For Research Use Only

PR repeat Polyclonal antibody

Catalog Number:23979-1-AP 26 Publications



Basic Information

Catalog Number:

23979-1-AP

Size:

150ul, Concentration: 600 ug/ml by

Nanodrop; Source: Rabbit

Isotype: IgG

GenBank Accession Number:

GeneID (NCBI):

Full Name:

Purification Method:

Antigen affinity purification

Applications

Tested Applications:

Cited Applications: WB, IHC, IF, Dot Blot

Species Specificity:

human

Cited Species:

human, mouse, rat, drosophila

Background Information

The C9orf72 "GGGGCC" repeat sequence codes five repeat peptide "GA repeat; GAGAGAGAGA", "GP repeat; GPGPGPGPG", "GR repeat; GRGRGRGRG", "AP repeat; APAPAPAP 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 "PR repeat" sequence. This antibody detects the PRPRPRPRP peptide with dilution 1:4,500 in Elisa.

Notable Publications

Author	Pubmed ID	Journal	Application
Ian R A Mackenzie	26374446	Acta Neuropathol	WB, IHC
Junli Gao	36103513	Sci Transl Med	WB
Valeria Colicchia	36062323	FEBS Open Bio	IF

Storage

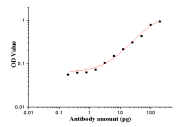
Store at -20°C. Stable for one year after shipment.

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



PR repeat Antibody (23979-1-AP) tested in ELISA. PR repeat peptide was coated onto the microplates at 1.5 µg/well and then incubated with dilution series of PR repeat antibody (23979-1-AP). Bound antibodies were detected with HRP conjugated anti-Rabbit IgG followed by incubation with HRP Substrate and then measuring the resulting absorbance at 450 nm.