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YBRPC382Mu01
50μg

Recombinant Cartilage Intermediate Layer Protein (CILP)

Organism Species: Mus musculus (Mouse)

Instruction manual

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

9th Edition (Revised in Jul, 2013)

[PROPERTIES]

Residues: Pro604~His864 (Accession # Q66K08), with two N-terminal Tags, His-tag and GST-tag.

Host: *E. coli*

Subcellular Location: Secreted, extracellular space, extracellular matrix.

Purity: >95%

**Endotoxin Level: <1.0EU per 1μg
(determined by the LAL method).**

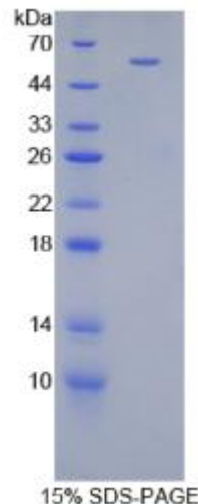
Formulation: Supplied as lyophilized form in PBS, pH7.4, containing 5% sucrose, 0.01% sarcosyl.

Predicted isoelectric point: 6.3

Predicted Molecular Mass: 62.0kDa

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°C for one month.

Aliquot and store at -80°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°C for 48h, 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 GST-tag, its sequence is listed below.

MSPILGYWKI KGLVQPTRLL LEYLEEKYEE HLYERDEGDK WRNKKFELGL EFPNLPYYID
GDVKLTQSMA IIRYIADKHN MLGGCPKERA EISMLEGAVL DIRYGVSRIA YSKDFETLKV
DFLSKLPEML KMFEDRLCHK TYLNGDHVTH PDFMLYDALD VVLYMDPMCL DAFPKLVCFK
KRIEAIPQID KYLKSSKYIA WPLQGWQATF GGGDHPPKSD GSTSGSGHHH HHHSAGLVPR
GSTAIGMKET AAAKFERQHM DSPDLGTGGG SGIEGRGSMG YRGSEF-PSKSFYR
QNGEPTGKV KASVTFLDPR NISTATAAQS DLNFINDEGD TFPLRTYGMF SVDFRDEATS
ESLNAGKVKV HLDSTQVKMP EHVPAMKLWS LNPDTGLWEE EGDFKFESQR RNKREERTFL
VGNMEIRERR LFNLDVPESR RCFIKVRTYR SERFLPSEQI QGVVVSVINL EPRTGFSSNP
RAWGRFDNSVI TGPNNGACLPA FCDDQSPDAY SVYVLASLSG EELEAVESSP KFNPNAIGVP
QPYLNKLKYR RTDH

[REFERENCES]

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2. Diez-Roux G., et al. (2011) PLoS Biol. 9:e1000582-e1000582.
3. Carninci P., et al. (2005) Science 309:1559-1563.
4. Nakagawa O., et al. (2005) Genes Dev. 19:2066-2077.