

## Product datasheet for **RC402093**

### NOTCH3 (NM\_000435) Human Mutant ORF Clone

#### Product data:

Product Type:	Mutant ORF Clones
Product Name:	NOTCH3 (NM_000435) Human Mutant ORF Clone
Mutation Description:	C185R
Affected Codon#:	185
Affected NT#:	553
Nucleotide Mutation:	NOTCH3 Mutant (C185R), Myc-DDK-tagged ORF clone of Homo sapiens notch 3 (NOTCH3) as transfection-ready DNA
Effect:	CADASIL
Symbol:	NOTCH3
Synonyms:	CADASIL; CADASIL1; CASIL; IMF2; LMNS
E. coli Selection:	Kanamycin (25 ug/mL)
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
Tag:	Myc-DDK
ACCN:	NM_000435
ORF Size:	6963 bp
Restriction Sites:	Sgfl-Mlul
ORF Nucleotide Sequence:	>RC402093 representing NM_000435 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC  
GCC**CGATCGCC**

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AGCGGACCGACGCGTACGCGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCC  
 TGGATTACAAGGATGACGACGA TAAGTTTAA

**Protein Sequence:** >RC402093 representing NM\_000435  
 Red=Cloning site Green=Tags(s)

MGPGARRRRRRRPMSPPPPPPVRLPLLLLLLAGPGAAAPPCLDGGSPCANGGRCTQLPSREAACLPPG  
 WVGERCQLEDPCSHGSPCAGRVCQSSVAGTARFSCRCPRGFRGPDCSLPDPCLSSPCAHGARCSVGPDG  
 RFLCSCPPGYQGRSCRSDVDECRVGEPCRHGGTCLNTPGSRFCQRPAGYTGPLCENPAVPCAPSPCRNGG  
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 EHPYLTPSPESPEHWASPPSLSDWSESTPSPATATGAMATTTGALPAQPLPLSVPSLAQAQTQLGPQ  
 PEVTPKRQVLA

SGP TRTRRLEQKLI SEEDLAANDILDYKDDDDKV

**Restriction Sites:** SgfI-MluI



**MW:** 255.3 kDa

**Gene Summary:** This gene encodes the third discovered human homologue of the *Drosophila melanogaster* type I membrane protein notch. In *Drosophila*, notch interaction with its cell-bound ligands (delta, serrate) establishes an intercellular signalling pathway that plays a key role in neural development. Homologues of the notch-ligands have also been identified in human, but precise interactions between these ligands and the human notch homologues remains to be determined. Mutations in NOTCH3 have been identified as the underlying cause of cerebral autosomal dominant arteriopathy with subcortical infarcts and leukoencephalopathy (CADASIL). [provided by RefSeq, Jul 2008]