

# **Product Data Sheet**

### **Recombinant Human FHR3 Protein**

Catalog # So	ource	Reactivity	Applications			
CRP2709 H	uman cells	Human	E, WB, SDS-PAGE, MS			
Description	Recom	Recombinant Human FHR3 Protein is produced by mammalian expression system				
	and the	e target gene encod	ing Gln19-Glu330 is expressed with a 6His tag at the			
	C-term	inus.				
Form	Lyophil	Lyophilized from a 0.2 $\mu$ m filtered solution of PBS, pH7.4.				
Gene Symbol	CFHR3	CFHR3				
Alternative Name	es CFHL3;	CFHL3; FHR3; Complement factor H-related protein 3; FHR-3; DOWN16; H factor-like				
	protein	protein 3				
Entrez Gene	10878 (	10878 (Human)				
SwissProt	Q02985	Q02985 (Human)				
Purity	Greater	Greater than 95% as determined by reducing SDS-PAGE.				
Chemical Structu	re QVKPC	QVKPCDFPDI KHGGLFHENM RRPYFPVAVG KYYSYYCDEH FETPSGSYWD YIHCTQNGWS				
	PAVPCL	PAVPCLRKCY FPYLENGYNQ NYGRKFVQGN STEVACHPGY GLPKAQTTVT CTEKGWSPTP				
	RCIRVR	RCIRVRTCSK SDIEIENGFI SESSSIYILN KEIQYKCKPG YATADGNSSG SITCLQNGWS				
	AQPICI	AQPICINSSE KCGPPPPISN GDTTSFLLKV YVPQSRVEYQ CQPYYELQGS NYVTCSNGEW				
	SEPPRO	SEPPRCIHPC IITEENMNKN NIKLKGRSDR KYYAKTGDTI EFMCKLGYNA NTSILSFQAV				
	CREGIV	YEYPR CEVDHHHHH	H			
Quality Control	Endoto	xin: Less than 0.1 n	g/μg (1 IEU/μg) as determined by LAL test.			
Directions for Use	e Always	Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not				
	recomr	mended to reconstit	sute to a concentration less than 100 $\mu$ g/ml. Dissolve the			
	lyophili	ized protein in ddH2	O. Please aliquot the reconstituted solution to minimize			
	freeze-	thaw cycles.				

Application key: E- ELISA, WB- Western blot, IH- Immunohistochemistry, IF- Immunofluorescence, FC- Flow cytometry, IC-Immunocytochemistry, IP- Immunoprecipitation, ChIP- Chromatin Immunoprecipitation, EMSA- Electrophoretic Mobility Shift Assay, BL- Blocking, SE- Sandwich ELISA, CBE- Cell-based ELISA, RNAi- RNA interference Species reactivity key: H- Human, M- Mouse, R- Rat, B- Bovine, C- Chicken, D- Dog, G- Goat, Mk- Monkey, P- Pig, Rb-Rabbit, S- Sheep, Z- Zebrafish

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Storage/Stability
Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 2-8°C for 2-7 days.
Aliquots of reconstituted samples are stable at -20°C for 3 months.

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