

## Anti-SST antibody (23-116) (STJ111633) STJ111633

## **GENERAL INFORMATION**

Product Type Primary antibodies Short Description Applications WB/IHC-P/IF/ICC/ELISA Host/Source Rabbit Reactivity Human/Mouse/Rat

**PRODUCT PROPERTIES** 

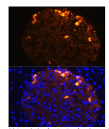
Clonality Polyclonal Clone ID Concentration Lot specific Conjugation Unconjugated Purification Affinity purification Dilution Range WB:1:500-1:1000 IHC-P:1:50-1:200 IF/ICC:1:50-1:200 ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay requirements Formulation PBS with 0.09% Sodium Azide, 50% Glycerol, pH 7.3. Isotype laG Storage Instruction Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

## **TARGET INFORMATION**

SST

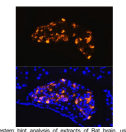
AGCKNFFWKTFTSC

Gene ID 6750 Gene Symbol Uniprot ID SMS\_HUMAN Immunogen Immunogen Region 23-116 Specificity Recombinant fusion protein containing a sequence corresponding to amino acids 23-116 of human SST (NP\_001039.1). Immunogen TGAPSDPRLRQFLQKSLAAA AGKQELAKYFLAELLSEPNQ TENDALEPEDLSQAAEQDEM RLELQRSANSNPAMAPRERK Sequence

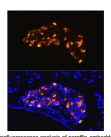


ot analysis of extracts of atostatin (SST) antibody arious cell (STJ11163 HRP Goat

uorescence analysis of paraffin-em vancreas using Somatostatin (SST) I antibody (STJ111633) at dilution o . Secondary antibody: Cy3 Goat Ant ) at 1:500 dilution. Blue: DAPI for mbeddeo ) Rabbi of 1:100 pti-Rabbi polyclonal (40x lens). IgG (H+L)



olot analysis of extracts of Rat brain, using atin (SST) antibody (STJ111633) at 1:1000 IgG tes/proteins: fat dry milk ug pe TBST



ce analysis of paraffin-embedder omatostatin (SST) Rabbit polyci (200) at dilution of 1:100 (40x i reas using Soma odv (STJ111633) Secondary antibody: Cy3 Goat Anti-Rabbit IgG (H+L) at 1:500 dilution. Blue: DAPI for nuclear staining

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