

CytoOne® Cell Lines and Cell Types

Customers have reported to have successfully used the cell lines and cell types listed below with CytoOne® products:

A549

Adherent: EL08

ASY9

CAOV-3

CHO (Chinese Hamster Ovary) cells

COS, derived from kidney cells of the African green monkey. The word COS is an acronym, derived from the cells being CV-1 (simian) in Origin, and carrying the SV40 genetic material.

BHK or BHK-21, Baby Hamster Kidney fibroblasts

Feeder cells (MEFs, CT26)

Fibroblasts

HEK293, Human Embryonic Kidney 293 cells

HeLa, epithelial, human cervix carcinoma

HEP-2

HepG2, human liver carcinoma cell line (epithelial like growth)

Human and mouse adult and embryonic stemcells and iPS cells

Human and mouse mammary epithelial or breast cancer cells

Human bronchial epithelial cells

Hybridoma cells

Insect cells

K505

L929, mouse fibroblasts for toxilocal analysis

Lung carcinoma

MCF-7

MDCK

Multiple myeloma and stromal cells

N83

Neuroblastom

Ovarian, endometrial and breast cancer cell lines

OVCAR-8

Primary dendritic monocytes

Primary Fibrocytes

Primary glia cells

Primary natural killer cells

Primary oligo-chondrocytes

primary T-cells

R-31

Rat and pocrine smooth muscle cell

RHB1

SHY

SP37A3

Stromal cell

TH17

Tumor cell line K563/721.221

U2OS

Vero, kidney epithelial cells extracted from an African green monkey

WKP

v1: 17-Nov-15