Gene: NF1 - Sequence: NG_009018.1 Date: February 11, 2015

 1^{st} line: Base numbering. Full stops for intronic +/-5, 10, 15...

 2^{nd} line: Base sequence. lower case Introns, upper case Exons 3^{rd} line: Amino acid sequence. Printed on FIRST base of codon 4^{th} line: Amino acid numbering. Numbered on 1^{st} and increments of 10 Exon 1 | Start: 4951 | End: 5393 | Length: 442 $\tt ggcggtgggatggatggatgctcccgggtcagctctggcactcgccagctgagccca$ $\tt gcgccagtctaggtgagccccacggcggtgagggacgctcgccagacggcccagaggagt$ $\tt gcatgcgcggcaggccgccttccctctcgcttcccccttcccctttcccagccgcgctctc$ |-369 |-359 |-349 AATCTCTAGCTCGCTCGCGCTCCCCCCGGGCCGTGGAAAGGATCCCACTTCCGGTG I-309 l-299 l-289 1 - 2791 - 269GGGTGTCATGGCGGCGTCTCGGACTGTGATGGCTGTGGGGAGACGGCGCTAGTGGGGAGA 1-249 1-239 1-229 l-219 1-209 1-259 GCGACCAAGAGGCCCCTCCCCTCCCCGGGTCCCCTTCCCCTATCCCCCTCCCCCAGCC l-189 |-179 |-169 l-159 1-149 l-139 -129 |-119 l-109 1-99 $\tt CCCCGTGGGAACACTGGGAGCCTGCACTCCACAGACCCTCTCCTTGCCTCTCCCTCAC$ I-79 1-69 I-59 I-49 1-39 1 - 29CTCAGCCTCCGCCCCCTCTTCCCGGCCCAGGGCCCGGCCCACCCTTCCCTCCGC

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tcagg	gctctg	gagga	aagga	iaggga	agg	gaa	gag	aag	ggaa	aggg	ggg	gata	aagt	tgggg	ggtg
gccaa	uggcgg	gaggt	gaggg	ggtagg	gagg	gga	cag	ctg	ggag	gct1	tggg	gca	ccct	tttcc	ctc
ctaag	gtcggg	gggtg	gggco	ttgto	cct	gac	cag	cct	ccga	acco	ctc	cat	CCC	cttta	itcc
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tacat	atctg	tgtat	catat	attgg	gagg	ttg	att	gaa	aato	gga	agti	tga	agat	tgcaa	ıgta
taggt	atctg	tggtt	gatgo	:agttt	tcc	taa	aac	gtc	atga	atti	ttca	aat	ggca	aagta	agt
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 gtgttg	gattgg	tago	agaa	aagtg	aaa	ctaa	actt	tta	atgtt	ctga	nata	tct	ttt	ctgt	tag
AGAATA R I	211 ATTTGGA F G 71				AAA		ΓΤΤ <i>Ι</i>		241 CTCT L S 81	CTCA			ΓAT Ι		261 GAT D
ACACTO T L	271 GAAAA E K 91			GCTGG	lGgt	aagt	taaa	nttg	gatct	taag	gtag	gcaį	ggc	tttg	gtga
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gtggtgtgtatgtaaggtgttcattatttttgttctgtgtgtg
291 301 311 321 331 341 CAACCAAAGGACACAATGAGATTAGATGAAACGATGCTGGTCAAACAGTTGCTGCCAGAA Q P K D T M R L D E T M L V K Q L L P E 101 111
351 361 371 381 391 401 ATCTGCCATTTTCTTCACACCTGTCGTGAAGGAAACCAGCATGCAGCTGAACTTCGGAAT I C H F L H T C R E G N Q H A A E L R N
121 131 411 421 431 441 451 461
TCTGCCTCTGGGGTTTTATTTTCTCTCAGCTGCAACAACTTCAATGCAGTCTTTAGTCGC S A S G V L F S L S C N N F N A V F S R 141 151
ctgttatgaat

Exon 5 | Start: 79915 | End: 80021 | Length: 106

gctg	aa	gta	cag	gtgg	gte	gte	gat	cac	ag	ctc	att	gca	ago	ctt	caa	aac	tt	cta	agg	gct	ca	aga	aga
tcct	cc	tcc	ctt	ago	cct	tco	etg	agt	ag	ctg	ggc	cta	ata	agg	tgt	tgt	gc	cat	ca	ıtg	cc	ca	gct
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atac	:ca	cac	cte	gtc		cta	aat	act	ta	att [.]	tga	taa	agt	ta	att	tt	gg	ttt	tt	ac	tt	tti	tag
48 GTTA		GGA.		49:		GT]		50 TTC		AAG		511 AT(ΓGA		52 TC		GAT	ΓΑΊ	5 AG			GTT
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Exon 6 | Start: 91446 | End: 91513 | Length: 67

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	tatgga
	tacctt
	ttgctc
	ttccag
591 601 611 621 631 AAACAGCATTTAAATTTAAAGCCCTAAAGAAGGTTGCGCAGTTAGCAGTTATAAA T A F K F K A L K K V A Q L A V I N 201 211	641 ATAGCC S L
651	atttgc
	attttc
	tattta
	tggaac
	gatatg
gctggtaa	

Exon 7 | Start: 91734 | End: 91809 | Length: 75

661 671 681 691 701 711 GCATTTTGGAACTGGGTAGAAAATTATCCAGATGAATTTACAAAACTGTACCAGATCCCA A F W N W V E N Y P D E F T K L Y Q I P 1221 1231
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
ctctgaagctttattt

Exon 8 | Start: 92532 | End: 92689 | Length: 157

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$\verb ctacatctggaatagaagaaacttcatatattatcttatcgctatatttgaattctgtag \\$
891 901 911 921 931 941
AAGTTATTTCTGGACAGTCTACGAAAAGCTCTTGCTGGCCATGGAGGAAGTAGGCAGCTG K L F L D S L R K A L A G H G G S R Q L 301 311
951 961 971 981 991 1001
${\tt ACAGAAAGTGCTGCAATTGCCTGTGTCAAACTGTGTAAAGCAAGTACTTACATCAATTGG}$
T E S A A I A C V K L C K A S T Y I N W 321
1011 1021 1031 1041 1051 1061 .
${\tt GAAGATAACTCTGTCATTTTCCTACTTGTTCAGTCCATGGTGGTTGATCTTAAGgtaaca}$
E D N S V I F L L V Q S M V V D L K 341 351
ttatgtcaaagataattgctaacattaaagttctgactcttcgttgataagttcatagga

