

Datasheet for ABIN7520200 IL29 Protein (His tag)



Overview Quantity: 10 µg IL29 Target: Human Origin: Source: HEK-293 Cells Protein Type: Recombinant Purification tag / Conjugate: This IL29 protein is labelled with His tag. **Product Details** Recombinant Human IFN-lambda 1/IL-29 Protein Purpose: Sequence: GPVPTSKPTT TGKGCHIGRF KSLSPQELAS FKKARDALEE SLKLKNWSCS SPVFPGNWDL RLLQVRERPV ALEAELALTL KVLEAAAGPA LEDVLDQPLH TLHHILSQLQ ACIQPQPTAG PRPRGRLHHW LHRLQEAPKK ESAGCLEASV TFNLFRLLTR DLKYVADGNL CLRTSTHPES T Specificity: Gly20-Thr200 Purity: > 95 % by SDS-PAGE. 0.22 µm filtered Sterility:

Target Details

Target:	IL29
Alternative Name:	IFN-lambda 1/IL-29 (IL29 Products)
Background:	Description: This protein is also known as cytokine Zcyto21, Interferon lambda-1, IFN-lambda-1,
	and IFNL1, is a secreted protein which belongs to the IL-28 / IL-29 family. IL-29 is a cytokine

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 1/2 | Product datasheet for ABIN7520200 | 07/24/2024 | Copyright antibodies-online. All rights reserved.

	with immunomodulatory activity. IL-29 is highly similar in amino acid sequence to the IL-28. IL-
	28 and IL-29 are induced by viral infection and showed antiviral activity. IL-28 and IL-29
	interacted with a heterodimeric class II cytokine receptor that consisted of IL-1 receptor beta
	(IL-1Rbeta) and an orphan class II receptor chain, designated IL-28Ralpha. IL-29 plays an
	important role in host defenses against microbes and its gene is highly upregulated in cells
	infected with viruses. IL-29 may play a role in antiviral immunity. IL-29 up-regulates MHC class I
	antigen expression. It is a Ligand for the heterodimeric class II cytokine receptor composed of
	IL1RB and IL28RA. The ligand / receptor complex seems to signal through the Jak-STAT
	pathway.
	Name: IFNL1,IL-29,IL29
Gene ID:	282618
UniProt:	Q8IU54
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile
	distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is
	recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 %
	Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
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.