



TNFAIP3 (NM_001270508.2) - cDNA - 2026-05-25

GCAGTCTGCA GTCTTCGTGG CGGGCCAAGC GAGCTTGGAG CCCGCGGGGG -250
CGGAGCGGTG AGAGCGGCCG CCAAGAGAGA TCACACCCCC AGCCGACCCT -200
GCCAGCGAGC GAGCCCGACC CCAGGCGTCC ATGGAGCGTC GCCTCCGCCC -150
GGTCCCTGCC CCGACCCCCG CCTGCGGCGC GCTCCTGCCT TGACCAGGAC -100
TTGGGACTTT GCGAAAGGAT CGCGGGGCCG GGAGAGGTAA CCGCCGCGCC -50
TCCCGGAGAG GTAACCGCCG CGCCTCCCGG AGAGGTGTTG GAGAGCACA 1
TGGCTGAACA AGTCCTTCCT CAGGCTTTGT ATTTGAGCAA TATGCGGAAA 51 L10* K17*
GCTGTGAAGA TACGGGAGAG AACTCCAGAA GACATTTTTA AACCTACTAA 101 R22Q
TGGGATCATT CATCATTTTA AAACCATGCA CCGATACACA CTGGAAATGT 151 R45X
TCAGAACTTG CCAGTTTTGT CCTCAGTTTC GGGAGATCAT CCACAAAGCC 201
CTCATCGACA GAAACATCCA GGCCACCCTG GAAAGCCAGA AGAAACTCAA 251 L83F
CTGGTGTCGA GAAGTCCGGA AGCTTGTGGC GCTGAAAACG AACGGTGACG 301 p.W85GfsX11 R87X K91*
GCAATTGCCT CATGCATGCC ACTTCTCAGT ACATGTGGGG CGTTCAGGAC 351 N102S T108A
ACAGACTTGG TACTGAGGAA GGCGCTGTTC AGCACGCTCA AGGAAACAGA 401 F127C T129M D134Hfs*5
CACACGCAAC TTTAAATTCC GCTGGCAACT GGAGTCTCTC AAATCTCAGG 451 D134fs R141C c.436-437deTC K148Nfs*68
AATTTGTTGA AACGGGGCTT TGCTATGATA CTCGGAACTG GAATGATGAA 501 E154* T155M W164*
TGGGACAATC TTATCAAAAT GGCTTCCACA GACACACCCA TGGCCCGAAG 551 A175P T179K R183*
TGGACTTCAG TACAACTCAC TGGAAGAAAT ACACATATTT GTCCTTTGCA 601 Q187X E192K C596_598 del_A
ACATCCTCAG AAGGCCAATC ATTGTCAATTT CAGACAAAAT GCTAAGAAGT 651 L203R I207L S217R
TTGGAATCAG GTTCCAATTT CGCCCCTTTG AAAGTGGGTG GAATTTACTT 701 p.F224Sfs*4 P226Lfs*2 p.L227*
GCCTCTCCAC TGGCCTGCCC AGGAATGCTA CAGATACCCC ATTGTTCTCG 751 L236P C243Y
GCTATGACAG CCATCATTTT GTACCCTTGG TGACCCTGAA GGACAGTGGG 801 D253_F257DEL p.P268Lfs*19

