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32-6706: CTRB1 Human

Application: Functional Assay

Chymotrypsinogen-B1 (CTRB1) belongs to the serine protease family of enzymes and forms a main

Alternative Name precursor of the pancreatic proteolytic enzymes. CTRB1 is located next to a related chymotrypsinogen

gene. CTRB1 is a protein coding gene which encodes different isoforms which may undergo similar

processing to generate the mature protein.

Description

Source: E.coli

Sterile Filtered lyophilized powder.

Chymotrypsinogen-B1 (CTRB1) belongs to the serine protease family of enzymes and forms a main precursor of the pancreatic proteolytic enzymes. CTRB1 is located next to a related chymotrypsinogen gene. CTRB1 is a protein coding gene which encodes different isoforms which may undergo similar processing to generate the mature protein.

Recombinant Human CTRB1 expressed in E.coli containing 245 amino acids having a Mw of 27kDa is purified by standard chromatography techniques.

Product Info

Amount: 1 mg / 10 mg

Purification : Greater than 95% as determined by HPLC.

The Human CTRB1 was lyophilized without any additives.

Content: It is recommended to reconstitute the lyophilized Human CTRB1 in 1ml 50mM HAc which can

then be further diluted to other aqueous solutions.

Recombinant Human CTRB1 although stable at room temp for 1 week, should be stored

Storage condition: desiccated below -18°C. For long term storage it is recommended to add a carrier protein (0.1%

HSA or BSA). Please prevent freeze-thaw cycles.

Amino Acid: CG VPAIHPVLSG LSRIVNGEDA VPGSWPWQVS LQDKTGFHFC GGSLISEDWV VTAAHCGVRT

SDVVVAGEFD QGSDEENIQV LKIAKVFKNP KFSILTVNND ITLLKLATPA RFSQTVSAVC

 ${\tt LPSADDDFPAGTLCATTGWG\ KTKYNANKTP\ DKLQQAALPL\ LSNAECKKSW\ GRRITDVMIC\ AGASGVSSCM}$

GDSGGPLVCQ KDGAWTLVGI VSWGSDTCST SSPGVYARVTKLIPWVQKIL AAN.

Application Note

1100 units/mg protein. One unit is defined as the amount of enzyme that will hydrolyze 1.0 $\tilde{A} \square \hat{A} \mu$ mole of N-alpha-acetyl-L-tyrosine ethyl ester (ATEE) per min at pH 7.0 at $25\tilde{A} \square \hat{A}^{\circ}$ C.