Exon 9 | Start: 110446 | End: 110619 | Length: 173

$\verb cattttcttaaataagcataaatatacagacttgggtttaaaataatgtggcaattaggg \\$
Exon 10 Start: 111061 End: 111183 Length: 122
tagtaaagaaatactgcatgggtatttaaaggcttttgttttctgttggggtttttatag
1071 1081 1091 1101 1111 1121 AACCTGCTTTTTAATCCAAGTAAGCCATTCTCAAGAGGGCAGTCAGCCTGCAGATGTGGAT N L L F N P S K P F S R G S Q P A D V D 361 371
1131 1141 1151 1161 1171 1181 CTAATGATTGACTGCCTTGTTTCTTGCTTTCGTATAAGCCCTCACAACAACCAAC
atgttcgtttcaagaccttaaaaacttagtgttttttttt

ctttttggcttcatttgtattactgagtatttttctcatagaaataatctgcttttttt
ttctttttctatagatctgcctggctcagaattcaccttctacatttcactatgtgctgg
taa
Exon 11 Start: 111435 End: 111509 Length: 74
ggtttttatctaactatatttactgatgctgttatcctttataaacaaaaagactataga
1191

aaatgtcactgaaaa
Exon 12 Start: 116264 End: 116395 Length: 131
1261 1271 1281 1291 1301 1311
TCCGCATTGGATTGGTGGCCTAAGATTGATGCTGTGTATTGTCACTCGGTTGAACTTCGA S A L D W W P K I D A V Y C H S V E L R 421 431
1321 1331 1341 1351 1361 1371 AATATGTTTGGTGAAACACTTCATAAAGCAGTGCAAGGTTGTGGAGCACACCCAGCAATA
N M F G E T L H K A V Q G C G A H P A I 441
1381 1391

tttttagtgtctttatcctattcctgctgctttggttattttagagaattgaatgggtcc
ttcatttcctctaaatgttgtggtatgttgtatctagaatattgttgaatactagattat
gtttgttttccactgtttccatgagttgaacttaacttttcttagataaattttctcaca
cttaaaactttt
Exon 13 Start: 124475 End: 124609 Length: 134
attgttttattagattgataaaaaaatataaatggtgcaaaaacgattttcattgttt
1401 1411 1421 1431 1441 1451 AGTCTTACATTTAAAGAAAAAGTAACAAGCCTTAAATTTAAAGAAAAACCTACAGACCTG
S L T F K E K V T S L K F K E K P T D L 481
1461

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cacttccaaaggttttatggttttgtattttatttgacttcaaattattagaatttcttg
ttttaactgtaagaaaagtatcacagcaatttagaaaataaat
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tggttactactgtattttta
Exon 16 Start: 133468 End: 133591 Length: 123
gtttaatgaaacatagggggcttatagataaatacttgctttttttctataacctgtaga
1731

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AGA						CGGG												AA	
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G۸	۸сті	ממכנ	2071 CCTGTA		•	208:			209		СЛСТ	21		ימיי	•	211:		ግለፕ	2121 G
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TC	CTG'	TTTC	2131 CCGCCA			214: TGA(21! AGA:		CCGG	21 TGT				217: TGA		GTC	2181 A
S	С	F	R H 711	L	С	E	Е	A	D	Ι	R	C 72	-	V	D	Е	V	S	
GT V	GCA'	TAA(N	2191 CCTCTT L L			220: CTA: Y			22: ATT(F		GGA0			TCI S	•	223: CAG(S		ΓAT M	2241 G
V	п	IN	731	Ρ	IN	ĭ	IN	1	r	M	£.	r 74		۵	V	۵	IN	M	
AT M	GTC. S	AAC <i>I</i> T	2251 AGgtaa G 751		tga	ataį	gtg	gtt [.]	ttt	ttt	acto	cagt	ctg	gcct	ccaa	aag	caca	atg	g
ca	tct	gatt	ttgag	aat	gta	ttta	aagg	gtc	acta	act	ttgt	aag	ttt;	aca	aggg	gga	aat	tca	a
gt	agc	ttad	Ettgaa	atc	ctt	ttci	tgaa	aca	aagt	taa	gatg	gaaa	ata	ıaaa	aago	cat [.]	ttga	aaa	t
aa	att	gtta	agtctt	cca	ctg	agt	tgti	taa [.]	tatį	gct	atac	catt	tta	ıaaa	aata	aac ⁻	· tgg	cag	t
ag	atg	ttad	ctatca	gtt	atg	atta	atg	taa [.]	ttta	act	ctgo	ccta	agt	tgt	caga	ataį	gtg:	aag	t
tt	tac	aaad	· ca																

tgttactatcagttatgattatgtaatttactctgcctaagttgtagatagtgaagtttt ${\tt acaaacattggcgtatgttttgagtaaattgtaggtgggaatagctattttattctgtgg}$. $\verb|acattgtagagtccaagataagtacctttcctgtgaggttagtgaaaggaagtttttggc|$ $\verb|tttatcatttgaagcatttgctctgctcttcctactccttttgggtggagcttatcaggt|\\$ $\verb|tctccattggcaggcagggctctaagtgcagtaacttgatttgctgttgtatttgcttag|\\$ 12261 12271 12281 2291 |2301 |2311 ${\tt GAAGAGCAGCACTTCAGAAAAGAGTGATGGCACTGCTGAGGCGCATTGAGCATCCCACTG}$ R A A L Q K R V M A L L R R I E H P T A 761 |2321 ${\tt CAGGAAACACTGAGgtatgcccttagcaacagaaacacccctcccaggcgcccaccctca}$ G N T E $\verb|atttggaagcctcttgttacatatgtgtgatcaggaatagcttttgaagtaaatccaaga|\\$ tacgtgcatattacaagtataatatctgagtatttaatatacatcaagtttgaaacttgg $\verb|ctgtagctgattgattgtttagctctagactaagttgctttcaagttgataattgccttcat|\\$ $\verb|tttaggcttgggaagatacacatgcaaaatgggaacaagcaacaaagctaatccttaact|\\$. . atccaaaagccaaa

