

FCAR Protein Crystal

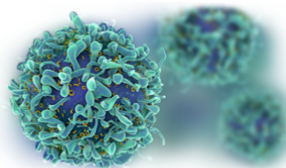
Catalog: CBCRY06

PRODUCT INFORMATION

Name	FCAR Protein Crystal
Cat No.	CBCRY06
Fragment	Residues 0-217
Protein Description	Extracellular fragment of Fc alpha Receptor I (CD89)
Background	Human Fc α RI (CD89) is the receptor specific for IgA, an immunoglobulin that is abundant in mucosa and is also found in high concentrations in serum. Although Fc α RI is an immunoglobulin Fc receptor (FcR), it differs in many ways from FcRs for other immunoglobulin classes. The genes of most FcRs are located on chromosome 1 at 1q21-23, whereas Fc α RI is on chromosome 19, at 19q13.4, a region called the leukocyte receptor complex, because it is clustered with several leukocyte receptor families including killer cell inhibitory receptors (KIRs) and leukocyte Ig-like receptors (LIRs). The amino acid sequence of Fc α RI shares only 20% homology with other FcRs but it has around 35% homology with its neighboring LIRs and KIRs.
Protein Classification	Immune System
Structure Weight	25006.40 Da
Method	X-Ray Diffraction
Resolution	2.1 Å
Reference	Ding, Y., Xu, G., Yang, M., Yao, M., Gao, G.F., Zhang, W., Rao, Z. Crystal Structure of the Ectodomain of Human Fc α RI. <i>J.Biol.Chem.</i> 2003; 278: 27966-27970

USAGE GUIDELINES

General	Avoid excessive mixing or shocking to prevent aggregation. Long term storage above -80°C may result in aggregate formation.
Storage	Short term: +2°C to +8°C Long term: -80°C



Stability

n.a.

Freezing

Can be frozen, but avoid multiple freeze/thaw cycles.