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Datasheet for ABIN7536432 CCL21 Protein



Overview	
Quantity:	100 µg
Target:	CCL21
Origin:	Human
Source:	Yeast (Pichia pastoris)
Protein Type:	Recombinant
Product Details	
Purpose:	Recombinant Human CCL21/6Ckine Protein
Sequence:	SDGGAQDCCL KYSQRKIPAK VVRSYRKQEP SLGCSIPAIL FLPRKRSQAE LCADPKELWV QQLMQHLDKT PSPQKPAQGC RKDRGASKTG KKGKGSKGCK RTERSQTPKG P
Specificity:	Ser24-Pro134
Purity:	> 92 % by SDS-PAGE.
Sterility:	0.22 µm filtered
Target Details	
Target [.]	CCL 21

Target:	CCL21
Alternative Name:	CCL21/6Ckine (CCL21 Products)
Background:	Description: Chemokines are a family of small chemotactic cytokines, or proteins secreted by
	cells. Chemokines share the same structure similarities such as small size, and the presence of
	four cysteine residues in conserved locations in order to form their 3-dimensional shape. Some
	of the chemokines are considered pro-inflammatory which can be induced to recruit cells of the

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	immune system to a site of infection during an immune response, while others are considered
	homeostatic and are implied in controlling the migration of cells during normal processes of
	tissue maintenance and development. There are four members of the chemokine family: C-C
	kemokines, C kemokines, CXC kemokines and CX3C kemokines. The C-C kemokines have two
	cysteines nearby the amino terminus. There have been at least 27 distinct members of this
	subgroup reported for mammals, called C-C chemokine ligands-1 to 28. Chemokine ligand
	21(CCL21), also known as 6Ckine, exodus-2, and secondary lymphoid-tissue chemokine(SLC),
	is a small cytokine belonging to the C-C chemokine family. CCL21 takes its name 6Ckine for its
	consititutively six conserved cysteine residues but not four cysteines typical to chemokines.
	CCL21 has function in ininducing vigorous calcium migrations and chemotactic responses.
	Name: CCL21,6Ckine,CKb9,SCYA21
Gene ID:	6366
UniProt:	000585
Pathways:	Regulation of Actin Filament Polymerization
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile distilled water.
Concentration:	0.4 mg/mL
Buffer:	Lyophilized from a 0.22 μm filtered solution of PBS, pH 7.4.
Storage:	-20 °C,-80 °C
Storage Comment:	Store the lyophilized protein at -20°C to -80°C for long term. After reconstitution, the protein solution is stable at -20°C for 3 months, at 2-8°C for up to 1 week.