Instruction manual
本产品仅供研究使用，不用于临床诊断。

本公司提供的电子版本说明书仅供参考，实验请以收到的纸质手册为准。
Recombinant Mouse Endoglin／CD105／ENG Protein（H istag）
产品货号：TP08622
第三版

## 别名：AI528660；AI662476；CD105；Endo；S endoglin

描述：Endoglin，also known asCD105，isatypel homodimeric transmembraneglycoprotein with alarge，disulfide linked， extracellular region and ashort，constitutively phosphorylated cytoplasmic tail．Endoglin containsan RGD tripeptidewhich isakey recognition structure in cellular adhesion，，suggesting a critical role for endoglin in the binding of endothelial cellsto integrinsand／or other RGD receptors．Endoglin ishighly expressed on vascular endothelial cells，chondrocytes，and syncytiotrophoblastsof term placenta．It isalso found on activated monocytes，mesenchymal stem cellsand leukemic cellsof lymphoid and myeloid lineages．As an accessory receptor for the TGF－$\beta$ superfamily ligands，endoglin bindsTGF－$\beta$ 1 and TGF－$\beta 3$ with high affinity not by itself but by associating with TGF－$\beta$ typel I receptor（T $\beta$ RII）and activatesthe downstream signal pathways．In addition，in human umbilical vein endothelial cells，ALK－1 isalso a receptor kinase for endoglin threonine phosphorylation，and mutationsin either of the two genesresult in the autosomal－dominant vascular dysplasia，hereditary hemorrhagic telangiectasia（H HT）．Endoglin hasbeen regarded as a powerful biomarker of neovascularization，and isassociated with several solid tumor types．

配方：PBS
分子量： 61.2 kDa
序列：Met 1－Gly 580
纯度：＞95\％by HPLC
浓度：
内毒素：＜1．0EU per 1ug of protein（determined by LAL method）
存储：$+4^{\circ} \mathrm{C}$ 保存（1－2周）．长期保存在－ $20^{\circ} \mathrm{C}$ 或者－ $70^{\circ} \mathrm{C}$ ．避免反复冻融．

