.-online.com antibodies

Datasheet for ABIN1112320 IL-20 Protein



Overview	
Quantity:	10 µg
Target:	IL-20 (IL20)
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Biological Activity:	Active
Application:	Biochemical Assay (BCA)
Product Details	
Sequence:	2x MLKTLNLGSC VIATNLQEIR NGFSEIRGSV QAKDGNIDIR ILRRTESLQD TKPANRCCLL RHLLRLYLDR VFKNYQTPDH YTLRKISSLA NSFLTIKKDL RLCHAHMTCH CGEEAMKKYS QILSHFEKLE PQAAVVKALG ELDILLQWME ETE.
Characteristics:	Determined by its ability to activate STAT following receptor-ligand interaction.
Purity:	> 95 % as determined by SDS-PAGE analysis.
Sterility:	0.2 µm filtered
Endotoxin Level:	Endotoxin: 1.EU/µg determined by LAL method.
Target Details	
Target:	IL-20 (IL20)
Alternative Name:	IL-20 (IL20 Products)

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 ABIN1112320 | 09/12/2023 | Copyright antibodies-online. All rights reserved.

Target Details

Molecular Weight:	35.2 kDa.
Pathways:	Protein targeting to Nucleus

Application Details

O - manual and	
Comment:	Length: 153 AA
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	We recommended spin the vial shortly prior to opening to bring the contents to the bottom.
	Lyophilized hIL-20 should be reconstituted in deionized water to 0,1-1 μ g/mL to regain full
	activity. These stock solutions should be apportioned into working aliquots and stored at -20
	°C. Further dilutions should be made in low endotoxin medium or buffered solution with FBS or
	tissue culture grade BSA.

Storage:

-20 °C