



IL1RN (NM_173842.3) - cDNA + Protein - 2024-05-19

AGTCCACTGC CTTGCTGCAG TCACAGATG GAAATCTGCA GAGGCCTCCG 23

Met GluIleCysA rgGlyLeuAr 8

CAGTCACCTA ATCACTCTCC TCCTCTTCCT GTTCCATTCA GAGACGATCT 73 S21*

gSerHisLeu IleThrLeuL euLeuPheLe uPheHisSer GluThrIleC 25

GCAGACCCTC TGGGAGAAAA TCCAGCAAGA TGCAAGCCTT CAGAATCTGG 123 R26*

ysArgProSe rGlyArgLys SerSerLysM etGlnAlaPh eArgIleTrp 41

GATGTTAACC AGAAGACCTT CTATCTGAGG AACCAACCAAC TAGTTGCTGG 173 Q45* T47Tfs*4 N52KfsX25 N18Kfs*4 Q54X A60A

AspValAsnG InLysThrPh eTyrLeuArg AsnAsnGlnL euValAlaG1 58

ATACTTGCAA GGACCAAATG TCAATTTAGA AGAAAAGATA GATGTGGTAC 223 p.Asp72_Ile76del

yTyrLeuGln GlyProAsnV alAsnLeuG1 uGluLysIle AspValValP 75

CCATTGAGCC TCATGCTCTG TTCTTGGGAA TCCATGGAGG GAAGATGTGC 273 E77X C91E

roIleGluPr oHisAlaLeu PheLeuGlyI leHisGlyG1 yLysMetCys 91

CTGTCCTGTG TCAAGTCTGG TGATGAGACC AGACTCCAGC TGGAGGCAGT 323

LeuSerCysV alLysSerG1 yAspGluThr ArgLeuGlnL euGluAlaVa 108

TAACATCACT GACCTGAGCG AGAACAGAAA GCAGGACAAG CGCTTCGCCT 373 Q119X A124T

lAsnIleThr AspLeuSerG luAsnArgLy sGlnAspLys ArgPheAlaP 125

TCATCCGCTC AGACAGTGGC CCACCACCA GTTTTGAGTC TGCCGCCTGC 423 [S130S](#) [c.396delC](#) [A106T](#)
heIleArgSe rAspSerGly ProThrThrS erPheGluSe rAlaAlaCys 141

CCCGGTTGGT TCCTCTGCAC AGCGATGGAA GCTGACCAGC CCGTCAGCCT 473
ProGlyTrpP heLeuCysTh rAlaMetGlu AlaAspGlnP roValSerLe 158

CACCAATATG CCTGACGAAG GCGTCATGGT CACCAAATTC TACTTCCAGG 523
uThrAsnMet ProAspGluG lyValMetVa lThrLysPhe TyrPheGlnG 175

AGGACGAGTA GTACTGCCCA GGCCTGCCTG TTCCCATTTCT TGCATGGCAA *39
luAspGluSt op

GGACTGCAGG GACTGCCAGT CCCCTGCCC CAGGGCTCCC GGCTATGGGG *89
GCACTGAGGA CCAGCCATTG AGGGGTGGAC CCTCAGAAGG CGTCACAACA *139 [c.*138C>G](#)
ACCTGGTCAC AGGACTCTGC CTCTCTTTCA ACTGACCAGC CTCCATGCTG *189 [c.*162C>T](#)
CCTCCAGAAT GGTCTTTCTA ATGTGTGAAT CAGAGCACAG CAGCCCCTGC *239
ACAAAGCCCT TCCATGTCGC CTCTGCATTC AGGATCAAAC CCCGACCACC *289
TGCCCAACCT GCTCTCCTCT TGCCACTGCC TCTTCCTCCC TCATTCCACC *339
TTCCCATGCC CTGGATCCAT CAGGCCACTT GATGACCCCC AACCAAGTGG *389
CTCCCACACC CTGTTTTACA AAAAAGAAAA GACCAGTCCA TGAGGGAGGT *439
TTTTAAGGGT TTGTGAAAA TGAAAATTAG GATTTTCATGA TTTTTTTTTT *489
TCAGTCCCCG TGAAGGAGAG CCCTTCATTT GGAGATTATG TTCTTTCGGG *539
GAGAGGCTGA GGACTTAAAA TATTCCTGCA TTTGTGAAAT GATGGTGAAA *589
GTAAGTGGTA GCTTTTCCCT TCTTTTCTT CTTTTTTTGT GATGTCCCAA *639
CTTGTA AAAA TTAAGTTA TGGTACTATG TTAGCCCCAT AATTTTTTTT *689
TTCCTTTTAA AACACTTCCA TAATCTGGAC TCCTCTGTCC AGGCACTGCT *739

GCCCAGCCTC CAAGCTCCAT CTCCACTCCA GATTTTTTAC AGCTGCCTGC *789
AGTACTTTAC CTCCTATCAG AAGTTTCTCA GCTCCCAAGG CTCTGAGCAA *839
ATGTGGCTCC TGGGGGTTCT TTCTTCCTCT GCTGAAGGAA TAAATTGCTC *889
CTTGACATTG TAGAGCTTCT GGCAC TTGGA GACTTGTATG AAAGATGGCT *939
GTGCCTCTGC CTGTCTCCCC CACCGGGCTG GGAGCTCTGC AGAGCAGGAA *989
ACATGACTCG TATATGTCTC AGGTCCCTGC AGGGCCAAGC ACCTAGCCTC *1039
GCTCTTGGCA GGTACTCAGC GAATGAATGC TGTATATGTT GGGTGCAAAG *1089
TTCCCTACTT CCTGTGACTT CAGCTCTGTT TTACAATAAA ATCTTGAAAA *1139
TGCC

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