Exon 19 | Start: 137242 | End: 137315 | Length: 73

gcagcacttcagaaaagagtgatggcactgctgaggcgcattgagcatcccactgcagga ${\tt aacactgaggtatgcccttagcaacagaaacacccctcccaggcgcccaccctcaatttg}$ $\tt gaagcctcttgttacatatgtgtgatcaggaatagcttttgaagtaaatccaagatacgt$ $\tt gcatattacaagtataatatctgagtatttaatatacatcaagtttgaaacttggctgta$ $\tt gctgattgatgtttagctctagactaagttgctttcaagtgataattgccttcattttag$ 12331 12341 12351 12361 12371 $\tt GCTTGGGAAGATACACATGCAAAATGGGAACAAGCAACAAAGCTAATCCTTAACTATCCA$ A W E D T H A K W E Q A T K L I L N Y P |781 |791 2391 | 2401 . . . ${\tt AAAGCCAAAATGGAAGATGGCCAGgtaagtctgtaaagttgacttttgtctgttaactga}$ $\mathsf{K} \quad \mathsf{A} \quad \mathsf{K} \quad \mathsf{M} \quad \mathsf{E} \quad \mathsf{D} \quad \mathsf{G} \quad \mathsf{Q}$ 801 $\verb|tctgctaaatatatgtacttcactttgataatctttcaagagtcgctcagtaaagtaaac|$ a tatagctgtgtgaagactgatatttagttgtggtttatctagacctgtactttgtaatgtgg tag ctactag ctatg tg tgactatt taa act ta ${\tt aaaatttagttcctcaatcatatagtaaccacatcgcaagtaccagtagccacatatgac}$ ${\tt aattacttactctattggacagca}$

Exon 20 | Start: 137547 | End: 137630 | Length: 83

Exon 21 | Start: 139049 | End: 139489 | Length: 440

tagaatatgtgggcttttg	 gtgattagcttctttcactt	agcatgatgttt	 ccaaggttca		
tccatgtgaaatcaaaact	 ttttaaaagaaatttgaca	.ctcggctgatta	 tattagtgta		
tgataaaaatagatcagtg	 ggctctttaaaaatgtatat	ggtaattttatg	 ggttgatttt		
aatgtatattttacatttt	 ttgtacttttgtcatggaa	.gaaatgttggat	 aaagcataat		
ttgtcaagtctcaactaat		tgcacaaaaatt	 ttgtgtttag		
2411 2421	2431 2441	2451	2461		
A A E S L H	AAGACCATTGTTAAGAGGCG K T I V K R R 811	M S H V	GAGTGGAGGA S G G 821		
2471 2481 GGATCCATAGATTTGTCTC G S I D L S I		2511 ATGGATCAACAT W I N M	T G F		
	831		841		
2531 2541	2551 2561	2571	2581		
	GTGTGCCTCCAGCAGAGAAG				
L C A L G G \	/ C L Q Q R S 851	N S G L	A T Y 861		
2591 2601	2611 2621	2631	2641		
	GTCAGTGAACGTAAGGGTTC				
S P P M G P V	/ S E R K G S 871	MISV	M S S 881		
2651 2661	2671 2681	2691	2701		
	CCTGTCAGCAAATTTATGGA				
EGNADTE	P V S K F M D 891	R L L S	L M V 901		
2711 2721	2731 2741	2751	2761		

TG	TAA	CCA	ΓGA	GAA	AGT(GGG.	ACT:	ΓCA <i>I</i>	AAT.	ACG(GAC	CAA	TGT:	ΓΑΑΟ	GGA.	rct(GGTG	GG'	CTA
С	N	Н	Е	K	V	G	L 9:	•	Ι	R	Т	N	V	K	D	L	V 92		L
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	283			1284				•		•		•	•		•		•	•	
							Ggta	aaag	gtg	ttc	tct [.]	tat	tttt	cao	ccti	ttci	tcta	tga	aata
F	F	D	S	Q	G	Q													
ga	gtg	act	tgt	ttga	aaat	taa	gcct	ttti	ttc	ttt	cag	atta	attt	taaa	atta	aggt	tact	cad	cagt
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tt	tta	aaaa	att	tcca	aaaa	aaa	ttg	caga	aaa	gaa	gag	tca	tct	caat	tgta	aggg	ggtc	ago	cttg
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CC	LCL	Lag	gaa	CLC	rgg	ıgı	guai	Lgu	grg	CCL	aag	ggu	ata	gug	3000	ugi	lgta	Lgs	ggta
cg	agt	gtc	tgc	gtat	tato	ctg	tate	gcti	tat [.]	ttg	gct	cta	tgc	ctgt	tggg	gtgo	cact	tao	ctct
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aa	gag	tca	tct	caat	tgta	agg	ggt	cago	ctt	gcc.	tct [.]	tag	gaad	ctct	tggt	tgt	gtat	gtg	gtgc
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CU	uag	5500	ıud	-g u	5000	cog	ugu	ruge	550	acg.	ug u	500	٥٥٥	Sual	Jau	- ugi	Jaug	U U I	Jaut
tg																	ttca	tct	ctc

2851 2861 2871 2881 2891 2901 GTTTTATTGACTGATACCAATACTCAATTTGTAGAACAAACCATAGCTATAATGAAGAAC V L L T D T N T Q F V E Q T I A I M K N 951 961
2911 2921 2931 2941 2951 2961 TTGCTAGATAATCATACTGAAGGCAGCTCTGAACATCTAGGGCAAGCTAGCATTGAAACA L L D N H T E G S S E H L G Q A S I E T 971 981
2971 2981
tataggtatgttcgtgtgct
Exon 23 Start: 140284 End: 140406 Length: 122

2991
3051
3111
ggc
Exon 24 Start: 140866 End: 140949 Length: 83

${\tt agctttgtgcctgtgacaatgctccctttttctaaaactgtgctatacttgagctaagaa}$
tttgattctatttccaatctgataccataactaagggccatgatggaggataaatatcca
3121 3131 3141 3151 3161 3171 GAATAAGATGGTAGAATACCTGACAGACTGGGTTATGGGAACATCAAACCAAGCAGCAGA N K M V E Y L T D W V M G T S N Q A A D 1041 1051
3181 3191
gcctcagattgcatttgtgttatg
Exon 25 Start: 142097 End: 142213 Length: 116

