

Product datasheet for MR201790

Mocs2 (NM_001113374) Mouse Tagged ORF Clone

Product data:

OriGene Technologies, Inc.

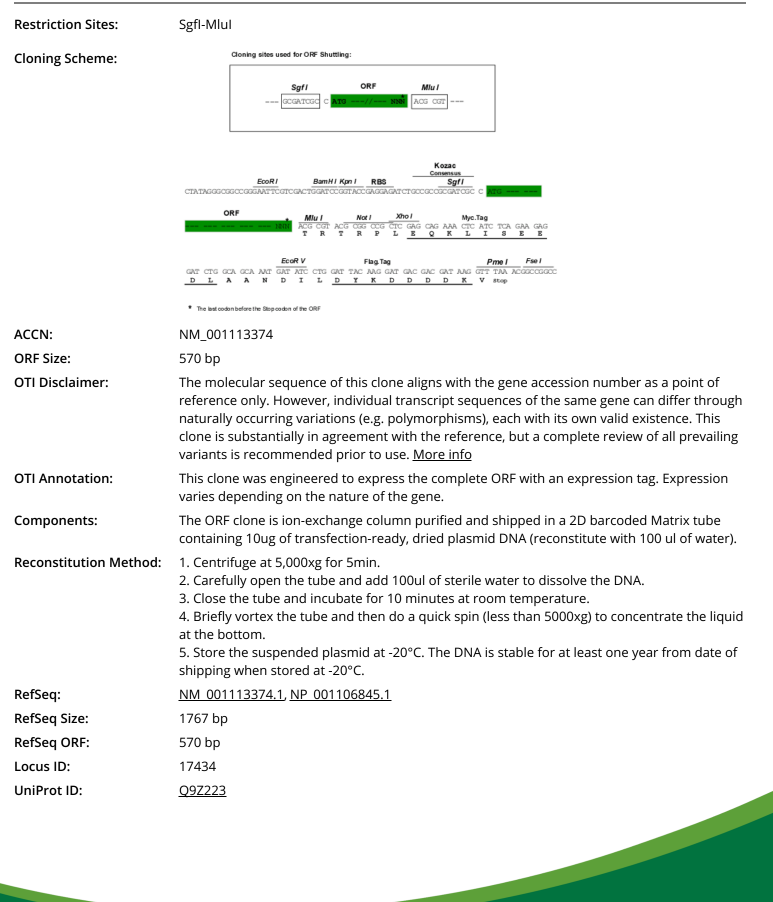
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Product Type:	Expression Plasmids
Product Name:	Mocs2 (NM_001113374) Mouse Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	Mocs2
Synonyms:	AI415403
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)
ORF Nucleotide Sequence:	>MR201790 ORF sequence Red=Cloning site Blue=ORF Green=Tags(s)
	TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC GCC <mark>GCGATCGC</mark> C
	ATGTCGAGCTTGGAGATCAGCAACTCCTGCTTCAGCCCGGAGACGAGGTCGCCATCATCCCGCCAATCAG TGGAGGATAATGCATCTGAGCCTTCTGGGAAAGATGTGGACGATGTCCAGGAGAAACCTAAAGACATAAT ACAGTTCACTGCCGAGAAGCTCTCTGTGGGGGAAAGTGTCACAGTTGGTGGTGTCCCCTCTGTGTGGGGGCA GTGTCTCTCTTTGTAGGGACTACAAGAAATAACTTTGAAGGCAAGAAAGTCATTAGCTTAGAATATGAAG CGTATGTACCGATGGCAGAAAATGAAATCAGAAAAATTTGTAATGACATTAGACAGAAATGGCCCGTGAG ACACATAGCAGTATTCCATCGGCTTGGTTTGGT
	ACGCGTACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT ACAAGGATGACGACGATAAG GTTTAA
Protein Sequence:	>MR201790 protein sequence Red=Cloning site Green=Tags(s)
	MSSLEISNSCFSPETRSPSSRQSVEDNASEPSGKDVDDVQEKPKDIIQFTAEKLSVGEVSQLVVSPLCGA VSLFVGTTRNNFEGKKVISLEYEAYVPMAENEIRKICNDIRQKWPVRHIAVFHRLGLVPVSEASTVIAVS SAHRAASLEAVSYAIDSLKAKVPIWKKEIYEESTSSWKRNKECFWAAGD
	TRTRPLEQKLISEEDLAANDILDYKDDDDKV



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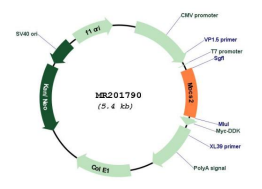
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	Mocs2 (NM_001113374) Mouse Tagged ORF Clone – MR201790
Cytogenetics:	13 D2.2
MW:	20.9 kDa
Gene Summary:	Eukaryotic molybdoenzymes use a unique molybdenum cofactor (MoCo) consisting of a pterin, termed molybdopterin, and the catalytically active metal molybdenum. MoCo is synthesized from precursor Z by the heterodimeric enzyme molybdopterin synthase. The large and small subunits of molybdopterin synthase are both encoded from this gene by overlapping open reading frames. The proteins were initially thought to be encoded from a bicistronic transcript. Based on experiments with the human molybdopterin synthase ortholog, they are now thought to be encoded from monocistronic transcripts. Alternatively spliced transcripts have been found for this locus that encode the large and small subunits. [provided by RefSeq, Jul 2008]

Product images:



Circular map for MR201790

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