



Recombinant Human Cathepsin-D

Datasheet

Catalog Number: PR27139 Product Type: Recombinant Protein

Source: E.Coli

Amino Acid Sequence: mqpssllpla Icllaapasa Ivriplhkft sirrtmsevg gsvedliakg pvskysqavp

avtegpipev lknymdaqyy geigigtppq cftvvfdtgs snlwvpsihc klldiacwih hkynsdksst yvkngtsfdi hygsgslsgy lsqdtvsvpc qsassasalg gvkverqvfg eatkqpgitf iaakfdgilg mayprisvnn vlpvfdnlmq qklvdqnifs fylsrdpdaq pggelmlggt dskyykgsls ylnvtrkayw qvhldqveva sgltlckegc eaivdtgtsl mvgpvdevre lqkaigavpl iqgeymipce kvstlpaitl klggkgykls pedytlkvsq

agktlclsgf mgmdipppsg plwilgdvfi gryytvfdrd nnrvgfaeaa rl

Description/Molecular

Mass: Cathepsin D Human Recombinant full length protein expressed in E.coli, shows a 48 kDa

band on SDS-PAGE.

The Catheprsin D is purified by proprietary chromatographic techniques.

Applications: • ELISA

Inhibition Assays

Western Blotting

Format: Cathepsin D at 0.1mg/ml in 50mM Tris-Acetate, pH7.5, 1mM EDTA and 20% Glycerol.

Storage: Store vial at -20°C to -80°C. When stored at the recommended temperature, this protein is

stable for 12 months.

Please prevent freeze-thaw cycles.

FOR RESEARCH USE ONLY

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