

## Specifications:

Gene:	<i>h</i> SEMA4D
Accession:	NP_006369
Insert size:	2602bp
Concentration:	10µg at 0.2µg/µL

## *h*Semaphorin 4D cDNA Plasmid

### SEMA4D semaphorin 4D [ *Homo sapiens* (human) ]

**Also known as:** CD100; SEMAJ;  
coll-4; C9orf164; M-sema-G

#### Summary:

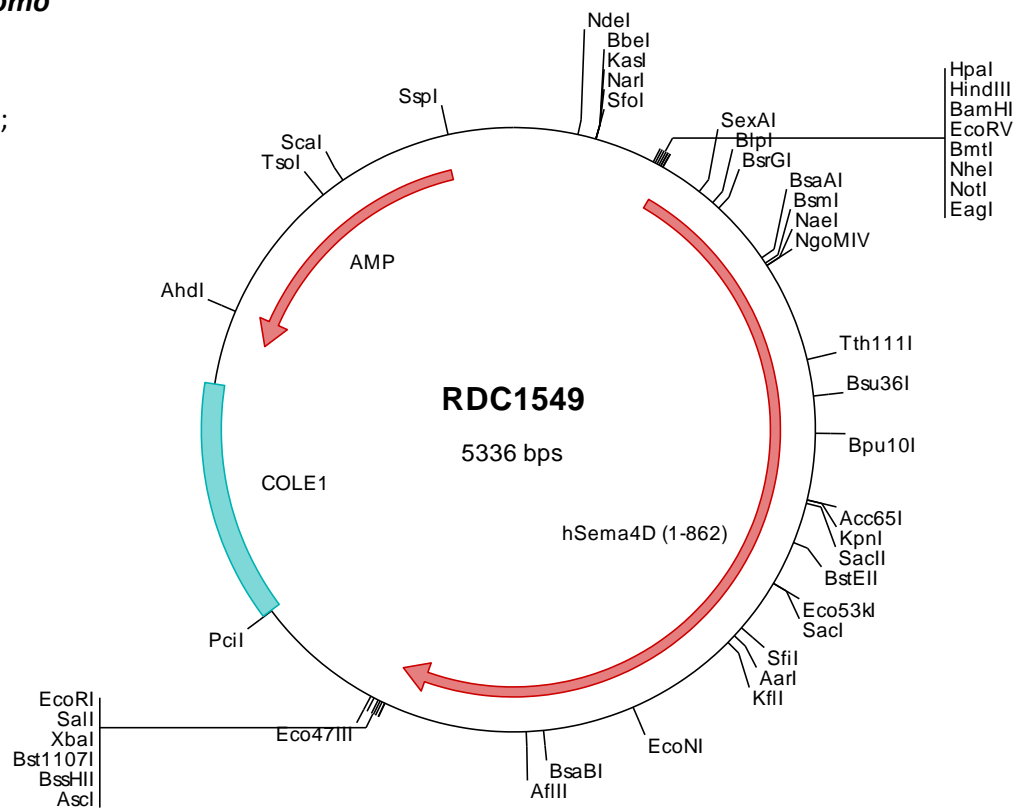
Sema4D is a widely expressed transmembrane glycoprotein of the Class 4 Semaphorin family. It is a receptor for PLXNB1 and PLXNB2, which are important for cell-cell signaling. Sema4D promotes reorganization of the actin cytoskeleton and plays a role in axonal growth cone guidance in the developing central nervous system. Sema4D also plays a role in the immune system by inducing B-cells to aggregate. Sema4D is proangiogenic when expressed by tumor-associated macrophages.

