Biotinylated Anti-EPCAM (IMC001 biosimilar) mAb AssayGenie



HDBS0383

	ation				
Product SKU:	HDBS0383	Host Species:	Humanized	Size:	100 µg
Target:	EPCAM	Reactivity :	Human		
Additional Infor	mation				
Conjugate :	Biotinyla	ited U	Iniprot:	P16422	
lsotype:	lgG1				
Protein Informa	tion				
Background:	F	Research grade biosimilar. Not for use in therapeutic or diagnostic procedures			
	f	for humans or animals.			
Synonyms:	C	GA733-2, M1S2, M4S ⁻	1, MIC18, TACS ⁻	ID1, TROP1	
Synonyms: Common Nam		GA733-2, M1S2, M4S ⁻ MC001	1, MIC18, TACS	ID1, TROP1	
	e:		1, MIC18, TACS ⁻	ID1, TROP1	
Common Nam	e: I Dilutions: E	MC001	1, MIC18, TACS ⁻	ID1, TROP1	
Common Nam Recommended	e: I d Dilutions: E	MC001 LISA 1:5000-10000	1, MIC18, TACS	ID1, TROP1	
Common Nam Recommended Applications:	e: I d Dilutions: E E	MC001 LISA 1:5000-10000 LISA Research use only			8% trehalose is added as
Common Nam Recommended Applications: Usage:	l e: d Dilutions : E E F L	MC001 LISA 1:5000-10000 LISA Research use only yophilized from steri	ile PBS, pH 7.4.	Normally 5 % –	8% trehalose is added as te of Analysis for specific
Common Nam Recommended Applications: Usage:	l e: I Dilutions : E E F L	MC001 LISA 1:5000-10000 LISA Research use only yophilized from steri	ile PBS, pH 7.4.	Normally 5 % –	
Common Nam Recommended Applications: Usage:	e: I d Dilutions: E E F L ř i	MC001 LISA 1:5000-10000 LISA Research use only yophilized from steri protectants before lyo nstructions.	ile PBS, pH 7.4. ophilization. Ple	Normally 5 % – ease see Certifica	
Common Nam Recommended Applications: Usage: Formulation:	n e: 1 Dilutions : E E F L S S	VIC001 LISA 1:5000-10000 LISA Research use only yophilized from steri protectants before lyo nstructions. tore at -20°C to -80°	ile PBS, pH 7.4. ophilization. Plo C for 12 month	Normally 5 % – ease see Certifica s in lyophilized fo	te of Analysis for specific rm. After reconstitution, if
Common Nam Recommended Applications: Usage: Formulation:	re: d Dilutions : E F L F i S r	MC001 LISA 1:5000-10000 LISA Research use only yophilized from steri protectants before ly nstructions. tore at -20°C to -80° not intended for use v	ile PBS, pH 7.4. ophilization. Plo C for 12 month within a month,	Normally 5 % – ease see Certifica s in lyophilized fo aliquot and store	te of Analysis for specific