For Research Use Only

EVA1B Polyclonal antibody

Catalog Number: 20793-1-AP



Purification Method:

WB 1:1000-1:4000

Antigen affinity purification

Recommended Dilutions:

Basic Information

Catalog Number: GenBank Accession Number:

20793-1-AP BC006241 GeneID (NCBI): Size: 150ul, Concentration: 550 ug/ml by 55194

Nanodrop; **UNIPROT ID:** Q9NVM1 Rabbit Full Name:

Isotype: family with sequence similarity 176, member B

IgG Immunogen Catalog Number: Calculated MW: AG14578 165 aa, 18 kDa

> Observed MW: 25-26 kDa

Applications

Tested Applications:

WB, ELISA

Species Specificity:

human

Positive Controls:

WB: human placenta tissue,

Background Information

EVA1B, also known as FAM176B or C1orf78, is a single-pass membrane protein that belongs to the FAM176 family. ${\tt EVA1B}\ is\ an important\ paralog\ of\ the\ EVA1A\ and\ is\ associated\ with\ the\ tumor\ immune\ microenvironment\ and\ and\ is\ associated\ with\ the\ tumor\ immune\ microenvironment\ and\ in\ an important\ paralog\ of\ the\ EVA1A\ and\ is\ associated\ with\ the\ tumor\ immune\ microenvironment\ and\ in\ an important\ paralog\ of\ the\ EVA1A\ and\ is\ associated\ with\ the\ tumor\ immune\ microenvironment\ and\ in\ an important\ paralog\ of\ the\ EVA1A\ and\ is\ associated\ with\ the\ tumor\ immune\ microenvironment\ and\ in\ an important\ paralog\ of\ the\ EVA1A\ and\ is\ associated\ with\ the\ tumor\ immune\ microenvironment\ and\ in\ an immune\ microenvironment\ and\ in\ an immune\ microenvironment\ and\ in\ an immune\ in\ an\ in\ an\$ clinical prognosis

Storage

Storage:

Store at -20°C. Stable for one year after shipment.

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

*** 20ul sizes contain 0.1% BSA

Selected Validation Data



human placenta tissue was subjected to SDS PAGE followed by western blot with 20793-1-AP (EVA1B antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.