

Specifications:

Gene:	mRet
Accession:	NP_033076
Insert size:	3361bp
Concentration:	10µg at 0.2µg/µL

Description

This shuttle vector contains the complete ORF for the gene of interest, along with a Kozak consensus sequence for optimal translation initiation. It is inserted NotI to AscI. The gene insert is flanked with convenient multiple cloning sites which can be used to easily cut and transfer the gene cassette into your desired expression vector.

Preparation and Storage

Formulation	cDNA is provided in 10 mM Tris-Cl, pH 8.5
Shipping	Ships at ambient temperature
Stability	1 year from date of receipt when stored at -20°C to -80°C
Storage	Use a manual defrost freezer and avoid repeated freeze-thaw cycles.

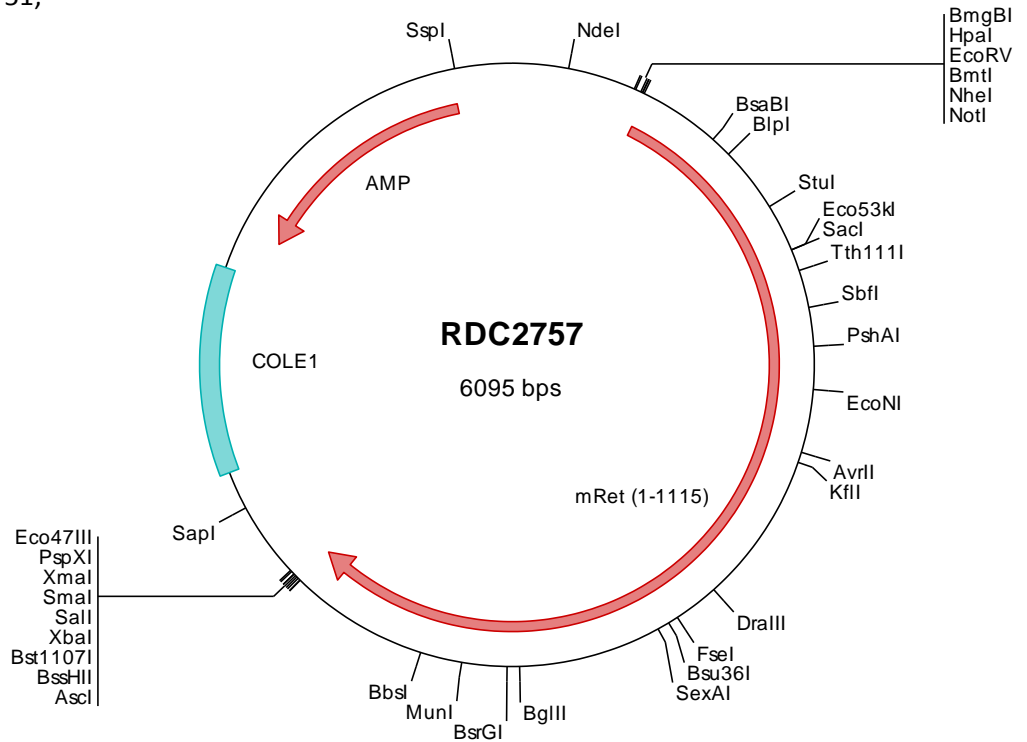
mRet cDNA Plasmid

Ret ret proto-oncogene [*Mus musculus* (house mouse)]

Also known as: PTC; RET9; RET51; c-Ret

Summary:

RET is a member of the cadherin superfamily. It is one of the receptor tyrosine kinases, which are cell surface molecules that transduce signals for cell growth and differentiation. RET plays a crucial role in neural crest development, and it can undergo oncogenic activation in vivo and in vitro by cytogenetic rearrangement. Mutations in RET are associated with several disorders including multiple endocrine neoplasia, type IIA, multiple endocrine neoplasia, type IIB, Hirschsprung disease, and medullary thyroid carcinoma.



