

YB90302Hu01 Galectin 2 (GAL2) **Organism: Homo sapiens (Human)** Instruction manual

FOR IN VITRO USE AND RESEARCH USE ONLY NOT FOR USE IN DIAGNOSTIC OR THERAPEUTIC PROCEDURES

3th Edition (Revised in February, 2012)

[DESCRIPTION]

Protein Names: Galectin 2 Gene Names: GAL2 Size: 100µg Source: Recombinant Expression Host: E.coli

Function: This protein binds beta-galactoside. Its physiological function is not yet known.

[PROPERTIES]

Residues: Met1~Glu132 (Accession # P05162), with a N-terminal His-tag. Grade & Purity: >97%, 15.89 kDa as determined by SDS-PAGE reducing conditions. Form & Buffer: Supplied as lyophilized form in PBS, pH 7.4. Endotoxin Level: <1.0 EU per 1µg (determined by the LAL method). Applications: SDS-PAGE; WB; ELISA; IP. (May be suitable for use in other assays to be determined by the end user.) Predicted Molecular Mass: 15.89 kDa



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[PREPARATION]

Reconstitute in PBS.

[STORAGE AND STABILITY]

Storage: Store at 4°C for short time storage (1-2 weeks). Aliquot and store at -20°C or -80°C for long term storage. Avoid repeated freeze/thaw cycles.

Valid period: 12 months stored at -80°C.

[BACKGROUND]

The target protein is fused with a His-tag and its sequence is listed below. The first Met is an initiator amino acid. Moreover, Gly and Ser are added to improve the flexibility of N-terminus at both ends of the His-tag, which will increase the chelating ability of the tag to Ni-Sepharose during purification.

MGHHHHHHSGS-MTGELEVKNM DMKPGSTLKI TGSIADGTDG FVINLGQGTD KLNLHFNPRF SESTIVCNSL DGSNWGQEQR EDHLCFSPGS EVKFTVTFES DKFKVKLPDG HELTFPNRLG HSHLSYLSVR GGFNMSSFKL KE