

Specifications:

Gene:	<i>mSiglec1</i>
Accession:	AAI41337
Insert size:	5101bp
Concentration:	10µg at 0.2µg/µL

**mSiglec-1/CD169
cDNA Plasmid**

Siglec1 sialic acid binding Ig-like lectin 1, sialoadhesin [*Mus musculus* (house mouse)]

Also known as: Sn; Cd169; Siglec-1

Summary:

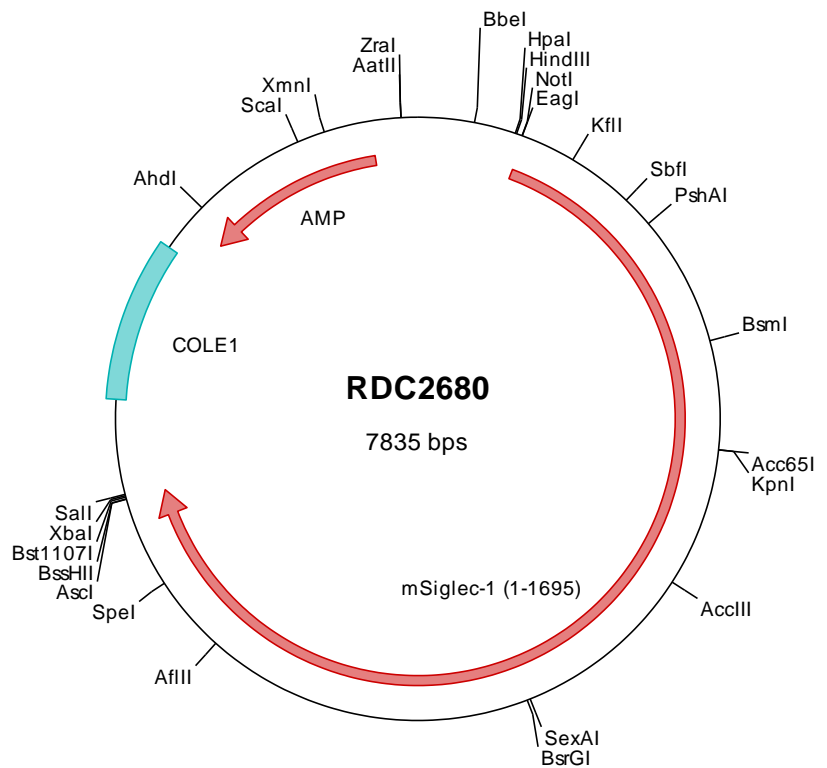
Siglec-1 is a member of the immunoglobulin superfamily. It is a lectin-like adhesion molecule that binds glycoconjugate ligands on cell surfaces in a sialic acid-dependent manner. Siglec-1 is expressed only by a subpopulation of macrophages and is involved in mediating cell-cell interactions.

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.



