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KIFC1 (YD15595) Rabbit mAb

货号: **AYD11824**

产品信息

反应	Human
宿主	Rabbit
克隆性	Monoclonal
预测反应	
应用	WB
推荐浓度	
理论分子量	74kDa
实测分子量	
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.75% BSA,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	Jurkat,HT-29,HeLa,A-549
细胞定位	Nucleus, Cytoplasm, cytoskeleton, microtubule organizing center, centrosome, spindle, Early endosome
纯化	亲和纯化

抗原信息

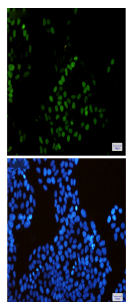
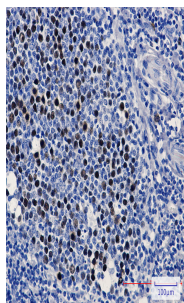
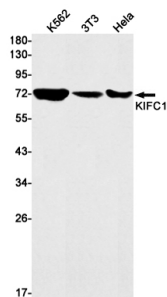
抗原信息	
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靶点信息

研究背景	Minus end-directed microtubule-dependent motor required for bipolar spindle formation. May contribute to movement of early endocytic vesicles (By similarity. Regulates cilium formation and structure (By similarity.
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基因ID	3833
基因名	KIFC1
Swiss	Q9BW19 (https://www.uniprot.org/uniprotkb/Q9BW19/entry)
别名	KIFC1 (YD15595),HSET,HSET KNLS2,KIFC1_HUMAN,Kinesin family member C1,Kinesin like 2,Kinesin like p rotein 2,Kinesin like protein KIFC1,Kinesin related protein HSET,Kinesin-like protein 2,Kinesin-like protein K IFC1,Kinesin-related protein HSET,KNLS 2,KNLS2,MGC1202,MGC149736,MGC149737,Mitotic kinesin like p rotein 2,MKLP 2,MKLP2,RAB6 KIFL,Rabkinesin 6,KIFC1 (YD15595) Rabbit mAb,KIFC1

产品验证



实验步骤

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