



GYNECOLOGICAL CANCER AND NORMAL CELL LINES

ATCC® No.	Name	Tissue	Cell Type	Disease	Organism	Age	Ethnicity	Genes Expressed
HTB-77™	SK-OV-3 [SKOV-3]	ovary: ascites		adenocarcinoma	Homo sapiens	64 years	Caucasian	Blood Type B; Rh+
CRL-2972™	HeLaRC32 [HeRC32]	cervix		adenocarcinoma	Homo sapiens	31 yrs adult	Black	Rep proteins (Rep 78, Rep 68, Rep 52 and Rep 40), Cap proteins (VP1, VP2 and VP3)
HTB-76™	Caov-4	ovary: subserosa of the fallopian tube		adenocarcinoma	Homo sapiens	45 years	Caucasian	
CCL-2™	HeLa	cervix	epithelial	adenocarcinoma	Homo sapiens	31 years adult	Black	Lysophosphatidylcholine (lyso-PC) induces AP-1 activity and c-jun N-terminal kinase activity (JNK1) by a protein kinase C-independent pathway. The cells are positive for keratin by immunoperoxidase staining.
CCL-2.1™	HeLa 229	cervix		adenocarcinoma	Homo sapiens	31 years	Black	keratin, The cells are positive for keratin by immunoperoxidase staining.
CCL-2.2™	HeLa S3	cervix		adenocarcinoma	Homo sapiens	31 years	Black	keratin, The cells are positive for keratin by immunoperoxidase staining.
CRL-13011™	HeLa NR1	cervix		adenocarcinoma	Homo sapiens	31 years	Black	
CRL-1958™	H1HeLa	cervix		adenocarcinoma	Homo sapiens	31 years	Black	keratin
CRL-7850™	Hs 588.T	cervix		adenocarcinoma	Homo sapiens	29 years old	Caucasian	
CRL-13003™	GH354	cervix	epithelial	adenocarcinoma	Homo sapiens	31 yrs adult	Black	
CRM-CCL-2™	HeLa	cervix	epithelial	adenocarcinoma	Homo sapiens	31 years adult	Black	keratin, Lysophosphatidylcholine (lyso-PC) induces AP-1 activity and c-jun N-terminal kinase activity (JNK1) by a protein kinase C-independent pathway. The cells are positive for keratin by immunoperoxidase staining.
HTB-161™	NIH: OVCAR-3	ovary	epithelial	adenocarcinoma	Homo sapiens	60 years	Caucasian	
HTB-75™	Caov-3	ovary		adenocarcinoma	Homo sapiens	54 years	Caucasian	
HTB-31™	C-33 A	cervix	Epithelial, Retinoblastoma	carcinoma	Homo sapiens	66 years adult	Caucasian	p53 +; pRB +

