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cerebellum, and basal ganglia. [provided by RefSeq]

Datasheet

MYL5 purified MaxPab mouse polyclonal antibody (B01P)

Catalog Number: H00004636-B01P

Regulation Status: For research use only (RUO)

Product Description: Mouse polyclonal antibody raised

against a full-length human MYL5 protein.

Immunogen: MYL5 (NP_002468.1, 1 a.a. ~ 173 a.a)

full-length human protein.

Sequence:

MASRKTKKKEGGALRAQRASSNVFSNFEQTQIQEFKE AFTLMDQNRDGFIDKEDLKDTYASLGKTNVKDDELDA MLKEASGPINFTMFLNLFGEKLSGTDAEETILNAFKML DPDGKGKINKEYIKRLLMSQADKMTAEEVDQMFQFASI DVAGNLDYKALSYVITHGEEKEE

Host: Mouse

Reactivity: Human

Applications: IF, WB-Tr

(See our web site product page for detailed applications

information)

Protocols: See our web site at

http://www.abnova.com/support/protocols.asp or product

page for detailed protocols

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to

avoid repeated freezing and thawing.

Entrez GenelD: 4636

Gene Symbol: MYL5

Gene Alias: -

Gene Summary: This gene encodes one of the myosin light chains, a component of the hexameric ATPase cellular motor protein myosin. Myosin is composed of two heavy chains, two nonphosphorylatable alkali light chains, and two phosphorylatable regulatory light chains. This gene product, one of the regulatory light chains, is expressed in fetal muscle and in adult retina,