

32-2223: CMBL Recombinant Protein

Alternative Name : Carboxymethylenebutenolidase homolog,CMBL,JS-1.

Description

Source : Escherichia Coli. CMBL Human Recombinant produced in E. coli is a single polypeptide chain containing 269 amino acids (1-245) and having a molecular mass of 30.6kDa. CMBL is fused to a 24 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Carboxymethylenebutenolidase homolog (CMBL) is a cysteine hydrolase of the dienelactone hydrolase family which is highly expressed in the liver cytosol. CMBL is the human homolog of Pseudomonas dienelactone hydrolase, which is a protein that participates in the bacterial halocatechol degradation pathway. CMBL which preferentially cleaves cyclic esters activates medoxomil-ester prodrugs in which the medoxomil moiety is coupled with an oxygen atom. CMBL is inhibited by PCMB (p-chloromercuribenzoate) and is encoded by a gene which maps to human chromosome 5p15.2. Furthermore, CMBL converts the prodrug olmesartan medoxomil into its pharmacologically active metabolite olmesartan, which is an angiotensin receptor blocker, in the liver and intestine. CMBL can also activate beta-lactam antibiotics faropenem medoxomil and lenampicillin. CMBL is widely expressed, with the highest levels in the liver, followed by the kidney, small intestine and the colon.

Product Info

Amount :	20 µg
Purification :	Greater than 95.0% as determined by SDS-PAGE.
Content :	The CMBL solution (0.5mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 0.1M NaCl, 10% glycerol and 1mM EDTA.
Storage condition :	Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.
Amino Acid :	MGSSHHHHHH SSSLVPRGSH MGS HMANEAY PCPCDIGHRL EYGGLGREVQ VEHKAYVTK SPVDAGKAVI VIQDIFGWQL PNTRYIADMI SGNGYTTIVP DFFVQGEPWD PSGDWSIFPE WLKTRNAQKI DREISAILKY LKQOCHAQKI GIVGFCWGGT AVHHLMMKYS EFRAGVSVYG IVKDESDIYN LKNPTLFIFA ENDVVIPLKD VSLLTQKLKE HCKVEYQIKT FSGQTHGFVH RKREDCSPAD KPYIDEARRN LIEWLNKYM.

