

Infevers - CDC42 (NM_001791.4) - cDNA + Protein - 2023-02-09

GCAGTGCTGC	CAACGCCCCG	GTGGAGAAGC	TGAGGTCATC	ATCAGATTTG	-35	
AAATATTTAA	AGTGGATACA	AAACTATTTT	AGCAATGCAG	ACAATTAAGT	16	
			MetGln	ThrIleLysC	6	
GTGTTGTTGT	GGGCGATGGT	GCTGTTGGTA	AAACATGTCT	CCTGATATCC	66	I21T
ysValValVa	lGlyAspGly	AlaValGlyL	ysThrCysLe	uLeuIleSer	22	
TACACAACAA	ACAAATTTCC	ATCGGAATAT	GTACCGACTG	TTTTTGACAA	116	T23C P34Q
TyrThrThrA	snLysPhePr	oSerGluTyr	ValProThrV	alPheAspAs	39	
CTATGCAGTC	ACAGTTATGA	TTGGTGGAGA	ACCATATACT	CTTGGACTTT	166	
nTyrAlaVal	ThrValMetI	leGlyGlyGl	uProTyrThr	LeuGlyLeuP	56	
TTGATACTGC	AGGGCAAGAG	GATTATGACA	GATTACGACC	GCTGAGTTAT	216	Y64C R66G R68Q
heAspThrAl	aGlyGlnGlu	AspTyrAspA	rgLeuArgPr	oLeuSerTyr	72	
CCACAAACAG	ATGTATTTCT	AGTCTGTTTT	TCAGTGGTCT	CTCCATCTTC	266	C81Y C81F S83P
ProGlnThrA	spValPheLe	uValCysPhe	SerValVals	erProSerSe	89	
ATTTGAAAAAC	GTGAAAGAAA	AGTGGGTGCC	TGAGATAACT	CACCACTGTC	316	
rPheGluAsn	VallLysGluL	ysTrpValPr	oGluIleThr	HisHisCysP	106	
CAAAGACTCC	TTTCTTGCTT	GTTGGGACTC	AAATTGATCT	CAGAGATGAC	366	
roLysThrPr	oPheLeuLeu	ValGlyThrG	lnIleAspLe	uArgAspAsp	122	
CCCTCTACTA	TTGAGAAACT	TGCCAAGAAC	AAACAGAAGC	CTATCACTCC	416	
ProSerThrI	leGluLysLe	uAlaLysAsn	LysGlnLysP	roIleThrPr	139	
AGAGACTGCT	GAAAAGCTGG	CCCCTGACCT	GAAGGCTGTC	AAGTATGTGG	466	
oGluThrAla	GluLysLeuA	laArgAspLe	uLysAlaVal	LysTyrValG	156	
AGTGTTCTGC	ACTTACACAG	AAAGGCCTAA	AGAATGTATT	TGACGAAGCA	516	A159V E171K
luCysSerAl	aLeuThrGln	LysGlyLeuL	ysAsnValPh	eAspGluAla	172	
ATATTGGCTG	CCCTGGAGCC	TCCAGAACCG	AAGAAGAGCC	GCAGGTGTGT	566	R186C C188Y
IleLeuAlaA	laLeuGluPr	oProGluPro	LysLysSerA	rgArgCysVa	189	

GCTGCTATGA ACATCTCTCC AGAGCCCTTT CTGCACAGCT GGTGTCGGCA *40 *192C*24

lLeuLeuSto p

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TGAGACAAGG CCCATAGGTA TGGCCCCCCC CTTCCCCCTC CCAGTACTAG *190
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TTGTTGTTTC AAAAAAAAAA TTTTTGTGTG TGTGTGTTTT TTTTTTTTTT *290
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AACCAGTGGT TAGCCCTTAA GGGGAGGAGG ACGGATTGAT TCCACATTCC *540
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Infevers - CDC42 (NM_001791.4) - cDNA + Protein - 2023-02-09