

小鼠抗 MBP Tag 单克隆抗体

中文名称： 小鼠抗 MBP Tag 单克隆抗体

英文名称： Anti-MBP Tag mouse monoclonal antibody

别名： Maltose Binding Protein; ECK4026; JW3994; Mal E; MalE; malJ; Maltodextrin binding protein; Maltose ABC transporter periplasmic prote

相关类别： 标签抗体

储存： 冷冻 (-20℃)

宿主： Mouse

抗原： MBP Tag

标记物： Unconjugate

克隆类型： mouse monoclonal

技术规格

Background:	Maltose Binding Protein, also called MBP, is a member of the maltose/maltodextrin system of E.coli which is accountable for the uptake and efficient catabolism of maltodextrins. Maltose binding protein is a useful affinity tag that can increase the expression level and solubility of the MBP tagged protein. It promotes proper folding of the fusion protein, and it can be also used to prevent an insoluble form (inclusion bodies).
Applications:	WB
Name of antibody:	MBP Tag
Immunogen:	Fusion protein of MBP
Full name:	Maltose Binding Protein
Synonyms:	ECK4026; JW3994; Mal E; MalE; malJ; Maltodextrin b

	inding protein; Maltose ABC transporter periplasmic protein; Maltose binding periplasmic protein; MMBP ; Periplasmic maltose binding protein
SwissProt:	P0AEX9/P0AEY0
WB Positive control:	Recombinant MBP Tag protein
WB Recommended dilution:	5000-20000

