

Product datasheet for AR50596PU-S

OriGene Technologies, Inc. 9620 Medical Center Drive, Ste 200

Rockville, MD 20850, US
Phone: +1-888-267-4436
https://www.origene.com
techsupport@origene.com
EU: info-de@origene.com
CN: techsupport@origene.cn

Galectin-8 (1-316, His-tag) Mouse Protein

Product data:

Product Type: Recombinant Proteins

Description: Galectin-8 (1-316, His-tag) mouse recombinant protein, 50 μg

Species: Mouse Expression Host: E. coli

Expression cDNA Clone MGSSHHHHHH SSGLVPRGSH MGSMLSLNNL QNIIYNPIIP YVGTITEQLK PGSLIVIRGH Or AA Sequence: VPKDSERFQV DFQLGNSLKP RADVAFHFNP RFKRSSCIVC NTLTQEKWGW EEITYDMPFR

KEKSFEIVFM VLKNKFQVAV NGRHVLLYAH RISPEQIDTV GIYGKVNIHS IGFRFSSDLQ SMETSALGLT

QINRENIQKP GKLQLSLPFE ARLNASMGPG RTVVIKGEVN TNARSFNVDL VAGKTRDIAL HLNPRLNVKA FVRNSFLQDA WGEEERNITC FPFSSGMYFE MIIYCDVREF KVAINGVHSL

EYKHRFKDLS SIDTLSVDGD IRLLDVRSW

Tag: His-tag
Predicted MW: 38 kDa

Concentration: lot specific

Purity: >90% 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, 20% glycerol and 1 mM

DTT

Biological:

The ED50 for this effect is 3.9–15.63 ug/ml, measured by its ability to agglutinate human red

blood cells.

(Biological assay See "Protocols").

Preparation: Liquid purified protein





Applications: Protocol: Biological assay:

1. Mix equal volumes of human blood and Alsever's solution (pH 7.0). (Alsever's solution: NaCl 0.42 g, Sodium citric acid 0.8g, Citric acid 0.055 g, D-glucose 2.05g in DW100 ml).

2. Centrifuge at 15000 rpm for 10 minutes and wash four times with PBS.

3. Dilute packed cells in a 0.5 mg/ml trypsin-EDTA solution to give 4% red cell suspension.

4. Incubate for 1h at 37°C and wash four times with PBS.

5. Dilute packed cells in PBS to give 4% red cell suspension.

 $6. \ Load\ 50ul\ of\ 0.5\%\ BSA-in-0.15M-NaCl\ solution\ and\ 25ul\ of\ 4\%\ Red\ cell-in-PBS\ in\ u\ shaped$

wells.

7. Add 25ul of serial diluted Galectin protein in PBS to each well plate. (Round bottom 96 well

plate).

8. Incubate for 30 min at room temperature to observe visible agglutination.

Protein Description: Recombinant mouse LGALS8 protein, fused 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: NP 001185972

Locus ID: 56048

 UniProt ID:
 Q9JL15, Q542M5

Cytogenetics: 13 4.64 cM

Synonyms: 1200015E08Rik; Al326142; D13Ertd524e; Lgals-8

Summary: Beta-galactoside-binding lectin that acts as a sensor of membrane damage caused by

infection and restricts the proliferation of infecting pathogens by targeting them for autophagy. Detects membrane rupture by binding beta-galactoside ligands located on the lumenal side of the endosome membrane; these ligands becoming exposed to the cytoplasm

following rupture. Restricts infection by initiating autophagy via interaction with

CALCOCO2/NDP52. Required to restrict infection of bacterial invasion such as S.typhimurium. Also required to restrict infection of Picornaviridae viruses. Has a marked preference for 3'-O-

sialylated and 3'-O-sulfated glycans.[UniProtKB/Swiss-Prot Function]



Product images:

