

32-12213: Mouse Interleukin-36 gamma

 Gene :
 II36g

 Uniprot ID :
 Q8R460

 Alternative Name :
 Interleukin-36 gamma, Interleukin-1 family member 9, IL-1F9

Description

Source: Genetically modified E.coli.

Predicted MW:Â Monomer, 17.5 kDa (153 aa)

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.

Product Info

Amount :	20 μg / 100 μg			
Purification :	Reducing and Non-Reducing SDS PAGE at \geq 95%			
Content :	Lyophilized from a sterile (0.2 micron) filtered aqueous solution containing 0.1% Trifluoroacetic Acid (TFA) Sterile 10 mM sterile HCl at 0.1 mg/mL			
Storage condition :	Store at -20°C			
Amino Acid :	MGRETPDFGE VFDLDQQVWI FRNQALVTVP RSHRVTPVSV TILPCKYPES LEQDKGIAIY LGIQNPDKCL FCKEVNGHPT LLLKEEKILD LYHHPEPMKP FLFYHTRTGG TSTFESVAFP GHYIASSKTG NPIFLTSKKG EYYNINFNLD IKS			

Application Note

Endotoxin: Less than 0.1 ng/ \tilde{A} $\hat{A}\mu g$ (1 IEU/ \tilde{A} $\hat{A}\mu g$) as determined by LAL test.

Centrifuge vial before opening, Suspend the product by gently pipetting the above recommended solution down the sides of the vial. DO NOT VORTEX. Allow several minutes for complete reconstitution. For prolonged storage, dilute to working aliquots in a 0.1% BSA solution, store at -80 \tilde{A} \square ŰC and avoid repeat freeze thaws. Upon 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. \tilde{A} \square Å \tilde{A} \square Å

Red	uce	d:	-	+	
MW (kDa):	97 66 55 36 31 21 14 6		-		
and (Tris-G Blue.	e: 1 +) re lycin Mo	ug ru educii ne gel use II	ng co , sta L-36	nder (-) no onditions ined with	on-reducing in a 4-20% Coomassie is predicted