

# Product datasheet for AR50630PU-N

# LGALS3 (1-264, His-tag) Mouse Protein

## **Product data:**

#### OriGene Technologies, Inc.

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Product Type:	Recombinant Proteins
Description:	LGALS3 (1-264, His-tag) mouse recombinant protein, 0.25 mg
Species:	Mouse
Expression Host:	E. coli
Expression cDNA Clone or AA Sequence:	MGSSHHHHHH SSGLVPRGSH MGSMADSFSL NDALAGSGNP NPQGYPGAWG NQPGAGGYPG AAYPGAYPGQ APPGAYPGQA PPGAYPGQAP PSAYPGPTAP GAYPGPTAPG AYPGSTAPGA FPGQPGAPGA YPSAPGGYPA AGPYGVPAGP LTVPYDLPLP GGVMPRMLIT IMGTVKPNAN RIVLDFRRGN DVAFHFNPRF NENNRRVIVC NTKQDNNWGK EERQSAFPFE SGKPFKIQVL VEADHFKVAV NDAHLLQYNH RMKNLREISQ LGISGDITLT SANHAMI
Tag:	His-tag
Predicted MW:	29.8 kDa
Concentration:	lot specific
Purity:	>95% by SDS - PAGE
Buffer:	Presentation State: Purified State: Liquid purified protein Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.15M NaCl, 50% glycerol, 1 mM DTT, 2 mM EDTA
Preparation:	Liquid purified protein
Protein Description:	Recombinant mouse LGALS3 protein, used to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques.
Storage:	Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid repeated freezing and thawing.
Stability:	Shelf life: one year from despatch.
RefSeq:	<u>NP 001139425</u>
Locus ID:	16854
UniProt ID:	<u>Q8C253</u>
Cytogenetics:	14 C1
Synonyms:	gal3; GBP; L-34; Mac-2

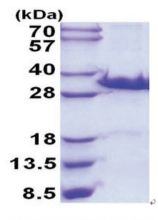


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## **GRIGENE** LGALS3 (1-264, His-tag) Mouse Protein – AR50630PU-N

Summary:LGALS3, also known as galectin 3, is a member of the family of animal lectins, which<br/>selectively binds beta-galactoside residues. This protein is secreted from cells by ectocytosis,<br/>which is independent of the classical secretory pathway through the endoplasmic<br/>reticulum/Golgi network. LGALS3 has been associated with the inhibition of apoptosis and<br/>the progression of cancer. It is normally distributed in epithelia of many organs, in various<br/>inflammatory cells, including macrophages, as well as dendritic cells and Kupffer cells. The<br/>expression of this lectin is up-regulated during inflammation, cell proliferation, cell<br/>differentiation and through trans-activation by viral proteins.

## **Product images:**



15% SDS-PAGE (3ug)

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