**Recombinant Human RETN Protein** 



## **RPCB1370**

> 9		ne ID: activity:	56729 Human Swissprot:	Size Q9HD89	:	10µg
N-hFc-H rmation ost: HEk > 9	is <b>Re</b> (293 cells	activity:	Human		:	10µg
rmation ost: HEM > 9	293 cells	-		09HD89		
<b>ost</b> : HEK > 9		C.F.	Swissprot:			
> 9		<b>CF</b>	Swissprot:			
	2% by SDS-PA	CT.		QJIID0J		
		IGE.				
ation						
á	and recently expression ma	in inflam ay be po	nmation. The tential bioma	RETN and CAF	91 pol cance	role in insulin resistance lymorphisms and gene er risk. Resistin (RETN), tory disorders.
-						combinant Human RETN lated in SDS-PAGE.100%
	< 0.01EU/µg					
l	yophilized fro	om a 0.22	μm filtered so	olution of PBS, pH	17.4.	
	late of receip	ot.After re	econstitution,			
	L S	Store at -20°C. date of receip	Lyophilized from a 0.22 Store at -20°C.Store the date of receipt.After re	Lyophilized from a 0.22 $\mu$ m filtered so Store at -20°C.Store the lyophilized p	Lyophilized from a 0.22 µm filtered solution of PBS, pF Store at -20°C.Store the lyophilized protein at -20°C to date of receipt.After reconstitution, the protein solu	Lyophilized from a 0.22 μm filtered solution of PBS, pH 7.4. Store at -20°C.Store the lyophilized protein at -20°C to -80 ° date of receipt.After reconstitution, the protein solution i