

Anti-GNA13 antibody (278-377) [S4106RM] (STJ11104106) STJ11104106

GENERAL INFORMATION

 Product Type
 Primary antibodies

 Short Description
 WB/ELISA

 Applications
 WB/ELISA

 Host/Source
 Rabbit

 Reactivity
 Human/Mouse/Rat

PRODUCT PROPERTIES

 Clonality
 Monoclonal

 Clone ID
 \$4106RM

 Storage Instruction
 Lot specific

 Monoclonality
 Unconjugated

 Visiti Visiti

TARGET INFORMATION

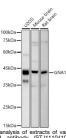
Gene ID 10672 Gene Symbol GNA13 Uniprot ID GNA13_HUMAN Immunogen Region 278-377

 ogen Region
 278-377

 Specificity
 A synthetic peptide corresponding to a sequence within amino acids 278-377 of human GNA13 (Q14344).

 Immunogen
 NRVFSNVSIILFLNKTDLLE EKVQIVSIKDYFLEFEGDPH CLRDVQKFLVECFRNKRRDQ QQKPLYHHFTTAINTENIRL

 Sequence
 VFRDVKDTILHDNLKQLMLQ



Western blot analysis of extracts of various cell lines, using GNA13 antibody (STJ11104106) at 1:1000 dilution. Secondary antibody: HRP Goat Anti-Rabbit gG (H+L) (STJS000856) at 1:10000 dilution. ysates/proteins: 25 Mu gp er lane. Blocking buffer. 3% nonfat dry milk in TBST. Detection: ECL Basic Kit. zwosure time: 3%

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