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CRL-1978™	ES-2	ovary		clear cell carcinoma	Homo sapiens	47 years	Black	P glycoprotein
CRL-3128™	UACC-1598	ovary		cystadenocarcinoma, <\strong> Grade IV	Homo sapiens	78 years		cytokeratin (MAK-6), not expressed, progesterone, not expressed, N-myc, positive; eukaryotic translation initiation factor 5A2 (eIF-5A2), positive; c-erbB2, low expression; ras, negative
CRL-7566™	Hs 832(C).T [Hs832.Tc]	ovary/cyst, benign		endometriosis	Homo sapiens		Caucasian	
HTB-34™	MS751	cervix: lymph node		epidermoid carcinoma	Homo sapiens	47 years	Caucasian	Blood Type AB; Rh+
HTB-33™	ME-180	cervix: omentum		epidermoid carcinoma	Homo sapiens	66 years	Caucasian	p53 +; pRB +, Blood Type A; Rh+; HLA A1, A11, B5(+/-), B40
CRL-1550™	Ca Ski	cervix: small intestine		epidermoid carcinoma	Homo sapiens	40 years adult	Caucasian	beta subunit of human chorionic gonadotropin (hCG); tumor associated antigen
CRM-CRL-1550™	Ca Ski	cervix: small intestine		epidermoid carcinoma	Homo sapiens	40 years adult	Caucasian	beta subunit of human chorionic gonadotropin (hCG); tumor associated antigen
CRL-11730™	TOV-21G	ovary		grade 3, stage III, primary malignant adenocarcinoma; clear cell carcinoma	Homo sapiens	62 years		keratin, p53 + (wild type)
CRL-11731™	TOV-112D	ovary		grade 3, stage IIIc, primary malignant adenocarcinoma; endometrioid carcinoma	Homo sapiens	42 years adult		keratin, her2/neu +, p53 (mutated, Arg --> His mutation at exon 6, codon 175)
CRL-11732™	OV-90	ovary: ascites		grade 3, stage IIIc, malignant papillary serous adenocarcinoma	Homo sapiens	64 years		keratin, her2/neu +, p53 (mutated, Ser --> Arg mutation at exon 6, codon 215)
HTB-35™	SiHa	cervix		grade II, squamous cell carcinoma	Homo sapiens	55 years adult	Asian	p53 +; pRB +
PTS-HTB-35™	SiHa	cervix		grade II, squamous cell carcinoma	Homo sapiens	55 years adult	Asian	p53 +; pRB +
HTB-78™	SW 626 [SW-626, SW626]	ovary		grade III, adenocarcinoma	Homo sapiens	46 years	Caucasian	
HTB-142™	Hs 602	cervical lymph node		lymphoma	Homo sapiens			
CRL-2945™	UWB1.289	ovary		ovarian carcinoma	Homo sapiens	56 yrs		p53, cytokeratin 7 (CK-7), positive, calretinin, positive, Wilms' tumor protein (WT), positive, BRCA1, negative
CRL-2946™	UWB1.289+BRCA1	ovary		ovarian carcinoma	Homo sapiens	56 yrs		p53, cytokeratin 7 (CK-7)
CRL-7826™	Hs 38.T	ovary		ovarian teratoma	Homo sapiens			
CRL-3123™	UACC-2996	ovary	epithelial-like	papillary serous adenocarcinoma	Homo sapiens	70 yrs	Caucasian	
CRL-1594™	C-4 I	cervix		Papilloma	Homo sapiens	41 years	Caucasian	
CRL-1595™	C-4 II	cervix		Papilloma	Homo sapiens	41 years	Caucasian	
HTB-32™	HT-3	cervix: lymph node	Retinoblastoma	Retinoblastoma, Papilloma	Homo sapiens	58 years	Caucasian	p53 +; pRB +, Blood Type A; Rh+
CRL-10302™	SW756	cervix		squamous cell carcinoma	Homo sapiens	46 years	Caucasian	HLA A1, A24, B8, B44, Cw2, Cx, DR6Y; Le3; Le4; Le5
CRL-1572™	PA-1	ovary: ascites		teratocarcinoma	Homo sapiens	12 years	Caucasian	N-ras + (activated), HLA A28, B12
CCL-80™	Antheraea cells	ovary			Antheraea eucalypti			
CRL-10101™	LA 3-5	ovary			Cricetulus griseus			

