

Anti-Random peptide antibody (STJ140013) STJ140013

GENERAL INFORMATION

Description Applications WB Host/Source Goat

Product Type Primary antibodies Short Goat polyclonal antibody anti-Random peptide is suitable for use in Western Blot research applications. Reactivity Universal

PRODUCT PROPERTIES

Clonality Polyclonal Clone ID Concentration 3 mg/mL Conjugation Unconjugated Purification This antibody is epitope-affinity purified from goat antiserum. Dilution Range WB 1:500-1:2000 Formulation PBS, 20% Glycerol and 0.05% Sodium Azide. 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 Instruction be discarded if not used within 12 hours.

TARGET INFORMATION

Gene ID Gene Symbol Uniprot ID Immunogen Purified recombinant peptide produced in E. coli. Immunogen Region **Specificity** Recognizes the immunogen by Western blot. Immunogen ALRRTARNPRSCGRRHRGRW RRCADPCTHRDRRSDRRERR PERRHQDRAARDGRAAAPDR HERWRRSERRGGGSCSRQGQ Sequence LRLQRSNGRV



Anti-Random peptide antibody at 1:1000 dilution; 50 ng of protein per lane; rabbit polyclonal to goat IgG (HRP) at 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