For Research Use Only

TMEM258 Polyclonal antibody

Catalog Number: 31525-1-AP



Basic Information

Catalog Number: GenBank Accession Number:

31525-1-AP BC015968 GeneID (NCBI): Size:

150ul, Concentration: 400 ug/ml by Nanodrop; **UNIPROT ID:** P61165

Isotype: chromosome 11 open reading frame

Full Name:

IgG

Immunogen Catalog Number: Observed MW: 10 and 16 kDa AG35142

Applications

Tested Applications:

Species Specificity:

human

Rabbit

Positive Controls:

WB: HepG2 cells, PC-3 cells, SH-SY5Y cells, U2OS cells

Purification Method:

WB 1:500-1:2000

Antigen affinity Purification

Recommended Dilutions:

Background Information

TMEM258, or transmembrane protein 258, is a component of the oligosaccharyltransferase (OST) complex. Research $has shown that \, TMEM258 \, is \, involved \, in \, controlling \, ER \, stress \, and \, intestinal \, inflammation. \, In \, particular, \, it \, has \, been \, in \, controlling \, ER \, stress \, and \, intestinal \, inflammation. \, In \, particular, \, it \, has \, been \, in \, controlling \, ER \, stress \, and \, intestinal \, inflammation. \, In \, particular, \, it \, has \, been \, in \, controlling \, ER \, stress \, and \, intestinal \, inflammation. \, In \, particular, \, it \, has \, been \, in \, controlling \, ER \, stress \, and \, intestinal \, inflammation. \, In \, particular, \, it \, has \, been \, in \, controlling \, ER \, stress \, and \, intestinal \, inflammation. \, In \, particular, \, it \, has \, been \, in \, controlling \, ER \, stress \, and \, intestinal \, inflammation. \, In \, particular, \, it \, has \, been \, in \, controlling \, ER \, stress \, and \, intestinal \, inflammation. \, In \, particular, \, it \, has \, been \, in \, controlling \, ER \, stress \, and \, in \, controlling \, ER \, stress$ identified as a central regulator of intestinal homeostasis. The loss of TMEM258 leads to unresolved ER stress, which can result in apoptosis (PMID: 27974209). The calculated MW is 9 kDa, The observed MW is multiple bands, which may be caused by Glycosylation modification.

Storage

Store at -20°C. Stable for one year after shipment.

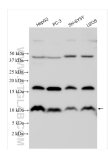
Storage Buffer:

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

*** 20ul sizes contain 0.1% BSA

Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 31525-1-AP (TMEM258 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.