

Name: Purified recombinant protein of Human Wilms tumor 1 (WT1),Catalog: TP760989transcript variant A, full length, with N-terminal HIS tag, expressed in E.coli, 50ugProduct Data Sheet - PROTEINCatalog: TP760989			
		Gene Name:	Wilms tumor 1
		GeneBank accession:	NM_000378
		Description:	Purified recombinant protein of Human Wilms tumor 1 (WT1), transcript variant A, full length, with N-terminal HIS tag, expressed in E. coli, 50ug
	(TP760989)		
Amount:	50 ug		
Buffer and Storage:	25mM Tris, pH8.0, 150mM NaCl, 10% glycerol, 1 % Sarkosyl.		
Source:	Recombinant protein was produced with A DNA sequence from TrueORF clone,		
	RC220079, encoding human full-length WT1		
Protein Accn:	NP_000369		
Gene Synonym:	AWT1 GUD NPHS4 WAGR WIT-2 WT33		
Predicted molecular weight:	54.1 kDa		
Tags:	N-terminal HIS		
Purity:	> 80% as determined by SDS-PAGE and Coomassie blue staining		
Concentration:	>50 ug/mL as determined by microplate BCA method		
Protein Gel Analysis Data:			



Purified recombinant protein WT1 was analyzed by SDS-PAGE gel and Coomossie Blue Staining.

* More data may be available on our website: TP760989