

Ver. CN20240905

Recombinant Human CA9/Carbonic Anhydrase IX Protein, hFc Tag

产品信息

7	≃品名称	产品编号	规格
		95823ES25	25 μg
Recombinan	ecombinant Human CA9/Carbonic Anhydrase IX Protein,hFc Tag	95823ES60	100 μg
		95823ES76	500 μg

性能参数

蛋白别名(Synonyms)	CA9; CAIX; CA-IX; EC 4.2.1.1; G250; MN; P54/58N; PMW1; RCC	
种属 (Species)	Human	
表达系统(Source)	HEK293	
表达序列(Sequence)	Gln38-Asp414	
Accession	Q16790	
标签(Tag)	C-hFc	
分子量(Molecular Weight)	The protein has a predicted MW of 66.91 kDa. Due to glycosylation, the protein migrates to 70-80 kDa based on Bis-Tris PAGE result.	
内毒素(Endotoxin)	Less than 1EU per μg by the LAL method.	
纯度(Purity)	> 95% as determined by Bis-Tris PAGE; > 95% as determined by HPLC	
活性(Activity)	ELISA Data: Immobilized Human CA9, hFc Tag at $1\mu g/ml$ ($100\mu l/well$) on the plate. Dose response curve for Biotinylated Anti-CA9 Antibody, hFc Tag with the EC50 of 7.4ng/ml determined by ELISA .	
制剂(Formulation)	Lyophilized from 0.22 μm filtered solution in PBS (pH 7.4). Normally 8% trehalose is added as protectant before lyophilization.	
外观(Appearance)	冻干粉	

储存条件

-25~-15°C保存,收到货之后有效期 1 年。复溶后, 2~8 °C 保存,7 天有效期。复溶后, -85~-65°C保存,3 个月有效期。

复溶方法

www.yeasen.com Page 1 of 2



开盖之前,先离心。使用蒸馏水复溶冻干的蛋白质,复溶浓度超过 $100~\mu g/mL$ 。建议首次使用时将蛋白分装为每次实验用量,避免反复冻融。

注意事项

- 1. 为了您的安全和健康,请穿实验服并戴一次性手套操作。
- 2. 本产品仅作科研用途。

www.yeasen.com Page 2 of 2