For Research Use Only

AP repeat Polyclonal antibody

Catalog Number:24493-1-AP 7 Publications

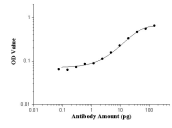


Basic Information	Catalog Number: 24493-1-AP		ccession Number:	Purification Method: Antigen affinity purification
	Size:	GeneID (NC Full Name:	.BI):	, magen en my permeeten
	200 µg/ml	r dit Hume.		
	Source: Rabbit			
	Isotype: IgG			
Applications	Tested Applications: ELISA			
	Cited Applications: IF, IHC, WB			
	Species Specificity: human			
	nomon			
Background Informatio	ararara, akiepeat, ak	GRGRGRG", "AP repe	at; APAPAPAPA" and "	repeat; GAGAGAGAGA", "GP repeat; PR repeat; PRPRPRPP". It was described
Background Informatio	human The C9orf72 "GGGGGCC" repeat GPGPGPGPG", "GR repeat; GR previously that aggregated for	GRGRGRG", "AP repe orms of poly-GA and	at; APAPAPAPA" and " poly-GP proteins do no	
	human The C9orf72 "GGGGCC" repeat GPGPGPGPG", "GR repeat; GR previously that aggregated fo This antibody is used to detect	GRGRGRG", "AP repe orms of poly-GA and	at; APAPAPAPA" and " poly-GP proteins do no	PR repeat; PRPRPRPRP". It was described ot enter the separation gel (PMID: 26374
	human The C9orf72 "GGGGCC" repeat GPGPGPGPG", "GR repeat; GR previously that aggregated fo This antibody is used to deteo dilution 1:32,000 in Elisa.	GRGRGRG", "AP repe orms of poly-GA and ct the "AP repeat" see	at; APAPAPAPA" and " poly-GP proteins do no quence. This antibody	PR repeat; PRPRPRPRP". It was described of enter the separation gel (PMID: 26374 detects the APAPAPAPA peptide with Application
	human The C9orf72 "GGGGCC" repeat GPGPGPGPG", "GR repeat; GR previously that aggregated fo This antibody is used to deteo dilution 1:32,000 in Elisa.	GRGRGRG", "AP repe prms of poly-GA and ct the "AP repeat" sec Pubmed ID	at; APAPAPAPA" and " poly-GP proteins do no quence. This antibody Journal	PR repeat; PRPRPRPRP". It was described of enter the separation gel (PMID: 26374 detects the APAPAPAPA peptide with Application
Background Informatio Notable Publications	human The C9orf72 "GGGGCC" repeat GPGPGPGPG", "GR repeat; GR previously that aggregated for This antibody is used to detect dilution 1:32,000 in Elisa. Author Ian R A Mackenzie	GRGRGRG", "AP repeorms of poly-GA and ct the "AP repeat" see Pubmed ID 26374446	at; APAPAPAPA" and " poly-GP proteins do no quence. This antibody Journal Acta Neuropathol	PR repeat; PRPRPRPRP". It was described of enter the separation gel (PMID: 26374 detects the APAPAPAPA peptide with Application WB, IHC WB,IF

For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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

Selected Validation Data



AP repeat Antibody (24493-1-AP) tested in ELISA. AP repeat peptide was coated onto the microplates at 1.5 μ g/well and then incubated with dilution series of AP repeat antibody (24493-1-AP). Bound antibodies were detected with HRP conjugated anti-Rabbit 1gG followed by incubation with HRP Substrate and then measuring the resulting absorbance at 450 nm.