

Anti-Neuroligin 1 antibody (Internal) (STJ70748) STJ70748

GENERAL INFORMATION

Product Type Primary antibodies Description Applications Pep-ELISA/IF Host/Source Goat

Short Goat polyclonal antibody anti-Neuroligin 1 (Internal) is suitable for use in ELISA and Immunofluorescence research applications. Reactivity Human/Mouse/Rat/Dog/Cow

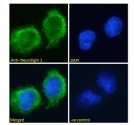
PRODUCT PROPERTIES

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 Peptide ELISA: antibody detection limit dilution 1:4000. WB: Preliminary experiments gave an approx 150kDa band in Human Brain lysates after 1µg/ml antibody staining. Please note that currently we cannot find an explanation in the literature for Formulation 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin. NA Isotype IgG Storage Store at-20°C on receipt and minimise freeze-thaw cycles. Instruction

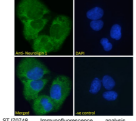
TARGET INFORMATION

Gene ID 22871 Gene Symbol NLGN1 Immunogen Immunogen Internal Region Specificity Immunogen TAKQDDPKQQ Sequence

Uniprot ID NLGN1_HUMAN



TJJ0748 Immunofluorescence analysis of paraformaldehyde fixed U251 cells, permeabilized with 0. 15% Titon. Primary includation 1thr (10ug/m) followed by Alexa Fluor 488 secondary antiloody (2ug/m), showing membrane/cytoplasmic statining. The nuclear station of the total of the total of the total burk 488 secondary attributy Payment by Alexa Eliver 488 secondary attributy Payment by Alexa Eliver 488 secondary attributy Payment by



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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