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CRL-1793™	CHO-1C6	ovary			Cricetulus griseus			glucose-6-phosphate isomerase(neuroleukin) [Nlk*], glucose-6-phosphate isomerase
CRL-1866™	UV24 (UV sensitive mutant of CHO)	ovary			Cricetulus griseus			
CRL-1983™	M3WT8	ovary			Cricetulus griseus			
CRL-1986™	M1WT5	ovary			Cricetulus griseus			
CRL-2143™	MC2/3	ovary	somatic cell hybrid		Cricetulus griseus			
CRL-2243™	pgsB-650	ovary			Cricetulus griseus			
CRL-2245™	pgsC-605	ovary			Cricetulus griseus			
CRL-2246™	pgsE-606	ovary			Cricetulus griseus			
CRL-2866™	HuZP3-CHO Lec3.2.8.1	ovary			Cricetulus griseus			human ZP3 (zona pellucida glycoprotein 3)
CRL-9010™	DUKX B1 [5A HS MYC]	ovary			Cricetulus griseus			over produces mouse c-myc protein when heated
CRL-9618™	CHO-K1	ovary			Cricetulus griseus			
CRL-3124™	UACC-3247	ovary	epithelial-like		Homo sapiens	56 yrs		
CRL-6331™	B/CMBA.Ov	ovary			Mus musculus	adult		
CRL-12444™	CHO DP-12 clone#1933 [CHO DP-12, clone#1933 aLL8.92 NB 28605/12]	ovary			Cricetulus griseus			
CCL-61™	CHO-K1	ovary			Cricetulus griseus			
CRL-10154™	5/9 m alpha3-18	ovary			Cricetulus griseus			human colony stimulating factor (M-CSF)
CRL-10762™	CTLA4 Ig-24	ovary			Cricetulus griseus			
CRL-11397™	B13-24	ovary			Cricetulus griseus			
CRL-11398™	6E6	ovary			Cricetulus griseus			
CRL-12445™	CHO DP-12 clone #1934 [CHO DP-12, clone#1934 aLL8.92 NB 28605/14]	ovary			Cricetulus griseus			
CRL-1735™	Lec1 [originally named Pro- 5WgaRI3C]	ovary			Cricetulus griseus			
CRL-1736™	Lec2 [originally named Pro- 5WgaRII6A]	ovary			Cricetulus griseus			
CRL-1737™	Lec8 [originally named Pro- 5WgaRVIII3D]	ovary			Cricetulus griseus			
CRL-1781™	Pro-5	ovary			Cricetulus griseus			
CRL-1859™	AA8	ovary			Cricetulus griseus			
CRL-1860™	UV41 (UV sensitive mutant of CHO)	ovary			Cricetulus griseus			
CRL-1861™	EM9 (DNA repair mutant of CHO)	ovary			Cricetulus griseus			
CRL-1862™	UV20 (UV sensitive mutant of CHO)	ovary			Cricetulus griseus			
CRL-1865™	UV5 (UV sensitive mutant of CHO)	ovary			Cricetulus griseus			
CRL-1867™	UV135 (UV sensitive mutant of CHO)	ovary			Cricetulus griseus			
CRL-1981™	M3WT4	ovary			Cricetulus griseus			
CRL-1982™	M3WT5	ovary			Cricetulus griseus			
CRL-1984™	M1WT2	ovary			Cricetulus griseus			

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CRL-1985™	M1WT3	ovary			Cricetulus griseus			
CRL-2092™	CHO-CD36	ovary			Cricetulus griseus			
CRL-2093™	CHO-ICAM-1	ovary			Cricetulus griseus			
CRL-2241™	pgsB-618	ovary			Cricetulus griseus			
CRL-2242™	pgsA-745	ovary			Cricetulus griseus			
CRL-2244™	pgsD-677	ovary			Cricetulus griseus			
CRL-2348™	xrs5	ovary			Cricetulus griseus			
CRL-8200™	HIIF-D [R10C101-250nM]	ovary			Cricetulus griseus			human interferon gamma, interferon gamma [IFNG], interferon gamma
CRL-9096™	CHO/dhFr- [CHO duk-, NOTE: dhfr refers to dihydrofolate reductase]	ovary			Cricetulus griseus			
CRL-9606™	CHO 1-15 [subscript 500]	ovary			Cricetulus griseus	adult		human tissue plasminogen activator (tPA, t-PA), plasminogen activator, tissue [PLAT], plasminogen activator, tissue
CRL-13002™	GH329	cervix	epithelial		Homo sapiens			
CRL-7920™	DoTc2 4510	cervix			Homo sapiens			
CRL-2772™	Channel Catfish Ovary [CCO]	ovary	fibroblast		Ictalurus punctatus	juvenile		
CRL-6383™	MM14.Ov	ovary			Mus musculus	adult		
HB-9764™	Mab 108	ovary, spleen	hybridoma: B lymphocyte		Mus musculus			immunoglobulin; monoclonal antibody; against human epidermal growth factor (EGF) receptor
CRL-1711™	Sf9	ovary			Spodoptera frugiperda	pupa		



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