mAb HDBS1020			
Product Inform	ation		
Product SKU :	HDBS1020	Host Species:Whole mAbSize:100 μg	
Target:	PCSK9	Reactivity : Human	
Additional Infor	mation		
Conjugate :	Biotinylate	d Uniprot: Q8NBP7	
lsotype:	lgG4		
Synonyms:	FHR	PC9·FHCI 3·NARC1·LDI CO1·NARC-1·HCHOLA3	
Synonyms: Common Nam		;PC9;FHCL3;NARC1;LDLCQ1;NARC-1;HCHOLA3 02;JS002;JS 002;JS-2;JS2;JS 2	
	e: JS-(
Common Nam	e: JS-(
Common Nam Recommended	e: JS-0 I Dilutions: - -		
Common Nam Recommended Applications:	e: JS-0 I Dilutions: - - Res	02;JS002;JS 002;JS-2;JS2;JS 2	is added as
Common Nam Recommended Applications: Usage:	e: JS-0 I Dilutions: - - Res Lyo pro	02;JS002;JS 002;JS-2;JS2;JS 2 earch use only ohilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose sectants before lyophilization. Please see Certificate of Analysis	
Common Nam Recommended Applications: Usage: Formulation:	e: JS-0 I Dilutions: - - Res Lyo pro inst	02;JS002;JS 002;JS-2;JS2;JS 2 earch use only ohilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose sectants before lyophilization. Please see Certificate of Analysis ructions of reconstitution.	for specific
Common Nam Recommended Applications: Usage:	e: JS-0 I Dilutions: - - Res Lyo pro inst Stor	02;JS002;JS 002;JS-2;JS2;JS 2 earch use only ohilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose sectants before lyophilization. Please see Certificate of Analysis	for specific