


FIBIN purified MaxPab mouse polyclonal antibody (B01P) MaxPab®

Catalog # : H00387758-B01P

規格 : [50 ug]

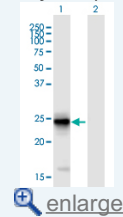
[List All](#)

Specification

| | |
|---------------------------------|--|
| Product Description: | Mouse polyclonal antibody raised against a full-length human FIBIN protein. |
| Immunogen: | FIBIN (NP_976249.1, 1 a.a. ~ 211 a.a) full-length human protein. |
| Sequence: | MVFLKFFCMSFFCHLCQGYFDGPLYPEMSNGTLHHYFVPDGDYEENDD PEKCQLLFRVSDHRRCSQGEQSQVGSLLSLTLREEFTVLGRQVEDAGR VLEGISKSISYDL DGEESYGKYL RRESHQIGDAYSNSDKSLTELESKFKQ GQEQDSRQESRLNEDFLGMLVHTRSL LKETLDISVGLRDKYELLALTIRS HGTRLGRLKNDYLKV |
| 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. |
| Datasheet: |  Download |

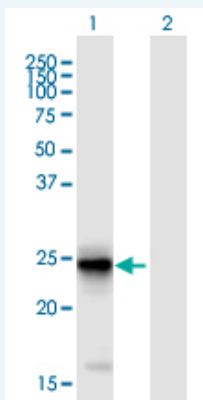
Application Image

Western Blot (Transfected lysate)



Applications


Western Blot (Transfected lysate)



Western Blot analysis of FIBIN expression in transfected 293T cell line ([H00387758-T01](#)) by FIBIN MaxPab polyclonal antibody.

Lane 1: FIBIN transfected lysate(23.21 KDa).

Lane 2: Non-transfected lysate.

 [Protocol Download](#)

Gene Information

Entrez GeneID: [387758](#)

GeneBank [NM_203371.1](#)
Accession#:

Protein [NP_976249.1](#)
Accession#:

Gene Name: FIBIN

Gene Alias: MGC24932

Gene fin bud initiation factor homolog (zebrafish)
Description:

Gene Ontology: [Hyperlink](#)

Other fin bud initiation factor homolog
Designations:

[服務條款](#) | [隱私權政策](#) | [著作及商標](#) | [網站地圖](#)

©2017 亞諾法生技股份有限公司 Abnova Corporation. 版權所有.