

Anti-HSPH1 antibody (659-858) (STJ28705) STJ28705

GENERAL INFORMATION

Applications WB, IHC Host/Source Rabbit

Product Type Primary antibodies Short Description Rabbit polyclonal antibody anti-HSPH1 (659-858) is suitable for use in Western Blot and Immunohistochemistry. Reactivity Human, Mouse, Rat

PRODUCT PROPERTIES

Clonality Polyclonal Clone ID Concentration Conjugation Unconjugated Purification Affinity purification Dilution Range WB 1:500-1:2000 IHC 1:50-1:200 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 10808 Gene Symbol HSPH1 Uniprot ID HS105_HUMAN Immunogen Recombinant fusion protein containing a sequence corresponding to amino acids 659-858 of human HSP105/HSP105/HSP11

Immunogen Region 659-858 Specificity Immunogen Sequence

MCF ST ATA LEPS 031

rn blot analysis of extracts of v HSP105/HSP105/HSPH1 antibo

IgG (H+L)

Secondary antib at 1:10000 dilu

170kDa 130kDa 100kD 70kDa 55kDa 40kDa

(NP_006635.2).

Immunohistochemistry of paraffin-embed tonsil using HSP105/HSP105/HSP11 (STJ28705) at dilution of 1:100 (40x lens).



Immunohistochemistry of paraffin-embedde spinal cord using HSP105/HSP105/HSP11 (STJ28705) at dilution of 1:100 (40x lens). d mouse antibody

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