Instruction manual本产品仅供研究使用，不用于临床沴断。

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 MouæPTK6／Brk Protein（H is\＆GST tag）

产品货号：TP08324
第三版
别名：BRK；Sik；tks；Tksk
描述：Tyrosine kinase（PTKs）is a protein that carry out tyrosine phosphorylation，which play afundamental role in cell proliferation，survival，adhesion，and motility and have also been demenstrated to mediate malignant cell transformation．
O verexpression of thisprotein in mammary epithelial cellsleadsto sensitization of the cellsto epidermal growth factor and resultsin a partially transformed phenotype．Two classes of PT Ksare present in cells the transmembrane receptor PT Ksand the non－receptor PTKs．Tyrosine kinase（PTKs）－6／BRK isacytoplasmic non－receptor protein kinase which may function asan intracellular signal transducer in epithelial tissues．Tyrosine kinase（PTKs）－6／BRK hasbeen shown to undergo autophosphorylation．It hasbeen found that the constitutive expression of the tyrosine kinase（PTKs）－6／BRK is in alarge proportion of cutaneousT－cell lymphomasand other transformed T－and B－cell populations．State BRK expression wasalso induced in normal T－cells．In clinical，thecytoplasmic tyrosine kinasePTK6（BRK）showselevated expression in approximately two－thirdsof primary breast tumours，and isimplicated in EGF receptor－dependent signalling and epithelial tumorigenesis．

## 配方：PBS

分子量：79．8kDa

序列：Met1－V al451

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．

