

abcepta

Transcription Initiation Factor IIB Rabbit mAb

Catalog # AP76736

Product Information

Application WB. IP 000403 **Primary Accession**

Reactivity Human, Mouse, Rat

Host

Clonality Monoclonal Antibody

Calculated MW 34833

Additional Information

Gene ID 2959

Other Names GTF2B

Dilution WB~~1/500-1/1000 IP~~1/20

Format Liquid

Protein Information

GTF2B Name

Synonyms TF2B, TFIIB

Function General transcription factor that plays a role in transcription initiation by

> RNA polymerase II (Pol II). Involved in the pre-initiation complex (PIC) formation and Pol II recruitment at promoter DNA (PubMed: 12931194, PubMed:1517211, PubMed:1876184, PubMed:1946368, PubMed:27193682, PubMed:3029109, PubMed:3818643, PubMed:7601352, PubMed:8413225, PubMed:8515820, PubMed:8516311, PubMed:8516312, PubMed:9420329). Together with the TATA box-bound TBP forms the core initiation complex and

provides a bridge between TBP and the Pol II-TFIIF complex (PubMed:<u>8413225</u>, PubMed:<u>8504927</u>, PubMed:<u>8515820</u>, PubMed:<u>8516311</u>,

PubMed:8516312). Released from the PIC early following the onset of transcription during the initiation and elongation transition and reassociates with TBP during the next transcription cycle (PubMed: 7601352). Associates with chromatin to core promoter-specific regions (PubMed: 12931194, PubMed: <u>24441171</u>). Binds to two distinct DNA core promoter consensus sequence elements in a TBP- independent manner; these IIB-recognition elements (BREs) are localized immediately upstream (BREu),

5'-[GC][GC][GA]CGCC-3', and downstream (BREd),

5'-[GA]T[TGA][TG][GT][TG]-3', of the TATA box element (PubMed: 10619841, PubMed: 16230532, PubMed: 7675079, PubMed: 9420329). Modulates

transcription start site selection (PubMed: 10318856). Also exhibits

autoacetyltransferase activity that contributes to the activated transcription (PubMed:12931194).

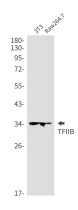
Cellular Location

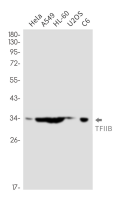
Nucleus. Chromosome. Note=Non-acetylated form colocalizes with DNA in the G0/1, S and G2 phases of the cell cycle, but not during mitosis (PubMed:24441171). Acetylated form colocalizes at transcriptionally silent mitotic chromatids during mitosis at metaphase, anaphase, and telophase phases of the cell cycle (PubMed:24441171).

Tissue Location

Expressed in the inner cell mass forming the embryoblast (PubMed:24441171). Not detected in cells from the outer thin layer trophoblast (at protein level) (PubMed:24441171)

Images





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