

Specifications:

Gene:	hSEMA4F
Accession:	NP_004254
Insert size:	2326bp
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.

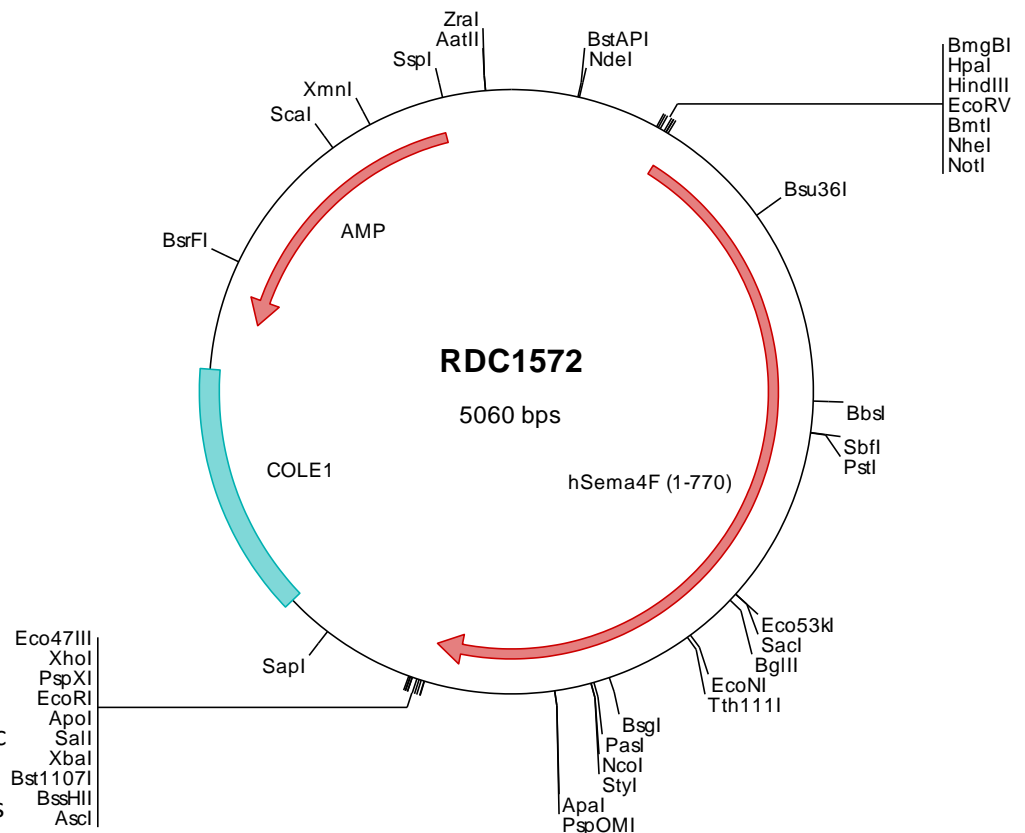
hSemaphorin 4F cDNA Plasmid

SEMA4F ssemaphorin 4F [*Homo sapiens* (human)]

Also known as: S4F; SEMAM; SEMAW; M-SEMA; PRO2353; m-Sema-M

Summary:

Sema4F is a transmembrane class 4 semaphorin family protein and plays a role in neural development. Sema4F is expressed by cell types that include Schwann cells, oligodendrocyte (highest in precursors), retinal ganglion cells, and neurons, especially along migratory pathways. It is found within post-synaptic densities at glutamatergic synapses, where it binds and probably recruits the cytoplasmic scaffolding protein PSD-95. In Schwann cells, Sema4F likely acts as an adhesive protein and mediator of contact inhibition, and thus an inhibitor of cell proliferation.



