

For research purposes only, not for human use

Product Data Sheet

Recombinant Human IFNGR1 Protein

Catalog #	Source	Reactivity	Applications			
CRP1714	Human cells	Human	E, WB, SDS-PAGE, MS			
Description	Recom	Recombinant Human IFNGR1 Protein is produced by our mammalian expression				
	system	and the target gene	e encoding Glu18-Ser245 is expressed with a 6His tag at			
	the C-t	erminus.				
Form	Liquid	Liquid in a 0.2 μ M filtered solution of 20mM PB, 150mM NaCl, pH 7.4.				
Gene Symbol	IFNGR	IFNGR1				
Alternative N	ames Interfe	Interferon gamma receptor 1; IFN-gamma receptor 1; IFN-gamma-R1; CDw119;				
	CD119					
Entrez Gene	3459 (3459 (Human)				
SwissProt	P1526	P15260 (Human)				
Purity	Greate	Greater than 95% as determined by reducing SDS-PAGE.				
Chemical Stru	icture EMGTA	EMGTADLGPS SVPTPTNVTI ESYNMNPIVY WEYQIMPQVP VFTVEVKNYG VKNSEWIDAC				
	INISHE	IYCNI SDHVGDPSNS	LWVRVKARVG QKESAYAKSE EFAVCRDGKI GPPKLDIRKE			
	EKQIM	IDIFH PSVFVNGDEQ	EVDYDPETTC YIRVYNVYVR MNGSEIQYKI LTQKEDDCDE			
	IQCQL	AIPVS SLNSQYCVSA	EGVLHVWGVT TEKSKEVCIT IFNSSIKGVD HHHHHH			
Quality Contr	ol Endoto	Endotoxin: Less than 0.1 ng/µg (1 IEU/µg) as determined by LAL test.				
Directions for	Use Always	Always centrifuge tubes before opening. It is recommended that the protein be				
	aliquot	ted for optimal stora	ge. Avoid repeated freeze-thaw cycles.			
Storage/Stabi	i lity Store i	t at -20°C to -80°C fo	or one year.			

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

COHESION BIOSCIENCES LIMITED

WEB	ORDER	SUPPORT	CUSTOM
www.cohesionbio.com	order@cohesionbio.com	techsupport@cohesionbio.com	custom@cohesionbio.com