

兔抗 MPP6 多克隆抗体

中文名称: 兔抗 MPP6 多克隆抗体

英文名称: Anti-MPP6 rabbit polyclonal antibody

别 名: VAM1; p55T; PALS2; VAM-1

相关类别: 一抗

储 存: 冷冻(-20℃)

宿 主: Rabbit

抗 原: MPP6

反应种属: Human, Mouse

标 记 物: Unconjugate

克隆类型: rabbit polyclonal

技术规格

Background:

Members of the peripheral membrane-associated guanylat e kinase (MAGUK) family function in tumor suppression a nd receptor clustering by forming multiprotein complexes containing distinct sets of transmembrane, cytoskeletal, an d cytoplasmic signaling proteins. All MAGUKs contain a P DZ-SH3-GUK core and are divided into 4 subfamilies, DLG -like (see DLG1; MIM 601014), ZO1-like (see TJP1; MIM 60 1009), p55-like (see MPP1; MIM 305360), and LIN2-like (see CASK; MIM 300172), based on their size and the presen ce of additional domains. MPP6 is a member of the p55-like MAGUK subfamily (Tseng et al., 2001 [PubMed 113119]



	36]).
Applications:	ELISA, WB, IHC
Name of antibody:	MPP6
Immunogen:	Synthetic peptide of humanMPP6
Full name:	membrane protein, palmitoylated 6 (MAGUK p55 subfamil y member 6)
Synonyms:	VAM1; p55T; PALS2; VAM-1
SwissProt:	Q9NZW5
ELISA Recommended dilution:	2000-5000
IHC positive control:	Human brain
IHC Recommend dilution:	25-100
WB Predicted band size:	61 kDa
WB Positive control:	Human fetal brain tissue
WB Recommended dilution:	500-2000





