

## II36g Mouse IL-36 gamma, Animal Free

Catalog No.	CRM435A-AF CRM435B-AF CRM435C-AF	Quantity:	5 μg 100 μg 1 mg
Alternate Names:	Interleukin-36 gamma, Interleukin-1 family member 9, IL-1F9, IL-1 epsilon		
Description:	Interleukin 36 gamma (IL-36 $\gamma$ ) is a member of the interleukin 1 (IL-1) cytokine family and protects against pathogens in the skin, lung, and stomach epithelial barriers. IL-36 $\gamma$ binds the interleukin-1 receptor accessory protein (IL-1RAcP) and the orphan IL-1R-related protein 2 (IL-1Rrp2) receptors to activate NF-kB and MAP kinase signaling pathways, resulting in the induced production of inflammatory cytokines and chemokines.		
Gene ID:	215257		
UniProt ID:	Q8R460		
Source:	E. coli		
Molecular Weight:	17.5 kDa (153 aa)		
Formulation:	Lyophilized from a sterile-filtered solution containing 0.1% Trifluoroacetic (TFA)		
Purity:	≥95% by reducing and non-reducing SDS-PAGE		
Endotoxin Level:	≤1 EU/µg by kinetic LAL analysis		
Amino Acid Sequence:	MGRETPDFGE VFDLDQQVWI FRNQALVTVP RSHRVTPVSV TILPCKYPES LEQDKGIAIY LGIQNPDKCL FCKEVNGHPT LLLKEEKILD LYHHPEPMKP FLFYHTRTGG TSTFESVAFP GHYIASSKTG NPIFLTSKKG EYYNINFNLD IKS		
Reconstitution:	<b>Centrifuge vial prior to opening.</b> Add sterile distilled water to a concentration of 0.1 mg/mL and gently pipetting the solution up and down the sides of the vial. <b>DO NOT VORTEX.</b> Allow several minutes for reconstitution. A small amount of visible precipitate can be expected. A 10% overfill has been added to the total material vialed to compensate for this loss.		
Storage & Stability:	<b>Upon receipt</b> , store as supplied at -20°C to -80°C for up to 1 year. <b>Upon</b> <b>reconstitution</b> , the preparation is stable for up to one month at 2-8°C. For long term <b>storage</b> , reconstitute in working aliquots in 0.1% BSA solution and store at -80°C. <b>Avoid</b> <b>repeated freeze-thaw cycles.</b>		



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Figure: 1 ug run under (-) non-reducing and (+) reducing conditions in a 4-20% Tris-Glycine gel, stained with Coomassie Blue. Mouse II-36 gamma is predicted to have a MW of 17.5 kDa.

NOT FOR HUMAN USE. FOR RESEARCH ONLY. NOT FOR DIAGNOSTIC OR THERAPEUTIC USE.



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