

hCD3e(22-126)-acid-His_hCD3d(22-100)-basic-Flag

Cat. No.

Product information

Source: HEK293

Extinction Coefficient: 0.926

AA MW: 17kD + 14kD

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

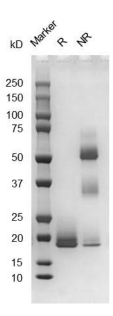
Formulation and Storage

Formulation: PBS, pH 7.4

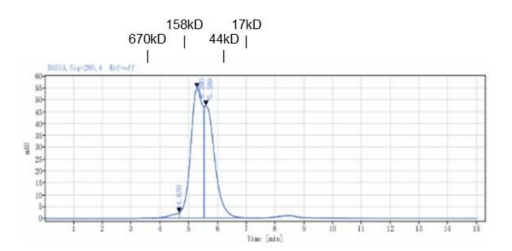
Storage and handling: Store at -80°C. Avoid multiple freeze-thaw cycles.

Assay Data

SDS-PAGE



SEC-HPLC



Signal: RT[min]	DADIA, Sig=280, 4 Ref=off				
	Width[min]	Area	Height	Area%	
4.659	0.99	41.17	2.05	1.46	
5.280	0.86	1581.86	54.59	56.02	П
5.589	1.91	1200.93	47.17	42.53	
SUM	3.75	2823.96			

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