

Anti-GJD2 antibody (99-197) (STJ23797) STJ23797

GENERAL INFORMATION

Product Type Primary antibodies Short Description Applications WB/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:1:200-1:2000 ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay requirements. Formulation PBS with 0.02% Sodium Azide, 50% Glycerol, pH 7.3. Isotype IgG Storage Instruction Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

TARGET INFORMATION

Gene ID 57369 Gene Symbol GJD2 Uniprot ID CXD2_HUMAN Immunogen Immunogen 99-197 Region Sequence

Specificity Recombinant fusion protein containing a sequence corresponding to amino acids 99-197 of human GJD2 (NP_065711.1). Immunogen HQSAKQRERRYSTVFLALDR DPPESIGGPGGTGGGGSGGG KREDKKLQNAIVNGVLQNTE NTSKETEPDCLEVKELTPHP SGLRTASKSKLRRQEGISR

A. S. und ch Store tout out at parces 70kDa 55kDa 40kD 35kD 25kDa 15kD

estern blot analysis of extracts of various ing GJD2 antibody (STJ23797) at 1:1000 condary antibody: HRP Goat Anti-Rabbit dary ar 000856 dilutio Lysa MU g pe TBST. De : ECL B ic Kit. E

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