For Research Use Only

GP repeat Polyclonal antibody

Catalog Number:24494-1-AP 16 Publications



Basic Information

Catalog Number:

24494-1-AP

Size:

150ul, Concentration: 350 ug/ml by

Nanodrop:

Source: Rabbit Isotype: IgG

GenBank Accession Number:

GeneID (NCBI):

Full Name:

Purification Method: Antigen affinity purification Recommended Dilutions:

WB 1:500-1:2000 IHC 1:200-1:500

Applications

Tested Applications:

WB, IHC, ELISA

Cited Applications:

WB, IHC, IF, ELISA

Species Specificity:

human

Cited Species:

human, mouse

Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate

buffer pH 6.0

Positive Controls:

WB: Recombinant protein.

IHC: human cerebellum tissue,

Background Information

 $The \ C9 or f72\ "GGGGCC"\ repeat\ sequence\ codes\ five\ repeat\ peptide\ "GA\ repeat;\ GAGAGAGAGA",\ "GP\ repeat;\ peptide\ "GA\ repeat",\ peptide$ GPGPGPGPG", "GR repeat; GRGRGRGRG", "AP repeat; APAPAPAPA" and "PR repeat; PRPRPRPRP". It was described previously that aggregated forms of poly-GA and poly-GP proteins do not enter the separation gel (PMID: 26374446). This antibody is used to detect the GP repeated sequence. The recombinant protein 6*His tag-SMARCA4 or GST tag-SMARCA4 which contains the sequence "GPGPGPGPG" were used to detect this antibody.

Notable Publications

Author	Pubmed ID	Journal	Application
Ian R A Mackenzie	26374446	Acta Neuropathol	WB, IHC
Janis Bennion Callister	27798094	Hum Mol Genet	WB,IF
Yvonne Davidson	26538301	Neuropathol Appl Neurobiol	WB, IHC

Storage

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

Storage Buffer:

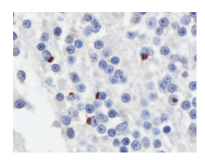
PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

*** 20ul sizes contain 0.1% BSA

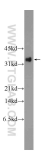
Aliquoting is unnecessary for -20°C storage

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data



IHC results of GP-repeated antibody (24494-1-AP, 1:500) with human cerebellum tissue (C90RF72 expansion carrier) by Prof. Dr. Manuela Neumann. Staining conditions: Ventana automatic staining system using Optiview DAB detection kit; pretreatment boiling for 30min in citrate buffer pH6.



Recombinant proteins of SMARCA4 which contains GP repeat sequence were subjected to SDS PAGE followed by western blot with 24494-1-AP (GP repeat Antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.