



TNFRSF11A (NM_003839.4) - cDNA + Protein - 2026-03-03

AGAGGCCGCT GAGGCCGCGG CGCCCGCCAG CCTGTCCCGC GCCATGCCCC 7

MetAlaP 3

CGCGCGCCG GCGGCGCCG CCGCTGTTCG CGCTGCTGCT GCTCTGCGCG 57 A5V

roArgAlaAr gArgArgArg ProLeuPheA laLeuLeuLe uLeuCysAla 19

CTGCTCGCCC GGCTGCAGGT GGCTTTGCAG ATCGCTCCTC CATGTACCAG 107 Q25L

LeuLeuAlaA rgLeuGlnVa lAlaLeuGln ileAlaProP roCysThrSe 36

TGAGAAGCAT TATGAGCATC TGGGACGGTG CTGTAACAAA TGTGAACCAG 157

rGluLysHis TyrGluHisL euGlyArgCy sCysAsnLys CysGluProG 53

GAAAGTACAT GTCTTCTAAA TGCACACTA CCTCTGACAG TGTATGTCTG 207

lyLysTyrMe tSerSerLys CysThrThrT hrSerAspSe rValCysLeu 69

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ProCysGlyP roAspGluTy rLeuAspSer TrpAsnGluG luAspLysCy 86

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sLeuLeuHis LysValCysA spThrGlyLy sAlaLeuVal AlaValValA 103

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laGlyAsnSe rThrThrPro ArgArgCysA laCysThrAl aGlyTyrHis 119

TGGAGCCAGG ACTGCGAGTG CTGCCGC~~C~~GC AACACCGAGT GCGCGCCGGG 407 [R129C](#)

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roCysLeuAl aGlyTyrPhe SerAspAlaP heSerSerTh rAspLysCys 169

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ArgProTrpT hrAsnCysTh rPheLeuGly LysArgValG luHisHisGl 186

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yThrGluLys SerAspAlaV alCysSerSe rSerLeuPro AlaArgLysP 203

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roProAsnGl uProHisVal TyrLeuProG lyLeuIleIl eLeuLeuLeu 219

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PheAlaSerV alAlaLeuVa lAlaAlaIle IlePheGlyV alCysTyrAr 236

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CTTGTGGCCG CCTAAGTGGG GATAAG~~G~~AGT CCTCAGGTGA CAGTTGTGTC 807 [E262*](#)

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SerThrHisT hrAlaAsnPh eGlyGlnGln GlyAlaCysG luGlyValLe 286

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spGlnGlyGl yValCysGln GlyThrCysV alGlyGlyGl yProTyrAla 319

CAAGGCGAAG ATGCCAGGAT GCTCTCATTG GTCAGCAAGA CCGAGATAGA 1007
GlnGlyGluA spAlaArgMe tLeuSerLeu ValSerLysT hrGluIleGl 336

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roSerGlnPr oThrAspGln LeuLeuPheL euThrGluPr oGlySerLys 369

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uSerGlnCys PheThrGlyT hrGlnSerTh rValGlySer GluSerCysA 403

ACTGCACTGA GCCCCTGTGC AGGACTGATT GGACTCCCAT GTCCTCTGAA 1257 [M416Cfs*110](#)
snCysThrGl uProLeuCys ArgThrAspT rpThrProMe tSerSerGlu 419

AACTACTTGC AAAAAGAGGT GGACAGTGGC CATTGCCCGC ACTGGGCAGC 1307 [D427N](#)
AsnTyrLeuG lnLysGluVa lAspSerGly HisCysProH isTrpAlaAl 436

CAGCCCCAGC CCCAACTGGG CAGATGTCTG CACAGGCTGC CGGAACCCTC 1357 [R450W](#)
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ProAlaSerG lyAsnValTh rGlyAsnSer AsnSerThrP heIleSerSe 536

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