

**Specifications:**

Gene:	mll6ra
Accession:	NP_034689
Insert size:	1396bp
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.

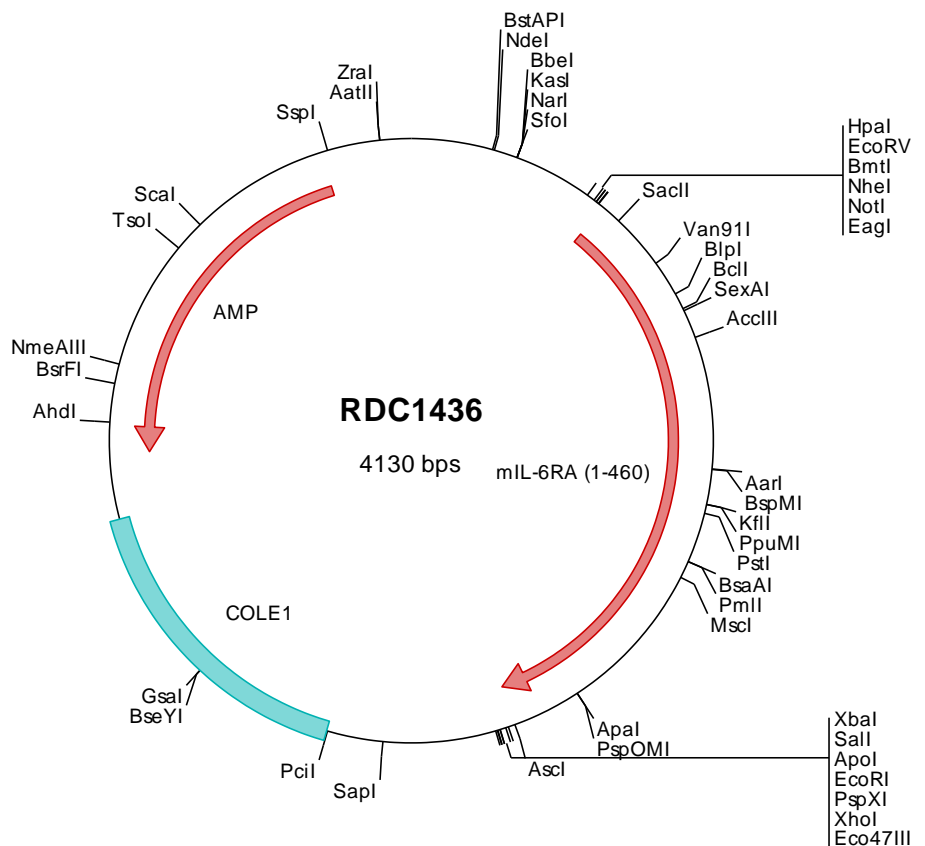
**mIL-6R alpha cDNA Plasmid**

**Il6ra interleukin 6 receptor, alpha [ *Mus musculus* (house mouse) ]**

**Also known as:** Il6r; CD126; IL-6R; IL-6RA; IL-6R-alpha

**Summary:**

IL6R is a subunit of the interleukin 6 (IL6) receptor complex. Interleukin 6 is a potent pleiotropic cytokine that regulates cell growth and differentiation and plays an important role in the immune response. The IL6 receptor is a protein complex consisting of IL6R and interleukin 6 signal transducer (IL6ST/GP130/IL6-beta), a receptor subunit also shared by many other cytokines. Dysregulated production of IL6 and IL6R are implicated in the pathogenesis of many diseases, such as multiple myeloma, autoimmune diseases and prostate cancer. Alternatively spliced transcripts encoding different proteins have been described.



