

Product datasheet for MR201833

Nkiras2 (NM_028024) Mouse Tagged ORF Clone

Product data:

OriGene Technologies, Inc.

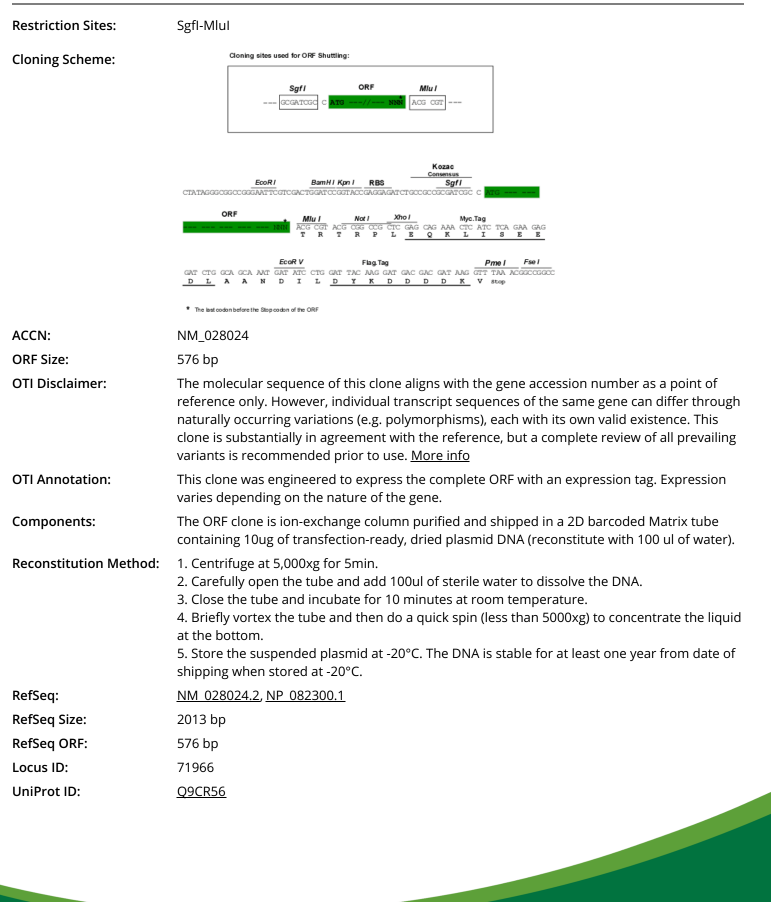
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Product Type:	Expression Plasmids
Product Name:	Nkiras2 (NM_028024) Mouse Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	Nkiras2
Synonyms:	2410003M04Rik; 4930527H08Rik; D630018G21Rik; KBRAS2
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)
ORF Nucleotide Sequence:	>MR201833 ORF sequence Red=Cloning site Blue=ORF Green=Tags(s)
	TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC GCC <mark>GCGATCGC</mark> C
	ATGGGGAAGAGCTGCAAGGTGGTCGTGTGCGGCCAGGCATCTGTGGGCAAAACTTCAATCCTTGAGCAGC TTCTGTACGGGAACCATGTCGTGGGTTCTGAGATGATCGAGACCCAGGAGGACATCTATGTAGGCTCCAT CGAGACAGACCGAGGGGTGCGGGAGCAGGTGCGTTTCTATGATACACGGGGTCTCCGGGATGGGGCCGAG CTGCCCAAGCACTGCTTCTCCTGCACCGATGGCTACGTCCTGGTCTACAGCACAGACAG
	ACGCGTACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT ACAAGGATGACGACGATAAGG TTTAA
Protein Sequence:	>MR201833 protein sequence Red=Cloning site Green=Tags(s)
	MGKSCKVVVCGQASVGKTSILEQLLYGNHVVGSEMIETQEDIYVGSIETDRGVREQVRFYDTRGLRDGAE LPKHCFSCTDGYVLVYSTDSRESFQRVELLKKEIDKSKDKKEVTIVVLGNKCDLQEQRRVDPDVAQHWAK SEKVKLWEVSVADRRSLLEPFIYLASKMTQPQSKSAFPLSRKNKGSGSLDG
	TRTRPLEQKLISEEDLAANDILDYKDDDDKV



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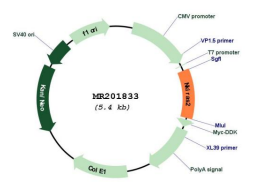
Scherker Scherker Scherker (NM_028024) Mouse Tagged ORF Clone – MR201833



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	Nkiras2 (NM_028024) Mouse Tagged ORF Clone – MR201833
Cytogenetics:	11 D
MW:	21.5 kDa
Gene Summary:	Atypical Ras-like protein that acts as a potent regulator of NF-kappa-B activity by preventing the degradation of NF-kappa-B inhibitor beta (NFKBIB) by most signals, explaining why NFKBIB is more resistant to degradation. May act by blocking phosphorylation of NFKBIB and nuclear localization of p65/RELA NF-kappa-B subunit. It is unclear whether it acts as a GTPase. Both GTP- and GDP-bound forms block phosphorylation of NFKBIB (By similarity). [UniProtKB/Swiss-Prot Function]

Product images:



Circular map for MR201833

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