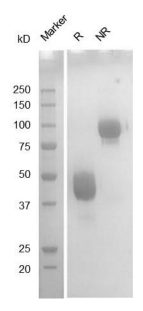


hCD3e(22-126)-FcZWA_hCD3g(23-111)-FcZWB

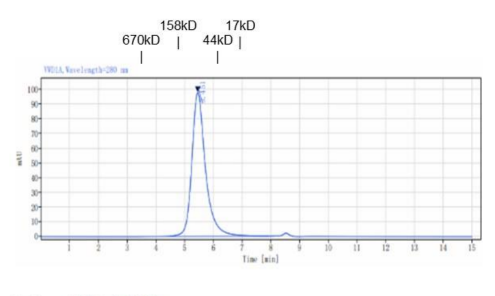
Cat. No.

Product information			
Source:	HEK293		
Extinction Coefficient:	1.489		
AA MW:	38kD + 37kD		
Concentration:	lot specific		
Purity:	>95% determined by reducing SDS-PAGE		
	>90% determined by SEC-HPLC		
Endotoxin Level:	<10EU/mg determined by LAL method		
Sterility:	0.2µM filtered		
Formulation and Storage			
Formulation:	PBS, pH 7.4		
Storage and handling:	Store at -80°C. Avoid multiple freeze-thaw cycles.		
Assay Data			

SDS-PAGE







Signal: RT[min]	WD1A, Way	relength=280 nm		
	Width(min)	Area	Height	Area%
5.451	3.95	3259.23	98.08	100.00
SUM	3.95	3259.23		

• For Research Use Only. Not for use in diagnostic procedures.