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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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ST13 purified MaxPab mouse polyclonal antibody (B01P) MaxPab®

Catalog # : H00006767-B01P

規格 : [50 ug]

[List All](#)

Specification

Product Description: Mouse polyclonal antibody raised against a full-length human ST13 protein.

Immunogen: ST13 (NP_003923.2, 1 a.a. ~ 369 a.a) full-length human protein.

Sequence:
 MDPRKVNELRAFVKMCKQDPSVLHTEEMRFLREWVESMGGKVPPATQ
 KAKSEENTKEEKPDSKKVEEDLKADEPSSEESDLEIDKEGVIEPDTDAPQ
 EMGDENAEITEEMMDQANDKKVAAIEALNDGELQK AIDLFTDAIKLNPRLAI
 LYAKRASVFKLQKPNAAIRDCDRAIEINPDSAQPYKWRGKAHRLLGHW
 EAAHDLALACKLDYDEDASAMLKEVQPRAQKIAEHRRYERKREEREIKE
 RIERVKKAREEHERAQREEEARRQSGAQYGSFPGGFPGGMPGNFPGG
 MPGMGGGMPGMAGMPGLNEILSDPEVLAAMQDPEVMVAFQDVAQNPA
 NMSKYQSNPKVMNLISKLSAKFGGQA

Host: Mouse

Reactivity: Human

Quality Control Testing: Antibody reactive against mammalian transfected lysate.

Storage Buffer: In 1x PBS, pH 7.4

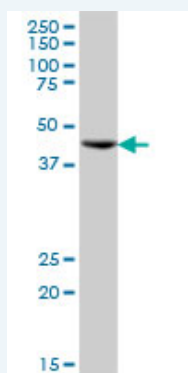
Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

MSDS: [Download](#)

Datasheet: [Download](#)

Applications

Western Blot (Tissue lysate)



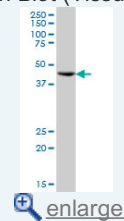
ST13 MaxPab polyclonal antibody. Western Blot analysis of ST13 expression in human liver.

[Protocol Download](#)

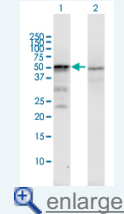
Western Blot (Transfected lysate)

Application Image

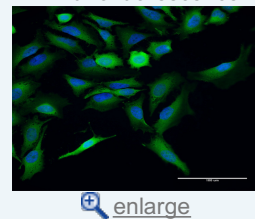
Western Blot (Tissue lysate)

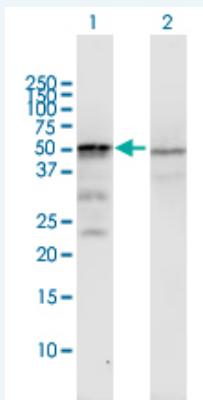


Western Blot (Transfected lysate)



Immunofluorescence



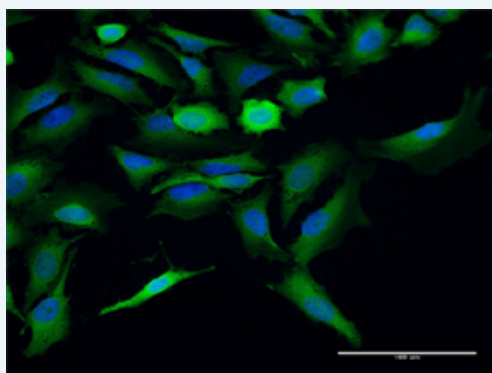


Western Blot analysis of ST13 expression in transfected 293T cell line ([H00006767-T01](#)) by ST13 MaxPab polyclonal antibody.

Lane 1: ST13 transfected lysate(40.59 KDa).
Lane 2: Non-transfected lysate.

[Protocol Download](#)

Immunofluorescence



[enlarge this image](#)

Immunofluorescence of purified MaxPab antibody to ST13 on HeLa cell. [antibody concentration 10 ug/ml]

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Gene Information

Entrez GeneID: [6767](#)

GeneBank [NM_003932](#)

Accession#:

Protein [NP_003923.2](#)

Accession#:

Gene Name: ST13

Gene Alias: AAG2,FAM10A1,FAM10A4,FLJ27260,HIP,HOP,HSPABP,HSPABP1,MG C129952,P48,PRO0786,SNC6

Gene Description: suppression of tumorigenicity 13 (colon carcinoma) (Hsp70 interacting protein)

Omim ID: [606796](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: The protein encoded by this gene is an adaptor protein that mediates the association of the heat shock proteins HSP70 and HSP90. This protein has been shown to be involved in the assembly process of glucocorticoid receptor, which requires the assistance of multiple molecular chaperones. The expression of this gene is reported to be downregulated in colorectal carcinoma tissue suggesting that is a candidate tumor suppressor gene. [provided by RefSeq]

Other Hsp70-interacting protein,OTTHUMP00000028873,aging-associated
Designations: protein 2,heat shock 70kD protein binding protein,progesterone
receptor-associated p48 protein,putative tumor suppressor ST13

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