

# **Aging Biomarker**

- Research Use Only-

### soluble α-Klotho ELISA

Soluble α-Klotho has been widely studied in aging related disease research such as Chronic Kidney Disease (CKD), Osteoporosis, Cardiovascular Disease and Alzheimer's Disease. IBL's Human soluble α-Klotho detects both full length (KL1+KL2) and KL1 is the mostly published and used by researchers

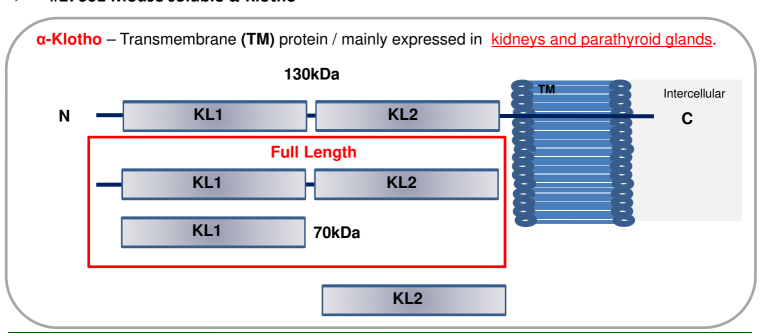
Best Selling

- #27998 Human soluble α-Klotho
- $\triangleright$  #27601 Mouse soluble  $\alpha$ -Klotho

#### **Customer Feedback (USA)**

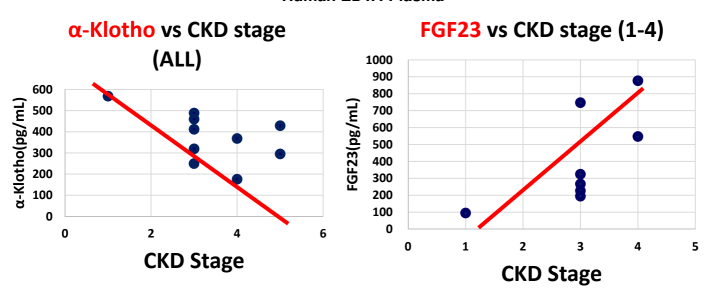
"This assay doesn't need any additional feedback, because most of published human α-Klotho data referred on it. It is an absolutely wonderful assay and **the best** in the market."

**National Institute of Health (NIH)** 



## Negative Correlation (α-Klotho vs FGF23) In CKD (Chronic Kidney Disease) Stage

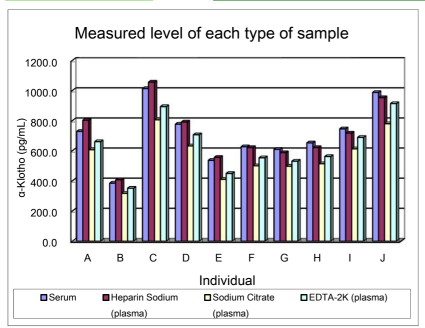
#### **Human EDTA-Plasma**



Data provided by Dr. Yuji Muraba, Cardiology, Hidaka Hospital

# IBL

## #27998 Human soluble a-Klotho



#### Package Size

96 Well ELISA

#### Sample

Serum, Plasma (EDTA, Heparin, Citrate), Urine

#### **Measurement Range**

93.75 - 6,000 pg/mL

#### <u>Sensitivity</u>

6.15pg/mL

#### **Assay Time**

1hr(R.T.) + 30min(R.T.) + 30min(R.T.) = 2hr

## Sample Stability

#### Frozen/Thaw test

Each sample was measured after frozen/thaw cycles, and the ratio (%) of measured value against the initial condition is shown in Table 1. Initial condition means samples right after thaw from previously frozen state. They are not fresh samples.

Table 1	Sample							
Frozen/thaw	Serum1	Plasma1	Serum2	Plasma2	Urine A	Urine B		
Initial Condition	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%		
1st Time	99.2%	95.3%	93.0%	93.1%	93.6%	84.0%		
2 <sup>nd</sup> Time	91.3%	93.1%	91.4%	95.2%	88.9%	79.4%		
3 <sup>rd</sup> Time	92.5%	91.6%	92.4%	93.1%	71.2%	57.6%		

#### 37°C Aacceleration test

Each sample was measured after incubation at 37 °C, and the ratio (%) of measured value against the initial condition is shown in Table 2. Initial condition means samples in the condition of "1 time\*" of "Frozen/Thaw test" mention above. They are not fresh samples.

Table 2	Sample							
Incubation Time	Serum1	Plasma1	Serum2	Plasma2	Urine A	Urine B		
Initial Condition	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%		
3 hours	106.0%	109.2%	108.2%	109.1%	66.7%	34.6%		
6 hours	86.0%	101.1%	94.3%	104.2%	36.4%	13.8%		
Overnight	70.2%	78.7%	57.3%	86.8%	8.6%	0.0%		

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