



TNFAIP3 (NM_006290.4) - cDNA - 2025-04-03

GCAGTCTGCA GTCTTCGTGG CGGGCCAAGC GAGCTTGGAG CCCGCGGGGG -202
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GGTCCCTGCC CCGACCCCCG CCTGCGGCGC GCTCCTGCCT TGACCAGGAC -52
TTGGGACTTT GCGAAAGGAT CGCGGGGCCG GGAGAGGTGT TGGAGAGCAC -2
AATGGCTGAA CAAGTCCTTC CTCAGGCTTT GTATTTGAGC AATATGCGGA 49
AAGCTGTGAA GATACGGGAG AGAACTCCAG AAGACATTTT TAAACCTACT 99 R22Q
AATGGGATCA TTCATCATT TAAACCATG CACCGATACA CACTGGAAAT 149 R45X
GTTCAGAACT TGCCAGTTTT GTCCTCAGTT TCGGGAGATC ATCCACAAAG 199
CCCTCATCGA CAGAAACATC CAGGCCACCC TGGAAAGCCA GAAGAACTC 249 L83F
AACTGGTGTG GAGAAGTCCG GAAGCTTGTG GCGCTGAAAA CGAACGGTGA 299 p.W85GfsX11 R87X K91*
CGGCAATTGC CTCATGCATG CCACTTCTCA GTACATGTGG GGCGTTCAGG 349 N102S T108A
ACACAGACTT GGTACTGAGG AAGGCGCTGT TCAGCACGCT CAAGGAAACA 399 F127C T129M
GACACACGCA ACTTTAAATT CCGCTGGCAA CTGGAGTCTC TCAAATCTCA 449 D134fs R141C c.436-437deTC K148Nfs*68
GGAATTTGTT GAAAAGGGGC TTTGCTATGA TACTCGGAAC TGGAAATGATG 499 E154* T155M W164*
AATGGGACAA TCTTATCAAA ATGGCTTCCA CAGACAACC CATGGCCCGA 549 A175P T179K R183*
AGTGGACTTC AGTACAATC ACTGGAAGAA ATACACATAT TTGTCTTTG 599 Q187X E192K C596_598_del_A
CAACATCCTC AGAAGGCCAA TCATTGTCAT TTCAGACAAA ATGCTAAGAA 649 L203R I207L S217R
GTTTGGAAATC AGGTTCCAAT TTCGCCCCCT TGAAGTGGG TGGAATTTAC 699 p.F224Sfs*4 P226Lfs*2 p.L227*
TTGCCCTICC ACTGGCCTGC CCAGGAATGC TACAGATACC CCATTGTTCT 749 L236P C243Y
CGGCTATGAC AGCCATCATT TTGTACCCTT GGTGACCCTG AAGGACAGTG 799 D253_F257DEL
GGCCTGAAAT CCGAGCTGTT CCACITGTTA ACAGAGACCG GGAAGATT 849 p.P268Lfs*19 p.R271* P274Hfs L275P

GAAGACTTAA AAGTTCACCT TTTGACAGAT CCTGAAAATG AGATGAAGGA 899 [T292P](#)
GAAGCTCTTA AAAGAGTACT TAATGGTGAT AGAAATCCCC GTCCAAGGCT 949 [p.L303fs](#) [p.Y306*](#) [V309dup](#) [I310T](#)
GGGACCATGG CACAACATCAT CTCATCAATG CCGCAAAGTT GGATGAAGCT 999 [p.\(L324Ofs*7\)](#) [Exon7-8deletion](#) [E32*](#) [A333fs2](#)
AACTTACCAA AAGAAATCAA TCTGGTAGAT GATTACTTTG AACTTGTTCA 1049 [P336fs](#) [E338*](#)
GCATGAGTAC AAGAAATGGC AGGAAAACAG CGAGCAGGGG AGGAGAGAGG 1099 [W356R](#)
GGCAGGCCCA GAATCCCATG GAACCTTCCG TGCCCCAGCT TTCTCTCATG 1149 [Q370Rfs*16](#) [p.\(N371sfs*17\)](#)
GATGTAAAAT GTGAAACGCC CAAC TGCCCC TTCTTCATGT CTGTGAACAC 1199 [D384G](#)
CCAGCCTTTA TGCCATGAGT GCTCAGAGAG GCGGCAAAAAG AATCAAACA 1249 [Q415fs](#)
AACTCCCAA GCTGAACTCC AAGCCGGGCC CTGAGGGGCT CCCTGGCATG 1299
GCGCTCGGGG CCTCTCGGGG AGAAGCCTAT GAGCCCTTGG CGTGGAACCC 1349 [A434*](#) [A434V](#) [c.1316_1317del](#) [W448C](#) [N449Tfs*28](#)
TGAGGAGTCC ACTGGGGGGC CTCATTCCGC CCCACCGACA GCACCCAGCC 1399 [P457Afs*16](#)
CTTTTCTGTT CAGTGAGACC ACTGCCATGA AGTG CAGGAG CCCC GGCTGC 1449 [M476I](#) [C478*](#)
CCCTTCACAC TGAATGTGCA GCACAACGGA TTTTGTGAAC GTTGCCACAA 1499 [V489Afs*7](#)
CGCCCGGCAA CTTACGCCA GCCACGCCCC AGACCACACA AGGCAC TTGG 1549 [A501Ffs*193](#) [R502W](#) [Q503*](#)
ATCCCGGAA GTGCCAAGCC TGCCTCCAGG ATGTTACCAG GACATTTAAT 1599 [L525V](#)
GGGATCTGCA GTACTTGCTT CAAAAGGACT ACAGCAGAGG CCTCCTCCAG 1649 [A547T](#)
CCTCAGCACC AGCCTCCCTC CTTCTGTCA CCAGCGTTC AAGTCAGATC 1699
CCTCGCGGCT CGTCCGGAGC CCCTCCC CGC ATTCTTGCCA CAGAGCTGGA 1749 [H577Afs*95](#)
AACGACGCC CTGCTGGCTG CCTGTCTCAA GCTGCACGGA CTCCTGGGGA 1799 [A588Vfs*80](#) [Q593X](#)
CAGGACGGG ACGAGCAAGT GCAGAAAAGC CGGCTGCGTG TATTTTGGGA 1849 [T602S](#) [G603R](#) [p.T604Rfs*93](#)
CTCCAGAAAA CAAGGGCTTT TGCACACTGT GTTTCATCGA GTACAGAGAA 1899
AACAAA CATT TTGCTGCTGC CTCAGGGAAA GTCAGTCCC A CAGCGTCCAG 1949 [p.His636fsTer1](#) [T647P](#)
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CCCGGCCTC CTGCAAGAAC ATCTGGCCT GCCGCAGCGA GGAGCTCTGC 2199 [L725P](#)
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TGAGCCTGCC CCCGAAGACC CCCCCAAGCA GCGTTGCCGG GCCCCCGCCT 2299
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CAAGTTTTTC TAAATAAATG TAACTTTTCA CAAGAGTCAA CATTAAAAA *1976
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