

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Interleukin-13 Human E. coli Preis auf Anfrage BVD-RBG10013100

Aride NameInterleukin-13 Human E. coli Preis auf AnfrageBozol Caladog NumoreSO-RaG10013100Autori Caladog NumoreBolo Oli Caladog NumoreAltenative Caladog NumoreBolo Pace Caladog NumoreAnufacturerBolo Pace Caladog NumoreCalegoryProteine/PeptideSpecies ReactivityHumanProduct DescriptionSitis and sitis an		
Autor and Supplier Catalog NumberRBG10013100Alternative Catalog NumberBvD-RBG10013100-100ManufacturerBioVendorCategoryProteine/PeptideSpecies ReactivityHumanProduct DescriptionLl-13is an immunoregulatory cytokine produced primarily by activated Th2 cells, and also by mast cells and NK cells. Targeted deletion of IL-13in mice resulted in impaired Th2 cell development and indicated an important role for IL-13in the expulsionSourceE. coliExpression SystemBs%SequenceSSPGPVPPST ALRELIEELV NITQNQKAPL CNGSMWSIN LTAGMYCAAL ESLINVSGCS ALEKTQRMLS GFCPHKVSAG QFSSLHVRDT KIEVAQFVKD LLHLKKLFREGRFNStorage-20°C	Article Name	Interleukin-13 Human E. coli Preis auf Anfrage
Alternative Catalog NumberBVD-RBG10013100-100ManufacturerBioVendorCategoryProteine/PeptideSpecies ReactivityHumanhumanL-13is an immunoregulatory cytokine produced primarily by activated Th2 cells, and also by mast cells and NK cells. Targeted deletion of IL-13in mice resulted in impaired Th2 cell development and indicated an important role for IL-13in the expusionSourceE. coliFurity98%SequenceSUPSPSTALRELIEELVNTQNQKAPLCNGSMVSINLTAGMYCAAL SLINVSGCS AIEKTORNMS GFCPHKVSAG QFSSLHVRDTKIEVAQFVKD LILLERGRFNStorage-20°C	Biozol Catalog Number	BVD-RBG10013100
NanufacturerBioVendorCategoryProteine/PeptideSpecies ReactivityHumanProduct DescriptionIl-13is an immunoregulatory cytokine produced primarily by activated Th2 cells, and also by mast cells and NK cells. Targeted geletion of IL-13in mice resulted in impaired Th2 cell development and indicated an important role for IL-13in the expulsionSourceE. coliFurity98%SequenceSSPGPVPPST ALRELIEELV NITQNQKAPL CNGSMVWSIN LTAGMYCAAL SLINVSGCS ALEKTQRMLS GFCPHKVSAG QFSSLHVRDT KIEVAQFVKD LHLKKLFREGRFNStorage-20°C	Supplier Catalog Number	RBG10013100
CategoryProteine/PeptideSpecies ReactivityHumanProduct DescriptionL-13is an immunoregulatory cytokine produced primarily by activated Th2 cells, and also by mast cells and NK cells. Targeted deletion of IL-13in mice resulted in impaired Th2 cell development and indicated an important role for IL-13in the expulsionSourceE. coliExpression SystemE. coliPurity98%SequenceSUSPOPVPST ALRELIEELV NITQNQKAPL CNGSMVWSIN LTAGMYCAAL SLINVSGCS AIEKTQRMLS GFCPHKVSAG QFSSLHVRDT KIEVAQFVKD LLIHLKKLFREGRFNStorage-20°C	Alternative Catalog Number	BVD-RBG10013100-100
Species ReactivityHumanProduct DescriptionIL-13is an immunoregulatory cytokine produced primarily by activated Th2 cells, and also by mast cells and NK cells. Targeted deletion of IL-13in mice resulted in impaired Th2 cell development and indicated an important role for IL-13in the expulsionSourceE. coliExpression SystemE. coliPurity98%SequenceMSPGPVPPST ALRELIEELV NITQNQKAPL CNGSMVWSIN LTAGMYCAAL ESLINVSGCS AIEKTQRMLS GFCPHKVSAG QFSSLHVRDT KIEVAQFVKD LLHLKKLFREGRFNStorage-20°C	Manufacturer	BioVendor
Product DescriptionIL-13 is an immunoregulatory cytokine produced primarily by activated Th2 cells, and also by mast cells and NK cells. Targeted deletion of IL-13 in mice resulted in impaired Th2 cell development and indicated an important role for IL-13 in the expulsionSourceE. coliExpression SystemE. coliPurity98%SequenceMSPGPVPPST ALRELIEELV NITQNQKAPL CNGSMVWSIN LTAGMYCAAL SLINVSGCS AIEKTQRMLS GFCPHKVSAG QFSSLHVRDT KIEVAQFVKD LLLHLKKLFREGRFNStorage-20°C	Category	Proteine/Peptide
Product Descriptionactivated Th2 cells, and also by mast cells and NK cells. Targeted deletion of IL-13in mice resulted in impaired Th2 cell development and indicated an important role for IL-13in the expulsionSourceE. coliExpression SystemE. coliPurity98%SequenceMSPGPVPPST ALRELIEELV NITQNQKAPL CNGSMVWSIN LTAGMYCAAL ESLINVSGCS AIEKTQRMLS GFCPHKVSAG QFSSLHVRDT KIEVAQFVKD LLLHLKKLFREGRFNStorage-20°C	Species Reactivity	Human
Expression SystemE. coliPurity98%SequenceMSPGPVPPST ALRELIEELV NITQNQKAPL CNGSMVWSIN LTAGMYCAAL ESLINVSGCS AIEKTQRMLS GFCPHKVSAG QFSSLHVRDT KIEVAQFVKD LLLHLKKLFREGRFNStorage-20°C	Product Description	activated Th2 cells, and also by mast cells and NK cells. Targeted deletion of IL-13in mice resulted in impaired Th2 cell development
Purity 98% Sequence MSPGPVPPST ALRELIEELV NITQNQKAPL CNGSMVWSIN LTAGMYCAAL ESLINVSGCS AIEKTQRMLS GFCPHKVSAG QFSSLHVRDT KIEVAQFVKD LLLHLKKLFREGRFN Storage -20°C	Source	E. coli
Sequence MSPGPVPPST ALRELIEELV NITQNQKAPL CNGSMVWSIN LTAGMYCAAL Sequence ESLINVSGCS AIEKTQRMLS GFCPHKVSAG QFSSLHVRDT KIEVAQFVKD Storage -20°C	Expression System	E. coli
Sequence ESLINVSGCS AIEKTQRMLS GFCPHKVSAG QFSSLHVRDT KIEVAQFVKD LLLHLKKLFREGRFN -20°C	Purity	98%
	Sequence	ESLINVSGCS AIEKTQRMLS GFCPHKVSAG QFSSLHVRDT KIEVAQFVKD
Target Interleukin-13	Storage	-20°C
	Target	Interleukin-13

Application Dilute	Centrifuge the vial prior to opening. Reconstitute in water to a concentration of 0.1–1.0 mg/ml. Note: Slow to dissolve. Do not vortex. This solution can be stored at 2–8°C for up to 1 week. For extended storage, it is recommended to further dilute in
	extended storage, it is recommended to further dilute in