

# Infevers - TNFRSF1A (NM\_001065.4) - cDNA + Protein - 2023-02-09

ACTCTTCCCC	TCCCACCTTC	TCTCCCCTCC	TCTCTGCTTT	AATTTTCTCA	-213	
GAATTCTCTG	GACTGAGGCT	CCAGTTCTGG	CCTTTGGGGT	TCAAGATCAC	-163	
TGGGACCAGG	CCGTGATCTC	TATGCCCCGAG	TCTCAACCCT	CAACTGTCAC	-113	
CCCAAGGCAC	TTGGGACGTC	CTGGACAGAC	CGAGTCCCGG	GAAGCCCCAG	-63	
CACTGCCGCT	GCCACACTGC	CCTGAGCCCA	AATGGGGGAG	TGAGAGGCCA	-13	
TAGCTGTCTG	<b>GCATGGGCCT</b>	<b>CTCCACCGTG</b>	CCTGACCTGC	<b>TGCTGCCACT</b>	38	<a href="#">c.15C&gt;T</a> <a href="#">c.36A&gt;G</a>
	MetGlyLe	uSerThrVal	ProAspLeuL	euLeuProLe	13	
GGTGCTCCTG	GAGCTGTTGG	<b>TGGGAATATA</b>	CCCCTCAGGG	<b>GTATTGGAC</b>	88	<a href="#">c.59T&gt;C</a> <a href="#">c.81T&gt;C</a>
uValLeuLeu	GluLeuLeuV	alGlyIleTy	rProSerGly	ValIleGlyL	30	
TGGTCCCTCA	CCTAGGGGAC	AGGGAGAAGA	GAGATAGTGT	<b>GTGTCCCAA</b>	138	<a href="#">D12E</a> <a href="#">C15Y</a>
euValProHi	sLeuGlyAsp	ArgGluLysA	rgAspSerVa	lCysProGln	46	
<b>GGAAAATATA</b>	<b>TCACCCCTCA</b>	<b>AAATAATTCG</b>	<b>ATTTGCTGTA</b>	<b>CCAAGTGCCA</b>	188	<a href="#">K19I</a> <a href="#">Y20H</a> <a href="#">Y20D</a> <a href="#">Y20C</a> <a href="#">H22Y</a> <a href="#">H22R</a> <a href="#">H22Q</a> <a href="#">N25D</a> <a href="#">S27S</a> <a href="#">I28S</a> <a href="#">C29R</a> <a href="#">C29G</a> <a href="#">C29F</a> <a href="#">C29Y</a> <a href="#">C29S</a> <a href="#">C29W</a> <a href="#">C30R</a> <a href="#">C30S</a>
<a href="#">C30Y</a> <a href="#">C30F</a> <a href="#">C33G</a> <a href="#">C33Y</a>						
GlyLysTyrI	leHisProGl	nAsnAsnSer	IleCysCysT	hrLysCysHi	63	
CAAAGGAACC	<b>TACTTGATACA</b>	<b>ATGACTGTCC</b>	<b>AGGCCCGGGG</b>	<b>CAGGATACGG</b>	238	<a href="#">G36E</a> <a href="#">T37I</a> <a href="#">Y38C</a> <a href="#">Y38S</a> <a href="#">L39F</a> <a href="#">D42DEL</a> <a href="#">D42E</a> <a href="#">C43R</a> <a href="#">C43G</a> <a href="#">C43Y</a> <a href="#">C43S</a> <a href="#">C43F</a> <a href="#">P46L</a> <a href="#">G47G</a> <a href="#">Q77H</a> <a href="#">T50M</a> <a href="#">T50K</a>
sLysGlyThr	TyrLeuTyrA	snAspCysPr	oGlyProGly	GlnAspThrA	80	
<b>ACTGCAGGGA</b>	<b>GTGTGAGAGC</b>	<b>GGCTCCTTCA</b>	<b>CGCCTTCAGA</b>	<b>AAACCACCTC</b>	288	<a href="#">C52R</a> <a href="#">C52G</a> <a href="#">C52F</a> <a href="#">C52Y</a> <a href="#">C52S</a> <a href="#">C52W</a> <a href="#">R53G</a> <a href="#">E54E</a> <a href="#">C55R</a> <a href="#">C55S</a> <a href="#">C55Y</a> <a href="#">S57</a> <a href="#">E64del</a> <a href="#">E56D</a> <a href="#">G58S</a> <a href="#">G87V</a> <a href="#">S59P</a>
<a href="#">F60L(264C&gt;G)</a> <a href="#">F60V</a> <a href="#">F60S</a> <a href="#">F60L(267A&gt;G)</a> <a href="#">T61P</a> <a href="#">T61I</a> <a href="#">T61N</a> <a href="#">N65I</a> <a href="#">N65K</a> <a href="#">H66Y</a> <a href="#">H66L</a> <a href="#">H66P</a> <a href="#">L67P</a>						
spCysArgGl	uCysGluSer	GlySerPheT	hrAlaSerGl	uAsnHisLeu	96	
<b>AGACACTGCC</b>	<b>TCAGCTGCTC</b>	<b>CAAATGCCGA</b>	<b>AAGGAAATGG</b>	<b>GTCAGGTGGA</b>	338	<a href="#">H69fs</a> <a href="#">C70R</a> <a href="#">C70S</a> <a href="#">C70G</a> <a href="#">C70Y</a> <a href="#">C73R</a> <a href="#">C73Y</a> <a href="#">C73W</a> <a href="#">S74C</a> <a href="#">C105Y</a> <a href="#">Q82K</a> <a href="#">V83L</a> <a href="#">V83M</a>
ArgHisCysL	euSerCysSe	rLysCysArg	LysGluMetG	lyGlnValGl	113	
<b>GATCTCTTCT</b>	<b>TGCACAGTGG</b>	<b>ACCGGGACAC</b>	<b>CGTGTGTGGC</b>	<b>TGCAGGAAGA</b>	388	<a href="#">S86P</a> <a href="#">S116del</a> <a href="#">C88R</a> <a href="#">C88G</a> <a href="#">C88Y</a> <a href="#">C88S</a> <a href="#">T89A</a> <a href="#">R92W</a> <a href="#">R92P</a> <a href="#">R92Q</a> <a href="#">R121</a> <a href="#">D122insARHR</a> <a href="#">D93H</a> <a href="#">D93E</a> <a href="#">T94T</a> <a href="#">V95M</a>
<a href="#">C96R</a> <a href="#">C96Y</a> <a href="#">C96F</a> <a href="#">C96W</a> <a href="#">C98R</a> <a href="#">C98Y</a> <a href="#">C98F</a>						
uIleSerSer	CysThrValA	spArgAspTh	rValCysGly	CysArgLysA	130	
<b>ACCAGTACCG</b>	<b>GCATTATTGG</b>	<b>AGTGAAAACC</b>	<b>TTTTCCAGTG</b>	<b>CTTCAATTGC</b>	438	<a href="#">N101K</a> <a href="#">Y103</a> <a href="#">R104DEL</a> <a href="#">R104W</a> <a href="#">R104Q</a> <a href="#">H105P</a> <a href="#">Y106C</a> <a href="#">E109A</a> <a href="#">F112I</a> <a href="#">F112L</a> <a href="#">F112C</a> <a href="#">F112S</a> <a href="#">C114R</a> <a href="#">C114W</a> <a href="#">N116S</a>
snGlnTyrAr	gHisTyrTrp	SerGluAsnL	euPheGlnCy	sPheAsnCys	146	
<b>AGCCTCTGCC</b>	<b>TCAATGGGAC</b>	<b>CGTGCACCTC</b>	<b>TCCTGCCAGG</b>	<b>AGAAACAGAA</b>	488	<a href="#">T124T</a> <a href="#">V125M</a> <a href="#">H126T</a> <a href="#">K161R</a>
SerLeuCysL	euAsnGlyTh	rValHisLeu	SerCysGlnG	luLysGlnAs	163	

