Product Data Sheet

SIRP gamma Protein, Cynomolgus (HEK293, His)

Cat. No.: HY-P77489

Synonyms: Signal-Regulatory Protein Gamma; CD172 Antigen-Like Family Member B; Signal-Fegulatory

Protein Beta-2; SIRP-b2; SIRP-Beta-2; CD172g; SIRPG; SIRPB2

Cynomolgus Species: Source: HEK293

Accession: XP_028684116 (E29-H360)

Gene ID: 716034

Molecular Weight: Approximately 45 kDa

PROPERTIES

A A C				
AA Sequence	EEELQMIQPE	KLLLVAVGES	ATLNCTVTSL	LPVGPVLWFR
	GVGPGRELIY	NQKEGHFPRV	TTVSDLTKRN	NMDFSIRISS
	ITPADAGTYY	CVKFRKGSPE	NVEFKSGPGT	EMALRAKPSA
	PVVSGPAARA	TPEHTVSFTC	KSHGFSPRDI	TLKWFKNGNE
	LSDFQTNVDP	AGQSVSYSIR	STARVVLAPW	DVRSQVTCEV
	AHVTLQGDPL	RGTANLSEAI	RVPPTLEVTQ	QPIRAGNQVN
	ITYQVRNFYP	QNLQLTWLEN	GNVCRTETAS	TLTENKDGTY
	NWTSWLLVNT	SDQRDDVVLT	CQVKHDGQLA	VNKSLVLEVS
	AHQKDQSSDA	TH		
Biological Activity	Measured by its ability to inhibit anti-CD3-induced proliferation of stimulated human T cells. The ED ₅₀ for this effect is 0.752			
	μ g/mL in the presence of 5 μ g/mL anti-CD3. Corresponding to a specific activity is 1.330×10 ³ Unit/mg.			
Appearance	Lyophilized powder			
pearance	Lyophilizea powaer			
Formulation		filtered solution of PBS, pH	7.4.	
Formulation	Lyophilized from a 0.2 μm		7.4.	
			7.4.	
Formulation Endotoxin Level	Lyophilized from a 0.2 μm <1 EU/μg, determined by L	LAL method.		IdH. O. For long torm storago it is
Formulation	Lyophilized from a 0.2 μm <1 EU/μg, determined by L It is not recommended to	LAL method. reconstitute to a concentra	tion less than 100 μg/mL in d	ldH ₂ O. For long term storage it is
Formulation Endotoxin Level	Lyophilized from a 0.2 μm <1 EU/μg, determined by L It is not recommended to	LAL method. reconstitute to a concentra		
Formulation Endotoxin Level Reconsititution	Lyophilized from a 0.2 μm <1 EU/μg, determined by L It is not recommended to recommended to add a ca	LAL method. reconstitute to a concentra arrier protein (0.1% BSA, 5%	tion less than 100 μg/mL in d HSA, 10% FBS or 5% Trehald	ose).
Formulation Endotoxin Level	Lyophilized from a 0.2 μm <1 EU/μg, determined by L It is not recommended to a recommended to add a ca Stored at -20°C for 2 years	LAL method. reconstitute to a concentral arrier protein (0.1% BSA, 5%). After reconstitution, it is st	tion less than 100 μg/mL in d HSA, 10% FBS or 5% Trehalo table at 4°C for 1 week or -20°	
Formulation Endotoxin Level Reconsititution	Lyophilized from a 0.2 μm <1 EU/μg, determined by L It is not recommended to a recommended to add a ca Stored at -20°C for 2 years	LAL method. reconstitute to a concentra arrier protein (0.1% BSA, 5%	tion less than 100 μg/mL in d HSA, 10% FBS or 5% Trehalo table at 4°C for 1 week or -20°	ose).
Formulation Endotoxin Level Reconsititution	Lyophilized from a 0.2 μm <1 EU/μg, determined by L It is not recommended to recommended to add a ca Stored at -20°C for 2 years, recommended to freeze al	LAL method. reconstitute to a concentral arrier protein (0.1% BSA, 5%). After reconstitution, it is st	tion less than 100 μg/mL in d HSA, 10% FBS or 5% Trehald Table at 4°C for 1 week or -20° extended storage.	ose).

DESCRIPTION

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Background

SIRP gamma (SIRPG), a member of signal-regulatory protein (SIRP) family, is the only SIRP detected on T cells and activated NK cells. It emerges as a immunoglobulin-like cell surface receptor, demonstrating its role in mediating cell-cell adhesion upon binding with CD47. This interaction is pivotal in enhancing antigen-specific T-cell proliferation and providing costimulatory signals for T-cell activation. As a result, SIRP gamma engages with CD47 on antigen-presenting cells, highlighting its involvement in modulating immune responses. SIRP gamma-CD47 interaction mediates strong cell-cell adhesion and supports T cell-APC contact, enhancing antigen presentation and consequent T-cell proliferation and cytokine secretion^[1].

Caution: Product has not been fully validated for medical applications. For research use only.

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