${\tt atggatatagaactcactgatacagagggcccattgtacatgcttctgatttaaggtagc}$
3201
Exon 26 Start: 142724 End: 142905 Length: 181

tct	aag	gctg	ttt	gga	cca	cta	att	tta	tat	act	aac	att	aaa	agt	gac	aca [.]	ttt	acc	agg	
taa	tat	.t.øc	atc	tat	t.t.ø:	ato	cta	atø	rt.t.a	it.ga	aag	ot.a	itac	t.aø	øct.	ata	t.ca	· oot	aaa	
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atc	ate	gtcc	aac	ata	gca	cac	ttc	ata	ata	lagc	cac	cct	ggc	tga	tta	tcg	cga	gag	agg	
aga	gaa	aaca	gtt	aac	ccaį	ggg	cca	ttc	aca	icca	tgc	aca	itat	gat	tgt	ttt;	gga	atg	tct	
ggt	tag	gctt	tct	agt	tga	tac	ggc	ctt	cac	:tat	gta	ıaag	gtc	agt	ctt	ttt:	att	tct	cag	
A TT A	omn.	33		. A mm		331		3341						A OFF				337; GAAAGTGC		
Y			L		M	N 111				D D		S		V	E		I GA E	AAG S	A	
GCA Q	AA(T				GAA. K		TGG		GTC		GAG	GCT	GGC		ACT L				343: TAC T	
	CC7		CAAT	GTC S	34 AAA N	451	ACT	CAA		S1 CCAA N		AGA	CAG		3 TCT L	481 CAT			349: CAT I	
AGg G	tga	agat	caa	atg	aaaį	gtt [.]	tca	tat	aga	ıaat	aca	ıaaa	icct	aga	gaa	ctg	gca	tgt	aag	
aga	ago	caaa	laat	tac	ttc:	agc	aag	gcc	atg	gtta	.gta	ıaat	ttg	cat	ctg	ttt	gtc	cac	att	
agg	ctt	cagg	tta	cca	caa	gga	tct	cca	ıgac	:aag	ago	tac	att	tat	gga	agt [.]	tct	gac	aaa	
		tca																	gtt	
		gatt																	gat	

gg

Exon 27 Start: 143026 End: 143237 Length: 211														
acttcacattatttatgaaccttttgaatgactgcagtgaagttgaagatgaaagtgcgc														
3501 3511 3521 3531 3541 3551 GCTTAGGTTACCACAAGGATCTCCAGACAAGAGCTACATTTATGGAAGTTCTGACAAAAA														
L G Y H K D L Q T R A T F M E V L T K I 1171 1181														
3561 3571 3581 3591 3601 3611 TCCTTCAACAAGGCACAGAATTTGACACACTTGCAGAAACAGTATTGGCTGATCGGTTTG														
L Q Q G T E F D T L A E T V L A D R F E														
3621 3631 3641 3651 3661 3671 AGAGATTGGTGGAACTGGTCACAATGATGGGTGATCAAGGAGAACTCCCTATAGCGATGG														
R L V E L V T M M G D Q G E L P I A M A 1211 1221														
3681 3691 3701														
1231														

gaattg	gataa	aaat	ttca	gago	cag	gaag	gaaa	ga	tgti	ttag	gtta	agg	tga	ttt [.]	ttc	agct	tgta
gggaag	gtggt	tgg	gcacc	acta	agad	cctg	gact	ag	tgti	tctg	gtat	ca	ttt	cat	cct	acta	aaaa
aattco	cattt	caaa	icgca	ttaa	naaa	atca	actg	at	ctad	ctc1	tggt	gt	ctt	cata	ata	tttg	gata
aggtaattaggttaaacctaattttagttagt																	
Exon 28 Start: 145635 End: 145796 Length: 161																	
tttgtg	gatgt	caat	ttga	gctg	gaat	cctt	gga	ga	ttti	tgt:	ctco	cta	gta	aag	cgt:	aggo	cctc
gtcato	ctato	cata	ıaaca	atgt	aca	actg	gtta	.aa	tct	cag	gata	aaa	tat	taa [.]	tcaį	gtca	atca
tttgc	cttaa	attt	agca	agtg	ggtt	tgt	caac	tt	tggg	gtti	taca	att	ttt;	gct	act	sttt	tagc
ttccta	accta	aaga	ıataa	.aaat	ggg	gatt	gtt	tg	cact	taa	cctg	gat	ttt	gtt [.]	ttg	ttct	cag
371	11	I	3721		[3	3731	L		374	41		13	751		1;	3761	1
GATGA																	
D E	L A		l V 1241		V	Т	L	F	D	S	R		L 251	L	Y	Q	L
377	71	١	3781		13	3791	L		380	01		13	811		1;	3821	1
CTCTG																	
L W	N N		ີ S 1261		E	V	E	L	A	D	S		Q 271	Т	L	F	R
1383	31	ı	3841		13	3851	L		386	31							
GGCAAC											CAAC	gt	ttg	tat	cat	tcat	tttt

$\tt gtgtgtatgtgtgtgtgtgtatgtcaagtaatgattatgtacagaatgtgcagggctg$ $\verb|attgtcttcttttaaggtaaaatatatggagcaggtataataaaactcctattcgtgcatt|\\$ $\verb|tctgtaggtatatggtgctacctatctacaaaaactcctggatcctttattacgaattgt|\\$ ${\tt gatcacatcctctgattggcaacatgttagctttgaagtggatcctaccaggtttgtcat}$ Exon 29 | Start: 145942 | End: 146045 | Length: 103 ${\tt tagctcgagttctggttactctgtttgattctcggcatttactctaccaactgctctgga}$ $\verb|acatg| ttttctaa agaagtaga attgg cagactccatg cagactctcttccg agg caaca|$ tgtgtgtgctgaggtatgtcaagtaatgattatgtacagaatgtgcagggctgattgtct $\verb|tcttttaaggtaaaatatatggagcaggtataataaactcctattcgtgcatttctgtag|$ |3881 |3891 3901 |3911 $\tt GTATATGGTGCTACCTATCTACAAAAACTCCTGGATCCTTTATTACGAATTGTGATCACA$ V Y G A T Y L Q K L L D P L L R I V I T

G N S L A S K I M T F C F K

 ${\tt TCCTCTGATTGGCAACATGTTAGCTTTGAAGTGGATCCTACCAGgtttgtcatcttttca}$

1301

|3961 |3971 . . .

