

Product datasheet for SC204200

CACNA1G (NM_198377) Human 3' UTR Clone

Product data:

Product Type: 3' UTR Clones

Product Name: CACNA1G (NM_198377) Human 3' UTR Clone

Vector: pMirTarget (PS100062)

Symbol: CACNA1G

Synonyms: Ca(V)T.1; Cav3.1; NBR13; SCA42; SCA42ND

ACCN: NM_198377

Insert Size: 753 bp

The sequence shown below is from the reference sequence of NM_198377. The complete

sequence of this clone may contain minor differences, such as SNPs.

Blue=Stop Codon Red=Cloning site

GGCAAGTTGGACGCCCGCAAGATCCGCGAGATTCTCATTAAGGCCAAGAAGGGCGGAAAGATCGCCGTG

TAACAATTGGCAGAGCTCAGAATTCAAGCGATCGCC

CGAGATTTCGATTCCACCGCCGCCTTCTATGAAAGG

Restriction Sites: Sgfl-Mlul

OTI Disclaimer: Our molecular clone sequence data has been matched to the sequence identifier above as a

point of reference. Note that the complete sequence of this clone is largely the same as the

reference sequence but may contain minor differences, e.g., single nucleotide

polymorphisms (SNPs).



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CACNA1G (NM_198377) Human 3' UTR Clone - SC204200

Components: The cDNA clone is shipped in a 2-D bar-coded Matrix tube as 10 ug dried plasmid DNA. The

package also includes 100 pmols of both the corresponding 5' and 3' vector primers in

separate vials.

RefSeq: <u>NM 198377.3</u>

Summary: Voltage-sensitive calcium channels mediate the entry of calcium ions into excitable cells, and

are also involved in a variety of calcium-dependent processes, including muscle contraction, hormone or neurotransmitter release, gene expression, cell motility, cell division, and cell death. This gene encodes a T-type, low-voltage activated calcium channel. The T-type

channels generate currents that are both transient, owing to fast inactivation, and tiny, owing to small conductance. T-type channels are thought to be involved in pacemaker activity, low-threshold calcium spikes, neuronal oscillations and resonance, and rebound burst firing. Many alternatively spliced transcript variants encoding different isoforms have been

described for this gene. [provided by RefSeq, Sep 2011]

Locus ID: 8913 **MW:** 29.2