

Infevers - PSMB8 (NM_148919.4) - cDNA - 2023-02-09

GCTTTCACTT CCTCCTCCGA GAGCGGACAG ATCTCTGGGT GCTGGGCGGT -2
CATGGCGCTA CTAGATGTAT **GC**GGAGCCCC CCGAGGGCAG CGGCCGGAAT 49 G8R
 CGGCTCTCCC GGTTCGCGGA AGCGGGCGTC GCTCGGACCC AGGACACTAC 99
 AGTTTCTCTA TGCGATCTCC AGAGCTCGCT TTACCCCGGG GAATG**CAGCC** 149 Q49K
 CACAGAATTC TTCCAGTCCC TGGGTGGGGA CGGAGAAAGG AACGTT**CAGA** 199
 TTGAGATGGC CCATGGCACC **ACCAC**GCTCG CCTTCAAGTT **C**CAGCATGGA 249 T74S T74I T75M F80L
 GTGATTGCAG CAGTGGATT**C** **T**CGGG**CCTCA** **G**CTGGGT**CCT** ACATTAGT**GC** 299 R91W A92T A94P
 CTTACGGGTG AAC**A**AGGTGA TTGAGATTAA CCCTTACCTG CTTGG**CACCA** 349 K105Q M117V
 TGTCTGGCTG TGCAGC**AGAC** TGTC**A**GTACT GGGAG**C**GCCT GCTGG**CCAAG** 399 D123N Q125P R129C
 GAATG**CAGGC** TGTA**CTATCT** GCGAAATGGA GAACGTATTT CAGTGT**CGGC** 449 C135X
 AGCCTCCAAG CTGCTGTCCA ACATGATGTG CCAGTACCGG GGCATGGG**CC** 499
 TCTCTATGGG CAGTATGATC TGTGGCTGGG ATAAGAAGGG TCCTGG**ACTC** 549
 TACTACGTGG ATGAACATGG GACTCGGCTC TCAGGAAATA TGTTCTCCAC 599
 GG**G**TAGTGGG AACACTTATG CCTACGGGGT CATGGACAGT GGCTATCGGC 649 G201V
 CTAATCTTAG CCCTGAAGAG GCCTATGACC TTGGCCGCAG GGCTATTGCT 699
 T**A**TGCCACTC ACAGAGACAG CTATTCTGGA GCGGTTGTCA ATATGT**ACCA** 749 Y234C
 CATGAAGGAA GATGGTTGGG TGAAAGTAGA AAGTACAGAT GTCAGT**GACC** 799
 TGCTGCACCA GTACCGGGAA GCCAATCAAT **AATGGTGGT****G** GTGGCAGCTG *18 *8G>A
 G**C**CAGGTCTC CTCTGGGAGG TCTTGGCCGA CTCAGGGACC TAAGCCACGT *68 *20G>C
 TAAGTCCAAG GAGAAGAAGA GGCCTAGCCT GAGCCAAAGA GAGAGTACGG *118
 GCTCAGCAGC CAGAGGAGGC CGGTGAAGTG CATCTTCTGC GTGTTCTCTA *168
 TTTGAACAAG CATTTC**CCCC** AGGGAAGTTT CTGGGTGCCC CACTAAGTAG *218
 AATAAAGAAA AACGGTTATA AATA

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