1291

|3931

|3941 |3951

S S D W Q H V S F E V D P T R 1311
ttagatccagggacaaactagagaaaggtgtctttgacttccacctccagagactgttac
tagttaagtctgttccctgtcctttttccatgcatttacatat
Exon 30 Start: 159008 End: 159143 Length: 135
3981 3991 4001 4011 4021 4031 GTTAGAACCATCAGAGAGGCCTTGAGGAAAACCAGCGGAACCTCCTTCAGATGACTGAAAA L E P S E S L E E N Q R N L L Q M T E K 1331 1341
4041 4051 4061 4071 4081 4091

GTTCTTCCATGCCATCATCAGTTCCTCCTCAGAATTCCCCCCTCAACTTCGAAGTGTGTG

F	F	Н	Α	Ι	I 1;	S 351	S	S	S	E	F	P	P	Q		R 361	S	V	С
		410	01																
CCA	CTG	TTT	ATA	CCA	Ggta	atg	ctta	acag	gtt	agag	gat	tac	cat	tat	taa	tct	aaa	gtta	aaa
Н	С	L	Y	Q															
tta	tga	aga	atg	ctt	tat	caa	agaa	agga	atc	tago	ctg	ctga	atg	gtg	tgt	ggt	taa	· cta	taa
tac	tga	gtc	agt	ttgį	gatį	gaa [.]	taat	caca	att	gaga	aat	tgt	tgga	aat	tgt	ctt	tga	aaaa	aaa
ctt	aaa	tat [.]	tac	ttaį	ggc:	aac	agtt	tga	aag	taag	gaga	aata	acti	tta	aaa	tac	taa	att	tta
ctt	gca	ttgį	gga	gca	agt	tta:	aaat	Egca	agt	gaat	tcc	attį	ggg¹	tat	gat	gga ⁻	tgt	ggc	tga
aat	gaa	cata	att	atg	g														
Exo	n 3	1	St	art	: 10	629	62	E1	nd:	163	3024	4	Lei	ngt]	h:	62			
tgt:	aaa	tat [.]	tta	atai	tcci	tca	aatt	ca	ctt	ggag	gaga	agti	ttt†	tct	gtg	att	cat	agc	cag
· aaa	tag	tag	aca	tga	ttgį	ggt	ctca	aaca	att	tcti	tgc	tgt	ttta	agt	gct	tgg	ctt	aaa	aat
gta	ata	aaa	att	aaa	acc	cag	aatt	caaa	aat	tcat	ttc	ctca	aaaa	att	cag	ttg:	att [.]	tcta	aat
ttt	ttg	ttga	att	cca	tttį	gtg	ttad	cati	ttt	atgg	gtg	taat	ttt†	tat	gta	.caaį	gcc	aaca	att
gtt	ttt	gttį	gct	gta	tgt:	agt	cggt	cgc1	tgt	gact	ttg	tttį	gtg	ctc	atc	tctį	gtt	· ctg	tag
41 GCA		TGC		121 TCC			4131 AAT <i>A</i>			414 ACA			•	151 AAA.			416 AAC		AAA

1371
4171
aaa
Exon 32 Start: 168368 End: 168526 Length: 158
gttttcatgtctttatattaattcaaaccttatactcaattctcaactccttgtttttag
4181 4191 4201 4211 4221 4231 GTGGTTAGCCAGCGTTTCCCTCAGAACAGCATCGGTGCAGTAGGAAGTGCCATGTTCCTC

V	V	S	Q	R	F	P	Q	N	S 14			A	V	G	S	A	M	F	L 1411
4241 4251 4261 4271 4281 4291 AGATTTATCAATCCTGCCATTGTCTCACCGTATGAAGCAGGGATTTTAGATAAAAAAGCCA																			
R	F	Τ	N	Р	A	Τ	V	S			E	A	G	Τ	L	ט	K	K	
									14	121									1431
			420	4		140			144	204			400	4					
aa	1 aa																		
													igt	gaa	tta	ttt	tga	taa	tcta
Р	Р	ĸ	1	Ł	ĸ	G	Ь	K			S	K							
									14	141									
			•					•											
gc	tat	ctt	aaa [.]	ttc	CCC.	ttc	caa	ctaa	aati	ttt	cago	ctt [.]	ttc	tta	cag	tac	ttc	ctc	ttac
								•											
at	tta	tat	ttg	aaat	tac	ccta	atg	gtti	ttca	agti	tate	gtg	ctt [.]	ttg	ttt	tat	ttg	ttta	atat
								•											
ta	caa	agg	aat [.]	tcat	tta	gtta	agg	tac	ctga	atg	gaco	ctt	att	ttc	atg	ata	aaa	cati	ttta
	•		•	•		•							•						
tt	ata	gca	gat	gtct	ttg	tgti	tat	gaag	gato	catt	tttt	ttg	cgt	aat	cat	tct	aga	cati	tctg
	•																		
aa	aca	gac [.]	tag	aat	gta	gact	tata	agga	atti	tttt	tatt	ttt	a						
Ex	on	33	l S	tart	t: :	1690	056	I	End	: 16	3915	53	L	eng	th:	97			
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		_																	
t.c	att	· ttt:	t.ac	otaa	· atc:	atto	ctar	gac:	atto	· rto:	2226	ເລດ:	act:	ລຫລ	· ato	tag	· act:	ata	ggat
	400	000	ug c	Suac	100	4000	συα	gace	1000	oge	Jaac	Jug.	400	aga	uug	uagi	100	عامد	Sgau
UU	LLL	alt	ıta	aaag	300	atta	aaa	cati	เเป๋า	Laai	Late	gta	LLL	ıta	cat	gta	aati	ataa	ataa
ττ	ata	LTT	ggg	aagg	377	agaa	aac	acta	aCC1	taaa	aata	aat'	tta	cag	aat	gag	gaa	Lg't1	ttga

 $\verb|ttttaagtactagcagaaattatatcaatgagaaaattcatgtttttaaagaatgtctt|\\$

•	+ ~+	•		++ ~ .	•	C 2 2 .	+ > >		2+0	+ ~~	++ >	+++		200	c+ «	+++	+ > + :	+ ~+ /	gtag	
aa	ugu	ava	gac	6666	ava	caa	uaa	aua	auc	uga	lua		ava	acc	cug		tat	rgu	guag	
	4341 4				4	4351 4361							71		4	381		4393	1	
AT	ACT	TCA	GAG	TAT:	rgc(CAA'	TCA'	TGT	TCT	CTT	CAC	AAA	AGA.	AGA.	ACA	TAT	GCG(GCC.	TTTC	
Ι	L	Q	S	I	Α			V	L	F	T	K	E	Ε	Н			P	F	
						1	451									1	461			
			1 4 4 4	1		1.4	111			440	4									
۸ ۸	тсл		440 TCT									CAC	c+ a	•	++~	++«		c++,	actc	
N			V								R		gua	auu		uug	cca	C	acuc	
							- 471													
ag	ttg	ctc	tgt	ttga	aat	caa	ata	ttt	tcg	gtt	tca	cat	aaa	tcc	atg	tac	ctg	tttt	taca	
+ σ	aar	t t c	c+ o	· tot:	a a or	• +++	• +++	tct	+++	cct	· oct	cta	თთ+	· caa	ແລເ	· ata	orct:	tot/	ctta	
ug	aag	000	cug	ugu	aag					CCU	gct	Cua	880	caa	gac	ava	gct	ugu	coua	
tt	tta	ttt	tac	tata	aaa	aga	cag	tca	tga	aat	aaa	tta	.ata	ttt	ttt	ata	att	tggt	tagt	
	•					•	•		•			•				٠.	•			
ga	ttt	tca	tat	ttga	aaaa	acc	aag	agg	gat	ttt	tga	cat	gtc.	taa	tta	aat	aaa	gga	tttg	
ag	gat	ggt:	acaa	atai	tgt	gga	caa	gga	aga	.agt	agg	att								
0		00			0 (50		50	O	O	00									
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Ex	on	34	l S	tar	t: :	170	393	ı	End	: 1	705	39	L	eng	th:	14	6			
tc	tgg	acc'	ttc	atti	tcc	tta	tct	gta	aaa	tac	tag	cct	ctt	tcc	aaa	gtt [.]	tca	tcca	atct	
•			•		•		•	•		•			•		•		•			
ta	att	ttg	ttg	ttg	ttta	aac	ttc	aga	gcc	tac	ttt	gaa	gct	gaa	gcc	ggg	tat	caga	aaat	
													aat						gtga	
66		000					500		500	000	306			500	6	504	-45	-6-6	5-6~	
																	•			
																			taat	

