THE ESSENTIALS OF LIFE SCIENCE RESEARCH GLOBALLY DELIVERED™







ATCC° STOMACH CANCER AND NORMAL CELL LINES

ATCC® No.	Name	Tissue	Cell Type	Disease	Oganism	Age	Ethnicity	Genes Expressed
CRL-1739™	AGS	stomach		gastric adenocarcinoma	Homo sapiens	54 years	Caucasian	
CRL-5971™	SNU-1	stomach: ascites		gastric carcinoma	Homo sapiens	44 years adult	Asian	myc +; erb B2 +
CRL-5973™	SNU-5	stomach: ascites		gastric carcinoma	Homo sapiens	33 years	Asian	myc +; erb B2 +, Blood Type O; Rh +, The cells express the surface glycoproteins carcinoembryonic antigen (CEA) and TAG 72.
CRL-5974™	SNU-16	stomach: ascites		gastric carcinoma	Homo sapiens	33 years	Asian	myc +; erb B2 +, Blood Type A; Rh +, The cells express the surface glycoproteins carcinoembryonic antigen (CEA) and TAG 72.
HTB-135™	Hs 746T	stomach: left leg	Epithelial, fibroblast	gastric carcinoma	Homo sapiens	74 years adult	Caucasian	
CRL-5822™	NCI-N87 [N87]	stomach: liver		gastric carcinoma	Homo sapiens			myc +; erb B2 +
HTB-103™	KATO III	stomach: pleural effusion; supraclavicular and axillary lymph nodes and Douglas cul-de-sac		gastric carcinoma	Homo sapiens	55 years adult	Asian	

CB-0513-01