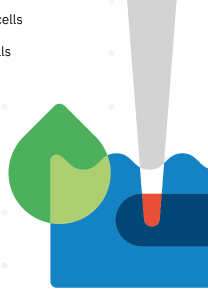
CytoOne® cell lines and cell types.

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 wCV-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 toxilocical analysis
- Lung carcinoma
- MCF-7
- MDCK





CytoOne® cell lines and cell types.

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

- 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
- U20S
- Vero, kidney epithelial cells extracted from an African green monkey
- WKP



