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TNFRSF6B, 30-300aa, Human, His tag, E.coli

产品货号: TP04255

第三版

**别名:** Tumor necrosis factor receptor superfamily member 6B, DCR3, DJ583P15.1.1, Decoy receptor 3, Decoy receptor for Fas ligand, M68, TR6

**描述:** TNFRSF6B belongs to Tumor necrosis factor receptor superfamily. It acts as a decoy receptor that competes with death receptors for ligand binding. This protein is postulated to play a regulatory role in suppressing FasL- and LIGHT-mediated cell death and T cell activation as well as to induce angiogenesis via neutralization of TL1A. Recombinant human TNFRSF6B protein, fused to His-tag at N-terminus, was expressed in E.coli.

**配方:** Liquid. 20mM Tris-HCl buffer (pH8.0) containing 10% glycerol 0.4M Urea

**分子量:** 32.1 kDa(294aa)

**序列:**

MGSSHHHHHSSGLVPRGSHMGVAETPTYPWRDAETGERLVCAQCPPGTFVQRPCRRDSPTTCGPCPPRHYTQFWN  
YLERCRCYNVLCGEREEEARACHATHNRACRCRTGFFAHAGFCLEHASCPPGAGVIAPGTPSQNTQCQPCPPGTFSSSS  
SSEQCQPHRNCTALGLALNVPGSSSHDTLCTCTGFPLSTRVPGAEECERAVIDFVAFQDISIKRLQRLQALEAPEGWGPT  
PRAGRAALQLKLRRLTELLGAQDGALLVRLQALRVARMPGLERSVRERFLPVH

**纯度:** > 95% by HPLC

**浓度:** 1mg/ml (determined by Bradford assay)

**内毒素:** <1.0 EU per 1 ug of protein (determined by LAL method)

**存储:** +4 ° C 保存 (1-2 周). 长期保存在 -20 ° C 或者 -70 ° C. 避免反复冻融.