



**AsPC-1 | 300158**

**AsPC-1**

**Products** AsPC-1 (CEA), Kras, GGT(Gly) >GAT(Asp)

**Mutational profile** AsPC-1 Kras 12: GGT(Gly) >GAT(Asp)

**AsPC-1**

**Culture Medium** RPMI 1640, w: 2.0 mM Glutamine, w: 2.0 mM/ mM NaHCO<sub>3</sub> (Cytion 820700a)

**Supplements** FBS 10%

**Dissociation Reagent** Trypsin

**Subculturing** PBS, T25

**Seeding density** 2 x 10<sup>4</sup>

**Fluid renewal** 2-3

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

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**Thawing and Culturing Cells**

1. **Thawing** **AsPC-1** cryovial **AsPC-1** -150 **AsPC-1** **AsPC-1**
2. **AsPC-1** cryovial **AsPC-1** -150 **AsPC-1** **AsPC-1**
3. **AsPC-1** **AsPC-1** 37°C **AsPC-1**
4. **AsPC-1** **AsPC-1** 70%
5. **AsPC-1** **AsPC-1** 15 **AsPC-1**
6. **AsPC-1** 300 x g **AsPC-1** 3 **AsPC-1** **AsPC-1**
7. **AsPC-1** **AsPC-1** 10 **AsPC-1** **AsPC-1**
8. **AsPC-1**

**Incubation Atmosphere** 37°C, 5% CO<sub>2</sub>, **AsPC-1**

**Flask Coating** **AsPC-1**

**Freezing Procedure** **AsPC-1**

**Shipping Conditions** **AsPC-1**

**Storage Conditions** **AsPC-1** -150 **AsPC-1** -196 °C **AsPC-1**

**AsPC-1** / **AsPC-1** / HLA

**Sterility** **AsPC-1** PCR **AsPC-1**

**AsPC-1** **AsPC-1** **AsPC-1**

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XXXXXXXXXXXX HLA    **A\***: '01:01:01, '26:01:01  
                          **B\***: 15:01:01  
                          **C\***: '03:03:01, '03:04:01  
                          **DRB1\***: '04:01:01, '13:02:01  
                          **DQA1\***: '01:02:01, '03:01:01  
                          **DQB1\***: '03:02:01, '06:04:01  
                          **DPB1\***: '04:01:01G, '10:01:01G  
                          **E**: '01:01, '01:03