## 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.



FOR RESEARCH USE ONLY

NOT FOR USE IN HUMANS

## > RDC1549 Plasmid DNA Sequence

```

1   tcgcgcgctt  cggatgatgac  ggtgaaaacc  totgacacat  gcagctcccc  gagacggtca  cagcttgtct  gtaagcggat  gccggggagca  gacaagcccc
101  tcaggcgccg  tcagcgggtg  ttggcgggtg  tcggggctgg  cttactatg  cggcatcaga  gcagattgta  ctgagagtgc  accatattgc  gtgtgaaata
201  ccgcacagat  gcgtaaggag  aaaataccgc  atcaggccgc  attgccatt  caggctcgc  aactgttggg  aagggcgatc  ggtgcccggc  tcttcgctat
301  tacgcccagt  ggcgaaaagg  ggatgtgctg  caaggcgatt  aagttgggta  acgccagggt  tttcccagtc  acgacgttgt  aaaacgacgg  ccagtgaatt
401  ggagacgtgt  taacaagctt  ggatccgata  tcgctagcgc  ggccgccacc  atgaggatgt  gcacacccat  tagggggctg  ctoatggccc  ttgcagtgat
501  gtttgggaca  gcgatggcat  ttgcaacccat  accccggatc  acctggggag  acagagaggt  gcacctgtgt  cagtttcatg  agccagacat  ctacaactag
601  tcagccttgc  tgctgagcga  ggacaaggac  acctgttaca  taggtgcccc  ggaggcggte  ttctcgttga  acgcactcaa  catctccgag  aagcagcatg
701  aggtgtattg  gaaggtctca  gaagcaaaaa  aagcaaaaatg  tgcagaaaag  gggaaaatcaa  aacagacaga  gtgcctcaac  tacatccggg  tgctgacacc
801  actcagcgcc  acttcccttt  acgtgtgtgg  gaccaacgca  ttccagccgg  cctgtgacca  cctgaaacta  acatccttta  agtttctggg  gaaaaatgaa
901  gatggcaaac  gaagatgttc  ctttgaccca  gcacacagct  acacatccgt  catggttgat  ggagaacttt  attcggggac  gtctgataat  tttttgggaa
1001  gtgaaaccc  catctccgca  aattcttccc  acagtcctct  gaggacagaa  tatgcaatcc  cttggctgaa  cgagcctagt  ttctgttttg  ctgacgtgat
1101  ccgaaaaagc  ccagacagcc  ccgacggcga  ggatgacagg  gtctacttct  tcttcaocga  ggtgtctgtg  gagtatgagt  ttgtgttoag  ggtgtctgac
1201  ccacggatag  caagagtgtg  caagggggag  cagggcggcc  tgaggacatt  gcgaaagaaa  tggacctcct  tctgaaagc  ccgactcaat  tgctccogge
1301  cagacagcgg  cttggtcttc  aatgtctctg  gggatgtctt  gctcagcttg  tccccgggaa  tgaagttgac  ctaggttttg  ttctgtttca  cccccagcgt
1401  gaacaacgtg  gggctgtcgg  cagtgttggc  ctacaacctg  tccacagccg  aggaggtctt  ctcccacggg  aagtacatgc  agagcaacc  agtgaggagc
1501  tcccacacca  agtgggtggc  ctataatggc  cgggtaccca  agcccgggcc  tggagcgtge  atcgacagcg  aggcacgggc  cgcaactac  ccagctcct
1601  tgaatatttg  agcaagagc  ctgcagttcg  ttaaaagcca  cctttttagt  gatgactcgg  taacccaat  agacaacagg  cccaggttaa  ccagaaaaga
1701  tgtgaaactc  acccagatgc  ttgttgaccg  gaccaaggcc  ctggaatgga  ctgtctatga  tctcatgttt  gtcagcaag  accggggagc  tatgcaaaaa
1801  gccatcagcc  tccagcaacc  tggtcacate  atogaggaga  cccagctctt  ccaggacttt  gagccagtcg  agaccctgct  gctgtcttca  aagaagggca
1901  acaggtttgt  ctatgtctgc  tctaaactgg  gcgtggtcca  gcccctctg  gcctctctgt  ggaagcagcg  cacctggcag  gactgtgtgc  ctgcgggga
2001  cccctactgc  gcctgggagc  cgcaccacgc  gacctgcgtg  gctctgcacc  agaccagagc  ccccagcagc  ggtttgattc  aggagaagag  acccgcatgt
2101  tctgtgtgac  cggataaaa  taaaggaagt  taocggcagc  attttttcaa  gcaocggttg  acagcgaaa  tgaatgtct  gcaaaatacc  cccctggccc
2201  gggcttttgc  gaagttccag  aatggcgtgt  tgaagggcga  gagccccca  tacggtctta  tgggcagaaa  aaactgtct  atcttcaact  tgtcagaagg
2301  agacagtgag  gtgtaccagt  gcctgtcaga  ggagaggttt  aagaacaaaa  cggcttccca  agtggctgcc  aagcaactgc  tgaagtgaa  ggtgttccca
2401  aagccogtat  tggcccocac  cttgtcaagt  gtccagacag  aaggtagtga  gatgtccacc  aaagtgttgg  tggcatccac  ccaaggtct  ttctccocaa
2501  ccccagcgtg  tggggccacc  tctctcgggg  ccatcacctc  tctcccagg  cctgcgccc  ccggcacatc  ctgcgaacca  aagatgtca  tcaacacggg