> RDC2680 Plasmid DNA Sequence

```

1 tcgctgctgtt cggatgatgac ggtgaaacc totgacacat gcagctccc gagacggtca cagcttgtct gtaagcggat gccgggagca gacaagccc
101 tcagggcgccg tcagcgggtg ttggcgggtg tcggggctgg cttactatg cggcatcaga gcagattgta ctgagagtgc accatagcg gtgtgaaata
201 ccgcacagat gcgtaaggag aaaataccgc atcaggccgc attgccatt caggctcgc aactgttggg aagggcgatc ggtcggggcc tcttcgctat
301 tacgcccagct ggcgaaaggg ggatgtgctg caaggcgatt aagttgggta acgcccagggt tttcccagtc acgacgttgt aaaacgacgg ccagtgatt
401 ggagacgtgt taacaagctt ggatccgata tcgctagcgc ggccgcaacc atgtgtgtcc tgttctccct gctcctgtgt gctctgtctc tctcaatagg
501 ccagaccaca tgggggtgtct ccagtcocaa gaatgtgcag ggcctgtcgg gatcctgcct gctcattccc tgcatcttca gctaccctgc cgaatgcca
601 ggtgtccaatg gcatccacag catctggtag cctctgtagc cgggcaagcg gcagggtgga atccaactcg gggaccccaa gctgtgtggc aagcgtttca
701 ggggtcagc tgaactatg ttgaaatgag gggaaatgag gtgcaacct ggtcaaacg ttgtccaag acttgaactc tgaagactct ggcacctaca acttccgctt
801 tgagatcagt gatagcaacc gctgggttaga tgtcaaaagg accacggtca cgtgacaac ggaaccagcg cccccacta ttaccattcc tgaggagctg
901 cgtgaaggca tggagaggaa ctccaactgt tccacacct accctgtgct gcaggagaag caagtccagc tgcaaggcg aggcaggac cccaccact
1001 ctgtcaacctc cagcttccag agctcgagc ccactggcgt ctaaccagc atgtcaaac acgacctac atctggcag atctggcag gaccctgct ggacctgct
1101 ctgccagttc tcatgtggcg cacacagtag tcggaaagag gtttaacctg aagtgcaca tgccccaaa ggtgtggaga tctctccag ctctcaggg
1201 aggaaactcc tccocgggga tccagtcaca ctcaactgca gctggaacag cagctatcca cagctcagc cctgtcagtg ggcagggac ggagtgacc
1301 tcggagtcac gggacaatgt cctcggctgt tctcagcagc cttgaaatg atgaaacccg caggccocct ctgtgaaaat gagacagtga cctgtctctg tagcacgcg
1401 atccccgctc agctccatg tttttatggc tgaagtcaaa atgaaacccg caggccocct ctgtgaaaat gagacagtga cctgtctctg tagcacgcg
1501 aaggagctcc cccaggagct cgcctatgag tggtaacaag aaccactctt cctggaagt cgtccaagt accctgtgca caaccttgca cctccctgca gtcaccagg
1601 ctgatactgg ctctactctt cgtgaagtgc ggtgaatgag gggcagtagc cgtccaagt cgtccaagt cgtccaagt cgtccaagt cgtccaagt gtcaccagg
1701 cctgaccacc tctcctggga cacaggccgg acttgtggcg atctgtcagt gctcctggtt gatctcctc gcccactca caaccttgca cctccctgca gtcaccagg
1801 ctcaactgtg cctccaactc ttggagaaaat gaottcaact cctgtaact cctgtaact cctgtaact cctgtaact cctgtaact cctgtaact gtcaccagg
1901 cagcagacag cggagagtac acagtcttag cctgtcaact cctgtcaact cctgtcaact cctgtcaact cctgtcaact cctgtcaact gtcaccagg
2001 cctctcaaga gaggttgtgg aagggcaagg ggtgacctg agctgcagga gtggcctgag gtggcctgag cccagctcct gacactcctt tctcctggta cctgcaagg
2101 cctactcttc tgaaggatc cagcagcagc cctcctgctt cctcctgctt cctcctgctt cctcctgctt cctcctgctt cctcctgctt cctgcaagg
2201 ccagcggccc ctccctgctt actgtctctc actgtctctc actgtctctc actgtctctc actgtctctc actgtctctc actgtctctc actgtctctc gtcaccagg
2301 tggacgacgg ggcactctct tgtgccaact agacagcagt cccccagccc agctacggct tctccacaaa ggcactgttg aggcactctt cctgcaagg
2401 aggtgtggga gctgttccca gcgcacaaa gtoagcagaa cctccaactc actgcaactc actgcaactc actgcaactc actgcaactc actgcaactc gtcaccagg
2501 tgtgtgaggg tgaacaacaca ttgggcaact cctcagcgc agctctctt aatgctaagg ccaactgtact ggcactcaaca cctgcaactc cctgcaagg
2601 aggcacagag gccaacctaa cttgcaactg gaaccaggag gttgctgtca gctcctgcaa cctctcctgg tcccggaatg gagtgtgtgt gccaccagg
2701 tcaactggaga ctgtgaggtt gcagcctgtg ccacagactg atgctgtgtt ctaatgctgc ctaatgctgc ctaatgctgc ctaatgctgc ctaatgctgc cctgctcctg
