

# **Product Data Sheet**

### **Recombinant Human CD158b2 Protein**

Catalog #	Source	Reactivity	Applications			
CRP2609	Human cells	Human	E, WB, SDS-PAGE, MS			
Description	Recom	Recombinant Human CD158b2 Protein is produced by mammalian expression				
	systen	n and the target gen	e encoding His22-His245 is expressed with a Fc tag at the			
	C-tern	ninus.				
Form	Lyoph	ilized from a 0.2 $\mu$ m	filtered solution of PBS, pH7.4.			
Gene Symbol	KIR2D	KIR2DL3				
Alternative N	ames CD158	CD158B2; KIRCL23; NKAT2; Killer cell immunoglobulin-like receptor 2DL3; CD158				
	antige	n-like family membe	er B2; KIR-023GB; Killer inhibitory receptor cl 2-3; MHC			
	class I	NK cell receptor; NK	AT2a; NKAT2b; Natural killer-associated transcript 2;			
	NKAT-2	2; p58 natural killer	cell receptor clone CL-6; p58 NK receptor CL-6; p58.2 MHC			
	class-I	-specific NK recepto	r; CD158b2			
Entrez Gene	3804 (	3804 (Human)				
SwissProt	P4362	8 (Human)				
Purity	Greate	Greater than 95% as determined by reducing SDS-PAGE.				
Chemical Stru	ucture HEGVI	HRKPSL LAHPGPLVKS	EETVILQCWS DVRFQHFLLH REGKFKDTLH LIGEHHDGVS			
	KANFS	GIGPMM QDLAGTYR	CY GSVTHSPYQL SAPSDPLDIV ITGLYEKPSL SAQPGPTVLA			
	GESVT	LSCSS RSSYDMYHLS	REGEAHERRF SAGPKVNGTF QADFPLGPAT HGGTYRCFGS			
	FRDSP	YEWSN SSDPLLVSVT	GNPSNSWLSP TEPSSETGNP RHLHVDDIEG RMDEPKSCDK			
	ТНТСР	PCPAP ELLGGPSVFL	FPPKPKDTLM ISRTPEVTCV VVDVSHEDPE VKFNWYVDGV			
	EVHN	AKTKPR EEQYNSTYR	/ VSVLTVLHQD WLNGKEYKCK VSNKALPAPI EKTISKAKGQ			
	PREPC	VYTLP PSREEMTKN	Q VSLTCLVKGF YPSDIAVEWE SNGQPENNYK TTPPVLDSDG			
	SFFLYS	KLTV DKSRWQQGN	/ FSCSVMHEAL HNHYTQKSLS LSPGK			
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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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Quality ControlEndotoxin: Less than 0.1 ng/μg (1 IEU/μg) as determined by LAL test.Directions for UseAlways centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not<br/>recommended to reconstitute to a concentration less than 100 μg/ml. Dissolve the<br/>lyophilized protein in ddH2O. Please aliquot the reconstituted solution to minimize<br/>freeze-thaw cycles.Storage/StabilityLyophilized protein should be stored at -20°C, though stable at room temperature<br/>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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