	43	cecum; colorectal carcinoma
LS1034	CRL-2158	Male	54	Dukes' Type C, moderately to poorly differentiated cecal carcinoma
LS411N	CRL2159	Male	32	Dukes' B, poorly differentiated cecal carcinoma
NCI-H716	CCL-251	Male	33	derived from cells present in ascites fluid
COLO 205	CCL-222	Male	70	colon; metastatic site: ascites colorectal adenocarcinoma
COLO 201	CCL-224	Male	70	colon; metastatic site: ascites colorectal adenocarcinoma; derived from same patient as (
NCI-H508	CCL-253	Male	55	derived from a metastasis to the abdominal wall
LS 180	CL-187	Female	58	colon; colorectal adenocarcinoma
COLO 320 HSR	CCL-220.1	Female	I	colon; colorectal adenocarcinoma
COLO 320 DM	CCL-220	Female	I	colon; colorectal adenocarcinoma
LS174T	CL-188	Female	58	colon; colorectal adenocarcinoma; Variant of 180T
LS123	CCL-255	Female	65	colon; colorectal adenocarcinoma
NCI-H548	CCL-249	Male	52	colon; adenocarcinoma
LIM 1863	-	_	-	colon; colorectal carcinoma, organoid
NCI-H747	CCL-252	Male	69	derived from a metastasis in a common duct node
SNU-C2A	CCL-250.1	Female	43	cecum; colorectal carcinoma