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Recombinant Human sRANK Receptor/TNFRSF11A

产品编号	产品名称	包装
P5417-100μg	Recombinant Human sRANK Receptor/TNFRSF11A	100μg
P5417-500μg	Recombinant Human sRANK Receptor/TNFRSF11A	500μg

产品简介:

Species	Gene ID	Accession	Source	Length	MW	Tag
Human	8792	Q9Y6Q6	E. coli	174aa	19.1kDa	_

About this prote	ein			
Name	Recombinant Human sRANK Receptor/TNFRSF11A (Recombinant Human soluble Receptor Activator of Nuclear Factor kappa-B Receptor; rHusRANK Receptor); 重组人可溶性核因子成B受体激活剂/TNFRSF11A			
Synonyms	CD265; ODFR; TNFRSF11A; TRANCE R; CD265; CD265 antigen; FEO; loss of heterozygosity, 18, chromosomal region 1; ODFROSTS; OFE; OPTB7; Osteoclast differentiation factor receptor; PDB2; RANKLOH18CR1; Receptor activator of NF-KB; receptor activator of nuclear factor-kappa B; TRANCER; tumor necrosis factor receptor superfamily member 11A; tumor necrosis factor receptor superfamily, member 11a, activator of NFKB; tumor necrosis factor receptor superfamily, member 11a, NFKB activator			
Purity	>98% by SDS-PAGE and HPLC analyses.			
Biological Activity	Fully biologically active when compared to standard. The ED50 as determined by its ability to inhibit sRANK Ligand induced nuclear factor kappa B(NFkappaB) in RAW 264.7 cells is less than 50ng/ml, corresponding to a specific activity of >2.0×10 ⁴ IU/mg in the presence of 15ng/ml of recombinant sRANK Ligand.			
Physical Appearance	Sterile Filtered White lyophilized (freeze-dried) powder.			
Formulation	Lyophilized from a 0.2µm filtered concentrated solution in 20mM Tris-HCl, pH8.0, 150mM NaCl.			
Endotoxin	Less than 0.1EU/µg of rHusRANK Receptor as determined by LAL method.			
Reconstitution	We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Reconstitute in sterile distilled water or aqueous buffer containing 0.1% BSA to a concentration of 0.1-1.0mg/ml. Stock solutions should be apportioned into working aliquots and stored at ≤-20°C. Further dilutions should be made in appropriate buffered solutions.			
Category	Cytokine			
Background	RANK Ligand and RANK Receptor are members of the TNF superfamily that play an important role in the regulation of specific immunity and bone turnover. RANK Receptor was originally identified as a dendritic-cell-membrane protein, which by interacting with RANKL augments the ability of dendritic cells to stimulate naïve T cell proliferation and to promote the survival of RANK + T cells. RANK is also expressed in a variety of tissues including skeletal muscle, thymus, liver, colon, small intestine and adrenal gland. The RANK/RANKL interaction is important in the regulation of osteoclastogenesis and in dendritic-cellmediated T cell immune responses. Impairments in RANK signaling have been implicated in the induction of expansile osteolysis and Paget disease of bone (PDB2). Recombinant human sRANK receptor is a 19.1kDa polypeptide containing the TNFR homologous cysteine rich portion of the extracellular domain of RANK receptor (174 amino acid residues).			
Amino Acid Sequence	QIAPPCTSEK HYEHLGRCCN KCEPGKYMSS KCTTTSDSVC LPCGPDEYLD SWNEEDKCLL HKVCDTGKAL VAVVAGNSTT PRRCACTAGY HWSQDCECCR RNTECAPGLG AQHPLQLNKD TVCKPCLAGY FSDAFSSTDK CRPWTNCTFL GKRVEHHGTE KSDAVCSSSL PARK			

包装清单:

产品编号	品编号 产品名称			
P5417-100μg	Recombinant Human sRANK Receptor/TNFRSF11A	100μg		
P5417-500μg	Recombinant Human sRANK Receptor/TNFRSF11A	500μg		
_	说明书	1份		

保存条件:

-20°C或更低温度保存,至少一年有效。由于蛋白的每次冻融均会引起部分失活,所以首次配制成相应浓度的储存液后(请根据产品 简介中Reconstitution一栏的信息配制储存液),须分装后-20°C或更低温度冻存,以避免反复冻融。

注意事项:

- ▶ 由于有些塑料管壁对某些蛋白有较强的吸附作用,溶液中的蛋白很容易粘附在管壁上,并且粘附后的蛋白很难与管壁分离。而载 体蛋白(Carrier protein,如0.1% BSA等)的主要作用是预先封闭塑料管壁上的蛋白结合位点,使细胞因子或重组蛋白不会粘附于 管壁。所以一定要使用产品简介中Reconstitution一栏的信息配制储存液。
- 本产品仅限于专业人员的科学研究用、不得用于临床诊断或治疗、不得用于食品或药品、不得存放于普通住宅内。
- ▶ 为了您的安全和健康,请穿实验服并戴一次性手套操作。

使用说明:

- 1. 收到产品后请立即按照说明书推荐的条件保存。除非特别注明,碧云天相关产品均为冻干粉,由于微量的蛋白在冻干过程中沉积 在管内,形成很薄或不可见的蛋白层,所以在打开管盖前,我们建议在离心机中约8,000-12,000g离心10-30秒,使附着在管盖或 管壁上的蛋白聚集于管底。
- 2. 请根据实验目的并按照产品简介中Reconstitution一栏中的信息配制储存液。大多数细胞因子或重组蛋白的冻干粉是非常容易溶 解的,一般用移液枪的枪头轻吹几下或者轻轻摇晃瓶子,即可使细胞因子或重组蛋白完全溶解。请勿用vortex剧烈振荡,以免蛋 白变性而失活。
- 3. 具体的最佳工作浓度请自行参考相关文献,或者根据实验目的,以及特定细胞和动物,通过实验进行摸索和优化。

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