FOR RESEARCH USE ONLY

NOT FOR USE IN HUMANS

### > RDC1436 Plasmid DNA Sequence

```

1   tcgctgcttt  cggatgatgac  ggtgaaaacc  totgacacat  gcagctcccc  gagacgggtca  cagcttgtct  gtaagcggat  gccgggagca  gacaagcccc
101  tcagggcgcg  tcagcgggtg  ttggcgggtg  tcggggctgg  cttactatg  cggcatcaga  gcagattgta  ctgagagtgc  accatatgcg  gtgtgaaata
201  ccgcacagat  gcgtaaggag  aaaataccgc  atcaggcgcc  attgccatt  caggctcgc  aactgttggg  aagggcgatc  ggtcgggcc  tcttcgctat
301  tacgccagct  ggcgaaaagg  ggatgtgctg  caagycgatt  aagttgggta  acgccagggt  tttcccagtc  acgacgttgt  aaaacgacgg  ccagtgaatt
401  ggagacgtgt  taacaagctt  ggatccgata  tcgctagcgc  ggccgcacc  atgtgaccgc  tcgggtgcac  gctgttggtc  gccctgtgg  ccgcgcccgc
501  ggtcgcgctg  gtcctcggga  gctgcgcgca  gctggagggt  gcaaatggca  cagtgcaca  cctgccaggg  gccaccgtta  ccctgatatt  ccccgggagg
601  gaagcagcag  gcaatgttac  cattcaactg  gtgtactctg  gctcacaaa  cacagaaatg  actaccacag  gaaacacact  ggttctgagg  gactgtcagc
701  tcagcgacac  tggggactat  ttatgtccc  tgaatgata  cctgggtggg  actgtgcctc  tctgtgtgga  tgttcccoca  gaggagccca  agctctcctg
801  cttccggaag  aacccccctg  tcaacgcat  ctgtgagtgg  cgtccgagca  gcacccccct  tccaaccacg  aaggctgtgc  tgtttgaaa  gaaaaatcaac
901  accaccaacg  ggaagagtga  cttocaggtg  cctgtcagt  attctcagca  gctgaaaage  ttctcctgcc  aggtggagat  cctggagggt  gacaaaagta
1001  accacatagt  gtcactgtgc  gttgcaaaa  gtgtgggaag  caagtccagc  cacaacgaag  cgtttcacag  cttaaaaatg  gtgcagcgg  atccacctgc
1101  caacctgtg  gtatcagcca  tacctggaag  gccgcgctg  ctcaaatgca  gctggcagca  cctgagacc  tgggaccoga  gttactact  gctgcagttc
1201  cagcttcgat  ccagacctgt  atggtcaaa  gaggttcacc  tgttctgct  cccggtggcc  cagtaacca  cgttcaccca  tgatgccttg  cgaggagtga
1301  agcagctggt  ccaggtcctg  gggaaaggag  agctgtgact  tggccagctg  agcgaatggt  ccccaggagt  cacgggcact  ccttggatag  cagagccca
1401  gaccaccocg  gcaggaaatc  tetggaaccc  cacacagctc  totgttgaag  actctgcca  ccacaggat  cagtacgaaa  gttctacaga  agcaacaggt
1501  gtcctogccc  cagtgcaga  atcctctgcc  atgtcctgc  ccacattct  ggtagctgga  ggaagcttg  cgtttgggtt  gcttctctgt  gtotcaca
1601  tcctgagact  caagcaaaa  tggaaagtca  aggtgagaa  ggaagcaag  acgacctctc  ctcccacccc  accgtattcc  ttgggcccac  ttaagcctgc
1701  cttcctctg  gttcctctcc  tcacccaca  cagctctggg  totgacaata  ccgtaaacca  cagctgcctg  ggtgtcaggg  acgcacagag  cccttatgac
1801  aacagcaaca  gagaactact  attcccaga  taaaggcgcc  ccagatatac  ctagagtcca  caccgggga  attcctcgag  cgtctgtctc  tagcttggcg
1901  taatcatggt  catagctggt  tctgtgtgta  aattgttatc  cgtccacaat  tccacacaac  atacgagccg  gaagcataaa  gtgtaaaagc  tggggtgctc
2001  aatgagtgag  ctaactcaca  ttaattgcgt  tgcctcact  gcccgctttc  cagtccggaa  acctgtctgt  ccagctgcat  taatgaatcg  gccaccgccc
2101  ggggagaggg  ggtttgctga  ttgggcgctc  ttcctctccc  ctgcctactg  actcgtctgc  ctggctgctg  aaaagggcag  gagcgtatc  agctcactca
2201  aaggcggtaa  tacgggtatc  cacagaatca  ggggataacg  caggaaagaa  catgtgtagc  aaaggccagc  aaaagggcag  gaaccgtaaa  aaggccgctg