FOR RESEARCH USE ONLY

NOT FOR USE IN HUMANS

> RDC1572 Plasmid DNA Sequence

```

1   tcgctgctgtt  cggatgatgac  ggtgaaaacc  tctgacacat  gcagctcccc  gagacgggtca  cagcttgtct  gtaagcggat  gccgggagca  gacaagcccc
101  tcaggggcggc  tcagcgggtg  ttggcgggtg  tcggggctgg  cttactatg  cggcatcaga  gcagattgta  ctgagagtgc  accatatgcg  gttgtaaata
201  ccgcacagat  gcgtaaggag  aaaataccgc  atcaggcgcc  attcgcatt  caggctcgc  aactgttggg  aagggcgatc  ggtgcgggcc  tcttcgctat
301  tacgcccagct  ggcgaaaagg  ggatgtgctg  caagycgatt  aagttgggta  acgcccagggt  ttcccagctc  acgacgttgt  aaaacgacgg  ccagtgaatt
401  ggagacgtgt  taacaagctt  ggatccgata  tcgctagcgc  ggccgcccgc  atgccagcct  ctgctgctcg  gccacgcccc  ggtcccaggg  agcctacagc
501  ctgcgcccttc  ccgctactgc  tgcctggcgt  gctgagcggc  ccggtatccg  gccgcgtccc  acgctcggtg  cccagaaact  cgtttccaat  cctctaggct
601  gactcctgtc  tcaccocggt  cgcagtcctc  cacacataca  attactctgt  tctccttgtg  gatcctgctc  cccacacact  ttagttggc  gcccgggaca
701  ccatctccga  tttatccctg  ccctctcag  gggagagacc  ccgcaggatt  gactggatgg  ttccctgagc  tcacagagac  aactgtagga  agaaaggcaa
801  gaaagaggac  gaatgtcaca  attttgcaca  gattctcgcc  attgccaatg  cctctcaact  cctcaactgt  ggcaactctg  cttttgatcc  gaagtgcggg
901  gttattgatg  tgtccaggtt  ccagcaggtt  gaaagacttg  agagtggcgg  ggggaaatgt  ccttttgagc  cagctcagcg  gtcagcagct  gtaatggctg
1001  ggggggctcc  ctatgctgcc  actgtgaaaa  actacctggg  gacggagcca  attatcca  gagcagtggg  tcgtgcccag  gactggatc  ggacagatac
1101  cttgctctcc  tggctgaacg  ccccagcctt  tgcgcagcc  gtggccttga  gccccagcca  atggggggat  gaagtggag  acgacgaaat  ctactctctc
1201  tttacggaga  cttcccgagc  atttgactca  taogagcgca  ttaaagtccc  acgggtggcc  cgtgtgtgtg  cgggggacct  cgggggcggg  aagaccctcc
1301  ttacagagat  gacagagctg  acctgcctg  tccagggcct  gactcagggc  ggcagctggc  gggcctccag  tgcctgagc  gatgttgcg  ggttctgacc
1401  tgagcttggg  gcagggactc  ccatctttaa  tggcatcttt  tcttcccagt  gggagggggc  tactatctct  gctgtctgtg  ccttccgacc  acaagacatt
1501  cggacagctg  tgaatggctc  cttcagagaa  ctaaaacatg  actgcaacag  aggactgcct  gtctgtgaca  atgatgtgcc  ccagcccaga  cctggagagt
1601  gcatcaccga  caacatgaag  ctcctccact  ttggctcctc  tctctccctg  cctgacccg  ctgacccctt  catccgggac  cacccactca  ttgacaggcc
1701  agtgtttcca  cctgatggcc  acccccctgt  ggtcactaca  gatacagcct  atctcagagt  cgtggccccc  aggggtgacca  gccctcag  gaagagatg
1801  gatgtgctct  accctggggc  agagga  agggc  cactccacc  gacgagctgc  gatcggagct  cagctcagcg  ttcttgaaga  tctggcctta  tcccagagc
1901  cacagccagt  tgagacaatg  aaaatgtacc  acagctggct  cctggttggc  tcccgtaact  aggtgaacaca  agtgaataca  accaacctgt  gccgtctcca
2001  gagctgctca  gactgcaacc  tggcccagga  cccagctctg  gccctggagct  tccggctgga  tgagtgtgtg  gccctcccg  gggagcaccg  agggttggct
2101  caagacatag  agtcagcaga  tgctctctct  ttgtctctca  aagagcctgg  agaactgca  gtagtgtttg  aagtccctg  ggtcagactg  ggcaactgtg
2201  tcttgccatg  ttctccaaag  tgcatctggg  catctctgtg  gtggccaccg  cccagctggc  tgactgcaact  caccccccg  cgggatggac  ttgagttggt
2301  ggtgaccoca  ggggcccagc  gcgcttatgc  ctgtgaatgt  caggagggtg  gggcagccca  tgggttagca  gcttacagct  tggttatggg  cagccagcga
2401  gatgctccga  gccgggccc  cacagctggg  cctggctctt  cctggggtgt  gctgggggtg  ctgcagcact  cctgactct  ctctctgatt  ggtcggctc