2801 tggctcctaa tgtgtgttat gccccagacc ctccaaactg gtcagcctc ctatagctg ctatagctg ctatagctg ctatagctg ctatagctg ctatagctg cctgctcctg
2901 ctatccccct gctcaactgt ctctgttccg tggggacctt ctctgtgcaa ccaacttga gcaacttga gcaacttga gcaacttga gcaacttga gcaacttga gtcaccagg
3001 acagccaact cctcagct agagttccga gaactggctt cctgtgactg tggaaactac tggaaactac tggaaactac tggaaactac tggaaactac gtcaccagg
3101 cactctctct ccaggtcaga ggagcctggg tccaggtttc accatcacc gagctccggg agggccaggc tgtgtctctg agctgcccag tccccacagg gtcaccagg
3201 agtctctcag gggacctcat acagctgtga tcaagatggc tcaagatggc tcaagatggc tcaagatggc tcaagatggc tcaagatggc tcaagatggc gtcaccagg
3301 cctcctgctc accattgcaa agctcaaggc ccagacacag ctaattgcaag ctatgtcagc tgcagctgac aaagtgcacc tccagcagc ctgcaactgt ttcaccggaa
3401 cactcagtc cctgctgagc acggaccctg agogactagg ccacctgggt tgcagctgac atccccggct gcaatgtgat gtgctcccca atgagctgag cctgcagatc
3501 tgccctctgt gctcttacc ctaacaaggcc ggacgaattg caagcagcaga caactggctg taactgctgag caggcctcag ctgcaactgca cctgcagatc
3601 cacttccaag agctggagga tgaacggacc taacatagcg gacggcagca ccaactgggc ctgcaactgca caggcctcag ctgcaactgca cctgcagatc
3701 gactgactgt gtggcccaat gccactgtgc aagaggggca gcaggtgaa cctgcaactg ctgcaactgca caggcctcag ctgcaactgca cctgcagatc
3801 gtacaaggcg ggcocaaacc tcttgtgtgc cagatccatc accctgccc cagctgtaag tttgtagctt cctcctgctg cctcctgctg cctcctgctg gtcaccagg
3901 ggcacagca cccactctct cagaccctgt accctgtatg gctccactgt cctcctgctg cctcctgctg cctcctgctg cctcctgctg cctcctgctg gtcaccagg
4001 tggccctggt actgtgtacg gtggatagtc gtcocactgc ccagctaac ctaagctggt cctatagctg cctcctgctg cctcctgctg cctcctgctg cctcctgctg gtcaccagg
4101 aaacacctgt cgcctagagc ttaagatccc aaggcctagt aatgaggggc tctatagctg cctcctgctg cctcctgctg cctcctgctg cctcctgctg cctcctgctg gtcaccagg
4201 gaaactctgc tggaaagttg tcaaatccct atgaaatccct ctgttagtgt cctcctgctg cctcctgctg cctcctgctg cctcctgctg cctcctgctg cctcctgctg gtcaccagg
4301 catccgcccc ctatgctcgg tttcaaatg gcaattggct tcaaggggga ccggctctct cactccagtt cctggtgact cctggtgact cctggtgact cctggtgact cctggtgact gtcaccagg
4401 ttaacttttc caggtgcatg atacaacagg caacaggagc tccagctgca ccaactggca ccaactggca ccaactggca ccaactggca ccaactggca ccaactggca gtcaccagg
4501 ctgactcaaa ggcaccagct cctgctcctc cagaccctgt accctgtatg gctccactgt cctcctgctg cctcctgctg cctcctgctg cctcctgctg cctcctgctg gtcaccagg
4601 ccagccacga gcgtccacag tcaagatcag ggaatggcca catccaggtt atccagctg caactggca ccaactggca ccaactggca ccaactggca ccaactggca ccaactggca gtcaccagg
4701 caacacctat gtttgcacag ccagaatac actggtctcc atcagatcca tccagctgca ccaactggca ccaactggca ccaactggca ccaactggca ccaactggca gtcaccagg
4801 tttgagttgc cagagggcac agctctgaa cttcaagctg tctcctgctg cctcctgctg cctcctgctg cctcctgctg cctcctgctg cctcctgctg cctcctgctg gtcaccagg
4901 accgactaca ttcagctcct gtgcccacac tctccttca cctcctgctg cctcctgctg cctcctgctg cctcctgctg cctcctgctg cctcctgctg cctcctgctg gtcaccagg
5001 cactaacctc gctccagtta tgcctcgtgt cctctatccc cccaacagc ccaactcctt ccaactcctt ccaactcctt ccaactcctt ccaactcctt ccaactcctt gtcaccagg
5101 gactgtcag tggacagtga gctcctgccc atcctcaact ccaactcctt ccaactcctt ccaactcctt ccaactcctt ccaactcctt ccaactcctt ccaactcctt gtcaccagg
5201 acatccagat cactgctcct ccaactgctt gtagagtgga catagaggag cctcggccca gcaatcaagg ggaatgtgt ggcactgctt ggcactgctt ggcactgctt ggcactgctt gtcaccagg
