

## Anti-SP1 antibody (581-680 aa) (STJ11107080)

STJ11107080

## **GENERAL INFORMATION**

Product Type Primary antibodies

**Short Description** 

Applications IHC-P/ELISA Host/Source Rabbit

Reactivity Human/Mouse/Rat

## **PRODUCT PROPERTIES**

Clonality Polyclonal

Dilution Range IHC-P:1:50-1:200

Clone ID

Concentration Lot specific
Conjugation Unconjugated
Purification Affinity purification

ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay

requirements.

Formulation PBS with 0.05% Proclin300, 50% Glycerol, pH 7.3.

Isotype IgG
Storage
Instruction

## **TARGET INFORMATION**

Gene ID 6667

Gene Symbol SP1

Uniprot ID SP1\_HUMAN

. Immunogen

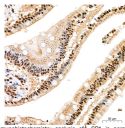
Immunogen 581-680 aa

Region

**Specificity** A synthetic peptide corresponding to a sequence within amino acids 581-680 of human SP1 (NP\_612482.2).

Immunogen GGEEGENSPDAQPQAGRRTR REACTCPYCKDSEGRGSGDP GKKKQHICHIQGCGKVYGKT SHLRAHLRWHTGERPFMCTW

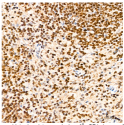
Sequence SYCGKRFTRSDELQRHKRTH



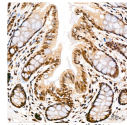
Immunohistochemistry analysis of SP1 in paraffin embeddedĀ Human small intestine tissue usingĀ SP7 Rabbit pAbā (STJ11107980) at a dilution of 1:200 (40) lensj. Ā High pressure antigen retrieval was performed with 0. 01 M citrate buffer (pH 6. 0) prior tr



Immunohistochemistry analysis of \$\frac{A}{A}\$ SP1 in paraffinembedded \$\hat{A}\$ Human breast tissue using \$\hat{A}\$ SP1 Rabbi p\hat{A}\$ A (STJ11107080) at a dilution of 1:200 (Alva Iens) \$\hat{A}\$ High pressure antigen retrieval was performed with 0 01 M citrate buffer (pH 6. 0) prior to



Immunohistochemistry analysis of A SP1 in paraffili embedded A Human spleen tissue using A SP1 Rabt pAbA (STJ11107080) at a dilution of 1:200 (40x lens A High pressure artigen retrieval was performed with 01 M citrate buffer (pH 6. 0) prior



Immunohistochemistry analysis of SP1 in paraffir embedded A Rat colon tissue using A SP1 Rabbit pAb/ (STJ11107080) at a dilution of 1:200 (40x lens). A Hig pressure antigen retrieval was performed with 0.01 h citrate buffer (pH 6.0) prior to immunohistochemistr staining.