2501  agcagcagc  gccacagagg  gaaactctgg  ctgagagcaa  ggtggcctg  gactgggggg  ctccaccttc  tgggaccaca  agctacagcc  aagaccctcc
2601  ctcccactct  cctgaagatg  agcggttgcc  gctggccctg  gccaaagagg  gccagctgct  tgggtgattc  tcaccacct  tctgtcttga  tccctgcca
2701  atcccagccc  acattcggct  aactggggct  cctctagcca  aactgtgta  aactccact  taagggcgcg  ccagtatact  ctagatgca  caccgggga
2801  attctctgag  cgctcgtctc  tagcttggcg  taatcatggt  catagctgtt  tctgtgtgta  aattgttact  cgctcacaat  tccacacaac  atacgagccg
2901  gaagcataaa  gtgtaaaagg  tgggggtgct  aatgagtga  ctaactcaca  ttaattgcgt  tcgctcact  gcccgcttc  cactcgggaa  acctgtcgtg
3001  ccagctgcat  taatgaatgc  gccaacgccc  gggtagaggg  ggtttgcgta  ttggcgctc  ttccgcttcc  ctgctcactg  actcgtcg  cctcgtcgtt
3101  cggctgccc  gagcggatc  agctcactca  aagggcgtaa  tacggttatc  cacagataca  ggggataacg  caggaagaa  catgtgagca  aaaggccagc
3201  aaaaggccag  gaaccgtaaa  aagggcggct  tgcctggcgt  tttccatagg  ctccgcccc  ctgacgagca  tcacaaaaat  cgactcoca  gtcagaggtg
3301  gcgaaacccg  acagagcga  aaagatacca  ggcctttccc  cctggaagct  cctcgtgctg  cctcgtgctg  cccagccctg  cgttaccg  atacctgtcc
3401  gcttttctcc  cttcgggaag  cgtggcgctt  tctcaatgct  cacgcttag  gtatctcagt  tcggtgtagg  tcggtcgtc  caagctgggc  tgtgtgacg
3501  aacccccctg  tcagcccagc  cgtcggcct  tatccgtaaa  ctatcgtctt  gactccaacc  cggtaagaca  cgacttatcg  ccactggcag  cagcccactgg
3601  taacagat  agcagagcga  cgtatgtagg  cgggtctaca  gatctcttga  agtggtgccc  taactacgca  tacactagaa  ggacagtatt  tggatctgc
3701  gctctgctga  agccagttac  cttcggaaaa  agagtgtgta  gctcttgatc  cggcaaaaa  accaccgctg  gtacgggtg  ttttttgg  tgcaagcagc
3801  agattacg  cagaaaaaaa  ggaatcctaa  aagatccttt  gatcttttct  acggggtctg  acgctcagtg  gaacgaaaa  tcagttaaag  ggaatctggt
3901  ccatgagatta  tcaaaaaagg  tcttaccctc  gatcctttta  aattaaaaat  gaagttttaa  atcaatctaa  agtatatatg  agtaaacctg  tttgacagt
4001  taccaatgct  taatcagtg  ggcacctatc  tcagcagatc  gtctatttgc  ttcactcata  gttgcctgac  tccccgctg  gtagataact  acgatacggg
4101  agggcttacc  atctggcccc  agtgcgtcaa  tgataccgct  agacccagc  tcaccggctc  cagatttato  agcaataaac  cagccagccc  gaagggccga
4201  gcgagaagt  ggtcctgcaa  ctttatccgc  ctccatccag  tctatataat  gttgcccggg  agctagagta  agtagttcgc  cagttaatag  tttgoccaac
4301  gttgttgcca  ttgctacagg  catcgtggtg  tcacgctcgt  cgtttggtat  ggttccattc  agctccggtt  cccaacgatc  aaggcgagt  acatgatccc
4401  ccatgttctg  caaaaaagcg  gttagctcct  tcggctcctc  gatcgttctc  gtagctggtg  agaatgaagt  tggcccgagt  gttatcactc  atggttatgg
4501  taattctctt  actgtctatg  catccgtaag  atgcttttct  gtagctggtg  gtagctcaac  caagtcatto  tgagaatagt  gtagcggcg  gatgcccggc
4601  tcttgcccgg  cgtcaatagc  ggataatacc  gcgccacata  gcagaacttt  aaaagtgtc  atcattggaa  aacgttctc  gggggcaaaa  ctctcaagga
4701  tcttaccctg  gttgagatcc  agttcgatgt  aaccactcgt  tgcacccaac  tgactctcag  catcttttac  tttaccagc  gtttctgggt  gagcaaaaac
4801  aggaaggcaa  aatgcccga  aaaagggat  aagggcgaca  cggaaatgtt  gaatactcat  actcttctct  tttcaatatt  attgaagcat  tttaccaggt
4901  tattgtctca  tgagcggata  catattttaa  tgtatttga  aaaataaaca  aataggggtt  ccgcccacat  ttcccga  agtgccacct  gactcctaa
5001  aaaccattat  tatcatgaca  ttaacctata  aaaataggcg  tatcagag  cccttctgct

