FKBP4 polyclonal antibody (A03)

Catalog # H00002288-A03 Size 50 uL

Applications



Western Blot detection against Immunogen (76.49 KDa) .

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length recombinant FKBP4.
Immunogen	FKBP4 (AAH07924.1, 1 a.a. ~ 459 a.a) full-length recombinant protein with GST tag.
Sequence	MTAEEMKATESGAQSAPLPMEGVDISPKQDEGVLKVIKREGTGTEMPMIGDRVFVHYTGWLLDG TKFDSSLDRKDKFSFDLGKGEVIKAWDIAIATMKVGEVCHITCKPEYAYGSAGSPPKIPPNATLVF EVELFEFKGEDLTEEEDGGIIRRIQTRGEGYAKPNEGAIVEVALEGYYKDKLFDQRELRFEIGEGEN LDLPYGLERAIQRMEKGEHSIVYLKPSYAFGSVGKEKFQIPPNAELKYELHLKSFEKAKESWEMNS EEKLEQSTIVKERGTVYFKEGKYKQALLQYKKIVSWLEYESSFSNEEAQKAQALRLASHLNLAMC HLKLQAFSAAIESCNKALELDSNNEKGLFRRGEAHLAVNDFELARADFQKVLQLYPNNKAAKTQL AVCQQRIRRQLAREKKLYANMFERLAEEENKAKAEASSGDHPTDTEMKEEQKSNTAGSQSQVE TEA
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (90); Rat (90)
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (76.49 KDa).
Storage Buffer	50 % glycerol



Storage Instruction

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

Applications

• Western Blot (Recombinant protein)

Protocol Download

ELISA

Gene Info — FKBP4	
Entrez GenelD	2288
GeneBank Accession#	<u>BC007924.1</u>
Protein Accession#	<u>AAH07924.1</u>
Gene Name	FKBP4
Gene Alias	FKBP52, FKBP59, HBI, Hsp56, PPlase, p52
Gene Description	FK506 binding protein 4, 59kDa
Omim ID	<u>600611</u>
Gene Ontology	Hyperlink
Gene Summary	The protein encoded by this gene is a member of the immunophilin protein family, which play a rol e in immunoregulation and basic cellular processes involving protein folding and trafficking. This e ncoded protein is a cis-trans prolyl isomerase that binds to the immunosuppressants FK506 and r apamycin. It has high structural and functional similarity to FK506-binding protein 1A (FKBP1A), b ut unlike FKBP1A, this protein does not have immunosuppressant activity when complexed with F K506. It interacts with interferon regulatory factor-4 and plays an important role in immunoregulato ry gene expression in B and T lymphocytes. This encoded protein is known to associate with phyt anoyl-CoA alpha-hydroxylase. It can also associate with two heat shock proteins (hsp90 and hsp7 0) and thus may play a role in the intracellular trafficking of hetero-oligomeric forms of the steroid h ormone receptors. This protein correlates strongly with adeno-associated virus type 2 vectors (AA V) resulting in a significant increase in AAV-mediated transgene expression in human cell lines. T hus this encoded protein is thought to have important implications for the optimal use of AAV vect ors in human gene therapy. The human genome contains several non-transcribed pseudogenes si milar to this gene. [provided by RefSeq
Other Designations	52 kD FK506 binding protein FK506 binding protein 4 (59kD) FK506 binding protein 52 FK506-b inding protein 4 (59kD) HSP binding immunophilin T-cell FK506-binding protein, 59kD p59 protei n peptidylprolyl cis-trans isomerase rotamase



Disease

- Asthma
- Genetic Predisposition to Disease
- <u>Glaucoma</u>
- Hypospadias
- <u>Syndrome</u>