FOR RESEARCH USE ONLY

NOT FOR USE IN HUMANS

> RDC2757 Plasmid DNA Sequence

```

1 tcgctgctgtt cggatgatgac ggtgaaaacc totgacacat gcagctcccc gagacggtca cagcttgtct gtaagcggat gccgggagca gacaagcccc
101 tcagggcgccg tcagcggggtg ttggcggggtg tcggggctgg cttactatg cggcatcaga gcagattgta ctgagagtg caccatagcg gtgtgaaata
201 ccgcacagat gcgtaaggag aaaataccgc atcaggcgcc attgccatt caggctcgcg aactgttggg aagggcgatc ggtgcgggcc tcttcgctat
301 tacgcccagct ggcgaaaagg ggatgtgctg caaggcgatt aagttgggta acgcccagggt ttccccagtc acgacgttgt aaaacgacgg ccagtgatt
401 ggagacgtgt taacaagctt ggatccgata tcgctagcgc ggccgcaacc atggcgaaag cgacgtccgg cgcccgaggg ctggggctga agctgatttt
501 gctcctgcog ctgctaggag aagccccaact gggcctctat ttctcaaggg atgcttactg ggagaggctg tatgtagacc agccagctgg cacacctctg
601 ctctatgtcc atgcoctacg ggaatgcccc ctgagctccg cctgggcccag catctctatg cgttctacog tacacggctg catgagaatg
701 actggatccc catcaatgag actactggcc ttctctacot caatcagagc cttgctggga gttcctggga acagctcagc atccgcaatg gtggttccc
801 cctgctcacc atctctctcc aggtctttct ggggtccaca gccacagag agggagaaatg ccattggcca ggctgtacc gtgtgtactt ctctctca
901 aacgacacct tcccaaatg tagctctctc aaagcccagg atctctgcat cccagagaca gccgtgtcct tccagctcag ggagacacgg cctcctggca
1001 ccttctacca cttccacatg ttaccctgtc agttctcttg tcccacaatc agtgtgaagt acagtctctt aggggggat agtctgccc tccgttctga
1101 ccagactgca ctggagtgta gcaactgctg gcccttgat cgagagctcc gggagaagta tggctggag gctttgtgca tagtggcagg cctctgtgca
1201 aacaaagaga cgggtgactct gtccttccca gtgacagctg atgatgagga gactcggcg cccacctct ctggagggtg gggcactgcc agcgcgggtg
1301 tggagtttaa tggcaaggag gcaactgtgg tggccacctg gcaagctgtt gatgtgagat tgggtccagc gctctggggag gctctggagc ggtacacaaa
1401 cacactctcc tcaggggact cctgggcccc gacagcttcc cgggtggagc attcggccat cgagaccttg gtcocaaatg acaacaactc cgttcgggca
1501 accatgcaca atatacaactg gattctcaac agggactctg ctatctcaga gagcggctg ctgacgtctg cgttctgggt caactcagca gactccagg
1601 ggcctggggc agttggttat ctctgtctcc atttcaactc atctgtacta cccgtcacc ccgctgacc tgaacctacc caggccctac tccctccag
1701 ggcccgccgc tatgcccaga tcgggaaagt ctgtgtggaa aactgccagg agtctcagcg tctctccatc cagtaacaag tcgacgcttc cagcataaac
1801 tgcactgccc taggtgtggt caoctcacc gaggacacct cggggacct tctgtatggt tccactgtgga tccactgtgga atctagtga agtaggctg
1901 tgtacacggg ggtgacggc cccgcagaca ccocgagaca ccccgagctt cgcgtatggt tccactgtgga tccactgtgga atctagtga agtaggctg
2001 ccccagctcc tgtgcagtaa acaagagcgg ccccgagctt gaggaaatg gtgcccggg ttctccaaat ggcaggtgag agtgggccca gggagatgtg
2101 aaagggatcc ccaggaactg ctccactgct tcccagcta cccagactg gaggaaatg gtgcccggg ttctccaaat ggcaggtgag agtgggccca gggagatgtg
2201 ccagggactg tctcctgccc gactctgttg gaggacacga gggaggggag cggccaggca ttaaaagcag ctacggcacc tgcocactgt tccctgtaga
2301 gaagaaatgc tctctgcagc cagaggacag ccaggcccac ctgtgtgtagt cgtctgtccc cagcatcacc acagctgccc tctctccctc tatcactctc
2401 atcctgctgt ccactctctg tctctgccc caccacaagg atgggcaaaa gccgcccact gacacagagc cctgcccggc agctgagtc aaccaagctc
2501 tcccactcag ttattctctc tcaggcacc gccgcccctc actgtagtcc cggcagaacc agggagaacc aggttctctg ggaactcttc aagatccogg gggatccaaa
2601 gtgggaaatt cctcggaaag acttagttct tgggaaaaat cgggtgagag cggagtttgg aaaaagtgtc aaggccacag cctctccgtc gaaagcccgg
2701 ccagatatac ccacgatggc tctgaaaatg ctgaaaatg acgcccacca gactgagttg gactgagttg tgtctgagtt caactctctg aaacaagtca
2801 accatocaca tgtatcaatg ttgtatgggg cctgcagcca ggtatgggca ctctctctca ttgtggagta tgcocaaatg ggtccctctg ggggatctct
2901 cgtgacagc cgcaagattg gcoctgccta tgtgatgggt ggagcagccc gcaactccag ctctcctggac caccagatg aagggtaact gacctgtgtg