4431
4491
gcagattgttatagatccaaagaagtt
Exon 35 Start: 171735 End: 171881 Length: 146

$\tt ggcattttaatcttttatgaattattaatggattgaagtagacatggtcctgaggtcttt$
ttggtgctgtttacaaatcagctgacagtaaaaggaaaagcaaccagttacaagttaaag
4581
4641
4701 4711 4721
SKFEEFMTR 1571
aacattattttcaaattatagttaagg
Exon 36 Start: 175253 End: 175363 Length: 110

tcc	tat	ggti	taat	att	cct1	tgc	cca	gta	gtt.	ctc	tta	ıgaa	ıtag	tcc	taa	aag	gtgo	ttt	tgt
								_				_							
ggt	tca	aaga	agta	ata	acct	ttg:	aaa	ttt	ttg	gtg	cat	gtt	gcc	aaa	tta	acco	ttt	aga	atg
cct	gtt	gct	ttta	aaa	ata†	ttt	ttt	cat	ttt	agt	att	tta	ittg	ttt	ato	caa	atta	ıtag	act
ttt	tta	cata	acto	agt	aga	aca	aca	taa	.agc	cto	ata	att	act	ctg	tta	ttt	ttc	ttt	tag
		473	31		147	741		ı	475	1		47	61		14	1771	L	1	4781
GCA	TCA	GGT	ACAI	GA <i>F</i>	AAA	AGA.	AGA	ATT	CAA	.GGC	TTT	GAA	AAC		AAC			CTA	CCA
Н	Q	V	Н	Ε		E 581	E	F	K	A	L	K	Т	L	S 1	I .591		Y	Q
		479	91		148	301		ı	481	1		48	321		14	1831			
AGC	TGG	GAC'		CAA										TGC				laga	aat
Α	G	Т	S	K		G 601	N	P	Ι	F	Y	Y	V	A		R .611	l		
					1 - \	501										.011	•		
act	at.ø	tttt		rt.ct	.ct.t	taa	cag	aat	t.t.t.	tta	aat	tat	agc	aaa	tat	:aga	าธลอ	ratø	gca
		,	*000	, , , ,			6					, , ,	-60				-66	,0	6
agt	ttg	gtti	tttc	cca	agti	tga	ctt	aac	agg	aat	tga	aga	icaa	gtt	tac	tte	rgga	igca	tat
-60		0000		, , ,	-6 -	-6-			~00	,		6-		6.0	-	, , , ,	000	-6	
agc	agg	gta	aata	igco	te	cgt	ttc	cta	aaa	tga	tge	rtce	gta	tct	agt	ago	tgo	:ttt	tca
6-	00			-6	6	-0-				0-	00	5 6	00		0-	6	6 -		
tac	tac	ccat	tttc	ata	attg	· gct	tac	tct	gto	cta	ıcat	cat	ttt	tta	aaa	itad	tgc	ctg	caa
						5			0										
tgg	att	aat	tacc	aag	gagt	tta	aaa	acc	cac	· aaa	ıgaa	tct	ttt	gtt	ttc	aag	ŗ		
00					, 0						0			J			,		
Exo	n 3	7	Sta	rt:	23	358	44	E	nd:	23	8627	'6	Le	ngt	h:	432	2		
		ggc																	atg

ggcaaattttttattgttgtcgtggctcaaaatttttgaattggagatttgtctcttc	tc
	ga
	gc
	ag
4841 4851 4861 4871 4881 488	91
GTTCAAAACTGGTCAAATCAATGGTGATTTGCTGATATACCATGTCTTACTGACTTTA	AA
FKTGQINGDLLIYHVLLTLI 1621 163	
4901 4911 4921 4931 4941 49	51
GCCATATTATGCAAAGCCATATGAAATTGTAGTGGACCTTACCCATACCGGGCCTAGCA	
P Y Y A K P Y E I V V D L T H T G P S 1	
1641 164	
11041	51
4961 4971 4981 4991 5001 50	11
TCGCTTTAAAACAGACTTTCTCTCTAAGTGGTTTGTTTTTTCCTGGCTTTGCTTAC	GA
R F K T D F L S K W F V V F P G F A Y I	
1661 16	71
5021 5031 5041 5051 5061 50°	71
CAACGTCTCCGCAGTCTATATCTATAACTGTAACTCCTGGGTCAGGGAGTACACCAAG	
N V S A V Y I Y N C N S W V R E Y T K	
1681 168	91
5081 5091 5101 5111 5121 513	31
TCATGAGCGGCTGCTGACTGGCCTCAAAGGTAGCAAAAGGCTTGTTTTCATAGACTGT	
H E R L L T G L K G S K R L V F I D C 1	
1701 177	
5141 5151 5161 5171 5181 519	91
TGGGAAACTGCTGAGCACATAGAGCATGAACAACAGAAACTACCTGCTGCCACCTTG	
GKIAEHTEHEQQKIPAATI.	A
G K L A E H I E H E Q Q K L P A A T L	
G K L A E H I E H E Q Q K L P A A T L A	
1721 173	31
1721 173 5201 5211 5221 5231 5241 528	31 51
1721 173	31 51 AA

|1741 |1751

5261
V S I K
tggaggctgaggc
Exon 38 Start: 237523 End: 237863 Length: 340
gaattttatgtaaaagagtttaattcttctccacttcaccccgtcaccaccactttccag
5271 5281 5291 5301 5311 5321
GTTGGTTCTACTGCTGTCCAAGTAACTTCAGCAGAGCGAACAAAAGTCCTAGGGCAATCA V G S T A V Q V T S A E R T K V L G Q S

