

兔抗 MKKS 多克隆抗体

中文名称: 兔抗 MKKS 多克隆抗体

英文名称: Anti-MKKS rabbit polyclonal antibody

别 名: KMS; MKS; BBS6; HMCS

相关类别: 一抗

储 存: 冷冻(-20℃)

宿 主: Rabbit

抗 原: MKKS

反应种属: Human

标记物: Unconjugate

克隆类型: rabbit polyclonal

技术规格

Background:	This gene encodes a protein which shares sequence simil arity with other members of the type II chaperonin family. The encoded protein is a centrosome-shuttling protein a nd plays an important role in cytokinesis. This protein als o interacts with other type II chaperonin members to for m a complex known as the BBSome, which involves ciliar y membrane biogenesis. This protein is encoded by a do wnstream open reading frame (dORF). Several upstream o pen reading frames (uORFs) have been identified, which r epress the translation of the dORF, and two of which can encode small mitochondrial membrane proteins.
Applications:	ELISA, IHC
Name of antibody:	MKKS



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Immunogen:	Fusion protein of human MKKS
Full name:	McKusick-Kaufman syndrome
Synonyms:	KMS; MKS; BBS6; HMCS
SwissProt:	Q9NPJ1
ELISA Recommended dilution:	2000-5000
IHC positive control:	Human colon cancer and human brain
IHC Recommend dilution:	50-200

