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REG3g Protein (AA 27-174) (His tag)





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Overview		
Quantity:	100 μg	
Target:	REG3g	
Protein Characteristics:	AA 27-174	
Origin:	Mouse	
Source:	Yeast	
Protein Type:	Recombinant	
Purification tag / Conjugate:	This REG3g protein is labelled with His tag.	
Application:	SDS-PAGE (SDS)	
Product Details		
Sequence:	EVAKKDAPSS RSSCPKGSRA YGSYCYALFS VSKNWYDADM ACQKRPSGHL VSVLSGAEAS FLSSMIKSSG NSGQYVWIGL HDPTLGYEPN RGGWEWSNAD VMNYINWETN PSSSSGNHCG TLSRASGFLK WRENYCNLEL PYVCKFKA	
Purification:	SDS-PAGE	
Purity:	> 90 %	
Target Details		
Target:	REG3g	
Alternative Name:	REG3G (REG3g Products)	
Background:	Bactericidal C-type lectin which acts exclusively against Gram-positive bacteria and mediates bacterial killing by binding to surface-exposed carbohydrate moieties of peptidoglycan.	
	pacterial killing by biriding to surface-exposed carbonydrate moleties of peptidoglycan.	

Target Details

Restricts bacterial colonization of the intestinal epithelial surface and consequently limits activation of adaptive immune responses by the microbiota. The uncleaved form has bacteriostatic activity, whereas the cleaved form has bactericidal activity against L.monocytogenes and methicillin-resistant S.aureus. Regulates keratinocyte proliferation and differentiation after skin injury

Molecular Weight: 18.3 kDa

UniProt: 009049

Pathways: Activation of Innate immune Response

Application Details

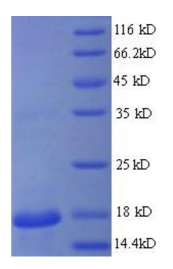
Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

Handling

Format:	Liquid	
Concentration:	0.1-2 mg/mL	
Buffer:	20 mM Tris-HCl based buffer, pH 8.0	
Storage:	-80 °C,4 °C,-20 °C	
Storage Comment:	Store at -20°C, for extended storage, conserve at -20°C or -80°C. Repeated freezing and that is not recommended. Store working aliquots at 4°C for up to one week	

Images



SDS-PAGE

Image 1.