



IL36RN (NM_173170.1) - cDNA + Protein - 2026-03-05

GGAGAGTCCC ACCTCTAACA TCTCCTGTAG GCCTGGCAAT GGCAGGCAGG -84
AAAGACAGAG GAAGGAAGGA GGGAGAAGGG AAGGAGTGAA GGAAGGAGTG -34
AAAAAGGGGA GTCTACACCC TGTGGAGCTC AAGATGGTCC TGAGTGGGGC 17 V2F
MetValL euSerGlyAl 6

GCTGTGCTTC CGAATGAAGG ACTCGGCATT GAAGGTGCTT TATCTGCATA 67 R10X S14X L21P
aLeuCysPhe ArgMetLysA spSerAlaLe uLysValLeu TyrLeuHisA 23

ATAACCAGCT TCTAGCTGGA GGGCTGCATG CAGGGAAGGT CATTAAAGGT 117 L27P H32R K35R
snAsnGlnLe uLeuAlaGly GlyLeuHisA laGlyLysVa lIleLysGly 39

GAAGAGATCA GCGTGGTCCC CAATCGGTGG CTGGATGCCA GCCTGTCCCC 167 I42N V44M P46S N47S R48W G48Q
GluGluIles erValValPr oAsnArgTrp LeuAspAlaS erLeuSerPr 56

CGTCATCCTG GGTGTCCAGG GTGGAAGCCA GTGCCTGTCA TGTGGGGTGG 217 V57I C67F
oValIleLeu GlyValGlnG lyGlySerGl nCysLeuSer CysGlyValG 73

GGCAGGAGCC GACTCTAACA CTAGAGCCCAG TGAACATCAT GGAGCTCTAT 267 P76L P82L M86I
lyGlnGluPr oThrLeuThr LeuGluProV alAsnIleMe tGluLeuTyr 89

CTTGGTGCCA AGGAATCCAA GAGCTTCACC TTCTACCGGC GGGACATGGG 317 E94X T99_F100del R102W R102Q R103Q
LeuGlyAlaL ysGluSerLy sSerPheThr PheTyrArgA rgAspMetGl 106

GCTCACCTCC AGCTTCGAGT CCGCTGCCTA CCCGGGCTGG TTCCTGTGCA 367 E112K S113L S113X
yLeuThrSer SerPheGluS erAlaAlaTy rProGlyTrp PheLeuCysT 123

CGGTGCCTGA AGCCGATCAG CCTGTCTAGAC TCACCCAGCT TCCCGAGAAT 417 T123R T123M
hrValProGl uAlaAspGln ProValArgL euThrGlnLe uProGluAsn 139

GGTGGCTGGA ATGCCCCAT CACAGACTTC TACTTCCAGC AGTGTGACTA 467 G141Mfs*29 I146V
GlyGlyTrpA snAlaProIl eThrAspPhe TyrPheGlnG lnCysAspSt 156

GGGCAACGTG CCCCCAGAA CTCCCTGGGC AGAGCCAGCT CGGCTGAGGG *49 *43G>A
GTGAGTGGAG GAGACCCATG GCGGACAATC ACTCTCTCTG CTCTCAGGAC *99
CCCCACGTCT GACTTAGTGG GCACCTGACC ACTTTGTCTT CTGGTTCCCA *149
GTTTGGATAA ATTCTGAGAT TTGGAGCTCA GTCCACGGTC CTCCCCACT *199
GGATGGTGTCT ACTGCTGTGG AATCTTGTA AAACCATGTG GGGTAAACTG *249
GGAATAACAT GAAAAGATTT CTGTGGAGGT GGGGTGGGGG AGTGGTGGGA *299
ATCATTCCTG CTTAATGGTA ACTGACCAGT GTTACCCTGA GCCCCGCAGG *349
CCAACCCATC CCCAGTTGAG CTTTATAGGG TCAGTAGCTC TCCACATGAA *399
GACCTGTCAC TCACCACTAT GCAGGAGAGG GAGGTGGTCA TAGAGTCAGG *449
GATCTATGGC CTTGGCCCA GCCCCACCTC CTTCCCTTTA ATCCTGCCAC *499
TGTCATATGC TACCTTTCCT ATCTCTTCCC TCATCATCTT GTTGTGGGCA *549
TGAGGAGGTG CTGATGTCAG AAGAAATGGC TCGAGCTCAG AAGATAAAAG *599
ATAAGTAGGG TATGCTGATC CTCTTTTAAA AACCCAAGAT ACAATCAAAA *649
TCCCAGATGC TGGTCTCTAT TCCCATGAAA AAGTGCTCAT GACATATTGA *699
GAAGACCTAC TTACAAAGTG GCATATATTG CAATTTATTT TAATTA AAAAG *749
ATACCTATTT ATATATTTCT TTATAGAAAA AAGTCTGGAA GAGTTTACTT *799
CAATTGTAGC AATGTCAGGG TGGTGGCAGT ATAGGTGATT TTTCTTTTAA *849
TTCTGTAAAT TTACCTGTAT TTCCTAATTT TTCTACAATG AAGATGAATT *899

