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Datasheet

TAF10 purified MaxPab rabbit polyclonal antibody (D01P)

Catalog Number: H00006881-D01P

Regulation Status: For research use only (RUO)

Product Description: Rabbit polyclonal antibody raised

against a full-length human TAF10 protein.

Immunogen: TAF10 (NP_006275.1, 1 a.a. ~ 218 a.a)

full-length human protein.

Sequence:

MSCSGSGADPEAAPASAASAPGPAPPVSAPAALPSST AAENKASPAGTAGGPGAGAAAGGTGPLAARAGEPAE RRGAAPVSAGGAAPPEGAISNGVYVLPSAANGDVKPV VSSTPLVDFLMQLEDYTPTIPDAVTGYYLNRAGFEASD PRIIRLISLAAQKFISDIANDALQHCKMKGTASGSSRSK SKDRKYTLTMEDLTPALSEYGINVKKPHYFT

Host: Rabbit

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 GenelD: 6881

Gene Symbol: TAF10

Gene Alias: TAF2A, TAF2H, TAFII30

Gene Summary: Initiation of transcription by RNA polymerase II requires the activities of more than 70 polypeptides. The protein that coordinates these activities is transcription factor IID (TFIID), which binds to the core promoter to position the polymerase properly, serves as the scaffold for assembly of the remainder of

the transcription complex, and acts as a channel for TFIID is composed of the regulatory signals. TATA-binding protein (TBP) and a group of evolutionarily conserved proteins known as TBP-associated factors or TAFs. TAFs may participate in basal transcription, serve as coactivators, function in promoter recognition or modify general transcription factors (GTFs) to facilitate complex assembly and transcription initiation. This gene encodes one of the small subunits of TFIID that is associated with a subset of TFIID complexes. Studies with human and mammalian cells have shown that this subunit is required for transcriptional activation by the estrogen receptor, for progression through the cell cycle, and may also be required for certain cellular differentiation programs. [provided by RefSeq]