

hCD3e(22-126)-acid-His_hCD3g(23-111)-basic-Flag

Cat. No.

Product information

Source: HEK293

Extinction Coefficient: 1.163

AA MW: 17kD + 15kD

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

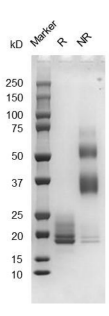
Formulation and Storage

Formulation: PBS, pH 7.4

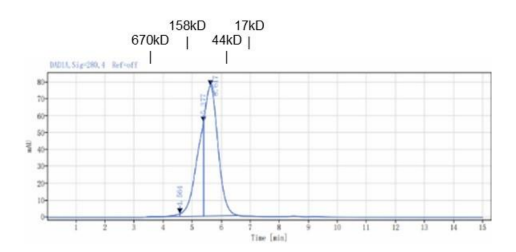
Storage and handling: Store at -80°C. Avoid multiple freeze-thaw cycles.

Assay Data

SDS-PAGE



SEC-HPLC



DADIA, Sig	DAD1A, Sig=280, 4 Ref=off			
Width(min)	Area	Height	Area%	
1.13	22.54	1.52	0.66	
0.82	1034.72	55.59	30.08	
1.21	2382.39	77.05	69.26	
3.16	3439.65			П
	Width[min] 1.13 0.82 1.21	Width[min] Area 1.13 22.54 0.82 1034.72 1.21 2382.39	1.13 22.54 1.52 0.82 1034.72 55.59 1.21 2382.39 77.05	Width(min) Area Height Area% 1.13 22.54 1.52 0.66 0.82 1034.72 55.59 30.08 1.21 2382.39 77.05 69.26

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