

# MKKS Rabbit pAb

货号: **B18505** 

### 产品信息

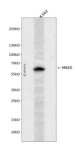
## 抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 221-570 of human MKK S (NP_740754.1).
序列	EMSEVQLMRLLPIKKSTALKVALFCTTLSGDTSDTGEGTVVVSYGVSLENAVLDQLLNLGRQLISDHVDLVLCQKVIHPSLK QFLNMHRIIAIDRIGVTLMEPLTKMTGTQPIGSLGSICPNSYGSVKDVCTAKFGSKHFFHLIPNEATICSLLLCNRNDTAWDE LKLTCQTALHVLQLTLKEPWALLGGGCTETHLAAYIRHKTHNDPESILKDDECTQTELQLIAEAFCSALESVVGSLEHDGGEI LTDMKYGHLWSVQADSPCVANWPDLLSQCGCGLYNSQEELNWSFLRSTRRPFVPQSCLPHEAVGSASNLTLDCLTAKLS GLQVAVETANLILDLSYVIEDKN

靶点信息

研究背景	This gene encodes a protein which shares sequence similarity with other members of the type II chaperon in family. The encoded protein is a centrosome-shuttling protein and plays an important role in cytokinesi s. This protein also interacts with other type II chaperonin members to form a complex known as the BBS ome, which involves ciliary membrane biogenesis. This protein is encoded by a downstream open reading frame (dORF). Several upstream open reading frames (uORFs) have been identified, which repress the translation of the dORF, and two of which can encode small mitochondrial membrane proteins. Mutations in this gene have been observed in patients with Bardet-Biedl syndrome type 6, also known as McKusick-Ka ufman syndrome. Alternative splicing results in multiple transcript variants.
基因 <b>ID</b>	8195
基因名	MKKS
Swiss	Q9NPJ1
别名	MKKS;BBS6;HMCS;KMS;MKS

### 产品验证



Western blot analysis of MKKS expressed in K-562 using MKKS Rabbit pAb at 1:1000. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30ug per lane. Blocking buffer: 5% non-fat dr y milk in TBST. Detection: ECL Enhanced Kit. Exposure time: 120s.

## 实验步骤

访问官网浏览详情: www.ablybio.cn