

兔抗 CEP131 多克隆抗体

中文名称: 兔抗 CEP131 多克隆抗体

英文名称: Anti-CEP131 rabbit polyclonal antibody

别 名: centrosomal protein 131; AZ1; ZA1; AZI1

抗 原: CEP131

储 存: 冷冻(-20℃)

宿 主: Rabbit

反应种属: Human

相关类别: 一抗

标记物: Unconjugate

克隆类型: rabbit polyclonal

技术规格

Background:

Component of centriolar satellites contributing to the building of a complex and dynamic network required to regulate cilia/flagellum formation (PubMed:1795461 3, PubMed:24185901). In proliferating cells, MIB1-medi ated ubiquitination induces its sequestration within ce ntriolar satellites, precluding untimely cilia formation i nitiation (PubMed:24121310). In contrast, during norm al and ultraviolet or heat shock cellular stress-induced ciliogenesis, its non-ubiquitinated form is rapidly displ aced from centriolar satellites and recruited to centro some/basal bodies in a microtubule- and p38 MAPK-



	dependent manner (PubMed:24121310, PubMed:26616 734). Acts also as a negative regulator of BBSome cili ary trafficking (PubMed:24550735). Plays a role in sperm flagellar formation; may be involved in the regulation of intraflagellar transport (IFT) and/or intramanchette (IMT) trafficking, which are important for axoneme extension and/or cargo delivery to the nascent sperm tail (By similarity). Required for optimal cell proliferation and cell cycle progression; may play a role in the regulation of genome stability in non-ciliogenic cells (PubMed:22797915, PubMed:26297806). Involved in centriole duplication (By similarity). Required for CEP152, WDR62 and CEP63 centrosomal localization and promotes the centrosomal localization of CDK2 (PubMed:26297806).
Applications:	ELISA, IHC
Name of antibody:	CEP131
Immunogen:	Synthetic peptide of human CEP131
Full name:	centrosomal protein 131
Synonyms:	AZ1; ZA1; AZI1
SwissProt:	Q9UPN4
ELISA Recommended dilution:	5000-10000
IHC positive control:	Human tonsil and Human liver cancer
IHC Recommend dilution:	25-50