CCTTGTATAA AAATAAGAAA AGAAATTAAT CTTGAGGTAA GCAGAGTAGA *949
CATCATCTCT GATTGTCCCTC AGCCCTCCACT TCCCCAGAGT AAATTCAAAT *999
TGAATCGAGC TCTGCTGCCTC TGGTTGGTTG TAGTAGTGAT CAGGAAACAG *1049
ATCTCAGCAA AGCCACTGAG GAGGAGGCTG TGCTGAGTTT GTGTGGCTGG *1099
AATCTCTGGG TAAGGAACCT AAAGAACAAA AATCATCTGG TAATTCCTTC *1149
CTAGAAGGAT CACAGCCCCT GGGATTCCAA GGCATTGGAT CCAGTCTCTA *1199
AGAAGGCTGC TGTACTGGTT GAATTGTGTC CCCCTCAAAT TCACATCCTT *1249
CTTGGAATCT CAGTCTGTGA GTTTATTTGG AGATAAGGTC TCTGCAGATG *1299
TAGTTAGTTA AGACAAGGTC ATGCTGGATG AAGGTAGACC TAAATTCAAT *1349
ATGACTGGTT TCCTTGTATG AAAAGGAGAG GACACAGAGA CAGAGGAGAT *1399
GCGGGGAAGA CTATGTAAG ATGAAGGCAG AGATCGGAGT TTTGCAGCCA *1449
CAAGCTAAGA AACACCAAGG ATTGTGGCAA CCATCAGAAG CTTGGAAGAG *1499
GCAAAGAAGA ATTCTTCCCT AGAGGCTTTA GAGGGATAAC GGCTCTGCTG *1549
AAACCTTAAT CTCAGACTTC CAGCCTCCTG AACGAAGAAA GAATAAATTT *1599
CGGCTGTTTT AAGCCACCAA GGATAATGG TTACAGCAGC TCTAGGAAAC *1649
TAATACAGCT GCTAAAATGA TCCCTGTCTC CTCGTGTTTA CATTCTGTGT *1699
GTGTCCCCTC CCACAATGTA CCAAAGTTGT CTTTGTGACC AATAGAATAT *1749
GGCAGAAGTG ATGGCATGCC ACTTCCAAGA TTAGGTTATA AAAGACACTG *1799
CAGCTTCTAC TTGAGCCCTC TCTCTCTGCC ACCCACCGCC CCCAATCTAT *1849
CTTGGCTCAC TCGCTCTGGG GGAAGCTAGC TGCCATGCTA TGAGCAGGCC *1899
TATAAAGAGA CTTACGTGGT AAAAAATGAA GTCTCCTGCC CACAGCCACA *1949
TTAGTGAACC TAGAAGCAGA GACTCTGTGA GATAATCGAT GTTTGTTGTT *1999
TTAAGTTGCT CAGTTTTGGT CTAACCTGTT ATGCAGCAAT AGATAAATAA *2049
TATGCAGAGA AAGAGAAA

IL36RN (NM_173170.1) - cDNA + Protein - 2026-03-05