CCTGAAATCC GAGCTGTTCC AC~~T~~TGTAAAC AGAGACCGGG GAAGATTTGA 851 [p.R271*](#) [P274Hfs](#) [L275P](#)
AGACTTAAAA GTTCAC~~T~~TTT TG~~A~~CAGATCC TGAAAATGAG ATGAAGGAGA 901 [T292P](#)
AGCTCTTA~~A~~A AGAGTA~~C~~TTA ATG~~G~~TGA~~T~~AG AAATCCCCGT CCAAGGCTGG 951 [p.L303fs](#) [p.Y306*](#) [V309dup](#) [I310T](#)
GACCATGGCA CAACTCATC~~T~~ CATCAATGCC GCAAAGT~~T~~GG AT~~G~~AA~~G~~CTAA 1001 [p.\(L324Ofs*7\)](#) [Exon7-8deletion](#) [E32*](#) [A333fs2](#)
CTT~~A~~CCAAAA ~~G~~AAATCAATC TGGTAGATGA TTACTTTTAA CTTGTTTCAGC 1051 [P336fs](#) [E338*](#)
ATGAGTACAA GAAA~~T~~GGCAG GAAAACAGCG AGCAGGGGAG GAGAGAGGGG 1101 [W356R](#)
CACGCC~~C~~AGA ATCCCATGGA ACCTTCCGTG CCCAGC~~T~~TT CTCTCATGGA 1151 [Q370Rfs*16](#) [p.\(N371Sfs*17\)](#) [D384G](#)
TGTA~~A~~AATGT GAAACGCCCA ACTGCCCTT CTTCATGTCT GTGAACACCC 1201
AGCCTTTATG CCATGAGTGC TCAGAGAGGC GGCAAAGAA TCA~~A~~AACAAA 1251 [Q415fs](#)
CTCCCAAAGC TGA~~A~~CTCCAA GCCGGGCCCT GAGGGGCTCC CTGGCATG~~G~~C 1301 [A434*](#) [A434V](#)
GCTCGGGGCC TCTCGG~~G~~GAG AAGCCTATGA GCCCTTGGCG TG~~G~~AACCCTG 1351 [c.1316_1317del](#) [W448C](#) [N449Tfs*28](#)
AGGAGTCCAC TGGGGG~~G~~CCT CATTCCGCC CACCGACAGC ACCCAGCCCT 1401 [P457Afs*16](#)
TTTCTGTTCA GTGAGACCAC TGCCAT~~G~~AAG TG~~C~~AGGAGCC CCGGCTGCC 1451 [M476I](#) [C478*](#)
CTTCACACTG AATG~~T~~GCAGC ACAACGGATT TTGTGAACGT TGCCACAAC~~G~~ 1501 [V489Afs*7](#) [A501Ffs*193](#)
CC~~C~~GG~~C~~AACT TCACGCCAGC CACGCCCCAG ACCACACAAG GCACTTGGAT 1551 [R502W](#) [Q503*](#)
CCC~~G~~GGAAGT GCCAAGCCTG C~~C~~TCCAGGAT GTTACCAGGA CATT~~T~~AATGG 1601 [L525V](#)
GATCTGCAGT ACTTGCTTCA AAAGGACTAC AGCAGAG~~G~~CC TCCTCCAGCC 1651 [A547T](#)
TCAGCACCAG CCTCCCTCCT TCCTGTCACC AGCGTTCCAA GTCAGATCCC 1701
TCGCGGCTCG TCCGGAGCCC CTCCC~~C~~GCAT TCTTGCCACA GAGCTGGAAA 1751 [H577Afs*95](#)
CGACGCC~~C~~T GCTGGCTGCC TGTCT~~C~~AAGC TGCACGGACT CC~~T~~GGGGACA 1801 [A588Vfs*80](#) [Q593X](#) [G599Wfs*73](#)
GG~~A~~CGGG~~G~~AC GAGCAAGTGC AGAAAAGCCG GCTGCGTGTA TTTTGGGACT 1851 [T602S](#) [G603R](#) [p.T604Rfs*93](#)
CCAGAAAACA AGGGCTTTTG CACACTGTGT TTCATCGAGT ACAGAGAAAA 1901
CAAA~~C~~ATTTT GCTGCTGCCT CAGGGAAAGT CAGTCCC~~A~~CA GCGTCCAGGT 1951 [p.His636fsTer1](#) [T647P](#)
TCCAGAACAC CATTCCGTGC CTGGGGAGGG AATGCGGCAC CCTTGGAAGC 2001
ACCATGTTTG AAGGATACTG CCAGAAGTGT TTCA~~T~~TGAAG CTCAGAATCA 2051 [I679T](#)
GAGATTTTCA TGGGCCAAAA GGACAGAAGA GCAACTGAGA TCGAGCCAGC 2101
GCAGAGATGT GCCTCGAACC ACAC~~A~~AAGCA CCTCAAGGCC CAAGTGCGCC 2151 [Q709R](#)
CGGGCTCCT GCAAGAACAT CC~~T~~GGCCTGC CGCAGCGAGG AGCTCTGCAT 2201 [L725P](#)

