

Anti-STIM1 antibody (Cytoplasmic) (STJ13100341) STJ13100341

GENERAL INFORMATION

Product Type Primary antibodies Applications IHC, WB

Short Nz White Rabbit polyclonal antibody anti-STIM1 (Cytoplasmic) is suitable for use in Immunohistochemistry and Western Blot research Description applications.

Host/Source NZ White Rabbit

Reactivity Human, Rat, Mouse, Marmoset

PRODUCT PROPERTIES

Clonality Polyclonal Clone ID Concentration Conjugation Unconjugated Purification Whole serum Isotype IgG

Dilution A dilution of 1:1000 is recommended for WB and IHC-P. The optimal dilution should be determined by the end user. Not tested in

Range other applications. Formulation Shipped as lyophilised. Reconstitute in 100 µl of sterile water. Centrifuge to remove any insoluble material.

Storage Maintain the lyophilised/reconstituted antibodies frozen at-20°C for long term storage and refrigerated at 2-8°C for a shorter term. Instruction When reconstituting, glycerol (1:1) may be added for an additional stability. Avoid freeze and thaw cycles.

TARGET INFORMATION

Gene ID 6786 Gene Symbol STIM1 Uniprot ID STIM1_HUMAN

Immunogen A synthetic peptide from the cytoplasmic domain of human STIM1 conjugated to blue carrier protein was used as the antigen. The peptide is homologous in rat and mouse.

Immunogen Cytoplasmic Region Immunogen Sequence

Specificity Specific for STIM1.



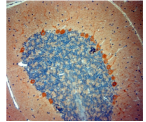
ns of rat br rfuser at a ang Autoperfuser at a pressure of 130 300 ml 4% FA before being processed for sedding. HIER: Tris-EDTA, pH 9 for 20 min to PT Module.Blocking: 0.2% LFDM in TBS Detection was on Leica follow romogen. Prima 30 min at RT from Leica B chromoder e using manu wing



using n 300 edding. HIER o PT Module. 0.2 um. Detec ris-EDTA, pl cking: 0.2% Leica



sections of rat brain. The animal was utoperfuser at a pressure of 130 1 4% FA before being processed for 0. HIER: Tris-EDTA, pH 9 for 20 min lodule.Blocking: 0.2% LFDM in TBST Detection was deap using Neuropical sing 300 dding. PT M



HC-P on paraffin sections vertused using Autoperfu-cmHa with 300 ml 4% FA Sof rat praintine a user at a pressur before being proc Tris-FDTA. pH 9 fi perfused mmHg v paraffin using T TBST fi

This product is suitable for in-vitro studies under the RESEARCH USE ONLY [RUO] licence. This product must not be used as for diagnostic or other medical purposes. St John's Laboratory Ltd, Knowledge Dock Business Centre, University Way, London, E16 2RD | Tel: 0208 223 3081