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SCIENTIFIC

LGALS3 Human

Description:LGALS3 Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 250 amino acids and having a molecular mass of 26 kDa.The LGALS3 is purified by proprietary chromatographic techniques.

Synonyms:Galectin-3, GAL3, MAC2, CBP35, GALB, GALIG, LGALS2, LGALS3, Galactose-specific lectin 3, Mac-2 antigen, IgE-binding protein, 35 kDa lectin, Carbohydrate-binding protein 35, CBP 35, Laminin-binding protein, Lectin L-29, L-31, Galactoside-binding protein, G

Source: Escherichia Coli.

Physical Appearance: Sterile Filtered White lyophilized (freeze-dried) powder.

Amino Acid Sequence: MADNFSLHDA LSGSGNPNPQ GWPGAWGNQP AGAGGYPGAS
YPGAYPGQAP PGAYPGQAPP GAYHGAPGAY PGAPAPGVYP GPPSGPGAYP SSGQPSAPGA
YPATGPYGAP AGPLIVPYNL PLPGGVVPRM LITILGTVKP NANRIALDFQ RGNDVAFHFN
PRFNENNRRV IVCNTKLDNN WGREERQSVF PFESGKPFKI QVLVEPDHFK VAVNDAHLLQ
YNHRVKKLNE IS

Purity: Greater than 97.0% as determined by SDS-PAGE.

Formulation:

The Galectin-3 protein was lyophilized from a concentrated (1mg/ml) containing 10mM Na2PO4 buffer, pH-7.5 and 50mM NaCl.

Stability:

Lyophilized Galectin-3 Recombinant although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution Galectin-3 should be stored at 4°C between 2-7 days and for future use below -18°C. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Usage:

NeoBiolab's products are furnished for LABORATORY RESEARCH USE ONLY. The product may not be used as drugs, agricultural or pesticidal products, food additives or household chemicals.

Solubility:

It is recommended to reconstitute the lyophilized LGALS3 in sterile 18M-cm H2O not less than $100\mu g/ml$, which can then be further diluted to other aqueous solutions.

Introduction:

Galectin-3 mediates with the alpha-3, beta-1 integrin the stimulation by cspg4 of endothelial cells migration. Galectin-3 plays an necessary part during the acquisition of vasculogenic mimicry and angiogenic properties associated with melanoma progression. LGALS3 overexpression is highly expressed in early stages of papillary carcinoma, and its expression intensity declines during tumor progression. Serum levels of LGALS3 are high in patients with thyroid malignancy but there is considerable overlap in serum LGALS3 concentrations between those with benign and malignant nodular thyroid disease. LGLAS3 takes part as an immune regulator to inhibit T-cell immune responses and promote tumor growth, as a result providing a new mechanism for tumor







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Biological Activity:

The activity as determined by its ability to induce chemotaxis of human PBMCs is detectable starting at 1

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