

Name: Purified recombinant protein of Mouse interleukin 6 (II6) Catalog: TP720976	
Product Data Sheet - PROTEIN	
Gene Name:	interleukin 6
GeneBank accession:	NM_031168
Description:	Purified recombinant protein of Mouse interleukin 6 (II6) (TP720976)
Amount:	10 ug
Buffer and Storage:	Lyophilized from a 0.2 $\mu M$ filtered solution of PBS, pH 7.4
Source:	Recombinant protein was produced with
	MFPTSQVRRGDFTEDTTPNRPVYTTSQVGGLITHVLWEIVEMRKELCNGNSDCMNNDD
	ALAENNLKLPEIQRNDGCYQTGYNQEICLLKISSGLLEYHSYLEYMKNNLKDNKKDKARVL
	QRDTETLIHIFNQEVKDLHKIVLPTPISNALLTDKLESQKEWLRTKTIQFILKSLEEFLKVTLRS
	TRQT
Protein Accn:	NP_112445
Gene Synonym:	II-6
Predicted molecular weight:	21.8kD
Tags:	Tag-free
Purity:	>95% as determined by SDS-PAGE and Coomassie blue staining
Concentration:	Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is
	not recommended to reconstitute to a concentration less than 100 $\mu$ g/ml.
	Dissolve the lyophilized protein in 1X PBS. Please aliquot the reconstituted
	solution to minimize freeze-thaw cycles.

\* More data may be available on our website: TP720976

1/1