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## 32-4423: Recombinant Human Podoplanin

**Alternative** Podoplanin,Glycoprotein 36,PA2.26 antigen,T1A,GP36,GP40,Gp38,OTS8,T1A2,HT1A-1,PA2.26,T1-

Name: alpha,PDPN.

## **Description**

Source: Escherichia Coli. PDPN Human Recombinant fused to a 20 a.a N-terminal His-Tag produced in E.Coli is a single, non-glycosylated polypeptide chain (99-207 a.a) containing 130 amino acids and having a molecular mass of 13.4kDa. Podoplanin is a small mucin-like type-1 transmembrane protein, typically expressed in various specialized cell types throughout the body. Podoplanin is a type-I integral membrane glycoprotein with diverse distribution in human tissues. PDPN physiological function is related to its mucin-type character. The homologous protein in other species has been described as a differentiation antigen and influenza-virus receptor. PDPN is expressed in lymphatic progenitor cells and afterwards during mouse development in lymphatic endothelial cells. Podoplanin is a specific marker for lymph vessel endothelial cells. Over-expression of podoplanin significantly elevates endothelial cell adhesion, migration, and tube formation. Inhibition of Podoplanin expression decreases cell adhesion in human dermal lymphatic endothelial cells. Podoplanin is used as a specific marker for lymphatic endothelium in histopathology. Podoplanin expression is increased in nearly all human colon, rectum, and small intestine tumors. AGGRUS may serve as a diagnostic marker that distinguishes seminomas, the majority of which over express the protein, from embryonal carcinoma in testicular germ cell tumors.

## **Product Info**

Amount:  $25 \mu g$ 

**Purification:** Greater than 95.0% as determined by SDS-PAGE.

**Content:** The protein solution contains 20mM Tris-HCl pH7.5 & 0.1M NaCl.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods

**Storage condition:** of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MASTGQPEDD TETTGLEGGV AMPGAEDDVV TPGTSEDRYK

SGLTTLVATS VNSVTGIRIE DLPTSESTVH AQEQSPSATA SNVATSHSTE KVDGDTQTTV EKDGLSTVTL.

