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Datasheet

TAF7 MaxPab mouse polyclonal antibody (B01)

Catalog Number: H00006879-B01

Regulation Status: For research use only (RUO)

Product Description: Mouse polyclonal antibody raised

against a full-length human TAF7 protein.

Immunogen: TAF7 (NP 005633.2, 1 a.a. ~ 349 a.a)

full-length human protein.

Sequence:

MSKSKDDAPHELESQFILRLPPEYASTVRRAVQSGHV NLKDRLTIELHPDGRHGIVRVDRVPLASKLVDLPCVME SLKTIDKKTFYKTADICQMLVSTVDGDLYPPVEEPVAS TDPKASKKKDKDKEKKFIWNHGITLPLKNVRKRRFRKT AKKKYIESPDVEKEVKRLLSTDAEAVSTRWEIIAEDETK EAENQGLDISSPGMSGHRQGHDSLEHDELREIFNDLS SSSEDEDETQHQDEEDINIIDTEEDLERQLQDKLNESD EQHQENEGTNQLVMGIQKQIDNMKGKLQETQDRAKR QEDLIMKVENLALKNRFQAVLDELKQKEDREKEQLSSL QEELESLLEK

Host: Mouse

Reactivity: Human

Applications: IF, IHC-P, 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: No additive

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

avoid repeated freezing and thawing.

Entrez GenelD: 6879

Gene Symbol: TAF7

Gene Alias: TAF2F, TAFII55

Gene Summary: The intronless gene for this

transcription coactivator is located between the

protocadherin beta and gamma gene clusters on chromosome 5. The protein encoded by this gene is a component of the TFIID protein complex, a complex which binds to the TATA box in class II promoters and recruits RNA polymerase II and other factors. This particular subunit interacts with the largest TFIID subunit, as well as multiple transcription activators. The protein is required for transcription by promoters targeted by RNA polymerase II. [provided by RefSeq]