





## Fish Thyroxine, T4 ELISA Kit

Product Code	CSB-E08489f			
Abbreviation	T4			
Protein Biological Process 1	Thyroid function			
Target Name	Thyroxine,T4			
Product Type	ELISA Kit			
Immunogen Species	Fish			
Sample Types	serum, plasma, tissue homogenates			
<b>Detection Range</b>	20 ng/mL-320 ng/mL			
Sensitivity	20 ng/mL			
Assay Time	1-5h			
Sample Volume	50-100ul			
<b>Detection Wavelength</b>	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	Signal Transduction			
Tag Info	quantitative			
<b>Protein Description</b>	Competitive			
Description	This Fish thyroxine (T4) ELISA Kit was designed for the quantitative measurement of Fish thyroxine (T4) protein in serum, plasma, tissue homogenates. It is a Competitive ELISA kit, its detection range is 20 ng/mL-320 ng/mL and the sensitivity is 20 ng/mL.			

## **Product Precision**

Intra-assay Precision (Precision within an assay): CV%<15%

Three samples of known concentration were tested twenty times on one plate to assess.

Inter-assay Precision (Precision between assays): CV%<15%

Three samples of known concentration were tested in twenty assays to assess.



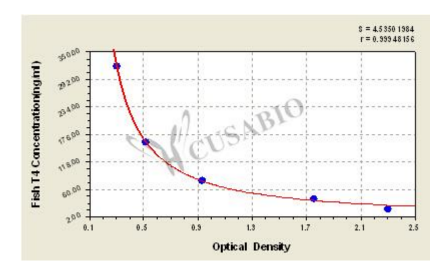




4	Intra-Assay Precision+³			Inter-Assay Precision-₽		
Sample₽	1₽	24□	342	-<(P)	2₽	3€
n+3	20₽	20+	200	20₽	20∢	20≠³
Mean(ng/ml)↔	79.672₽	79.432₽	80.164-	79.187₽	79.840₽	79.381₽
SD€	0.051ℯ⋾	0.071₽	0.060₽	0.076₽	0.051∉	0.044₄
£V(%)₽	5.699₽	7.974₽	6.827₽	8.497₽	5.709₽	4.919₽

## **Typical**

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



<u>ng/</u> ml <i>⊷</i>	OD1₽	OD2₽	Average⇔	
20₽	2.287₽	2.303₽	2.295₽	
40₽	1.739₽	1.741€	1.740₽	
80₽	0.905₽	0.903₽	0.904₽	
160₽	0.483₽	0.481₽	0.482₽	
320₽	0.261₽	0.262₽	0.262₽	