

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850 UNITED STATES Phone: +1-888-267-4436 Fax: +1-301-340-8606 techsupport@origene.com **OriGene Technologies GmbH**

Schillerstr. 5 32052 Herford GERMANY Phone: +49-5221-34606-0 Fax: +49-5221-34606-11 info-de@origene.com

AR31175PU-N

Human Klotho - Purified

Alternate names:	EC 3.2.1.31, KL, Klotho	
Quantity:	20 µg	
Background:	Klotho is a glycosylated protein that plays an important role in the regulation of phosphate and calcium homeostasis. Human Klotho exists in both membrane bound and secreted forms, and is predominantly expressed in the kidney convoluted tubules, and to a lesser extent, in the brain, reproductive organs, endocrine glands, urinary bladder, skeletal muscle, placenta, and colon,. The full length transmembrane form has a large extracellular domain composed of two homologous subunits termed KL1 and KL2, which contain 516 and 439 amino acid residues, respectively, The predominant circulating form, which is derived from alternative RNA splicing, contains the KL1 subunit and constitutes the N-terminal sequence of transmembrane Klotho. A third Klotho protein of about 128 kDa has been identified in the blood and cerebrospinal fluid. This circulating protein arises from the action of an as yet unidentified protease which cleaves transmembrane Klotho just above and/or within the plasma membrane. Klotho has been shown to play a key role in the signaling cascade of fibroblast growth factor-23 (FGF-23), a bone derived hormone that acts in the kidney to inhibit phosphate reabsorption and vitamin D biosynthesis. Klotho promotes FGF-23 signaling through binding to FGFRI (IIIc) which converts this canonical FGF receptor into a specific receptor for FGF-23. In the absence of Klotho the function of FGF-23 is literally abolished.	
Uniprot ID:	<u>Q9UEF7</u>	
NCBI:	<u>9606</u>	
Species:	Human	
Source:	CHO cells	
Format:	State: Lyophilized purified protein Purity: >98% by SDS-PAGE and HPLC Stabilizers: None	
Description:	 Recombinant Human Klotho is a 65-70 kDa glycoprotein containing 516 amino acid residues. AA Sequence: EPGDGAQTWA RFSRPPAPEA AGLFQGTFPD GFLWAVGSAA YQTEGG WQQH GKGASIWDTF THHPLAPPGD SRNASLPLGA PSPLQPATGD V ASDSYNNVF RDTEALRELG VTHYRFSISW ARVLPNGSAG VPNREGL RYY RRLLERLREL GVQPVVTLYH WDLPQRLQDA YGGWANRALA DH FRDYAELC FRHFGGQVKY WITIDNPYVV AWHGYATGRL APGIRGSP RL GYLVAHNLLL AHAKVWHLYN TSFRPTQGGQ VSIALSSHWI NPR RMTDHSI KECQKSLDFV LGWFAKPVFI DGDYPESMKN NLSSILPDF T ESEKKFIKGT ADFFALCFGP TLSFQLLDPH MKFRQLESPN LRQL LSWIDL EFNHPQIFIV ENGWFVSGTT KRDDAKYMYY LKKFIMETLK AIKLDGVDVI GYTAWSLMDG FEWHRGYSIR RGLFYVDFLS QDKML LPKSS ALFYQKLIEK NGFPPLPENQ PLEGTFPCDF AWGVVDNYIQ VSQLTKPISS LTKPYH Biological Activity: Determined by the dose-dependent stimulation of the proliferation of murine NIH-3T3 cells. Recombinant human Klotho is effective in a concentration range of 0.5-2.0 µg/ml. 	

For research and in vitro use only. Not for diagnostic or therapeutic work. Material Safety Datasheets are available at www.acris-antibodies.com or on request.

	ORIGENE	AR31175PU-N: Human Klotho - Purified
\sim		

Molecular weight: 65-70 kDaStorage:Store lyophilized at 2-8°C for 6 months or at -20°C long term.
After reconstitution store the antibody undiluted at 2-8°C for one month
or (in aliquots) at -20°C long term.
Avoid repeated freezing and thawing.
Shelf life: one year from despatch.

For research and in vitro use only. Not for diagnostic or therapeutic work. Material Safety Datasheets are available at www.acris-antibodies.com or on request.