Instruction manual
本产品仅供研究使用，不用于临床沴断。

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产品货号：TP06710
第三版

## 别名：V egfr－2

描述：V EGFR2，also called asKDR or Flk－1，isidentified asthe receptor for V EGF and V EGFC and an early marker for endothelial cell progenitors，whose expression isrestricted to endothelial cellsin vivo．V EGFR2 wasshown to be the primary signal transducer for angiogenesisand the development of pathological conditionssuch ascancer and diabetic retinopathy．It hasbeen shown that V EGFR2 isexpressed mainly in theendothelial cells，and the expression isupregulated in the tumor vasculature．Thusthe inhibition of V EGFR2 activity and itsdownstream signaling are important targetsfor the treatment of diseasesinvolving angiogenesis． VEGFR2transducesthe major signalsfor angiogenesisviaitsstrong tyrosine kinase activity．H owever，unlike other representative tyrosine kinase receptors，V EGFR2 doesnot uæe the Raspathway asamajor downstream signaling but rather usesthe phospholipase C－protein kinase $C$ pathway to signal mitogen－activated protein（MAP）－kinase activation and DNA synthesis．V EGFR2 isadirect and major signal transducer for pathological angiogenesis，including cancer and diabetic retinopathy，in cooperation with many other signaling partners，thus，V EGFR2 and itsdownstream signaling appear to be critical targetsfor the suppression of these diseases．V EGF and V EGFR2－mediated survival signaling iscritical to endothelial cell survival，maintenance of the vasculature and alveolar structure and regeneration of lung tissue．Reduced V EGF and V EGFR2 expression in emphysematouslungshasbeen linked to increased endothelial cell death and vascular regression．ImmuneCheckpoint Immunotherapy Cancer Immunotherapy Targeted Therapy

配方：PBS
分子量： 84.3 kDa
序列：Met 1－Glu 760
纯度：＞95\％by HPLC

## 浓度：

内毒素：＜1．0EU per 1 ug 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．

