Anti-NKG2D (5C5 biosimilar, L234A/L235A) mAb



HDBS0211

Product SKU: Target:	HDBS0211 NKG2D		Species: tivity:	Humanized Human	Size:	100 µg
Additional Information						
Conjugate :	Uncor	njugated L		Iniprot:	P26718	
lsotype:	lgG1					
Protein Information						
Background:		Research gra for humans c			use in therapeutic	or diagnostic procedures
Synonyms:	NKG2D;CD314;KLRK1;NK cell receptor D					
Common Name:		5C5				
Recommended Dilutions :		ELISA 1:5000-10000, Flow Cyt 1:100				
Applications :		ELISA, Flow Cyt				
Usage:		Research use only				
Formulation :	Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is added as					
		protectants before lyophilization. Please see Certificate of Analysis for specific				
		instructions of reconstitution.				
Storage:		Store at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if				
		not intended for use within a month, aliquot and store at -80°C (Avoid repeated				
		C		ng). Lyophilize	ed antibodies a	re shipped at ambient
		temperature.				