

Anti-gapA antibody (176 aa - stop) (STJ140172) STJ140172

GENERAL INFORMATION

Description Applications WB

Product Type Primary antibodies Short Goat polyclonal antibody anti-gapA (176 aa - stop) is suitable for use in Western Blot research applications. Host/Source Goat Reactivity Microbacterium

PRODUCT PROPERTIES

Clonality Polyclonal Clone ID Concentration 3 mg/mL Conjugation Unconjugated Purification Epitope affinity purified Dilution WB 1:500-1:2000 Range Formulation Isotype IgG Storage For continuous use, store at 2-8 C for one-two days. For extended storage, store in-20 C freezer. Working dilution samples should be **Instruction** discarded if not used within 12 hours.

TARGET INFORMATION

Gene ID Gene Symbol Uniprot ID Region

Immunogen Recombinant peptide (176 aa - stop) derived from Microbacterium sp produced in E. coli Immunogen 176 aa - stop

Specificity Detects endogenous levels of gapA by Western blot.

Immunogen MHAYTADQNLQDGPHSDLRR ARAAAINITPASTGAAKAIG EVLPELQGKLSGSSYRVPVP TGSIVDLTLITDRENLTVDE Sequence VNEAYKKAAAEGRLAGFLQY NEDPIVSSDIVHNPHSSIFD STLTNVSGNLIKVSSWYDNE WGYSNRLVDLTEYVAERL



ti-gapA antibody at 1:1,000 dilution; lane with 30 ng recombinant fusion protein (176 aa â stop) from rrobacterium sp; rabbit polyclonal to goat IgG (HRP) 1:10000 dilution

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