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CNDP1, 27-507aa, Human, His-tag, Baculovirus (Bioactivity Validated)

产品货号: TP01660

第三版

别名: Beta-Ala-His dipeptidase, CNDP1, CNDP dipeptidase 1, Carnosine dipeptidase 1, Glutamate carboxypeptidase-like protein 2, CN1, CPGL2, HST2308

描述: CNDP1, also known as beta-Ala-His dipeptidase, belongs to the peptidase M20A family. The shortest allelic form (CNDP1 Mannheim) was more common in the absence of nephropathy and was associated with lower serum carnosinase levels. Carnosine inhibited the increased production of fibronectin and collagen type VI in podocytes and the increased production of TGF-beta in mesangial cells. Diabetic patients with the CNDP1 Mannheim variant are less susceptible for nephropathy. Carnosine protects against the adverse effects of high glucose levels on renal cells. Recombinant human CNDP1, fused to His-tag at C-terminus, was expressed in insect cell and purified by using conventional chromatography techniques.

配方: Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.

分子量: 54.9kDa (489aa), 50-70KDa (SDS-PAGE under reducing conditions.)

序列:

SPSPPPALLEKVFQYIDLHQDEFVQTLKEWVAIESDSVQPVPRFRQELFRMMAVAADTLQRLGARVASVDMGPPQQLPDG
QSLPIPPVILAE LGS DPTKGTVC FYGHLDVQPADRGDGLWLTDPYVLTEVDGKLYGRGATDNKGPVLAWINAVSAFRALE
QDLPVNIKFIIEGMEEAGSVALEELVEKEKDRFFSGVDYIVISDNLWISQRKPAITYGTRGNSYFMVEVKCRDQDFHSGTFG
GILHEPMADLVALLGSLVDSSGHILVPGIYDEVVPLTEEEINTYKAIHLDLEEYRNSSRVEKFLFDTKEEILMHLWRYPSLSIH
GIEGAFDEPGTKTVIPGRVIGKFSIRLVPHMNVS AVEKQVTRHLEDVFSKRNSNKMVVSM TGLHPWIANIDDTQYLAA
KRAIRTVFGTEPDMIRDGSTIPIAKMFQEIVHKS VVLIPLGAVDDGEHSQNEKINRWNYIEGTKLFAAFFLEMAQLHLEHH
HHHH

纯度: > 95% by HPLC

浓度: 0.25mg/ml (determined by Absorbance at 280nm)

内毒素: <1.0 EU per 1 ug of protein (determined by LAL method)

存储: +4 ° C 保存 (1-2 周). 长期保存在 -20 ° C 或者 -70 ° C. 避免反复冻融.