

Product datasheet for **RC402671**

RAF1 (NM_002880) Human Mutant ORF Clone

Product data:

Product Type:	Mutant ORF Clones
Product Name:	RAF1 (NM_002880) Human Mutant ORF Clone
Mutation Description:	D486G
Affected Codon#:	486
Affected NT#:	1457
Nucleotide Mutation:	RAF1 Mutant (D486G), Myc-DDK-tagged ORF clone of Homo sapiens v-raf-1 murine leukemia viral oncogene homolog 1 (RAF1) as transfection-ready
Effect:	Noonan syndrome
Symbol:	RAF1
Synonyms:	c-Raf; CMD1NN; CRAF; NS5; Raf-1
E. coli Selection:	Kanamycin (25 ug/mL)
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
Tag:	Myc-DDK
ACCN:	NM_002880
ORF Size:	1944 bp
Restriction Sites:	Sgfi-MluI



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ORF Nucleotide
Sequence:

>RC402671 representing NM_002880
Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
GCCGCGATCGCC

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AGTGTGTGCAGTGTTCAGACTTCTCCACGAACACAAAGTAAAAAGCACGCTTAGATTGGAATACTGA
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ACTGAGGATATCAATGCTTGACGCTGACCACGTCCCCGAGGCTGCCTGTCTTC

AGCGGACCGACGCGTACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCC
TGGATTACAAGGATGACGACGA TAAGGTTTAA

Protein Sequence: >RC402671 representing NM_002880
 Red=Cloning site Green=Tags(s)

MEHIQGAWKTI SNGFGFKDAVFDGSSCISPTIVQQFGYQRRASDDGKLTDP SKTSNTIRVFLPNKQRTVV
 NVRNGMSLHDCLMKALKVRGLQPECCAVFRLLHEHKGKKARLDWNTDAASLIGEELQVDFLDHVPLTTHN
 FARKTFLKLAFCDICQKFLNNGFRQCQTKYKFHEHCSTKVPTMCVDWSNIRQLLLFPNSTIGDSGVPALP
 SLTMRRMRESVSRMPVSSQHRYSTPHAFTFNTSSPSEGLSQRQRSTSTPNVHMVSTTLPVDSRMIEDA
 IRSHSESASPSALSSSPNNLSPTGWSQPKTPVPAQRERAPVSGTQEKNKIRPRGQRDSSYYWEIEASEVM
 LSTRIGSGSGFTVYKKGWHGDVAVKILKVVDP TPEQFQAFRNEVAVLRKRTRHVNILLFMGYMTKDNLAIV
 TQWCEGSSLYKHLHVQETKQMFQLIDIARQTAQGM DYLHAKNIIHRDMKSNINFLHEGLTVKIGGFGLA
 TVKSRWGSQQVEQPTGSVLWMAPEVIRMQDNNPFSFQSDVYSYGI VLYELMTGELPYSHINNRDQIIFM
 VGRGYASPDLSKLYKNCPKAMKRLVADCVKVKKEERPLFPQILSSI ELLQHSLPKINRSASEPSLHRAAH
 TEDINACTLTTSPRLPVF

SGP TRRRLEQKLI SEEDLAANDILDYKDDDDKV

Restriction Sites:

SgfI-MluI

Cloning Scheme:



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).
RefSeq:	NP_002871
RefSeq Size:	1944 bp
RefSeq ORF:	1947 bp
Locus ID:	5894
Cytogenetics:	3p25.2
Domains:	pkinase, TyrKc, DAG_PE-bind, S_TKc, RBD
Protein Families:	Druggable Genome, Protein Kinase
Protein Pathways:	Acute myeloid leukemia, B cell receptor signaling pathway, Bladder cancer, Chemokine signaling pathway, Chronic myeloid leukemia, Colorectal cancer, Endometrial cancer, ErbB signaling pathway, Fc epsilon RI signaling pathway, Fc gamma R-mediated phagocytosis, Focal adhesion, Gap junction, Glioma, GnRH signaling pathway, Insulin signaling pathway, Long-term depression, Long-term potentiation, MAPK signaling pathway, Melanogenesis, Melanoma, Natural killer cell mediated cytotoxicity, Neurotrophin signaling pathway, Non-small cell lung cancer, Pancreatic cancer, Pathways in cancer, Progesterone-mediated oocyte maturation, Prostate cancer, Regulation of actin cytoskeleton, Renal cell carcinoma, T cell receptor signaling pathway, Vascular smooth muscle contraction, VEGF signaling pathway
MW:	71.3 kDa
Gene Summary:	This gene is the cellular homolog of viral raf gene (v-raf). The encoded protein is a MAP kinase kinase kinase (MAP3K), which functions downstream of the Ras family of membrane associated GTPases to which it binds directly. Once activated, the cellular RAF1 protein can phosphorylate to activate the dual specificity protein kinases MEK1 and MEK2, which in turn phosphorylate to activate the serine/threonine specific protein kinases, ERK1 and ERK2. Activated ERKs are pleiotropic effectors of cell physiology and play an important role in the control of gene expression involved in the cell division cycle, apoptosis, cell differentiation and cell migration. Mutations in this gene are associated with Noonan syndrome 5 and LEOPARD syndrome 2. [provided by RefSeq, Jul 2008]