

Datasheet

RXRA purified MaxPab mouse polyclonal antibody (B01P)

Catalog Number: H00006256-B01P

Regulation Status: For research use only (RUO)

Product Description: Mouse polyclonal antibody raised against a full-length human RXRA protein.

Immunogen: RXRA (NP_002948.1, 1 a.a. ~ 462 a.a) full-length human protein.

Sequence:

MDTKHFLPLDFSTQVNSSLTSPTRGRGSMAAPSLHPSL
GPGIGSPGQLHSPISLTSSPINGMGPPFSVISSPMGPH
SMSVPTTPTLGFSTGSPQLSSPMNPVSSSEDIKPLGL
NGVLKVPAPSGNMAFSTKHICAICGDRSSGKHVGVY
SCEGCKGFFKRTVRKDLTYTCRDNKDCLIDKRQRNRC
QYCRYQKCLAMGMKREAVQEERQRGKDRNENEVES
TSSANEDMPVERILEAELAVEPKTETYVEANMGLNPSS
PNDPVTNICQAADKQLFTLVEWAKRIPHFSELPLDDQV
ILLRAGWNELLIASFSHRSAVKDGILLATGLHVHRNSA
HSAGVGAIFDRVLTELVS KM RDMQMDKTELGLRAIV
LFNPDSKGLSNPAEVEALREKVYASLEAYCKHKYPEQ
PGRFAKLLRLPALRSIGLKCLEHLFFFKLIGDTPIDTFL
MEMLEAPHQMT

Host: Mouse

Reactivity: Human

Applications: 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 GeneID: 6256

Gene Symbol: RXRA

Gene Alias: FLJ00280, FLJ00318, FLJ16020,

FLJ16733, MGC102720, NR2B1

Gene Summary: Retinoid X receptors (RXRs) and retinoic acid receptors (RARs), are nuclear receptors that mediate the biological effects of retinoids by their involvement in retinoic acid-mediated gene activation. These receptors exert their action by binding, as homodimers or heterodimers, to specific sequences in the promoters of target genes and regulating their transcription. The protein encoded by this gene is a member of the steroid and thyroid hormone receptor superfamily of transcriptional regulators. [provided by RefSeq]