CACCGTGTGC ACCTGCCATG CAGGTTTCTT TCTAAGAGAA AACGAGTGTG 538 [V136M](#)  
 nThrValCys ThrCysHisA laGlyPhePh eLeuArgGlu AsnGluCysV 180

TCTCCTGTAG TAACTGTAAG AAAAGCCTGG AGTGCACGAA GTTGTGCCTA 588 [K157K](#) [L167](#) [G175del](#)  
 alSerCysSe rAsnCysLys LysSerLeuG luCysThrLy sLeuCysLeu 196

CCCCAGATTAG AGAATGTTAA GGGCACTGAG GACTCAGGCA CCACAGTGTCT 638 [I170N](#) [I170T](#) [V173D](#) [V202G](#) [G204C](#)  
 ProGlnIleG luAsnValLy sGlyThrGlu AspSerGlyT hrThrValLe 213

GTTGCCCTG GTCATTTTCT TTGGTCTTTG CCTTTTATCC CTCCTCTTCA 688 [S197C](#) [S197S](#)  
 uLeuProLeu ValIlePheP heGlyLeuCy sLeuLeuSer LeuLeuPheI 230

TTGGTTTAAAT GTATCGCTAC CAACGGTGGG AGTCCAAGCT CTACTCCATT 738  
 leGlyLeuMe tTyrArgTyr GlnArgTrpL ysSerLysLe uTyrSerIle 246