```

> RDC1572 Translated Insert Sequence

```

1   mpasaarprp  gpgqptaspf  pllllavlsq  pvsgrvprsv  prtslpisea  dscltrfavp  htynysvllv  dpashtlyvg  ardtifalsl  pfsgerprri
101  dwmvpeahrq  ncrkkkkked  echnfvqila  ianashlltc  gtfafdkpcc  vidvsrfqgv  erlesgrgkc  pfepaqrsaa  vmaggvlyaa  tvknylgtcp
201  iitravgrae  dwirtdtlps  wlnapafvaa  valspaewgd  edgddeiyff  ftetsrafd  yerikvrpva  rvcagdlggr  ktlqqrwtff  lkadllcpgp
301  ehgrassvlq  dvavlrpelg  agtpifygif  ssqwegatis  avcafrpqi  rtvlingfire  lkhdcnrglp  vvdndvppqr  pgecitnmk  lrhfgsslsl
401  pdrvltfird  hplmldrpf  adghpllvtt  dtaylrvvah  rvtslsgkey  dvlylgtedg  hlhravriga  qlsvledlal  fpepqpvenm  klyhswllvg
501  srtevtqvnt  tncgrlqscs  ecilaqdpvc  awsfrldecv  ahagehrglv  qdiesadvss  lcpkepgerp  vvfevvpata  ahvvlpcsp  sawascvwhq
601  psyvtaltpr  rdglevvvtp  gamgayacec  qeggaahvva  ayslvwsgqr  dapsrahtvg  aglagfflgi  laasltlili  grrqrrrrr  ellardkvgl
701  dlgappsqgt  sysqdpss  pederlplal  akrqsgfggf  sppfildpcp  spahirltga  platcdetsi

```