2601  ccccagctcc  cactcggaga  aaacctagta  tottaagtc  agcgacaacc  cctctccat  gtcccctctc  ctctctctct  ctctctctct  ttgttctctt
2701  tttttctaca  actgctataa  gggataactg  cccagacagt  gttgaaatt  ccctcggcc  ctactaattg  ggaagaagaa  gcccaaagta  gatttctgtg
2801  accgtgagca  gagcctgaag  gagacgttag  tagagccagt  gagcttctcc  cagcagaatg  gggagcaccc  caagccagcc  ctggacaccc  gctatgagac
2901  cgagcaagac  accatcacc  cgaagatccc  cacggatag  gaggactcac  agaggaatga  gcacctttct  gccagggaca  agccctttga  cgtcaagatg
3001  gagctgaagt  tccgtgactc  agacgcagat  ggagcctaaa  ggcgcgcag  tatactctag  agtcgacacc  cggggaaatc  ctccagcctc  cgtctctagc
3101  ttggcgtaat  catggtcata  gctgtttctt  gtgtgaaatt  gttatccgct  cacaattcca  cacacacatc  gagccggaag  cataaagtgt  aaagcctggg
3201  gtgcctaatt  agtggactaa  tccacattaa  ttgcgttgcg  ctcactgccc  gctttccagt  cgggaaacct  gtcgtgccc  ctgcattaat  gaatcggcca
3301  acgcgcgggg  agagcggtt  tcgctattgg  gcgctcttcc  gctctctcgc  tactgactc  gctgcctcgc  gctcgttccg  tccgcccagc  tgctatcagc
3401  cactcaaaag  cggtaatac  gttatccaca  gaatcagggg  ataaccgagg  aaagaacatg  tgagcaaaa  gccagcaaaa  ggcagggaac  cgtaaaaagg
3501  ccgctgttgc  ggcgtttttc  cataggtccc  gccccctga  cgagcatcac  aaaaatcgac  gctcaagtca  gaggtggcga  aaccggacag  gactataaag
3601  ataccagcgg  ttttcccctc  gaagctccct  cgtgcgctct  cctgttccga  cctgcgctct  taccggatac  ctgtccgctc  ttctcccttc  gggaaagcgtg
3701  gcgctttctc  aatgctcac  ctgtaggtat  ctcagttccg  tgtaggtcgt  tcgctccaag  ctgggctgtg  tgcacgaacc  ccccgttccg  cccgaccgct
3801  gcgccttacc  cgttaactat  cgtcttgagt  coaacccggt  aagcacagc  ttactgccac  ttggcagcgc  cactggtaac  aggtatagca  gagccaggtg
3901  tgtagcgggt  gcacagagt  tcttgaagt  gttggcctaa  tacggctaca  ctagaaggac  agtatttgg  actctgcctc  atctgcaagc  agtctacctc
4001  ggaaaaagag  ttggtagctc  ttgatccggc  aaacaacca  ccgctggtag  cggtggtttt  ttgttttga  agcagcagat  tacggcgaga  aaaaaaggt
4101  ctcaagaaga  tcctttgatc  ttttctacc  ggtctgacgc  tcaagtgaac  gaaaactcac  gttaaaggat  ttgtgtcatg  agattatcaa  aaaggtatct
4201  cacttagatc  cttttaaatt  aaaaatgaag  ttttaaatca  atctaaagta  tatatgagta  aacttggct  cactgctaat  aatgcttaat  cagttaggca
4301  cctatctcag  cgatctgtct  atttctgtca  tccatagtgt  cctgactccc  cgtcgtgtag  ataactaca  tacgggagg  cttaccatct  gccccagtg
4401  ctgcaatgat  accgcgagac  ccacgctcac  cggctccaga  agagtaagta  gttcgccagt  taatagttg  cgcaacgttg  ttgcccattg  ctgcaacttt
4501  atccgctccc  atccagctca  ttaattgttg  ccgggaagct  agagtaagta  cgggttccca  acgatcaagg  cgagttacat  gatccccat  gttgtgcaaa
4601  gtggtgtcac  gctcgtcgtt  tggataggt  tcattcagct  cgggttccca  acgatcaagg  cgagttacat  gatccccat  gttgtgcaaa  aaagcgggta
4701  gctccttcgg  tcctccgatc  gttgtcagaa  gtaagttggc  ccagctgtta  tcaactatgg  ttatggcagc  actgcataat  tctcttactg  tcatgccatc
4801  cgtaaagatg  ttttctgtga  cttggtgagta  ctcaaccaag  ctactctgag  taatctgtat  aatagttgat  gcccgcgacc  agttgtctct  ccccgccgct
4901  aataccgccc  cacatagcag  aactttaaaa  gtgctcatca  ttggaaaag  ttcttcgggg  cgaaaactct  caaggattct  accgctgttg  agatccagtt
5001  cgatgtaacc  cactcgtgca  cccaactgat  cttcagcact  ttttactttc  accagcgttt  ctgggtgagc  aaaaacagga  aggcaaaatg  ccgcaaaaa
5101  gggaataaag  gcgacacgga  aatgttgaat  actcactact  ttcttttttc  aatattattg  aagcatttat  cagggttatt  gtctcagtag  ccgatacata
5201  tttgaatgta  tttgaaaaa  taaacaata  ggggttccc  gcacatttcc  ccgaaaagt  ccactgacg  tctaagaaac  cattattatc  atgacattaa
5301  cctataaaaa  tagcgctatc  acgagccct  ttctgtc

