

## **Product datasheet**

anti-p120 (catenin, delta-1 (TNND1; pTyr96)) mouse monoclonal, EBS-CA-011, purified

#### Short overview

**Cat. No.** 691628

 Quantity
 1 ml (100 μg/ml)

 Concentration
 100 μg/ml

### **Product description**

HostMouseAntibody TypeMonoclonalIsotypeIgG1 kappaCloneEBS-CA-011

ImmunogenMouse p120 catenin (pY96)FormulationPBS with 0.02% sodium azide

UniprotID O60716 (Human), P30999 (Mouse), D3ZZZ9 (Rat)

Synomym Catenin delta-1, Cadherin-associated Src substrate, CAS, p120 catenin, p120(ctn, p120(cas,

CTNND1, KIAA0384

Conjugate Unconjugated

**Purification** Affinity chromatography

Storage 2-8°C

Intended use Research use only

Application IHC, WB

Reactivity Human, Mouse, Rat

### **Applications**

 Immunohistochemistry (IHC) - frozen
 1:50-1:100 (1-2 μg/ml)

 Western Blot (WB)
 1:50-1:100 (1-2 μg/ml)

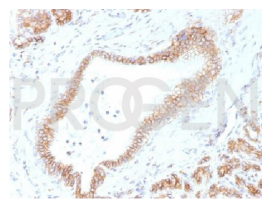
#### Background

The membrane associated protein pp120 Src substrate (p120 catenin, p120cas) was identified as a tyrosine kinase substrate that is phosphorylated in Src transformed cells or in response to growth factor stimulation. It shares structural similarity with the Drosophila Armadillo protein and the vertebrate beta-catenin and gamma-catenin proteins. Its characteristic Arm domain that is composed of 42-amino acid motif repeats evidences this similarity. In the cell, pl20 catenin is localized to the E-cadherin/catenins cell adhesion complex. Like beta- and gamma-catenin, p120 catenin directly associates with the cytoplasmic C-terminus of E-cadherin via its Arm domain and may similarly interact with other cadherins. It exists as four isoforms that range in size from 90-115 kDa. Expression of these isoforms is heterogeneous in human carcinomas, suggesting that altered pp120 expression contributes to malignancy due to loss of functional cell adhesions. Multiple tyrosine residues (Y96, Y112, Y228, Y280, Y257, Y291, Y296, and Y302) in p120 catenin are phosphorylated by Src and these phosphorylations may facilitate interaction with PTP1C/SHP-1 in response to EGF stimulation. Thus, p120 catenin is an Arm domain protein that interacts with both cell PROGEN Biotechnik GmbH | Maaßstraße 30 | D-69123 Heidelberg

adhesion molecules, such as cadherins and cell signalling molecules, such as PTP1C.

Positive control: carcinoma.

# **Product images**



Human pancreas