

BCOR purified MaxPab mouse polyclonal antibody (B01P) MaxPab®

Catalog # : H00054880-B01P

規格 : [50 ug]

[List All](#)

Specification

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

Immunogen: BCOR (NP_065977.1, 1 a.a. ~ 1004 a.a) full-length human protein.

Sequence:
 MLSATPLYGNVHSMNSERVRMCGASEDRKILVNDGDASKARLELREE
 NPLNHNVDASTAHRIDGLAALSMDRTGLIREGLRVPGNIVYSSLCGLGS
 EKGREAAATSTLGGGLFSSERNPEMQFKPNTPETVEASAVSGKPPNGFS
 AIYKTPPGIQKSAVATAEALGLDRPASDKQSPLNINGASYLRPLPWVNPYM
 EGATPAIYPFLDSPNKYSLNMYKALLPQQSYSLAQPLYSPVCTNGERFLY
 LPPPHYVGPHIPSSLASPMRLSTPSASPAIPPLVHCADKSLPWKMGVSPG
 NPVDSHAYPHIQNSKQPRVPSAKAVTSGLPGDTALLPPSPRSPRVHLP
 TQPAADTYSEFHKHYARISTSPSVALSKPYMTVSSEFPAARLSNGKYPKA
 PEGGEGAQVPVGHARKTAVQDRKDGSSPPLLEKQTVTKDVTDKPLDLS
 SKVVDVDASKADHMKKMAPTVLVHSRAGSGLVLSGSEIPKETLSPPGNG
 CAIYRSEIISTAPSSWVVPGSPNEENNGKSMSLKNKALDWAIPQQRSS
 CPRMGGTDAVITNVSGSVSSAGRPASAPANADGKTSTRSSVETTP
 SVIQHVGGPPATPAKHSSSTSSKGAKASNPEPSFKANENGLPPSSIFLSP
 NEAFRSPPIYPYRSYLPYPAPEGIAVSPLSLHGKGPVYPHPVLLPNGSLFP
 GHLAPKPGPLPYGLPTGRPEFVTYQDALGLGMVHPLIPHTPIETKEEKP
 ERRRSRHERARYEDPTLRNRFSEILETSSTKLHPDVPTDKNLKPMPNWN
 QGKTWVSKDKLVYVDLLREEPDAKTDNTVSKPSFAAESVGGQSAEPPKPS
 VEPALQQHRDFIALREELGRISDFHETYTFKQPVFTVSKDSVLAGTNKEN
 LGLPVSTPFLEPPLGSDGPAVTFGKTQEDPKPFCVGSAPPSVDVTPTYT
 KDGAEAESNDGKVLKPKPSKLAKRIANSAGYVGDVRFKCVTTELYADSS
 QLSREQRALQVSPPT

Host: Mouse

Reactivity: Human

Quality Control Testing: Antibody reactive against mammalian transfected lysate.

Storage Buffer: In 1x PBS, pH 7.4

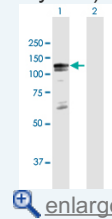
Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.


MSDS:  [Download](#)

Datasheet:  [Download](#)

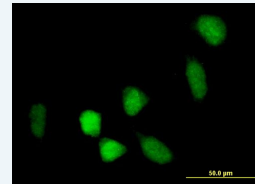
Application Image


Western Blot (Transfected lysate)



 [enlarge](#)

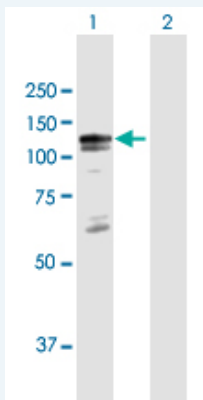
Immunofluorescence



 [enlarge](#)

Applications

Western Blot (Transfected lysate)

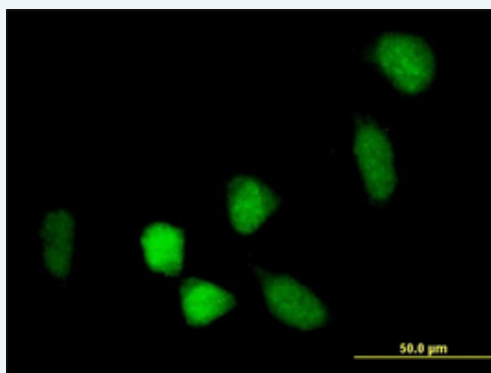


Western Blot analysis of BCOR expression in transfected 293T cell line ([H00054880-T01](#)) by BCOR MaxPab polyclonal antibody.

Lane 1: BCOR transfected lysate(110.44 KDa).
Lane 2: Non-transfected lysate.

[Protocol Download](#)

Immunofluorescence



[enlarge this image](#)

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

[Protocol Download](#)

Gene Information

Entrez GeneID: [54880](#)

GeneBank [NM_020926.2](#)
Accession#:

Protein [NP_065977.1](#)
Accession#:

Gene Name: BCOR

Gene Alias: ANOP2,FLJ20285,FLJ38041,KIAA1575,MAA2,MCOPS2,MGC131961,MGC71031

Gene BCL6 co-repressor
Description:

Omim ID: [300166](#), [300485](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: The protein encoded by this gene was identified as an interacting corepressor of BCL6, a POZ/zinc finger transcription repressor that is required for germinal center formation and may influence apoptosis. This protein selectively interacts with the POZ domain of BCL6, but not with eight other POZ proteins. Specific class I and II histone deacetylases (HDACs) have been shown to interact with this protein, which suggests a possible link between the two classes of HDACs.

Several transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq]

Other 5830466J11Rik,8430401K06Rik,BCL-6 interacting
Designations: corepressor,OTTHUMP00000025766,OTTHUMP00000025768

[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.