GTTTGTGGGA AATCGACACC TGAAAAAGAG GGGGAGCTTG AAGGAACTAC 788  
 ValCysGlyL ysSerThrPr oGluLysGlu GlyGluLeuG luGlyThrTh 263

TACTAAGCCC CTGGCCCCAA ACCCAAGCTT CAGTCCCCT CCAGGCTTCA 838  
 rThrLysPro LeuAlaProA snProSerPh eSerProThr ProGlyPheT 280

CCCCCACCTT GGGCTTCAGT CCCGTGCCCA GTTCCACCTT CACCTCCAGC 888 [S290I](#) [F293](#) [T298del](#)  
 hrProThrLe uGlyPheSer ProValProS erSerThrPh eThrSerSer 296

TCCACCTATA CCCCGGTGA CTGTCCCAAC TTTGCGGCTC CCCGCAGAGA 938 [P301H](#) [R283K](#)  
 SerThrTyrT hrProGlyAs pCysProAsn PheAlaAlaP roArgArgGl 313

GGTGGCACCA CCCTATCAGG GGGCTGACCC CATCCTTGCG ACAGCCCTCG 988 [A330T](#)  
 uValAlaPro ProTyrGlnG lyAlaAspPr oIleLeuAla ThrAlaLeuA 330

CCTCCGACCC CATCCCCAAC CCCCTTCAGA AGTGGGAGGA CAGCGCCAC 1038  
 laSerAspPr oIleProAsn ProLeuGlnL ysTrpGluAs pSerAlaHis 346

AAGCCACAGA GCCTAGACAC TGATGACCCC GCGACGCTGT ACGCCGTGGT 1088 [S321I](#) [L330L](#) [Y331X](#)  
 LysProGlnS erLeuAspTh rAspAspPro AlaThrLeuT yrAlaValVa 363

GGAGAACGTG CCCCCGTTGC GCTGGAAGGA ATTCGTGCGG CGCCTAGGGC 1138 [R341R](#)  
 lGluAsnVal ProProLeuA rgTrpLysGl uPheValArg ArgLeuGlyL 380

TGAGCGACCA CGAGATCGAT CGGCTGGAGC TGCAGAACGG GCGCTGCCTG 1188 [R394H](#)  
 euSerAspHi sGluIleAsp ArgLeuGluL euGlnAsnGl yArgCysLeu 396

CGCGAGGCGC AATACAGCAT GCTGGCGACC TGGAGGCGGC GCACGCCGCG 1238  
 ArgGluAlaG lnTyrSerMe tLeuAlaThr TrpArgArgA rgThrProAr 413

GCGCGAGGCC ACCTGGAGC TGCTGGGACG CGTGCTCCGC GACATGGACC 1288 [D427E](#)  
 gArgGluAla ThrLeuGluL euLeuGlyAr gValLeuArg AspMetAspL 430

TGCTGGGCTG CCTGGAGGAC ATCGAGGAGG CGCTTTGCGG CCCC GCCGCC 1338 [L441I](#)  
 euLeuGlyCy sLeuGluAsp IleGluGluA laLeuCysGl yProAlaAla 446

CTCCCGCCCC CGCCCAGTCT TCTCAGATGA GGCTGCGCCC CTGCGGGCAG \*20 [P448L](#)  
 LeuProProA laProSerLe uLeuArgSto p

CTCTAAGGAC CGTCCTGCGA GATCGCCTTC CAACCCCACT TTTTTCTGGA \*70 [c.\\*64T>C](#)  
 AAGGAGGGGT CCTGCAGGGG CAAGCAGGAG CTAGCAGCCG CCTACTTGGT \*120  
 GCTAACCCCT CGATGTACAT AGCTTTTCTC AGCTGCCTGC GCGCCGCCGA \*170  
 CAGTCAGCGC TGTGCGCGCG GAGAGAGGTG CGCCGTGGGC TCAAGAGCCT \*220  
 GAGTGGGTGG TTTGCGAGGA TGAGGGACGC TATGCCTCAT GCCCGTTTTG \*270  
 GGTGTCCTCA CCAGCAAGGC TGCTCGGGGG CCCCTGGTTC GTCCCTGAGC \*320  
 CTTTTTCACA GTGCATAAGC AGTTTTTTTT GTTTTTGTTT TGTTTTGTTT \*370  
 TGTTTTTAAA TCAATCATGT TACACTAATA GAAACTTGGC ACTCCTGTGC \*420  
 CCTCTGCCTG GACAAGCACA TAGCAAGCTG AACTGTCCTA AGGCAGGGGC \*470  
 GAGCACGGAA CAATGGGGCC TTCAGCTGGA GCTGTGGACT TTTGTACATA \*520  
 CACTAAAATT CTGAAGTTAA A

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