For Research Use Only

CELSR2 Recombinant antibody, PBS Only

Catalog Number:83115-1-PBS



Basic Information

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GenBank Accession Number:

Purification Method:

NM_001408 GeneID (NCBI): Protein A purfication

100ug, Concentration: 1mg/ml by

CloneNo.: 230319H5

Nanodrop;

UNIPROT ID: Q9HCU4

Source: Rabbit

Full Name:

Isotype: IgG

cadherin, EGF LAG seven-pass G-type

receptor 2 (flamingo homolog,

Drosophila)

Calculated MW: 318 kDa

Applications

Tested Applications:

IF/ICC, FC (Intra), Indirect ELISA

Species Specificity:

human

Background Information

 ${\sf CELSR2, also \ named\ CDHF10, EGFL2, KIAA0279, and\ MEGF3, belongs\ to\ the\ G-protein\ coupled\ receptor\ 2\ family\ and\ MEGF3, belongs\ to\ the\ G-protein\ coupled\ receptor\ 2\ family\ and\ MEGF3, belongs\ to\ the\ G-protein\ coupled\ receptor\ 2\ family\ and\ MEGF3, belongs\ to\ the\ G-protein\ coupled\ receptor\ 2\ family\ and\ MEGF3, belongs\ to\ the\ G-protein\ coupled\ receptor\ 2\ family\ and\ MEGF3, belongs\ to\ the\ G-protein\ coupled\ receptor\ 2\ family\ and\ MEGF3, belongs\ to\ the\ G-protein\ coupled\ receptor\ 2\ family\ and\ MEGF3, belongs\ to\ the\ G-protein\ coupled\ receptor\ 2\ family\ and\ MEGF3, belongs\ to\ the\ G-protein\ coupled\ receptor\ 2\ family\ and\ MEGF3, belongs\ to\ the\ G-protein\ coupled\ receptor\ 2\ family\ and\ Receptor\ 2\ family\ 2\ f$ LN-TM7 subfamily. It is a receptor that may be important in cell/cell signaling during nervous system formation.

Storage

Storage:

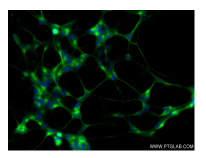
Store at -80°C.

Storage Buffer:

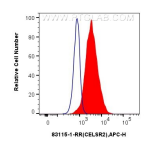
PBS only, pH7.3

in USA), or 1(312) 455-8498 (outside USA)

Selected Validation Data



Immunofluorescent analysis of (4% PFA) fixed SH-SY5Y cells using CELSR2 antibody (83115-1-RR, Clone: 230319H5) at dilution of 1:250 and CoraLite® 488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) (SA00013-2). This data was developed using the same antibody clone with 83115-1-PBS in a different storage buffer formulation.



1x10^6 HeLa cells were intracellularly stained with 0.25 ug CELSR2 Recombinant antibody (83115-1-RR, Clone:230319H5) and APC-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L)(red), or 0.25 ug Rabbit IgG control Rabbit PolyAb (30000-0-AP) (blue). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C). This data was developed using the same antibody clone with 83115-1-PBS in a different storage buffer formulation.