

## Datasheet for ABIN1330220 **IFNGR1 Protein**



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### Overview

Quantity:	10 µg
Target:	IFNGR1
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Application:	Affinity Purification (AP)

### Product Details

Purpose:	IFNGR1 (Human) Recombinant Protein
Sequence:	MALLFLLPLV MQGVSRAEMG TADLGPSSVP TPTNVTIESY NMNPIVYWEY QIMPQVPVFT VEVKNYGVKN SEWIDACINI SHHYCNISDH VGDPNSNLWV RVKARVGQKE SAYAKSEEFA VCRDGKIGPP KLDIRKEEQ IMIDIFHPSV FVNGDEQEVD YPETTCYIR VYNVYVRMNG SEIQYKILTQ KEDDCDEIQC QLAI PVSSLN SQYCVSAEGV LHVWGV TTEK SKEVCITIFN SSIKGSLWIP VVAALLFLV LSLVFCFYI K KINPLKEKS IILPKSLISV VRSATLET KP ESKYVSLITS YQPF SLEKEV VCEEPLSPAT VPGMHTEDNP GKVEHTEELS SITEVVTTEE NIPDVVPGSH LTPIERESSS PLSSNQSEPG SIALNSYHSR NCESDHSRN GFDTDSSCLE SHSSLSDSEF PPNNKGEIKT EGQELITVIK APTSFGYDKP HVLVDLLVDD SGKESLIGYR PTEDSKEFS
Characteristics:	Human IFNGR1 full-length ORF (AAH05333.1) recombinant protein without tag. This product is belong to Proteoliposome (PL).
Purification:	in vitro wheat germ expression system with proprietary liposome technology

## Target Details

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Target: IFNGR1

Alternative Name: IFNGR1 ([IFNGR1 Products](#))

Background: Full Gene Name: interferon gamma receptor 1  
Synonyms: CD119,FLJ45734,IFNGR

Gene ID: 3459

Pathways: [Interferon-gamma Pathway](#)

## Application Details

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Application Notes: Heating may cause protein aggregation. Please do not heat this product before electrophoresis.

Comment: Preparation method: in vitro, wheat germ expression system with proprietary liposome technology

Restrictions: For Research Use only

## Handling

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Format: Liquid

Buffer: 25 mM Tris-HCl of pH 8.0 containing 2 % glycerol.

Handling Advice: Aliquot to avoid repeated freezing and thawing.

Storage: -80 °C

Storage Comment: Best use within three months from the date of receipt of this protein.