

Product datasheet for RC219524

MS4A7 (NM_206940) Human Tagged ORF Clone

Product data:

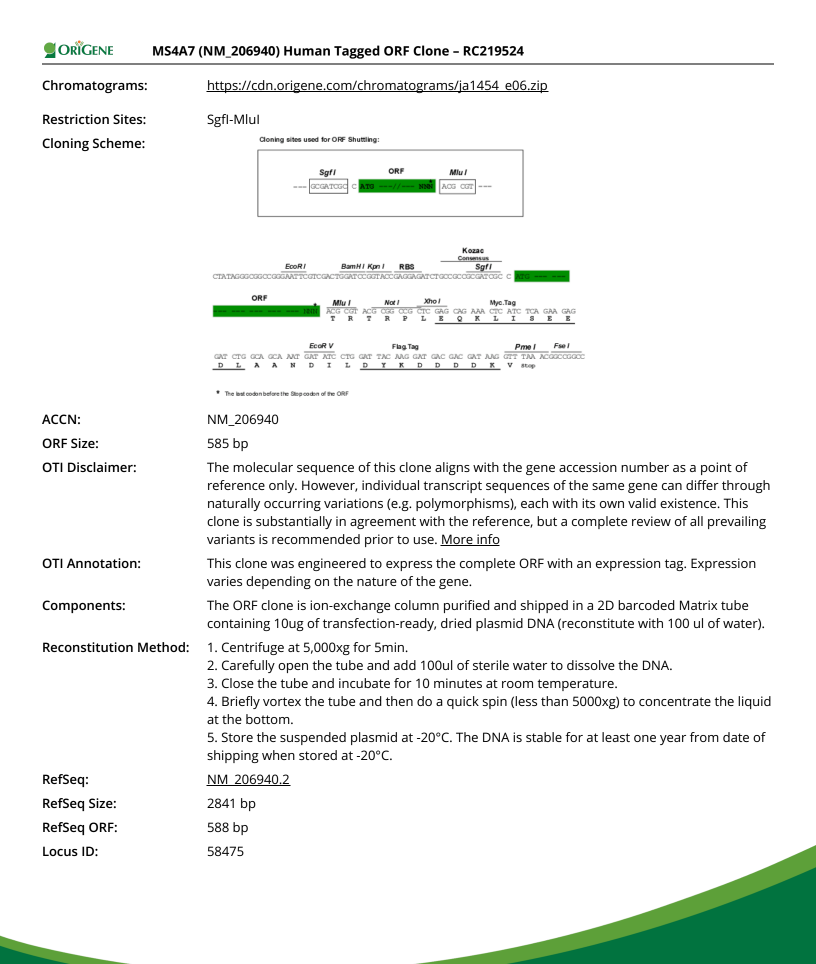
OriGene Technologies, Inc.

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Product Type:	Expression Plasmids
Product Name:	MS4A7 (NM_206940) Human Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	MS4A7
Synonyms:	4SPAN2; CD20L4; CFFM4; MS4A8
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)
ORF Nucleotide Sequence:	<pre>>RC219524 representing NM_206940 Red=Cloning site Blue=ORF Green=Tags(s)</pre>
	TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC GCC <mark>GCGATCGC</mark> C
	ATGCTATTACAATCCCAAACCATGGGGGTTTCTCACAGCTTTACACCAAAGGGCATCACTATCCCTCAAA GAGAGAAACCTGGACACATGTACCAAAACGAAGATTACCTGCAGAAACGGGCTGCCAACAGAAACCACCGT TCTTGGGTTTGGCATTACTGGATCCCTCTCAATTATCTCTGGAAAACAATCAACTAAGCCCTTTGACCTG AGCAGCTTGACCTCAAATGCAGTGAGTTCTGTTACTGCAGGAGCAGGCCTCTTCCTCCTTGCTGACAGCA TGGTAGCCCTGAGGACTGCCTCTCAACATTGTGGCTCAGAAATGGATTATCTATC
Protein Sequence:	<pre>>RC219524 representing NM_206940 Red=Cloning site Green=Tags(s) MLLQSQTMGVSHSFTPKGITIPQREKPGHMYQNEDYLQNGLPTETTVLGFGITGSLSIISGKQSTKPFDL SSLTSNAVSSVTAGAGLFLLADSMVALRTASQHCGSEMDYLSSLPYSEYYYPIYEIKDCLLTSVSLTGVL VVMLIFTVLELLLAAYSSVFWWKQLYSNNPGSSFSSTQSQDHIQQVKKSSSRSWI TRTRPLEQKLISEEDLAANDILDYKDDDDKV</pre>



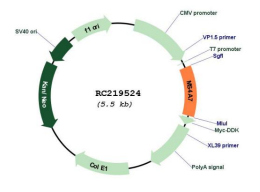
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	MS4A7 (NM_206940) Human Tagged ORF Clone – RC219524
UniProt ID:	Q9GZW8
Cytogenetics:	11q12.2
Protein Families	Druggable Genome, Transmembrane
MW:	21.4 kDa
Gene Summary:	This gene encodes a member of the membrane-spanning 4A gene family, members of which are characterized by common structural features and similar intron/exon splice boundaries and display unique expression patterns in hematopoietic cells and nonlymphoid tissues. This family member is associated with mature cellular function in the monocytic lineage, and it may be a component of a receptor complex involved in signal transduction. This gene is localized to 11q12, in a cluster of other family members. At least four alternatively spliced transcript variants encoding two distinct isoforms have been observed. [provided by RefSeq, Jul 2008]

Product images:



Circular map for RC219524

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