| Procell system
| Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | Procell system | P

普诺赛® Procell system

4-1BBL/TNFSF9, Human, Recombinant

Cat. No.: GPCK282

产品信息

物种 Human

表达宿主 E.coli

序列信息 MREGPELSPDDPAGLLDLRQGMFAQLVAQNVLLIDGPLSWYSDPGLAGVSLTGGLSYKEDTK

cell system

ELVVAKAGVYYVFFQLELRRVVAGEGSGSVSLALHLQPLRSAAGAAALALTVDLPPASSEARNS AFGFQGRLLHLSAGQRLGVHLHTEARARHAWQLTQGATVLGLFRVTPEIPAGLPSPRSE with

polyhistidine tag at the C-terminus.

检索号 P41273.1

标签 His-tag at the C-terminus

分子量 20.38 kDa **有效期** 12 months

生物活性 Measure by its ability to induce IL-8 secretion in human PBMCs. The ED50 for this

effect is < 0.7 ng/mL.

产品特性

内毒素 (EU/μg) < 0.1

保存 Lyophilized protein should be stored at -5~-20°C for 1 year. Upon reconstitution, store at 2-

8°C for up to 1 week. Further dilute in a buffer containing a carrier protein or stabilizer (e.g. 0.1% BSA, 10% FBS, 5% HSA or 5% trehalose solution), protein aliquots should be stored

at -5~-20°C or -80°C for 3-6 months.

运输 Ambient temperature or ice pack.

制剂 The protein was lyophilized from a 0.2 µm filtered solution containing 1 × PBS, pH 7.4.

复溶 It is recommended to reconstitute the lyophilized protein in sterile water to a

concentration not less than 100 µg/mL. Do Not Vortex! Vigorous shaking may impair the

biological activity of the protein.

背景介绍

4-1BBL is a transmembrane cytokine that is part of the tumor necrosis factor (TNF) ligand family. Recombinant human 4-1BB ligand is intended for use in cell culture applications. 4-1BBL and its interaction with 4-1BB is involved in the antigen presenting process, proliferation of CD4 and CD8 positive T-cells, as well as cytokine secretion from T-cells.

网站: <u>www.procell.com.cn</u> 电话: 400-999-2100

邮箱: techsupport@procell.com.cn

地址:湖北省武汉市高新大道858号生物医药产业园三期C4栋



