For Research Use Only

Ager/Rage Recombinant antibody

Catalog Number:83742-5-RR



Purification Method:

Protein A purfication

Recommended Dilutions:

WB 1:5000-1:50000 IHC 1:250-1:1000

CloneNo.:

WB: rat lung tissue, mouse lung tissue

Positive Controls:

IHC: mouse lung tissue,

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Basic Information

Catalog Number: 83742-5-RR

Isotype:

NM_007425.3 GeneID (NCBI): Size: 1000 ug/ml 11596 **UNIPROT ID:** Source: Rabbit Q62151-1

Full Name: advanced glycosylation end productspecific receptor

GenBank Accession Number:

Calculated MW: 43 kDa Observed MW: 42-55 kDa

Applications

Tested Applications: WB, IHC, ELISA

Species Specificity: human, mouse, rat

Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0

Background Information

 $The \ receptor \ for \ advanced \ glycation \ end \ products \ (RAGE) \ is \ a \ cell \ surface \ transmembrane \ multiligand \ receptor, \ also \ also \ described by the product \ for \ advanced \ glycation \ end \ products \ for \ advanced \ glycation \ end \ products \ for \ also \ for \ advanced \ glycation \ end \ products \ for \ advanced \ glycation \ end \ products \ for \ for \ advanced \ glycation \ end \ products \ for \ for \ advanced \ glycation \ end \ products \ for \ for \ advanced \ glycation \ end \ products \ for \ for$ $known \ as \ Ager, is \ a \ multiligand \ member \ of \ the \ immunoglobulin \ superfamily. \ It \ has \ many \ is of orms \ and \ is$ predominantly expressed in the lung. AGER expression is upregulated in many diseases such as Alzheimer's disease, diabetes mellitus, atherosclerosis, and rheumatoid arthritis (PMID: 35099614).

Storage

Storage:

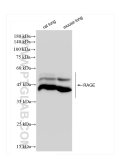
Store at -20°C. Stable for one year after shipment.

Storage Buffer:

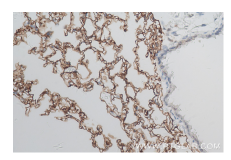
PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

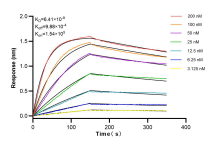
Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 83742-5-RR (RAGE antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded mouse lung tissue slide using 83742-5-RR (Ager/Rage antibody) at dilution of 1:500 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Biolayer interferometry (BLL) kinetic assays of 83608-4-RR against Human ATM were performed. The affinity constant is 2.58 nM. Biolayer interferometry (BLL) kinetic assays of 83608-4-RR against Mouse RAGE were performed. The affinity constant is 6.41 nM.