

32-8110: Recombinant Human Galectin-Related Protein/LGALSL (C-6His)

 Gene :
 LGALSL

 Gene ID :
 29094

 Uniprot ID :
 Q3ZCW2

Description

Source: E. coli. MW :20kD.

Recombinant Human Galectin-Related Protein is produced by our E.coli expression system and the target gene encoding Ala2-Ser172 is expressed with a 6His tag at the C-terminus. Galectin-Related Protein (LGALSL) is a 172 amino acid protein that contains one Galectin domain. LGALSL does not appear to bind carbohydrates or lactose as the critical residues required for binding are not conserved. LGALSL may play a significant role in stimulating smooth muscle growth in developing alveolar wall vessels and the development of pulmonary capillaries.

Product Info

Amount :	10 μg / 50 μg
Content :	Supplied as a 0.2 μ m filtered solution of 20mM Tris, 100mM NaCl, pH 8.0.
Storage condition :	Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.
Amino Acid :	AGSVADSDAVVKLDDGHLNNSLSSPVQADVYFPRLIVPFCGHIKGGMRPGKKVLVMGIVDLNPESFAISLTCGD SEDPPADVAIELKAVFTDRQLLRNSCISGERGEEQSAIPYFPFIPDQPFRVEILCEHPRFRVFVDGHQLFDFYHRIQ TLSAIDTIKINGDLQITKLGLEHHHHHH

Application Note

Endotoxin : Less than 0.1 ng/Ã<a>[µg (1 IEU/Ã<a>[µg) as determined by LAL test.