# Phosphoserine aminotransferase 1

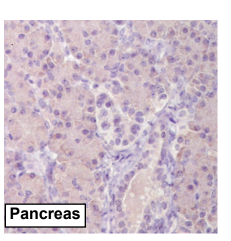
#### UniProt

<u>Function:</u> Besides it's role as a glycolytic enzyme, mammalian GPI can function as a tumor-secreted cytokine and an angiogenic factor (AMF) that stimulates endothelial cell motility. GPI is also a neurotrophic factor (Neuroleukin) for spinal and sensory neurons. Subcellular location: Cytoplasm. Secreted.

Three antibodies: GPI-1, GPI-2 and GPI-3 were tested. All three antibodies were approved for IHC. GPI-1 was selected for full protein profiling.

# **PSAT1-4** (CAB040569)

**Failed for IHC** 

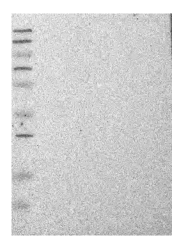


## **Immunohistochemistry**

**IHC protocol:** HIER pH 6, Dilution 1:10

**IHC test staining:** Cytoplasmatic staining exlusively in CNS. Strong in

granular layer of cerebellum.



### Western blot

**WB Size markers (kDa)**: 250, 130, 95, 72, 55, 36, 28, 17, 11 **WB Lanes:** Marker(1), RT-4(2), U251 MG(3), Plasma(4), Liver(5),

Tonsil(6)

WB Target weight (kDa): 45, 40, 35

WB Validation: Uncertain - No bands detected.