

兔抗 CAMSAP3 多克隆抗体

中文名称: 兔抗 CAMSAP3 多克隆抗体

英文名称: Anti-CAMSAP3 rabbit polyclonal antibody

别 名: calmodulin regulated spectrin associated protein family member 3; NEZHA; PPP1R80; KIAA1543

相关类别: 一抗

储 存: 冷冻(-20℃)

抗 原: CAMSAP3

宿 主: Rabbit

反应种属: Human, Mouse

标记物: Unconjugate

克隆类型: rabbit polyclonal

技术规格

ds the minus-end of non-centrosomal microtubules an d regulates their dynamics and organization (PubMed: 19041755, PubMed:23169647). Specifically recognizes g rowing microtubule minus-ends and autonomously dec orates and stabilizes microtubule lattice formed by mic rotubule minus-end polymerization (PubMed:24486153). Acts on free microtubule minus-ends that are not ca pped by microtubule-nucleating proteins or other fact

Key microtubule-organizing protein that specifically bin

ors and protects microtubule minus-ends from depoly



	merization (PubMed:24486153). In addition, it also red uces the velocity of microtubule polymerization (PubM ed:24486153). Required for the biogenesis and the mai ntenance of zonula adherens by anchoring the minusend of microtubules to zonula adherens and by recruit ing the kinesin KIFC3 to those junctional sites (PubMe d:19041755). Required for orienting the apical-to-basal polarity of microtubules in epithelial cells: acts by teth ering non-centrosomal microtubules to the apical corte x, leading to their longitudinal orientation (PubMed:27 802168, PubMed:26715742). Plays a key role in early e mbryos, which lack centrosomes: accumulates at the m icrotubule bridges that connect pairs of cells and enab les the formation of a non-centrosomal microtubule-or ganizing center that directs intracellular transport in the early embryo (By similarity). Couples non-centrosoma I microtubules with actin: interaction with MACF1 at the eminus ends of non-centrosomal microtubules, tether s the microtubules to actin filaments, regulating focal adhesion size and cell migration (PubMed:27693509). P lays a key role in the generation of non-centrosomal microtubules by accumulating in the pericentrosomal r egion and cooperating with KATNA1 to release non-centrosomal microtubules from the centrosome (PubMed:28386021). Through the microtubule cytoskeleton, also regulates the organization of cellular organelles including the Golgi and the early endosomes (PubMed:28089 391). Through interaction with AKAP9, involved in tran slocation of Golgi vesicles in epithelial cells, where mic rotubules are mainly non-centrosomal (PubMed:280893 91).
	ELISA, IHC
-	CAMSAP3
Immunogen:	Synthetic peptide of human CAMSAP3
Full name:	calmodulin regulated spectrin associated protein family member 3
Synonyms:	NEZHA; PPP1R80; KIAA1543
SwissProt:	Q9P1Y5
ELISA Recommended dilution:	



IHC Recommend dilution:	100-300	
IHC positive control:	Human cervical cancer	

