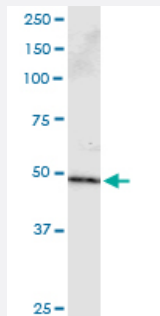


PPP2R2B monoclonal antibody (M23), clone 1B10

Catalog # H00005521-M23

Size 100 ug

Applications



Immunoprecipitation

Immunoprecipitation of PPP2R2B transfected lysate using anti-PPP2R2B monoclonal antibody and Protein A Magnetic Bead, and immunoblotted with PPP2R2B MaxPab rabbit polyclonal antibody.

Specification

Product Description	Mouse monoclonal antibody raised against a full-length recombinant PPP2R2B.
Immunogen	PPP2R2B (AAH31790, 1 a.a. ~ 443 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence	MEEDIDTRKINNSFLRDHSYATEADIISTVEFNHTGELLATGDKGGRVVIFQREQESKNQVHRRGEY NVYSTFQSHEPEFDYLSLEIEEKINKIRWLPQQNAAYFLLSTNDKTVKLWKVSEDRKRPEGYNLK DEEGLRLDPATITTLRVPVLRPMDLMVEATPRRVFANAHTYHINSISVNSDYETYSADDLRINLWN FEITNQSFNVDIKPANMEELTEVITAAEFHPPHCNTFVYSSSKGTIRLCDMRASALCDRHTKFFEE PEDPSNRSFFSEIISISDVKFSSHGRYIMTRDYLTVKVWDLNMENRPIETYQVHDYLRSLKCSLYE NDCIFDKFECVWNGSDSVIMTGSYNNFFRMFDRNTKRDVTLEASRENSKPRAILKPRKVCVGGK RRKDEISVDSLDFSKKILHTAWHPSENIIAVAATNNLYIFQDKVN
Host	Mouse
Reactivity	Human
Isotype	IgG2b Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein.
Storage Buffer	In 1x PBS, pH 7.4

Storage Instruction

Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

- Immunoprecipitation

Immunoprecipitation of PPP2R2B transfected lysate using anti-PPP2R2B monoclonal antibody and Protein A Magnetic Bead, and immunoblotted with PPP2R2B MaxPab rabbit polyclonal antibody.

[Protocol Download](#)

- ELISA

Gene Info — PPP2R2B

Entrez GeneID	5521
GeneBank Accession#	BC031790
Protein Accession#	AAH31790
Gene Name	PPP2R2B
Gene Alias	B55-BETA, FLJ95686, MGC24888, PP2A-B55BETA, PP2A-PR55B, PP2AB-BETA, PP2APR55-BETA, PR2AB-BETA, PR2AB55-BETA, PR2APR55-BETA, PR52B, PR55-BETA, SCA12
Gene Description	protein phosphatase 2 (formerly 2A), regulatory subunit B, beta isoform
Omim ID	604325 604326
Gene Ontology	Hyperlink

Gene Summary

The product of this gene belongs to the phosphatase 2 regulatory subunit B family. Protein phosphatase 2 is one of the four major Ser/Thr phosphatases, and it is implicated in the negative control of cell growth and division. It consists of a common heteromeric core enzyme, which is composed of a catalytic subunit and a constant regulatory subunit, that associates with a variety of regulatory subunits. The B regulatory subunit might modulate substrate selectivity and catalytic activity. This gene encodes a beta isoform of the regulatory subunit B55 subfamily. Defects in this gene cause autosomal dominant spinocerebellar ataxia 12 (SCA12), a disease caused by degeneration of the cerebellum, sometimes involving the brainstem and spinal cord, and in resulting in poor coordination of speech and body movements. Multiple alternatively spliced variants, which encode different isoforms, have been identified for this gene. The 5' UTR of some of these variants includes a CAG trinucleotide repeat sequence (7-28 copies) that can be expanded to 66-78 copies in cases of SCA12. [provided by RefSeq]

Other Designations

PP2A, subunit B, B-beta isoform|PP2A, subunit B, R2-beta isoform|beta isoform of regulatory subunit B55, protein phosphatase 2|protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), beta isoform|serine/threonine protein phosphatase 2A, 55 kDa

Pathway

- [Tight junction](#)

Disease

- [Alzheimer disease](#)
- [Cardiovascular Diseases](#)
- [Cerebellar Ataxia](#)
- [Chronic Disease](#)
- [Diabetes Mellitus](#)
- [Disease Progression](#)
- [Edema](#)
- [Essential tremor](#)
- [Genetic Predisposition to Disease](#)
- [Genomic Instability](#)
- [Parkinson disease](#)
- [Schizophrenia](#)
- [Spinocerebellar ataxia](#)
- [Spinocerebellar Ataxias](#)
- [Tobacco Use Disorder](#)