GGAGTGTCAG CATCCCAACC AGAGGATGGG CCCTGGGGCC CACCGGGGTG 2251 [Q737sfs*79](#)
AGCCTGCCCC CGAAGACCCC CCCAAGCAGC GTTGCCGGGC CCCCGCCTGT 2301 [p.\(K759sfsTer57\)](#)
GATCATTTTG GCAATGCCAA GTGCAACGGC TACTGCAACG AATGCTTTCA 2351
GTTCAAGCAG ATGTATGGCT AAACCGGAAAC AGGTGGGTCA CCTCCTGCAA *28 [K786T](#)
GAAGTGGGGC CTCGAGCTGT CAGTCATCAT GGTGCTATCC TCTGAACCCC *78
TCAGCTGCCA CTGCAACAGT GGGCTTAAGG GTGTCTGAGC AGGAGAGGAA *128
AGATAAGCTC TTCGTGGTGC CCACGATGCT CAGGTTTGGT AACCCGGGAG *178
TGTTCCCAGG TGGCCTTAGA AAGCAAAGCT TGTAAC TGGC AAGGGATGAT *228
GTCAGATTCA GCCCAAGGTT CCTCCTCTCC TACCAAGCAG GAGGCCAGGA *278
ACTTCTTTGG ACTTGGAAGG TGTGCGGGGA CTGGCCGAGG CCCCTGCACC *328
CTGCGCATCA GGACTGCTTC ATCGTCTTGG CTGAGAAAGG GAAAAGACAC *378
ACAAGTCGCG TGGGTTGGAG AAGCCAGAGC CATTCCACCT CCCCTCCCCC *428
AGCATCTCTC AGAGATGTGA AGCCAGATCC TCATGGCAGC GAGGCCCTCT *478
GCAAGAAGCT CAAGGAAGCT CAGGGAAAAT GGACGTATTC AGAGAGTGTT *528
TGTAGTTCAT GGTTTTTCCC TACCTGCCCG GTTCCTTTCC TGAGGACCCG *578
GCAGAAATGC AGAACCATCC ATGGACTGTG ATTCTGAGGC TGCTGAGACT *628
GAACATGTTT ACATTGACAG AAAACAAGC TGCTCTTTAT AATATGCACC *678
TTTTAAAAAA TTAGAATATT TTACTGGGAA GACGTGTAAC TCTTTGGGTT *728
ATTACTGTCT TTACTTCTAA AGAAGTTAGC TTGAACTGAG GAGTAAAAGT *778
GTGTACATAT ATAATATACC CTTACATTAT GTATGAGGGA TTTTTTTAAA *828
TTATATTGAA ATGCTGCCCT AGAAGTACAA TAGGAAGGCT AAATAATAAT *878
AACCTGTTTT CTGGTTGTTG TTGGGGCATG AGCTTGTTGTA TACACTGCTT *928
GCATAAATC AACCAGCTGC CTTTTTAAAG GGAGCTCTAG TCCTTTTTGT *978
GTAATCACT TTATTTATTT TATTACAAAC TTCAAGATTA TTTAAGTGAA *1028
GATATTTCTT CAGCTCTGGG GAAAATGCCA CAGTGTTCCT CTGAGAGAAC *1078
ATCCTTGCTT TGAGTCAGGC TGTGGGCAAG TTCCTGACCA CAGGGAGTAA *1128
ATTGGCCTCT TTGATACACT TTTGCTTGCC TCCCAGGAA AGAAGGAATT *1178
GCATCCAAGG TATACATACA TATTCATCGA TGTTTCGTGC TTCTCCTTAT *1228

GAAACTCCAG CTATGTAATA AAAAATACTATA CTCTGTGTTC TGTTAATGCC *1278
TCTGAGTGTC CTACCTCCTT GGAGATGAGA TAGGGAAGGA GCAGGGATGA *1328
GACTGGCAAT GGTCACAGGG AAAGATGTGG CCTTTTGTGA TGGTTTTATT *1378
TTCTGTTAAC ACTGTGTCCT GGGGGGGCTG GGAAGTCCCC TGCATCCCAT *1428
GGTACCCTGG TATTGGGACA GCAAAAAGCCA GTAACCATGA GTATGAGGAA *1478
ATCTCTTTCT GTTGCTGGCT TACAGTTTCT CTGTGTGCTT TGTGGTTGCT *1528
GTCATATTTG CTC TAGAAGA AAAAAAAAAA AGGAGGGGAA ATGCATTTTC *1578
CCCAGAGATA AAGGCTGCCA TTTTGGGGGT CTGTACTTAT GGCCTGAAAA *1628
TATTTGTGAT CCATAACTCT ACACAGCCTT TACTCATACT ATTAGGCACA *1678
CTTTCCCCTT AGAGCCCCCT AAGTTTTTCC CAGACGAATC TTTATAATTT *1728
CTTTCCAAAG ATACCAAATA AACTTCAGTG TTTTCATCTA ATTCTCTTAA *1778
AGTTGATATC TTAATATTTT GTGTTGATCA TTATTTCCAT TCTTAATGTG *1828
AAAAAAGTA ATTATTTATA CTTATTATAA AAAGTATTTG AAATTTGCAC *1878
ATTTAATTGT CCCTAATAGA AAGCCACCTA TTCTTTGTTG GATTTCTTCA *1928
AGTTTTTCTA AATAAATGTA ACTTTTCACA AGAGTCAACA TTAAAAATA *1978
AATTATTTAA GAACA

TNFAIP3 (NM_001270508.2) - cDNA - 2026-05-25

