

OriGene Technologies, Inc.

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Product datasheet for MR200708L4V

Nat13 (BC046283) Mouse Tagged ORF Clone Lentiviral Particle

Product data:

Lentiviral Particles
Nat13 (BC046283) Mouse Tagged ORF Clone Lentiviral Particle
Nat13
2600005K24Rik; 2810441M03Rik; AW112078; Mak3; Mak3p; Nat5; Nat13; San
Puromycin
pLenti-C-mGFP-P2A-Puro (PS100093)
mGFP
BC046283
387 bp
The ORF insert of this clone is exactly the same as(MR200708).
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. <u>More info</u>
This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene.
<u>BC046283</u> , <u>AAH46283</u>
2187 bp
389 bp
72117



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ORIGENE Nat13

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Gene Summary:N-alpha-acetyltransferase that acetylates the N-terminus of proteins that retain their
initiating methionine. Has a broad substrate specificity: able to acetylate the initiator
methionine of most peptides, except for those with a proline in second position. Also displays
N-epsilon-acetyltransferase activity by mediating acetylation of the side chain of specific
lysines on proteins. Autoacetylates in vivo. The relevance of N-epsilon-acetyltransferase
activity is however unclear: able to acetylate H4 in vitro, but this result has not been
confirmed in vivo. Component of a N-alpha-acetyltransferase activity of NAA10 and
NAA15, but NAA50 does not influence the acetyltransferase activity of NAA10: this
multiprotein complex probably constitutes the major contributor for N-terminal acetylation at
the ribosome exit tunnel, with NAA10 acetylating all amino termini that are devoid of
methionine and NAA50 acetylating other peptides. Required for sister chromatid cohesion
during mitosis by promoting binding of CDCA5/sororin to cohesin: may act by counteracting
the function of NAA10.[UniProtKB/Swiss-Prot Function]

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