

Anti-Tryptophan hydroxylase 2/TPH2 antibody (Internal) (STJ70833) STJ70833

GENERAL INFORMATION

Host/Source Goat

Product Type Primary antibodies Short Goat polyclonal antibody anti-Tryptophan hydroxylase 2/TPH2 (Internal) is suitable for use in ELISA, Western Blot and Description Immunohistochemistry research applications. Applications Pep-ELISA, WB, IHC Reactivity Human, Dog, Pig, Cow

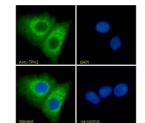
PRODUCT PROPERTIES

Clonality Polyclonal Clone ID Concentration 0.5 mg/mL Conjugation Unconjugated Purification Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the immunizing peptide. Dilution Range IHC-Recommended concentration, 2-4µg/ml ELISA-antibody detection limit dilution 1:32000. Formulation 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin. Isotype IgG Storage Store at-20 on receipt and minimise freeze-thaw cycles. Instruction

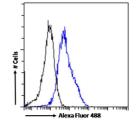
TARGET INFORMATION

Gene ID 121278 Gene Symbol TPH2 Uniprot ID TPH2_HUMAN Immunogen Immunogen Internal Region Specificity Immunogen NKPNSGKNDDKGNK Sequence

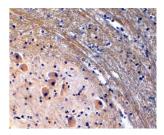
lized v 1 cells, per mea 1hr 488 secondary ant asmic staining. The nu ative control: Unimmu wed by Alexa Fluor ondary antib ing. The nucl



549 cells, p incubatio r 488 sec s, pe rafo mea 1 h Interval Fluor AI by sł ary Tr (2ug wing cytoplas (blue). Negat



Flow cytometric analysis yde fixed U251 cells (blue with 0. 5% Triton. Primary incubat owed by Alexa Fluor 488 sec m)l. IqG control: Unimmunized o STJ70833 para peri (10



STJ70833 (2µg/ml) staining of paraffin embedded Human Brain Stem. Steamed antigen retrieval with 4 6 H

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