

Anti-TAGLN antibody (1-201) (STJ28843)

STJ28843

GENERAL INFORMATION

Product Type Primary antibodies

Short Description Rabbit polyclonal antibody anti-TAGLN (1-201) is suitable for use in Western Blot, Immunohistochemistry and

Immunofluorescence.

Applications WB, IHC, IF **Host/Source** Rabbit

Reactivity Human, Mouse, Rat

PRODUCT PROPERTIES

Clonality Polyclonal

Clone ID Concentration

Conjugation
Purification Affinity purification
Dilution Range WB 1:500-1:2000

IHC 1:50-1:200 IF 1:50-1:100

Formulation PBS containing 0.02% Sodium Azide, 50% Glycerol, pH7.3.

Isotype IgG

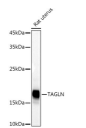
Storage Instruction Store in a freezer at-20°C and avoid freeze-thaw cycles.

TARGET INFORMATION

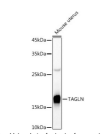
Gene ID 6876
Gene Symbol TAGLN
Uniprot ID TAGL_HUMAN

Immunogen Recombinant fusion protein containing a sequence corresponding to amino acids 1-201 of human TAGLN (NP_001001522.1).

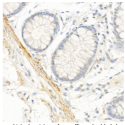
Immunogen Region 1-201 Specificity Immunogen Sequence



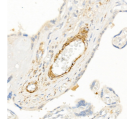
Western blot analysis of extracts of Rat uterus, usin TAGLN antibody (STJ28843) at 1:500 dilution Secondary antibody: HRP Goat Anti-rabbit IgG (H+1) a 1:10000 dilution. Lysates/proteins: 25ug per lain Blocking buffer: 3% nonfat dry milk in TBST. Detection



western blot analysis of extracts of mouse interus, usin IAGLN antibody (\$TJ28843) at 1:500 dilution Secondary antibody: HRP Goat Anti-rabbit IgG (H+L) a 1:10000 dilution. Lysates/proteins: 25ug per lan Blocking buffer: 3% nonfat dry milk in TBST. Detection ECL Basic Kit. Exposure time: 90s.



Immunohistochemistry of paraffin-embedded huma colon using TAGLN rabbit polyclonal antibod (STJ28843) at dilution of 1:25 (40x lens). Perform higpressure antigen retrieval with 10 mM citrate buffer p 6. 0 before commencing with immunohistochemist



Immunohistochemistry of paraffin-embedded humar placenta using TAGLN rabbit polyclonal antibody (STJ28843) at dilution of 1:25 (40x lens). Perform high pressure antigen retrieval with 10 mM citrate buffer pi-6. 0 before commencing with immunohistochemistry