# YBC400Hu01 100 <br> Recombinant Carnitine Acetyltransferase (CRAT) <br> Organism Species: Homo sapiens (Human) <br> Instruction manual 

## FOR IN VITRO USE AND RESEARCH USE ONLY NOT FOR USE IN CLINICAL DIAGNOSTIC PROCEDURES

## [ PROPERTIES ]

Residues: Lys363~Leu626 (Accession \# P43155), with two N-terminal Tags, His-tag and T7-tag.

Host: E. coli
Subcellular Location: Endoplasmic reticulum.
Peroxisome. Mitochondrion inner membrane;
Peripheral membrane protein; Matrix side.
Purity: >95\%
Endotoxin Level: <1.0EU per $1 \mu \mathrm{~g}$
(determined by the LAL method).
Formulation: Supplied as lyophilized form in PBS, pH7.4,
 containing 5\% trehalose, $0.01 \%$ sarcosyl.

Predicted isoelectric point: 8.6
Predicted Molecular Mass: 33.7kDa
Applications: SDS-PAGE; WB; ELISA; IP.
(May be suitable for use in other assays to be determined by the end user.)

## [ USAGE ]

Reconstitute in sterile PBS, pH7.2-pH7.4.

## [ STORAGE AND STABILITY ]

Storage: Avoid repeated freeze/thaw cycles.
Store at $2-8^{\circ} \mathrm{C}$ for one month.
Aliquot and store at $-80^{\circ} \mathrm{C}$ for 12 months.
Stability Test: The thermal stability is described by the loss rate of the target protein. The loss rate was determined by accelerated thermal degradation test, that is, incubate the protein at $37^{\circ} \mathrm{C}$ for 48 h , and no obvious degradation and precipitation were observed. (Referring from China Biological Products Standard, which was calculated by the Arrhenius equation.) The loss of this protein is less than $5 \%$ within the expiration date under appropriate storage condition.

## [ SEQUENCES ]

The target protein is fused with two N-terminal Tags, His-tag and T7-tag, its sequence is listed below.

MGSSHHHHHH SSGLVPRGSH MASMTGGQQM GRGSEF- KKPELVRS PLVPLPMPKK
LRFNITPEIK SDIEKAKQNL SIMIQDLDIT VMVFHHFGKD FPKSEKLSPD AFIQMALQLA YYRIYGQACA TYESASLRMF HLGRTDTIRS ASMDSLTFVK AMDDSSVTEH QKVELLRKAV QAHRGYTDRA IRGEAFDRHL LGLKLQAIED LVSMPDIFMD TSYAIAMHFH LSTSQVPAKT DCVMFFGPVV PDGYGVCYNP MEAHINFSLS AYNSCAETNA ARLAHYLEKA LLDMRALLQS HPRAKL

