

Anti-CLEC16A antibody (Internal) (STJ71327) STJ71327

GENERAL INFORMATION

 Product Type
 Primary antibodies

 Short Description
 Goat polyclonal antibody anti-CLEC16A (Internal) is suitable for use in ELISA research applications.

 Applications
 Pep-ELISA

 Host/Source
 Goat

 Reactivity
 Human, Mouse, Rat

PRODUCT PROPERTIES

 Clonality Clone ID
 Polyclonal

 Concentration Concentration
 0.5 mg/mL

 Conjugation Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the immunizing peptide.

 Dilution Range
 IF-Strong expression of the protein seen in the nuclei and weak expression seen in the cytoplasm of A549 cells. 10µg/ml ELISA-antibody detection limit dilution 1:16000.

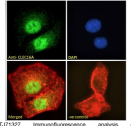
 Formulation
 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin.

 Isotype
 IgG

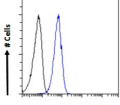
 Storage Instruction
 Store at-20 on receipt and minimise freeze-thaw cycles.

TARGET INFORMATION

Gene ID 23274 Gene Symbol CLEC16A Uniprot ID CL16A_HUMAN Immunogen Immunogen Region Internal Specificity Immunogen SLENQDKGGERP



Migral excortai STJ71327 Immunofluorescence analysis of paraformaldehyde fixed A549 cells, permeabilized with 0. 15% Titon. Primary incubation 1thr (10ug/ml) followed by Alexa Filuor 488 secondary antibody phaloidin (reg) and the nuclear stain is DAPI (blue). Negative control: Unimmunized goat IgG (10ug/ml) oliowed by Alexa Filuor 488 secondary antibody



Anti- CLEC16A

STJ71327 Flow cytometric analysis of paraformaldehyde fixed A549 cells (blue line) permeabilized with 0.5% trino. Primary incubation thr (10ug/m) followed by Alexa Fluor 488 secondary antibody (10ug/m), logC control: Unimmuniced goat IgG (black line) followed by Alexa Fluor 488 secondary antibody.

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