2301  tgctggcgtt  tttccatagg  ctccgcccc  ctgacgagca  tcacaaaaat  cgcagctcaa  gtcagaggtg  gcgaaacccc  acagagctat  aaagatacca
2401  ggcgtttccc  cctggaagct  cctcgtgctg  ctctcctggt  ccgacctgca  cgtttaccgg  atacctgtcc  gctttctcc  cttcgggaag  cgtggcgtct
2501  tctcaatgct  cacgctgtag  gtatctcagt  tcgggttagg  tcggttcgct  caacgtgggc  tgtgtgcacg  aacccccctg  tcagcccagc  cgtgtgcctc
2601  tatccggtaa  ctatcgtctt  gagtccaacc  cggtaagaca  cgaactatcg  ccactggcag  cagccactgg  taacaggatt  agcagagcga  ggtatgtagg
2701  ccggtgctaa  gatttcttga  atgtgtggcc  taactacggc  taactagtaa  ggacagtatt  tggatctgca  gctctgctga  agccagttca  cttcggaaaa
2801  agagttggtg  gctcttgatc  cggcaaaaa  accaccgctg  gtacggtgg  ttttttgg  tgcaagcagc  agattacgag  cagaaaaaaa  ggtatcgaag
2901  aagatccttt  gatcttttct  acgggttctg  acgctcagtg  gaacgaaaa  tcacgttaa  ggattttggt  catgagatta  tcaaaaagga  tcttacccta
3001  gatcctttta  aattaaaaat  gaagttttaa  atcaatctaa  agtatatatg  agtaaaactg  gctctgacag  taccatgct  taatcagtga  gccacctatc
3101  tcagcgatct  gtctatttct  ttcattccata  gttgcctgac  tcccctgct  gtatataact  acgatacggg  agggcttacc  atctggcccc  agtgcgcaa
3201  tgataccgct  agaccacgc  tcaccggctc  cagatttatc  agcaataaac  cagccagccc  gaagggccga  gcgcagaagt  ggtcctgcaa  ctttatccgc
3301  ctccatccag  tctattaatt  gttgccggga  agctagagta  agtagttcgc  cagttaatag  tttgcgcaac  gttgttgcca  ttgctacag  catcgtgggtg
3401  tcacgctcgt  cgtttggtat  ggtctcattc  agctccggtt  cccaacgatc  aaggcgagtt  acatgatccc  ccatgtttgt  caaaaaagcg  gttagctcct
3501  tcggtcctcc  gatcgttctc  agaagtaagt  tggccgcagt  gttatcactc  atggttatgt  cagcactgca  taattctctt  actgtcatgc  catccgtaag
3601  atgcttttct  gtgactgggt  agtactcaac  caagtcatct  tgagaatagt  gtatgcccgc  accgagttgc  tcttgcctgg  cgtcaatcag  ggataatacc
3701  gcgccacata  gcagaacttt  aaaagtgtc  atcattggaa  aacgttctct  gggggcaaaa  ctctcaagga  tcttaccgct  gttgagatcc  agttcgatgt
3801  aacccactcg  tgcacccaac  tgatcttcag  catcttttac  tttcaccagc  gtttctgggt  gagcaaaaac  aggaagggca  aatgccgcaa  aaaaggggat
3901  aagggcgaca  cggaaatggt  gaatactcat  actcttctct  tttcaatatt  attgaaagct  ttatcaggtt  tattgtctca  tgagcggata  catattttaa
4001  tgtattttag  aaaataaaca  aataggggtt  ccgcgcacat  ttccccgaaa  agtgcacct  gacgtctaag  aaaccattat  tatcatgaca  ttaacctata
4101  aaaaataggc  taccagag  cctcttcgtc

```

### > RDC1436 Translated Insert Sequence

```

1   mltvgctllv  allaapaval  vlgscalev  angtvtslpg  atvtlicpgk  eaagnvtihw  vsgsqnrew  tttgntlvlr  dvqlsdtgdy  lcsindhlv
101  tvpllvdvp  eepklscfrk  nplvnaicw  rpsstpsptt  kavlfakkin  ttngksdfqv  pcqysqqlks  fscqveileg  dkvyhivslc  vansvgsks
201  hneafhslk  vqpdpanlv  vsaipgrprw  lkvsqhpet  wpsyyllqf  qlryrpwsk  eftvlllpva  qyqcvihdal  rgvkhvqvrv  gkeeldlgw
301  sewspevtgt  pwiaeprrtp  agilwnptqv  svedsanhed  qyessteats  vlapvqesss  mslptflvag  gslafglllc  vfiiilrlkqk  wkseakesk
401  ttppppppys  lqplkptfll  vp11tphssg  sndtnvhscl  gvrdaqspyd  nsnrilyfpr

```