



**SK-CO-1 | 305626**

**Cell Line Characteristics**

**Antigen expression** O Rh+ HLA A1 A3 B7 B13

**Isoenzymes** AK-1 1-2 ES-D 1 G6PD B GLO-I 1-2 Me-2 1 PGM1 1 PGM3 1-2

**Oncogenes** Myc+ ras+ myb+ fos+ sis+ p53+ abl- ros- src-

**Mutational profile** APC p.Phe1089fs\*37 (c.3266delT) APC p.Pro1443fs\*30 (c.4328delC) p.Gly12Val (c.35G>T)

**Karyotype** (P7)

**Cell Culture**

**Culture Medium** EMEM (MEM Eagle) 2 2.2 NaHCO3 EBSS (820100a)

**Supplements** 1.0 1

**Dissociation Reagent**

**Doubling time** 46

**Subculturing** 0.25 0.03 1 2

**Fluid renewal** 2 3

**Freeze medium** (FBS) + 10% DMSO

