For Research Use Only

AFG3L2 Monoclonal antibody

Catalog Number: 68517-1-Ig



Basic Information

Catalog Number: 68517-1-lg

Size: 1000 µg/ml Source: Mouse Isotype:

IgG2a Immunogen Catalog Number:

AG7180

Tested Applications:

WB, ELISA Species Specificity:

Human, mouse, rat, pig, rabbit

GenBank Accession Number:

BC065016 GeneID (NCBI): 10939 **UNIPROT ID:**

Q9Y4W6 Full Name:

AFG3 ATPase family gene 3-like 2

(veast)

Observed MW: 80 kDa

Calculated MW: 88 kDa

Positive Controls:

WB: HeLa cells, LNCaP cells, HepG2 cells, Jurkat cells, K-562 cells, pig heart tissue, rabbit heart tissue, rat

Purification Method:

CloneNo.:

1C12F3

Protein A purification

Recommended Dilutions:

WB 1:1000-1:8000

heart tissue, mouse heart tissue

Background Information

AFG3L2 is the catalytic subunit of the m-AAA protease, an ATP-dependent proteolytic complex of the mitochondrial $inner\ membrane\ that\ degrades\ misfolded\ proteins\ and\ regulates\ ribosome\ assembly (PMID:17101804).\ Human\ membrane\ that\ degrades\ misfolded\ proteins\ and\ regulates\ ribosome\ assembly (PMID:17101804).\ Human\ membrane\ that\ degrades\ misfolded\ proteins\ and\ regulates\ ribosome\ assembly (PMID:17101804).\ Human\ membrane\ that\ degrades\ misfolded\ proteins\ and\ regulates\ ribosome\ assembly (PMID:17101804).\ Human\ membrane\ that\ degrades\ misfolded\ proteins\ and\ regulates\ ribosome\ assembly (PMID:17101804).\ Human\ membrane\ that\ degrades\ misfolded\ proteins\ notation and\ regulates\ ribosome\ proteins\ notation\ proteins\ notation\ proteins\ notation\ proteins\ proteins\$ AFG3L2 is an 80-kDa protein encoded by a 17-exon gene and highly and selectively expressed in human cerebellar Purkinje cells(PMID:20208537) and it can exsit as a truncated 65 kDa protein(PMID:18337413). Defects in AFG3L2 are the cause of spinocerebellar ataxia type 28 (SCA28) and spastic ataxia autosomal recessive type 5 (SPAX5).

Storage

Applications

Storage:

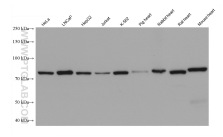
Store at -20°C. Stable for one year after shipment.

Storage Buffer:

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

Aliquoting is unnecessary for -20°C storage

Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 68517-1-1g (AFG3L2 antibody) at dilution of 1:4000 incubated at room temperature for 1.5 hours.