Anti-STAB1 (Bexmarilimab biosimilar) mAb



HDBS0481

Product Information				
HDBS0481	Host Species:	Whole mAb	Size:	100 µg
STAB1	Reactivity :	Human		
mation				
Conjugate: Unconjugated U		niprot:	Q9NY15	
lgG4				
ion				
			e in therapeutic o	or diagnostic procedures
FEX	FEX1;HRFT;FEEL1;FEEL-1;FELE-1;SCARH2;STAB-1;CLEVER-1			
e: FP	FP 1305;FP-1305;FP1305			
Dilutions: -				
-				
Res	Research use only			
Lyo	Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is added as			
inst Sto	 protectants before lyophilization. Please see Certificate of Analysis for specific instructions of reconstitution. 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 freezing and thawing). Lyophilized proteins are shipped at ambient temperature. 			
	HDBS0481 STAB1 mation Unconjuga IgG4 ion Res for FEX FP Dilutions: - Res for Pilutions: 500 FEX FP	HDBS0481 Host Species: STAB1 Reactivity: mation Uncorjugated J IgG4 Uncorjugated rom so ranimals Research grade biosin for humans or animals FEX1;HRFT;FEEL1;FEEL FP 1305;FP-1305;FP13 Dilutions: - FEX1;HRFT;FEEL1;FEEL FP 1305;FP-1305;FP13 F0 - F1 - F2	HDBS0481 Host Species Whole mAb STAB1 Reactivity: Human mation Unconjugated Uniprot: IgG4 Uniprot: IgG4 Iniprot: IgG4 Iniprot:	HDBS0481 Host Species Whole mAb Size: STAB1 Reactivity Human mation Unconjugated Uniprot: Q9NY15 IgG4 Uniprot: Q9NY15 IgG4 Mesearch grade biosimilar. Not for use in therapeutic of for humans or animals. FEX1;HRFT;FEEL1;FEEL-1;FELE-1;SCARH2;STAB-1;CLEVEF FF 1305;FP-1305;FP1305 FEX1;HRFT;FEEL1;FEEL-1;FELE-1;SCARH2;STAB-1;CLEVEF FF 1305;FP-1305;FP1305 FU ions i feconstilition. Kesearch use only Lyophilized from sterile PBS, pH 7.4. Normally 5 % - & protectants before lyophilization. Please see Certificat instructions of reconstitution. Store at -20°C to -80°C for 12 months in lyophilized for