

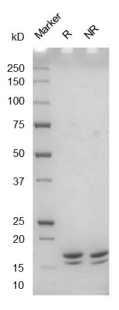
hIL2(21-153, C145A)-His

Cat. No.

Product information				
Source:	HEK293			
Extinction Coefficient:	0.623			
AA MW:	16kD			
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



158kD 670kD I 17kD 44kD | DADIA, Sig=280, 4 Ref=off L 50 45-40-35-30-11V= 14 15

RT[min]		Width[min]	Area		Height	Area%				
Signal:	DADIA, S	Sig=280,4 R	ef=off		Time[min]					
<u>ال</u>	i	2 3	4 5	6 7	8	9 10	11	12	13	
20- 15- 10- 5-										

RT[min]	Width[min]	Area	Height	Area%
5.466	1.57	14.25	0.31	0.93
7.044	1.89	1519.71	48.89	99.07
SUM	3.46	1533.96		

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