

CAMSAP1 Rabbit pAb

货号: B21130

产品信息

反应	Human,Mouse
宿主	Rabbit
克隆性	Polyclonal
预测反应	
应用	WB IF/ICC
推荐浓度	WB: 1:500 - 1:2000 IF/ICC: 1:50 - 1:200
理论分子量	
实测分子量	240kDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	HeLa
细胞定位	cytoplasm
纯化	Affinity purification

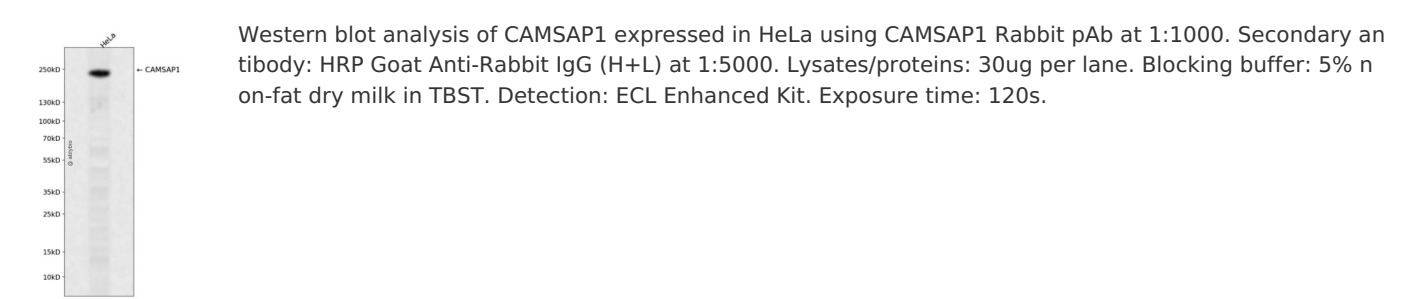
抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 350-650 of human CAM SAP1 (NP_056262.3).
序列	KTVLHQKSSRPPVPISNATKRSFLGSPAAGTLAELQPPVQLPAEGCHRHYLHPREEPYLGKGTAAFSPSHPLPLRQKQKQS IQGEDIPDQRHRNSLTRVDGQPRGAAIAWPEKKTRPASQPTPFALHHAASCEVDPSSGDSISLARSISKDSLASNIVNLTP QNQPHTATKSHGKSLLSNVSIEDEEEEELVAIVRADVVPQQADPEFPRASPRALGLTANARSPQGQLDTSESKPDSFFLEP LMPAVLKPAKEKQVITKEDERGEGRPRSIVSRPSEGPQLVRRKMTGSRDLNRTF

靶点信息

研究背景	Key microtubule-organizing protein that specifically binds the minus-end of non-centrosomal microtubules and regulates their dynamics and organization. Specifically recognizes growing microtubule minus-ends and stabilizes microtubules. Acts on free microtubule minus-ends that are not capped by microtubule-nucleating proteins or other factors and protects microtubule minus-ends from depolymerization. In contrast to CAMSAP2 and CAMSAP3, tracks along the growing tips of minus-end microtubules without significantly affecting the polymerization rate: binds at the very tip of the microtubules minus-end and acts as a minus-end tracking protein (-TIP that dissociates from microtubules after allowing tubulin incorporation. Through its interaction with spectrin may regulate neurite outgrowth.
基因ID	157922
基因名	CAMSAP1
Swiss	Q5T5Y3
别名	CAMSAP1

产品验证



实验步骤

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