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32-1229: mLGALS7 Recombinant Protein

Alternative Name: Galectin-7,Gal-7,HKL-14,PI7,p53-induced gene 1 protein,LGALS7,PIG1,LGALS7B,GAL7,LGALS7A.

Description

Source: Escherichia Coli. LGALS7 mouse Recombinant produced E. coli is a single polypeptide chain containing 159 amino acids (1-136) and having a molecular mass of 17.6kDa.LGALS7 is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Galectins are a family of animal lectins with an affinity for beta-galactosides. This family has at least 14 identified members. Galectins share similarities in the CRD (the carbohydrate recognition domain). Galectins are synthesized as cytosolic proteins. Though localized principally in the cytoplasm and lacking a classical signal peptide, galectins can also be stimulated to secretion by non-classical pathways or alternatively targeted to the nucleus. Galectins are involved in modulating cell-cell and cell-matrix interactions. Human Galectin-7 belongs to the prototypical Galectins containing a single CRD, which is initially identified in human epidermis as a monomer. The Galectin-7 expression is induced by tumor suppressor protein p53 and associated with apoptosis. Galectin-7 is a pro-apoptotic protein which functions intracellularlly upstream of JNK activation and mitochondrial cytochrome c release. The correlation of Galectin-7 with the UVinduced apoptosis of keratinocytes presents a critical mechanism in the maintenance of epidermal homeostasis. Human Galectin-7 is localized in both nucleus and cytoplasm.

Product Info

Amount: 20 µg

Purification: Greater than 95.0% as determined by SDS-PAGE.

The LGALS7 solution (1mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 0.1M NaCl, 20% glycerol Content:

and 2mM DTT.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of Storage condition:

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 SSGLVPRGSH MGSMSATQHK TSLPQGVRVG TVMRIRGMVP DQAGRFHVNL

LCGEEQGADA ALHFNPRLDT SEVVFNTKEQ GKWGREERGT GIPFERGQPF EVLLIATEEG

FKAVVGDDEY LHFHHRMPPA RVRLVEVGGD VQLHSVKIF.