3001 gactcactcc ccttccctg ctgactctcg agggatctcg agtaactggc agaaatgaag ctgtacatc gggacttagc tgcocagaaac atgtactggg
3101 ctgagggcag gaagatgaag atttccgact ttgggctgtc cccagatggt tatgaggaag attcctatgt gaagaaaagc aagggccgga tccccgtaa
3201 gtggatggca attgagctcc tttctgatca catctatact actcaaaagt atgtgtgttc ctttggagtg ctgtctgagg agatgtgtag cctgggagcc
3301 aaccctacc ctggaattcc tcttcaacg ctcttcaacc atggcaagc atggccacag atgggagagg cagacaactg cagocaggaa atgtactggc
3401 tgatgtgca gtgctggaag caggagccag acaagagccc agtgtttgt gacatcagca aggatctgga gaagatgat gtaacagaga gagactactt
3501 ggcactgctt gcatccacac ctctggactc actgtgtgat gactgtgggc tctcagaaga ggagacaccc ctggtggact gtaacaatgc tcccctccc
3601 cgtccctccc ctcccaactg gatgaaaac aaactctatg gcatgtcaga cccgaactgg cctggagaga gctctgtacc actcaagata cccgatggca
3701 ctgactgctg gttcccaaga tatgcaaatg atagtgtata tgctaaactg atggtttcac cctcagcgcc aaaataatg gacacatttg atagctaaag
3801 ggcgcccagt ataacttaga gtcgacaccc ggggaaattcc tcgagcctc gctctaggt tggcgtaatc atggtcatag ctgtttctgt tgtgaaattg
3901 ttatccgctc acaattccac acaacatacg agccggaagc atcaagtgtg aagcctgggg tgccaatga gtagctaac tccattaat
4001 tcaactgccc ctttccagtc gggaaaactg tctgtccagc tgcattaatg aatcggccaa cgcgcgggga gaggcgggtt cgttattggg cgtcttccg
4101 ctctctgctc cactgactcg ctgcgctcgg tctgtccgct gcccgcagcg gctactagct actcaaggc ggttaatacg ttatccacag aatcagggga
4201 taacgcagga aagaacatgt gagcaaaagg ccagcaaaac cccaggaacc gtaaaaaggc cgcgttctcc ataggctccg cccccctgac
4301 gagcatcaca aaaatcgacg ctcaagtcag aggtggcgaa acccgacagg actataaaga taccagcgt ttcccctgg aagctccctc gtgctctc
4401 ctgttccgac cctcccgctt accggatacc tctccctctg ggaagcgtgg cgccttctca atgtcaccg tgtaggatc tcaagtctgt ccaactctgt
4501 gtaggctgtt cgtcccaact tgggtgtgtg gcaagacccc cccgtctcag ccgacgctgt cgccttacc ggttaactac gctctgagct actcaagatg
4601 agacacgact tatcgcact ggcagcagcc actgtaaca ggtatgacg agcaggtat gtaggctggt ctacagatt ctgaagtg cttgaaatg
4701 acggctacac tgaagayaca gtatttggta tctgcgctt gctgaagcca gctaaccttg gaaaaagat tggtagctct tgatccggga acaaaaccac
4801 cgtgtgtagc tgggtgtttt ttgtttgcaa tctgcagact gcaagcagaa tcaagaagat tcaagaagat tcttggatc tttctagct tttctagct
4901 cagtggaacg aaaactcacg ttaaggatt ttggtcatg gatatacaa aaggatctc acctagatc ttttaatta aaaatgaag ttttaatac
5001 tctaagatg atatgagtaa acttggctg acagttacca atgcttaatc agtgaggcac atctctcagc gatctgtcta tttctgtao ccatatgtc
5101 ctgactcccc ctgctgtaga taactacgat acgggagggc ttaacctatg gcccactg cgcocagacc cagctcacc cagctcagc ggtccagat
5201 ttatcagcaa taaaccagcc agccggaag gccagcgcga gaagtgtcc tgcacttta tccgctcca tccagctat taattgtgc cgtgaaacta
5301 gagtaagtag ttccgcaagt aatagtttgc gcaactgtg tgcactgtc acaggcatc tgggtgcacg ctctgctgt ggtatggctt cattcagct
5401 cggttoccaa cgtatcaagc gagttacatg atccccatg tttgtcaaaa atccctctg aagcctctg ctccctagc tttctagct taagtggcc
5501 gcagtgatc cactcatggt tatggcagca ctctactgt ctctactgt catgcatcc gtaagatgct tttctgtgac tttctgtgac tggtagtac
5601 cactctgaga atagtgtat cggcgaccga gttgctctg cccggctca atacgggata ataccgccc acatagcaga actttaaagc tgcctatcat
5701 tggaaaacgt tcttccggcc gaaaaactctc aaggatctta ccgctgttga gatccagttc gatgtaaccc actcgtgacc ccaactgatc ttcagatct
5801 tttactttca ccagcgtttc tgggtgagca aaaacaggaa ggcaaaatgc cgcataaagg ggaataagg cgacacggaa atgttgaata ctcatacct
5901 tctttttca atattattga agcatttatc agggttattg tctcatgagc ggatacatat ttgaatgat ttagaaaaat aaacaaactg ggttcccg
6001 cacattttcc cgaaaagtgc caoctgagc ctaagaaacc atattatca tgacattaac ctataaaaaat aggcgatca cgaagccctt

