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Diagnostik & molekulare Diagnostik



Laborgeräte & Service

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Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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GTF2I purified MaxPab mouse polyclonal antibody (B01P) MaxPab®

Catalog # : H00002969-B01P

規格 : [50 ug]

[List All](#)

Specification

Product Description: Mouse polyclonal antibody raised against a full-length human GTF2I protein.

Immunogen: GTF2I (AAH99907.1, 1 a.a. ~ 976 a.a) full-length human protein.

Sequence:
 MAQVAMSTLPVEDEESSESRLMVTFLMSALESMCKELAKSKAEVACIAV
 YETDVFVVGTERGRAFVNTRKDFQKDFVKYCVVEEEKAAEMHKMKSTT
 QANRMSVDAVEIETLRKTVEDYFCFCYKALGKSTVVPVPEKMLRDQS
 AVVQGLPEGVAFKHPENYDLATLKWILENKAGISFIIKRPFLPEPKHVG
 RVMVTDADRSLSPGGSCGPIKVKTEPTEDSGISLEMAAVTVKEEEDPD
 YYQYNIQGPSETDDVDEKQPLSKPLQGSHTSSENEGTEMEVPAEDDD
 YSPPSKRPKANELPQPPVPEPANAGKRKRVREFNFEKWNARITDLRKQVE
 ELFERKYAQAIKAKGPVTIPYPLFQSHVEDLYVEGLPEGIPFRFPSTYGIP
 RLERILLAKERIRFVIKHELLNSTREDLQDKPASGVKEEWYARITKLRK
 MVDQLFCKKFAEALGSTEAKAVPYQKFEAHPNDLYVEGLPENIPFRSPS
 WYGIPRLEKIIQVGNRIKFKRPELLTHSTTEVTQPRNTNPKEDWNVRI
 KLRKQVEEIFNLKFAQALGLTEAVKVPYPVFESNPEFLYVEGLPEGIPFRS
 PTWFGIPRLERIVRGSNKIKFVKKPELVISYLPFGMASKINTKALQSPKRP
 RSPGSNSKVPEIEVTVEGPNNNPQTSVRTPTQTNGSNVFPKPRGREF
 SFEAWNAKITDLKQKVENLNEKCGEALGLKQAVKVPFALFESFPEDFYV
 EGLPEGVPPFRFPSTFGIPRLEKILRNKAKIKFIIKKPEMFETAKESTSSKSP
 PRKINSSPNVNTTASGVEDLNIIQVTIPDDDNERLSKVEKARQLREQVNDL
 FSRKFGEAIGMGFPVKVPYRKITINRGCVVWDGMPPGVVSFKAPSYLEISS
 MRRILDSAEFIKFTVIRPFPGLVWNNQLVDQSESEGPVIQESAEPQLEVP
 ATEEIKETDGSSQIKQEPDPTW

Host: Mouse

Reactivity: Human, Mouse

Quality Control Testing: Antibody reactive against mammalian transfected lysate.

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

MSDS: [Download](#)

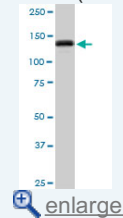
Datasheet: [Download](#)

Applications

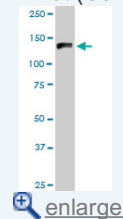
Western Blot (Cell lysate)

Application Image

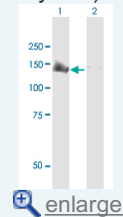
Western Blot (Cell lysate)



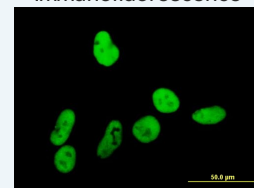
Western Blot (Cell lysate)

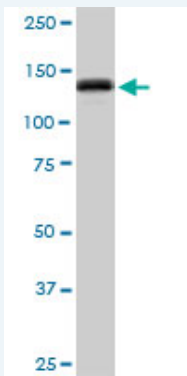


Western Blot (Transfected lysate)



Immunofluorescence

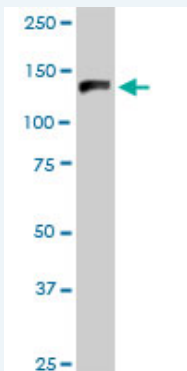




GTF21 MaxPab polyclonal antibody. Western Blot analysis of GTF21 expression in HeLa S3 NE.

 [Protocol Download](#)

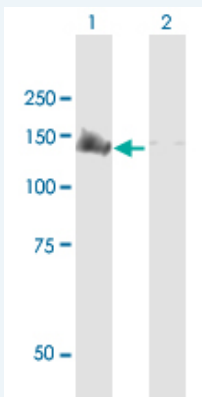
Western Blot (Cell lysate)



GTF21 MaxPab polyclonal antibody. Western Blot analysis of GTF21 expression in Raw 264.7.

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Western Blot (Transfected lysate)



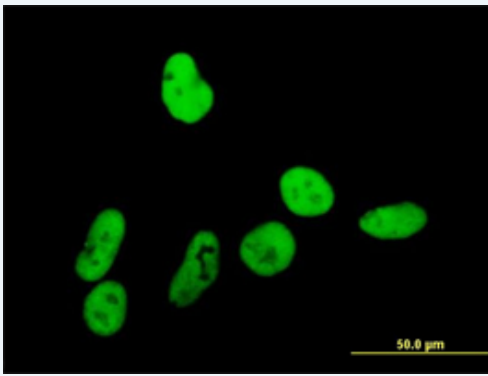
Western Blot analysis of GTF21 expression in transfected 293T cell line (H00002969-T02) by GTF21 MaxPab polyclonal antibody.

Lane 1: GTF21 transfected lysate(107.36 KDa).

Lane 2: Non-transfected lysate.

 [Protocol Download](#)

Immunofluorescence



[enlarge this image](#)

Immunofluorescence of purified MaxPab antibody to GTF2I on HeLa cell. [antibody concentration 10 ug/ml]

 [Protocol Download](#)

Gene Information

Entrez GeneID: [2969](#)

**GeneBank
Accession#:** [BC099907.1](#)

**Protein
Accession#:** [AAH99907.1](#)

Gene Name: GTF2I

Gene Alias: BAP-135,BAP135,BTKAP1,DIWS,FLJ38776,FLJ56355,IB291,SPIN,TFII-
I,WBS,WBSCR6

**Gene
Description:** general transcription factor II, i

Omim ID: [194050](#), [601679](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: This gene encodes a multifunctional phosphoprotein with roles in transcription and signal transduction. It is deleted in Williams-Beuren syndrome, a multisystem developmental disorder caused by the deletion of contiguous genes at chromosome 7q11.23. Alternative splicing results in multiple transcript variants. Related pseudogenes have been identified on chromosomes 7, 13 and 21. [provided by RefSeq]

**Other
Designations:** BTK-associated protein, 135kD,Bruton tyrosine kinase-associated
protein 135,Williams-Beuren syndrome chromosome region 6

Gene Pathway

[Basal transcription factors](#)

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