



Human beta 2 transferrin (β2TF) ELISA kit

Product Code	CSB-EQ02	27323HU		
Abbreviation	β2ΤΕ			
Target Name	beta 2 transferrin (β2TF)			
Alias	beta 2 tran	sferrin, beta2TF		
Product Type	ELISA Kit			
Immunogen Species	Homo sapiens (Human)			
Sample Types	serum, cerebrospinal fluid			
Detection Range	1.25 μg/mL-80 μg/mL			
Sensitivity	0.31 μg/mL			
Assay Time	1-5h			
Sample Volume	50-100ul			
Detection Wavelength	450 nm			
Lead Time	3-5 working days after you place the order, and it takes another 3-5 days for delivery via DHL or FedEx.			
Research Area	Others			
Tag Info	quantitativ	е		
Protein Description	Sandwich			
	This Human $\beta 2TF$ ELISA Kit was designed for the quantitative measurement of Human $\beta 2TF$ protein in serum, cerebrospinal fluid. It is a Sandwich ELISA kit, its detection range is 1.25 $\mu g/mL$ -80 $\mu g/mL$ and the sensitivity is 0.31 $\mu g/mL$.			
Description	Human β2	TF protein in serum, cerebrospin	al fluid. It is a Sandwich ELISA kit, its	
Product Precision	Human β2 detection r Intra-assa Three sam to assess. Inter-assa	TF protein in serum, cerebrospinange is 1.25 μg/mL-80 μg/mL an	al fluid. It is a Sandwich ELISA kit, its d the sensitivity is 0.31 μg/mL. assay): CV%<8% re tested twenty times on one plate ssays): CV%<10%	
	Human β2 detection r Intra-assa Three sam to assess. Inter-assa Three sam assess. To assess concentrate	TF protein in serum, cerebrospinal ange is 1.25 μg/mL-80 μg/mL and precision (Precision within an apples of known concentration were precision (Precision between apples of known concentration were the linearity of the assay, sample the linearity of the assay, sample produce samples with values with Sample	al fluid. It is a Sandwich ELISA kit, its d the sensitivity is 0.31 μg/mL. assay): CV%<8% the tested twenty times on one plate assays): CV%<10% the tested in twenty assays to the swere spiked with high the sample on the dynamic range of the assay.	
Product Precision	Human β2 detection r Intra-assa Three sam to assess. Inter-assa Three sam assess. To assess concentrate	TF protein in serum, cerebrospinange is 1.25 μg/mL-80 μg/mL and Precision (Precision within an apples of known concentration were precision (Precision between apples of known concentration were the linearity of the assay, sample ions of human β2TF in various maproduce samples with values with	al fluid. It is a Sandwich ELISA kit, its d the sensitivity is 0.31 μg/mL. assay): CV%<8% the tested twenty times on one plate assays): CV%<10% the tested in twenty assays to the series and diluted with high the sample of the assay. and the dynamic range of the assay. and the sample of the assay. and the sample of the assay.	
Product Precision	Human β2 detection r Intra-assa Three sam to assess. Inter-assa Three sam assess. To assess concentrat Diluent to	TF protein in serum, cerebrospinal ange is 1.25 μg/mL-80 μg/mL and Precision (Precision within an apples of known concentration were precision (Precision between apples of known concentration were precision of the assay, sample tions of human β2TF in various materials and produce samples with values with Sample Serum Average %	al fluid. It is a Sandwich ELISA kit, its d the sensitivity is 0.31 μg/mL. assay): CV%<8% the tested twenty times on one plate assays): CV%<10% the tested in twenty assays to the series and diluted with high the sample of the assay. and the dynamic range of the assay. and the sample of the assay. and the sample of the assay.	







1:8	Average %	90
	Range %	86-94

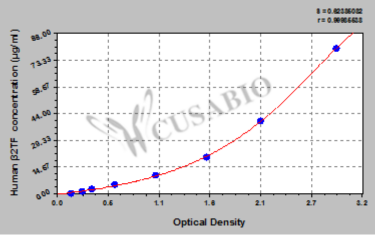
Recovery

The recovery of human β2TF spiked to levels throughout the range of the assay in various matrices was evaluated. Samples were diluted prior to assay as directed in the Sample Preparation section.

Sample Type	Average % Recovery	Range
Serum (n=5)	105	99-114

Typical

These standard curves are provided for demonstration only. A standard curve should be generated for each set of samples assayed.



µg/ml OD1 OD2 Average Corrected

80 2.915 2.952 2.934 2.769

40 2.210 2.076 2.143 1.978

20 1.561 1.604 1.583 1.418

10 1.051 1.039 1.045 0.880

5 0.455

0.616 0.624 0.620 2.5 0.396 0.369 0.383 0.218

1.25 0.274 0.279 0.277 0.112

0 0.162 0.167 0.165

Msds

{"0":{"fileurl":"https://www.cusabio.com/uploadfile/msds/MSDS CSB-EQ027323HU.pdf","filename":"MSDS"}}