```

## > RDC1549 Translated Insert Sequence

```

1   mrmctpirg1  lmalavmfgt  amafapipri  twehrevhlv  qfhepdiny  salllledkd  tlyigareav  favnalnise  kqhevvykvs  edkkaekae
101  gkskqtecln  yirvlqplsa  tslyvcgtna  fqpacdhlnl  tsfkflgkne  dgkrcrpfdp  ahsytsvmvd  gelysgtsyn  flgsepiirs  nsshspirte
201  yaipwlneps  fvfadvirks  pdsdpdgeddr  vyffftevsv  eyefvfrvli  priarvcvgd  ggglrtrlqkk  wtsfllkarli  csrpdsglvf  nvlrdvflr
301  spglkvvfy  alftpqlnvv  glsavcaynl  staeefvshg  kymqsttveq  shtkwvryng  pvpkprpgac  idsearaany  tsslndpdk  lqfvkdhplm
401  ddsvtpidnr  prlikkdvny  tqivvdrtga  ldgtvydvmf  vstdrgalh  aislehavhi  ieetqlfqdf  epvtlllls  kknrfvyag  sngsvvqapl
501  afcgkhtgce  dcvlardpyc  awspptatcv  alhgtespsr  gliqemsqda  svcpdkskgs  yrqhfkhkg  taelkcsqks  nlarvfwkfq  ngvlkaespk
601  yglmkrknl  ifnlsegds  vyqclseerv  knktvfqvva  khvlevkvvp  kpvvaptlsv  vtqegsriat  kvlvastqgs  spptpvqat  ssgaitlppk
701  paptgtscep  kivintvpql  hsektmylks  sdnrllmslf  lfffvflcl  ffyncykgy  prclkrfsa  lligkkkpk  dfcdreqlsk  etlvepsfss
801  qnghepkpa  ldtgyeteqd  titskvptdr  edsqriddls  ardkpfdvkc  elkfadsdad  gd

```