

Product datasheet for MR229160

Ager (NM_001271424) Mouse Tagged ORF Clone

Product data:

Product Type: Expression Plasmids

Product Name: Ager (NM_001271424) Mouse Tagged ORF Clone

Tag: Myc-DDK

Symbol: Ager

Synonyms: RAGE

Vector: pCMV6-Entry (PS100001)

E. coli Selection: Kanamycin (25 ug/mL)

Cell Selection: Neomycin

ORF Nucleotide >MR229160 representing NM_001271424
Sequence: Red=Cloning site Blue=ORF Green=Tags(s)

ence:

ACGCGTACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATTACAAGGATGACGACGATAAGGTTTAA



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

CN: techsupport@origene.cn

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



Protein Sequence: >MR229160 representing NM_001271424

Red=Cloning site Green=Tags(s)

METATGIVDEGTFRCRATNRRGKEVKSNYRVRVYQIPGKPEIVDPASELTASVPNKVGTCVSEGSYPAGT LSWHLDGKLLIPDGKETLVKEETRRHPETGLFTLRSELTVIPTQGGTHPTFSCSFSLGLPRRRPLNTAPI QLRVREPGPPEGIQLLVEPEGGIVAPGGTVTLTCAISAQPPPQVHWIKDGAPLPLAPSPVLLLPEVGHED EGTYSCVATHPSHGPQESPPVSIRVTGSVGESGLGTLALALGILGGLGVVALLVGAILWRKRQPRREERK APESQEDEEERAELNQSEEAEMPENGAGGP

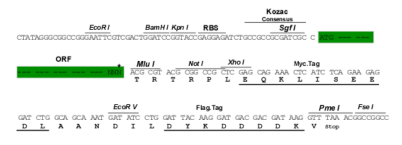
TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Restriction Sites:

Sgfl-Mlul

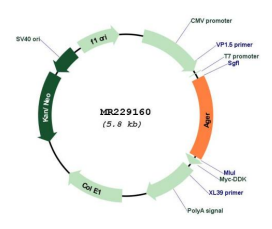
Cloning Scheme:





^{*} The last codon before the Stop codon of the ORF

Plasmid Map:



ACCN: NM_001271424

ORF Size: 930 bp

Ager (NM_001271424) Mouse Tagged ORF Clone - MR229160

OTI Disclaimer: The molecular sequence of this clone aligns with the gene accession number as a point of

reference only. However, individual transcript sequences of the same gene can differ through naturally occurring variations (e.g. polymorphisms), each with its own valid existence. This clone is substantially in agreement with the reference, but a complete review of all prevailing

variants is recommended prior to use. More info

OTI Annotation: This clone was engineered to express the complete ORF with an expression tag. Expression

varies depending on the nature of the gene.

Components: The ORF clone is ion-exchange column purified and shipped in a 2D barcoded Matrix tube

containing 10ug of transfection-ready, dried plasmid DNA (reconstitute with 100 ul of water).

Reconstitution Method: 1. Centrifuge at 5,000xg for 5min.

2. Carefully open the tube and add 100ul of sterile water to dissolve the DNA.

3. Close the tube and incubate for 10 minutes at room temperature.

4. Briefly vortex the tube and then do a quick spin (less than 5000xg) to concentrate the liquid

at the bottom.

5. Store the suspended plasmid at -20°C. The DNA is stable for at least one year from date of

shipping when stored at -20°C.

RefSeq: <u>NM 001271424.1</u>, <u>NP 001258353.1</u>

RefSeq Size: 1455 bp
RefSeq ORF: 933 bp
Locus ID: 11596
Cytogenetics: 17 B1

MW: 33.5 kDa

Gene Summary: Mediates interactions of advanced glycosylation end products (AGE). These are

accelerated rate in diabetes. Acts as a mediator of both acute and chronic vascular inflammation in conditions such as atherosclerosis and in particular as a complication of diabetes. AGE/RAGE signaling plays an important role in regulating the production/expression of TNF-alpha, oxidative stress, and endothelial dysfunction in type 2 diabetes. Interaction with S100A12 on endothelium, mononuclear phagocytes, and lymphocytes triggers cellular activation, with generation of key proinflammatory mediators. Interaction with S100B after

nonenzymatically glycosylated proteins which accumulate in vascular tissue in aging and at an

myocardial infarction may play a role in myocyte apoptosis by activating ERK1/2 and p53/TP53 signaling. Can also bind oligonucleotides. Receptor for amyloid beta peptide. Contributes to the translocation of amyloid-beta peptide (ABPP) across the cell membrane from the extracellular to the intracellular space in cortical neurons. ABPP-initiated RAGE signaling, especially stimulation of p38 mitogen-activated protein kinase (MAPK), has the capacity to drive a transport system delivering ABPP as a complex with RAGE to the intraneuronal space.

RAGE-dependent signaling in microglia contributes to neuroinflammation, amyloid accumulation, and impaired learning/memory in a mouse model of Alzheimer disease.

[UniProtKB/Swiss-Prot Function]