on HDBS0825 PCSK9 ation Biotinyl IgG1	Reactivity:	es: Whole mAb Human Uniprot:	Size: Q8NBP7	100 µg
PCSK9 ation Biotinyl IgG1	Reactivity:	Human		100 µg
Biotinyl IgG1	ated	Uniprot:	Q8NBP7	
lgG1	ated	Uniprot:	Q8NBP7	
on				
	Research grade bio		use in therapeuti	ic or diagnostic procedu
		,KEGIN727,SAK-2:	50555	
	-			
		terile PBS, pH 7.4	. Normally 5 %	– 8% trehalose is added
i	instructions of reco Store at -20°C to -8	onstitution. 80°C for 12 month	ns in lyophilized t	form. After reconstitution
	ilutions:	FH3;PC9;FHCL3;NA Praluent;REGN-727 ilutions: - - Research use only Lyophilized from s protectants before instructions of reco Store at -20°C to -8 not intended for us	FH3;PC9;FHCL3;NARC1;LDLCQ1;NAR Praluent;REGN-727;REGN727;SAR-23 ilutions: - - Research use only Lyophilized from sterile PBS, pH 7.4 protectants before lyophilization. Pl instructions of reconstitution. Store at -20°C to -80°C for 12 month not intended for use within a month	FH3;PC9;FHCL3;NARC1;LDLCQ1;NARC-1;HCHOLA3 Praluent;REGN-727;REGN727;SAR-236553 ilutions: - - Research use only Lyophilized from sterile PBS, pH 7.4. Normally 5 % - protectants before lyophilization. Please see Certific

9