

## Recombinant Human FCRL4 Protein (20-387 aa), His-tagged

Cat. No. FCRL4-1843H Lot. No. (See product label)

### SPECIFICATION

<b>Product Overview</b>	Recombinant Human FCRL4 Protein (20-387 aa) is produced by Yeast expression system. This protein is fused with a 6xHis tag at the N-terminal. Research Area: Immunology. Protein Description: Partial.
<b>Species</b>	Human
<b>Source</b>	Yeast
<b>ProteinLength</b>	20-387 aa
<b>Description</b>	May function as an inhibitor of the B-cell receptor signaling. May function in the B-cell-mediated immune response.
<b>Form</b>	Tris-based buffer, 50% glycerol
<b>Molecular Mass</b>	43.6 kDa
<b>AA Sequence</b>	AHKPVISVHPPWTTFFKGERVTLTCNGFQFYATEKTTWYHRHYWGEKLTLPGNL EVRESGLYRCQARGSPRSNPVRLLFSSDSLILQAPYSVFEGDTLVLRCHRRRKEKLT AVKYTWNGNILSISNKSWDLLIPQASSNNGNYRCIGYGDENDVFRSNFKIIKIQLF HPELKATDSQPTEGNSVNLSCETQLPPERSDTPLHFNFFRDGEVILSDWSTYPELQL PTVWRENSGSYWCGAETVRGNIHKHSPSLQIHVQRIPVSGVLLETQPSGGQAVEGE MLVLVCSVAEGTGDTTFSWHREDMQESLGRKTQRSLRAELELPAIRQSHAGGYC TADNSYGPVQSMVLNVTVRETPGNRDGL

 Tel: 1-631-559-9269 1-516-512-3133

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

<b>Purity</b>	> 90% as determined by SDS-PAGE.
<b>Notes</b>	Repeated freezing and thawing is not recommended. Store working aliquots at 4 centigrade for up to one week.
<b>Storage</b>	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20 centigrade/-80 centigrade. The shelf life of lyophilized form is 12 months at -20 centigrade/-80 centigrade.
<b>Concentration</b>	A hardcopy of COA with reconstitution instruction is sent along with the products.

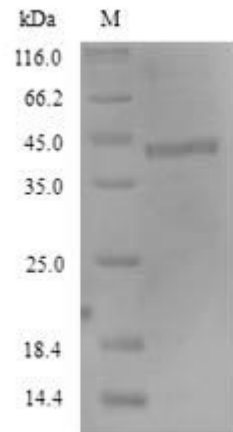
## GENE INFORMATION

<b>Gene Name</b>	FCRL4 Fc receptor-like 4 [ Homo sapiens ]
<b>Official Symbol</b>	FCRL4
<b>Synonyms</b>	FCRL4; Fc receptor-like 4; CD307d; FCRH4; IGFP2; IRTA1; hIFGP2; MGC150522; MGC150523;
<b>Gene ID</b>	83417
<b>mRNA Refseq</b>	NM_031282
<b>Protein Refseq</b>	NP_112572
<b>MIM</b>	605876
<b>UniProt ID</b>	Q96PJ5

 Tel: 1-631-559-9269 1-516-512-3133

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.

Tel: 1-631-559-9269 1-516-512-3133

Email: [info@creative-biomart.com](mailto:info@creative-biomart.com) Fax: 1-631-938-8127

45-1 Ramsey Road, Shirley, NY 11967, USA