|1761 |1771

5331 GTCTTTCTAAAT	5341 CACATTTAT		5361 AATTGAAGA	•	5381 TAGATGAG
V F L N		Y A S E			D E
5391 AACCAGTTCACC	5401				5441
N Q F T		A N Q G			I Q E
5451 TGTGAAGCCATT	5461	•			5501
			R T R		
5511 GACTCTATCCCC		5531		•	5561
D S I P		K I R P			L N
5571 ATCGCATTACTI I A L L				gtaggttttt	aaaattct
cttcagtttgat	· ttggggttt	 gttgcttttaa	· . aaatgagacc	 atttaatgaat	tttaaaac
agcctctacctt		aattggaaggt	tatgcagtgt	 tggttaaccac	ctgtgacct
catcaagttgtg	ggggtattca	catgaactgtg	 ggaattccaa	\cdot acagggtgatt	cacactaa
accaatatatgt	 cctttctcc	atcatgtaaaa	 acaacacgac	atagcagattt	ttttttcc
 aaagtatcctaa	 nattaagttt	 ttcttcctcta	 aagtcctcta		

Exon 39 | Start: 240320 | End: 240522 | Length: 202

• •		•		•	•		•		•	•		•		•	•		•	
atattt	tate	gtci	tca	gtga	aga	tgta	att	tta	.ggaa	aago	ccta	ata	ссс	cgc	CCC	tct	gtc	ata
ggagcc	tcad	cagt	tgc	tct1	tat	ggt	tat	atc	aagt	gtg	gtc	cct	ttt	tat	aaa	atc	cct	aaa
				•														
tgatta	aggg	ggu	166	ııgg	300	tta	ctg	tag	aati	Jati	aaca	atc	ιιa	LLL	cta	act	gat	cat
aaaatt	taaa	aaat	tag	ttga	atc	ata	ctt	tgt	aaca	agaa	atca	aca	aat	tgt	atg	tta	tga	aaa
	~~~ ·		n+ n	•		22+	•	+++	+				<b>^+</b> +	+ ~+	· ~++	++ ~		+ - ~
aatttt	ggad	1000	ala	agge	aaa	aato	acg	666	taac	iac	aac		аьь	ugu	guu		ıcc	tag
5611		[	562	1		563	31		56	341		- 1	565	1		56	61	
GTCAGC		CTA	ΓΑΑΊ	TCT:	ГСТ	GTG	ГGС	CTT				CTT	TAA	TTT	AAA	AAT	CGA	GGG
	A	Y	N	L	L	С	Α	L			T	F	N	L	K	Ι	Ε	G
1871									18	381								
15671		[	568	1		1569	91		57	701		- 1	571	1		157	21	
CCAGTT	ACT	AGA(	GAC	ATC	AGG	TTT										TAT	TGT	CTC
Q L		E	T	S	G	L	C	Ι	P		N	N	T	L	F	I	V	S
1891									19	901								
5731		11	574	1		1571	51		57	761		1	577	1		57	21	
TATTAG		-														-		GTG
I S	K					N			Н		Т	L			L	E	Ε	С
1911									19	921								
15704			-00	4		LEO	4 4											
5791 TATTTC		-	580 raci			58: T&a			· atos	1 2 2	· a++:	++c	+++	aat	act	aac	aat	tat
I S	G		S		S	S	vaa,	gua	.augc	lua	100		000	aat	act	aac	aat	uau
1931																		
	•		•										•					
tctaag	agaa	atto	caa	agaa	aaa	CCC	ttt	cat	TTC	agaa	att	ttc	cag	τga	aga	стт	tca	.ctt
acattt	tta	ctt	ttt	ttc	ctc	ttc	tga	ttt	tata	atc	tgt	ggt	atc	ctg	taa	ctg	aag	gaa
			• - + + -		~+ ~			~++							a+ ~		a+-	
ctctga	agge	aci	U U U	rrgg	sua	gg c	cac	aut	gage	aad	L C C	100	aad	all	cug	aud	aud	add

gcaaagcggcaagagtttggtactttacacacctctggaccacttacaaagtattttctt
cactgttgcagtttaattagctt
Exon 40   Start: 244862   End: 245055   Length: 193
tggaggaaaataagacaaaacttttcaaaaattggcttactggcttttaaaattactttc
ttcaaggactgttctttcttcgcctctacaaaaatatatttgccaagtgtcttttctcca
ggcctgattctaggtaatagtctttaccttttaccattttttccccgaattctttatgtt
5821   5831   5841   5851   5861   5871  GTATTGAATTGAAACACCTTTGTTTGGAATACATGACTCCATGGCTGTCAAATCTAGTTC  I E L K H L C L E Y M T P W L S N L V R   1941     1951
5881   5891   5901   5911   5921   5931   GTTTTTGCAAGCATAATGATGATGCCAAACGACAAAGAGTTACTGCTATTCTTGACAAGC   F C K H N D D A K R Q R V T A I L D K L   1961   1971
5941   5951   5961   5971   5981   5991 TGATAACAATGACCATCAATGAAAAACAGATGTACCCATCTATTCAAGCAAAAATATGGG I T M T I N E K Q M Y P S I Q A K I W G   1981   1991
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

. tatttatct								
	ggtgcca	cattgggc	:aaagca	actgcgo	ctagaca	.ctaggg	gatagag	gttgtaa
	tttcctc							
aaaacacag		cttcagaa	uagcatg	gtagaca	actcacc	cagcto	cttcat	ctggttc
aaaattgta	naatgtcta	agtgcatg	gtctcag	gagccag	gagaaaa	.gctagt	ctatttg	gcacagt
ctccttcaa								
	aggcataa	ttatatat	atatat	atatat	ataatt	atgcct	tgaagg	gagactg
tgcaaataa	actaga							
Exon 41	Start:	246357	End:	24649	97   Le	ngth:	140	
					tgaaga			
tgtcttaga	aaagcata	agagatac	:tttgca	nagtgad		tagtat	Etgatag	gagattt
aaaattttt	gaatacc	aatctctt	aatcto	ctgaagg	gagtcaa	.atgaat	catacto	catcctt
tactggata	attttata:	ataaattg	gtattta	ictgaca	aggcctg	taaata	aaaatci	tagtatt
						tgttc		
tttgaggco	ctcaggta	aaatagaa	ittttca	ntattga	attaggo		caatgaa	atatttt
				· · ·				
ttaattaaa	aaattaaa	ttggtaga	ıgtgatt		catgtta	ttttco	cttctt	caactag
6011 ATTACAGAT	CTGCTTG			CAGTTTC			TGCAAC	6061 AGGTGGC
I T D	L L D	V V	L D  2011	S F	I K	T S	A T	G G  2021
6071 TTGGGATCA L G S			ATGGCA	GATACT		GCTTT(		

6131  6141
${\tt GTGAAATTGGTTTCAAGCAAGgtaatcacttttcttttgccttctgtactatagcatatc}$
V K L V S S K