```

> RDC2757 Translated Insert Sequence

```

1 makatsgaag lglklilllp llgeaplgly fsrdaywerl yvdqpagtpl lyvhalrdap gevpsfrlrg hlygyvrtr1 hendwirine ttglllylnqs
101 ldhssweqls irnggfpllt iflqvflgst aqregechwp gctrvyfsfi ndtfnpcsf kaqdlcipet avsfrvrenr ppgtfyhfhm lpvqflcpni
201 svkysllggd slpfrcdpdc levstwald relrekyvle alcivagppa nketvtl1sf vtvydeddsa ptfsgvgvta savvefkrke gtvvatlqvf
301 dadvpsage lvrrytnlll sgdswaqgtf rehshpietl tmhnykliin nketvtl1sf rlsisisesv lqlavlndvs dfqgppaggi lvlhfnvsl
401 pvtlnlpray sfpvnkrarr yaqigkvcve ncqefsgvsi qyklqpsin ctalgvvtsp edtsgtlfvn dtealrpec tklytvvat drqtrrgtga
501 slvvtvegts iteevcpks cavnkrpec eecgglgsp grcewrqgd kgitrnfstc spstrtcpdg hcdavesrda nicppqdlra divgsherge
601 rggikagyyi cncfpdkkcc fcepedsgqp lcdalcrtii taalfsliis illisifcvch hkhghkpp1 asaemtfcpr agqfpiysys dtgtrrplsds
701 tenqvpvdsf kipedpkwef prknlvlgkt lgegefkgkv katafrlkr agyttvavkm lkenasqsel rdllsefnll kvvnhphvik lygacsgdgv
801 llliveyaky gslrgflrds rkigpayvsg gsrnssslid hpdervltmg dlisfawqis rgmqylaemk lvhrdlaarn ilvmaeigrmk isdfglsrdv
901 yeedsyvkks kgripvkwma ieslfdh1yt tqsdvwsfgv llweivtlgg patocagttc nlyppgipper myrlmlqcwk qepdkrpvfa
1001 diskdlekmm vksrdyldla astpsd1ly ddglseetp lvdcnnaplp rslpstwien klygmsdpnw pgespvpltr adgtstgfp1r yandsvyanw
1101 mvspsaaklm dtf1ds

```