Cynomolgus IL18BP Protein, His Tag Cat. No. PME-C100015



PRODUCT INFORMATION

SynonymsIL188P;IL188Pa;Tadekinig-alfaDescriptionRecombinant Cynomolgus IL18BP protein with C- terminal 6 X+Ihs tagDeliveryIn StockUniprot IDA0A2KSUDJ4Expression HostHEK293TagC-6×His TagMolecular CharacterizationIL18BP(Thr28-Pro207) 6×His tagPackage10 ug 250.00 : 50 ug 5938.00 : 100 ug 51375.00PurityThe protein has a predicted molecular mass of 20.1 KDa after removal of the signal peptide.Package10 ug 250.00 : 50 ug 5938.00 : 100 ug 51375.00PurityThe protein has a predicted molecular mass of 20.1 KDa after removal of the signal peptide.PuritySystemmined by SDS-PAGE and Coomassie blue staining.Formulation & resorting the protein before yophilized from sterile PBS, pH 7.4. Normally 5 % or specific instructions of reconstitution. if not intended for use within a month, aliquot and store at -80°C (Moid repeated freezing and thawing). Lyophilized proteins are shipped at ambient interneet.Backgrounda equ the receptor in NK and T cells. This gene along with four other members of the sinterleukin 18-binding protein (IL-188P) is a constitutively expressed and secreed protein. IL-18BP is a cytokine receptor in NK and T cells. This gene along with four other members of the sinterleukin 18-binding. ILL3811 (T1/ST2), form a gene cluster on chromosome 20, The adjacently located family members ILL3 Receptor 1 (ILL381) and ILL3 receptor ansduction. IFN-alpha and ILL2 are reported to induce the expression of this receptor in NK and T cells. This gene along with four other members of the mineterleukin-18-binding protein (IL-188P) is a constitutively expressed on socre	Target	IL18BP
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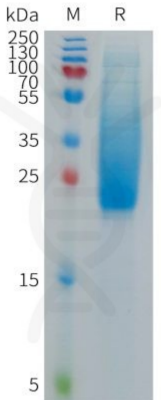


Figure 1. Cynomolgus IL18BP Protein, His Tag on SDS-PAGE under reducing condition.

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