5301 gggctctgct ccaactcctt gtagagtgga catagaggag cctcggccca gcaatcaagg ggaatgtgt ggcactgctt ggcactgctt ggcactgctt ggcactgctt gtcaccagg
5401 ctgtgctcgc tctcctgctt gtagagtgga catagaggag cctcggccca gcaatcaagg ggaatgtgt ggcactgctt ggcactgctt ggcactgctt ggcactgctt gtcaccagg
5501 aaaatactat ccaggaggaa gtaggtgtct cctctaaaag ggcgcagct ataactctaga gtcgacacc ggggaattcc tcgagcctc gtcctagct
5601 tggcgtaatc atggtcatag ctgtttcctg tgtgaaattg ttaactccag acaataccag acaacatacg agccggaagc ataaaagtga aagcctgggg
5701 tgcctaatag gtgagctaac tcaactaat tgcgctgccc tcaactgccc ctttccagtc tgcgctgccc tgcgctgccc tgcgctgccc tgcgctgccc tgcgctgccc gtcaccagg
5801 ccgcccggga gaggcggttt cgtcttccg ctctcctcct cactgactcg ctgcccctcg tgcgctgccc tgcgctgccc tgcgctgccc tgcgctgccc tgcgctgccc gtcaccagg
5901 actcaaaagg ggtaatcagg ttaaccacag aatcagggga taacgcagga aagaacatgt gagcaaaaag ccagcaaaa gcccagaaag gccaagaaag gtaaaaagg
6001 cgcgctgtgt gctttttcc ataggctcag ccccctgac gagcatcaaca aaaactgagc ctaactgagc ctaactgagc ctaactgagc ctaactgagc ctaactgagc gtcaccagg
6101 taccaggcgt tccccctg agctcctc cctgctcctc cctgctcctc cctgctcctc cctgctcctc cctgctcctc cctgctcctc cctgctcctc cctgctcctc gtcaccagg
6201 cgcctttcca atgtctcagc tgtaggtagc tcaagtcggt gtaggtcgtt caactcaagc cctcctgctg cctcctgctg cctcctgctg cctcctgctg cctcctgctg gtcaccagg
6301 cgccttatcc ggttaactat gctttagatc caaccgggta ccaaccggta ccaaccggta ccaaccggta ccaaccggta ccaaccggta ccaaccggta ccaaccggta gtcaccagg
6401 gtaggcgggt ctacagagtt cttgaagtgg tggcctaact acggctacac acggctacac acggctacac acggctacac acggctacac acggctacac gtcaccagg
6501 gaaaaagagt tggtagctct tgaatcggca aacaaacac cctggttagc cctggttagc cctggttagc cctggttagc cctggttagc cctggttagc cctggttagc gtcaccagg
6601 taaaagaagt cctttagatc tttctacggy tttctacgcy tttctacgcy tttctacgcy tttctacgcy tttctacgcy tttctacgcy tttctacgcy tttctacgcy gtcaccagg
6701 acctagatcc ttttaaatg aaaaatgaat ttaaatcaa ttaaatcaa ttaaatcaa ttaaatcaa ttaaatcaa ttaaatcaa ttaaatcaa ttaaatcaa gtcaccagg
6801 ctatctcagc cagctgtcta tttcgttcat ccatagttgc ctgactcccc ttaactcagc ttaactcagc ttaactcagc ttaactcagc ttaactcagc ttaactcagc gtcaccagg
6901 tgcgaatgata gcgcgagacc cagctcacc ggcctcagc ttaactcagc ttaactcagc ttaactcagc ttaactcagc ttaactcagc ttaactcagc ttaactcagc gtcaccagg
7001 tccgctccca tccagctat taattgttgc cgggaagcta gagtaagtag ttcgcaagtt taactcagc ttaactcagc ttaactcagc ttaactcagc ttaactcagc ttaactcagc gtcaccagg
7101 tgggtcagc cctcgtcttt taagtgttgc cctcctgctt taagtgttgc cctcctgctt taagtgttgc cctcctgctt taagtgttgc cctcctgctt taagtgttgc cctcctgctt gtcaccagg
7201 ctctctcgtt cctccagatg tttcagaaag caggtgttat cagctgttat cagctgttat cagctgttat cagctgttat cagctgttat cagctgttat cagctgttat gtcaccagg
7301 gtaagatgct tttctgtgac tggtagtagc tcaaccaagt cattctgaga atagctgatg atagctgatg atagctgatg atagctgatg atagctgatg gtcaccagg
7401 ataccgccc acatagcaga cctttaaag tgcctcatc tggaaaacct tctcctgggc tctcctgggc tctcctgggc tctcctgggc tctcctgggc tctcctgggc gtcaccagg
7501 gatgtaaccc actcgtgcac accaactgat ttaactcagc ttaactcagc ttaactcagc ttaactcagc ttaactcagc ttaactcagc ttaactcagc ttaactcagc gtcaccagg
7601 ggaataaagg cgacacagaa atgttgaata ctoactactc tctcttttca atattatgta atattatgta atattatgta atattatgta atattatgta gtcaccagg
7701 ttaaatgata ttagaanaat aacaaaatg gggttccgcy cacatttccc cgaaaagtgc caactgagc ctaagaaacc attattatca gtcaccagg
7801 ctataaaaat aggcgatca cagggccctt tgcctc
```

