

## Anti-FHIT antibody (25-147) (STJ23663) STJ23663

## **GENERAL INFORMATION**

 Product Type
 Primary antibodies

 Short
 Primary antibodies

 Description
 WB/ELISA

 Applications
 Rabbit

 Reactivity
 Human/Mouse

## **PRODUCT PROPERTIES**

 
 Clonality Clone ID
 Ployloonal

 Noncentration
 Lospecific

 Vanconjugation
 Affinity purification

 Purificition
 Affinity purification

 Dilution Range
 WB:1:500-1:2000

 ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assaus requirements.

 Formulation
 PBS with 0.02% Sodium Azide, 50% Glycerol, pH 7.3.

 Isotra gli
 Gis

 Storage
 Storage

 Instruction
 Storage

## **TARGET INFORMATION**

Gene ID 2272 Gene Symbol FHIT Uniprot ID FHIT\_HUMAN Immunogen Immunogen 25-147 Region Specificity Recombinant f Immunogen LVNRKPVVPG

 

 Immunogen Region Specificity
 25-147

 Region Specificity
 Recombinant fusion protein containing a sequence corresponding to amino acids 25-147 of human FHIT (NP\_001159715.1). UNRKPVVPGHVLVCPLRPV ERFHDLRPDEVADLFQTTQR VGTVVEKHFHGTSLTFSMQD GPEAGQTVKHVHVHVLPRKA GDFHRNDSIYEELQKHDKED FPASWRSEEEMAAEAAALRV YFQ

 ege\_tet\_uster\_pit\_tester\_testas\_testestester\_tester\_tester\_tester\_tester\_tester\_tes

72kDa-55kDa-43kDa-26kDa-17kDa-FHIT

Nestern biot analysis of extracts of various cell lines, using FHIT antibody (STJ23663) at 1:1000 dilution. Secondary antibody: HHP Goat Anti-Rabbit IgG (H+L) STJS000856) at 1:10000 dilution. Lysates/proteins: 25 Uu g per lane. Blocking buffer: 3% nonfat dry milk in

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