

C8orf70 MaxPab mouse polyclonal antibody (B01) MaxPab®

Catalog # : H00051101-B01

規格 : [50 uL]

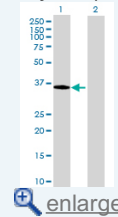
[List All](#)

Specification

Product Description:	Mouse polyclonal antibody raised against a full-length human C8orf70 protein.
Immunogen:	C8orf70 (ENSP00000263849, 1 a.a. ~ 325 a.a) full-length human protein.
Sequence:	MEGLEENGWVQV GELL PCKICGRTFFPVALKKHGPI CQKTATKKRKT DSSRQRAEGTDIPTVKPLKPRPEPPKPSNWRRKHEEFIATIRAAKGLDQ ALKEGGKLP P P P P S Y D P D Y I Q C P Y C Q R R F N E N A A D R H I N F C K E Q A A R I S NKGK F S T D T K G K P T S R T Q V Y K P P A L K K S N S P G T A S S G S S R L P Q P S G A G K T V V G V P S G K V S S S S S L G N K L Q T L S P S H K G I A A P H A G A N V K P R N S T P P S L A R N P A P G V L T N K R K T Y T E S Y I A R P D G C A S S L N G G N I K G I E G H S P G N L P K F C H E C G T K Y P V E W A K F C C E C G I R R M I L
Host:	Mouse
Reactivity:	Human
Quality Control Testing:	Antibody reactive against mammalian transfected lysate.
Storage Buffer:	No additive
Storage Instruction:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.
Note:	For IHC and IF applications, antibody purification with Protein A will be needed prior to use.
MSDS:	Download
Datasheet:	Download

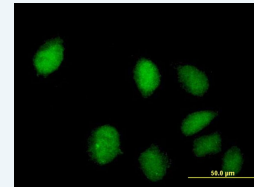
Application Image

Western Blot (Transfected lysate)



[enlarge](#)

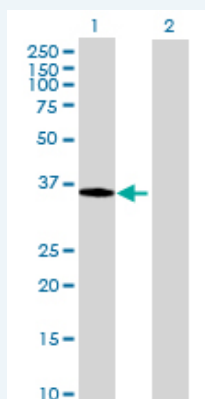
Immunofluorescence



[enlarge](#)

Applications

Western Blot (Transfected lysate)



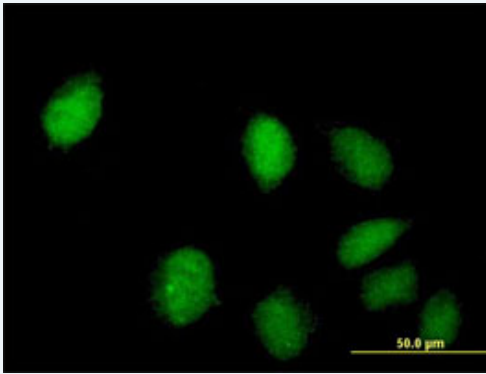
Western Blot analysis of FAM164A expression in transfected 293T cell line (H00051101-T01) by FAM164A MaxPab polyclonal antibody.

Lane1:C8orf70 transfected lysate(35.75 KDa).

Lane2:Non-transfected lysate.

 [Protocol Download](#)

Immunofluorescence



 [enlarge this image](#)

Immunofluorescence of purified MaxPab antibody to C8orf70 on HeLa cell. [antibody concentration 10 ug/ml]

 [Protocol Download](#)

Gene Information

Entrez GeneID: [51101](#)

GeneBank Accession#: [ENST00000263849](#)

Protein Accession#: [ENSP00000263849](#)

Gene Name: FAM164A

Gene Alias: C8orf70,CGI-62

Gene Description: family with sequence similarity 164, member A

Gene Ontology: [Hyperlink](#)

Other Designations: hypothetical protein LOC51101

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

©2016 亞諾法生技股份有限公司 Abnova Corporation. 版權所有.