> RDC2680 Translated Insert Sequence

```
1 mcvlfsllll asvflsgqtt wgvsspknvq glsgscllip cifsypadvp vsngitaiwy ydysgkrqv ihsgdpklvd krfrgraelm gnmhkvcnl
101 llkdlkpeds gtyfnrfeis dsnrwldvkg ttvtvttdps pptitipeel regmernfnc stpylclqek qvslqwrqqd pthsvtssfq sleptgvvvhq
201 ttlhmalswq dhgrtllcqf slgahssrke vylqvphapk gveillsssg rnllpgdpvt ltrcvnssyp avsavqward gvnlgvtghv lrlfssaawnd
301 sgaytcqatn dmgsllvsspl slhvfmaevk mnpagpvlen etvtllcstp keapqelrys wyknhilled ahastlhlpa vtradtgyfyf cevqnaaggse
401 rsspilsvvvr yppitpdltt fletqaglvq ilhcsvvsep latvvlshgg ltlasnsgen dfnprfriss apnsirleir dlqpadsgey tclavnsign
501 stssldfyan varllinpsa evveggavtl scrsglspap dtrfswyng alllegssss lllpaasstd agsyycrtqa gpntsgpslp tvltvfyppr
601 kptftarldl dtsgvgdgrr gillchvdsd ppaqlrllhk ghvvatslps rcgscsqrk vsrtsnslhv eiqkpvlede gvylceasnt lgnssaaasf
701 nakatvlvit psntlregte anltnvnqe vavspanfsw frngvlwtqg sletvrlqpv artdaavyac rlltedgaql sapvvlsvly apdppklisal
801 ldvgqghmav fictvdsypl ahslfrgdh llatnlepqr pshgriqaka tanslqlivr elglvdsqny hceatnilgs ansslffqvr gawvqvsspp
901 elregqavvl scqvptgvse gtsyswyqdg rplqestsst lriaaislrq agayhcqaga pdtaiaslaa pvslhvsytp rhvtsalls tdperrlghlv
1001 csvqsdpq lqlfhrnrlv astlqgadel agsnprlhvt vipnelrlqi hfpeleddgt ytceasntlg qasaaadfa qavrvtwpn atvqegqqvn
1101 ltclvwsthq dslytywkyg gqqllgarsi tlpvkvlda tsyrcgvglp ghaphlsrpv tldvlhaprn lrltylletq grqlalvlct vdsrppaqlt
1201 lshgdqlvas steasvpntl rlelqdprrs neglyscsah splgkantsl elllegvrk mnpsgsvpeg epvtvtcedp aalssalyaw fhnghlwqeg
1301 passlqflvt trahagayfc qvhdtqgtrs srpaslqily aprdavlsff rdsrtrlmv iqctvdsepp aemvlshngk vlaasherhs sasgighiqv
1401 arnalrlqvq dvtlqdgnty vctaantlgs isttqrllte tdirvtaepg ldvpegtaln lscllpggsg ptgnssftwf wnrhrlhsap vptlsftpvv
1501 raqaglyhcr adlptgatts apvmlrvlyp pktptlivfv epqgghgil dcrvdsepla iltlhrsgql vasnqlhdap tkphirvtap pnalrvdiee
1601 lgpsnqgeyv ctasntlgsa sasayfgtra lhqlqlfqr lwlglflagf lc1llglvay htwrkksstk lnedensaem atkntiqee vvaal
```