$\tt tgttttatcatcaggaggttttttgttttgtaattacttttaaattaaactgaacttttt$
$\tt tgtgctaaaactttgagtcccatgttttttttttttaaaaaaaa$
${\tt aggttattggaaggatgtgcaaaataattgacaagacatgcttatctccaactcctactt}$
taga a caa catctt at g t g g g at g at att g ct at tt t t a g cac g ct a cat g ct g at g ct g t g ct g at g ct g c
· · · · · · · · · · · · · · · · · · ·
ccttcaacaattcccttgatg
Exon 42   Start: 246659   End: 246938   Length: 279
Exon 12   Start. 210000   Ena. 210000   Bongon. 210
tacagatctgcttgatgttgtactagacagtttcatcaaaaccagtgcaacaggtggctt
$\tt gggatcaataaaagctgaggtgatggcagatactgctgtagctttggcttctggaaatgt$
gaa att ggttt caag caag gtaat cactttt ctttt gcctt ctgtactatag catatctg
$\tt ttttatcatcaggaggttttttgttttgtaattacttttaaattaaactgaactttttg$
${\tt tgctaaaaactttgagtcccatgtttttttttttaaaaaaaa$
6151  6161  6171  6181  6191  6201
GTTATTGGAAGGATGTGCAAAATAATTGACAAGACATGCTTATCTCCAACTCCTACTTTA
V I G R M C K I I D K T C L S P T P T L
2051  2061

6211	6221	6231		6251	6261
GAACAACATCT	TATGTGGGATO	GATATTGCTAT		TACATGCTGA	TGCTGTCC
E Q H L  2071				Y M L M	
6271 TTCAACAATTC F N N S  2091	CCTTGATGTG		TCCCTACCTC	6311 TTCCACGTTG F H V V	
6331 TTAGTAGCCAC L V A T  2111	•		TTCCACACAT	•	6381 TTAATATC N I
6391 ATTCACTCTCT I H S L  2131				aagttctagg	aaaggaat
ttgtgtttacc	agttcctttct	tccattttact	tcacctgatc	aatatagatt	atcttatt
tatgtttgtgc	tctaacaccaa	agttgctaatt	taagcctcca	gtaatgacat	gaaatatt
accaaaaagaa	aataaattact	ttccattccat	atcaagctat	agtaaagatt	ttctatgc
atacttgtcat	gtagagttato	cccataagcgg	aatactcagt	gccagttgac	catgttca
 gttaccagcac	taatttgtaga	ataaatgaagc	aaggagca		
Exon 43   S	tart: 24739	92   End: 2	47606   Le	ngth: 214	
taaattacttc					
	cattccatato	caagctatagt	aaagattttc	tatgcatact	tgtcatgt

${\tt agagttatcccataagcggaatactcagtgccagttgaccatgttcagttaccagcactgtt}$	ta													
${\tt atttgtagataaatgaagcaaggagcattaatacaatgtatctagaggtttgatttag} \\$	gg													
${\tt aacatgattatgtaatttttatatggtattcaaattttctaaattcaaaatgaaacatgaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaacatgaaacaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaaacatgaacatgaacatgaacatgaacatgaaca$	38													
aactttagaaattaaaaagtaatattttctgtctttacttgttcctttattctcttacag														
6431  6441  6451  6461  6471  6481														
${\tt AAGAGACCAAGCAAGTTTTGAGACTCAGTCTGACAGAGTTCTCATTACCCAAATTTTACCCAAATTTTACCCAAATTTTACCCAAATTTTACCCAAATTTTACCCAAATTTTACCCAAATTTTACCCAAATTTTACCCAAATTTTACCCAAATTTTACCCAAATTTTACCCAAATTTTACCCAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCCAAAATTTTACCAAAATTACCAAAATTTTACCAAAATTTACCAAAATTTACCAAAATTTTACCAAAATTACAAAAAA$														
E T K Q V L R L S L T E F S L P K F Y  2161														
6491  6501  6511  6521  6531  6541														
TGCTGTTTGGCATTAGCAAAGTCAAGTCAGCTGCTGTCATTGCCTTCCGTTCCAGTTA														
L F G I S K V K S A A V I A F R S S Y  2171  2181	R													
6551  6561  6571  6581  6591  6601														
GGGACAGGTCATTCTCCTGGCTCCTATGAGAGAGAGACTTTTGCTTTGACATCCTTC														
D R S F S P G S Y E R E T F A L T S L  2191  2201														
6611  6621  6631  6641														
$\tt AAACAGTCACAGAAGCTTTGTTGGAGATCATGGAGgtatagaagccaaaatgataagaagaagaaaatgataagaagaaaatgataagaag$	aa													
T V T E A L L E I M E  2211														
$\verb ctaagttaaaatctttttttaaaaatatgttaatactatatagaagaaatattggtttaatactatatagaagaaatattggtttaatactatatagaagaaatattggtttaatactatatagaagaaatattggttaatactatatagaagaaatattggttaatactatatagaagaaatattggttaatactatatagaagaaatattggttaatactatatagaagaaatattggttaatactatatagaagaaatattggttaatactatatagaagaaatattggttaatactatatagaagaaatattggttaatactatatagaagaaatattggttaatactatatagaagaaatattggttaatactatatata$	at													
	•													
${\tt tgtgctattttgtacttaatgcttaaataaaaaacacttgcatggactgtgttattggtat$	aа													
	ta													
caatatgtattcagagtatccccttttttaggcatgcatg														
gtggctggaccagtggacagaactagctcaaaggt														

 $\tt gagagagacttttgctttgacatccttggaaacagtcacagaagctttgttggagatcat$  $\tt ggaggtatagaagccaaaatgataagaaactaagttaaaatctttttttaaaaaatatgtt$ . . a a cacttg catgg actgtg ttattgg taa caggt cactta at gacat cata at aaa catt $\verb|atttaaacagttctaaaaacatttatgtacaatatgtattcagagtatccccttttttag|$ |6651 |6661 6671 |6681 |6691 |6701  $\tt GCATGCATGAGAGATATTCCAACGTGCAAGTGGCTGGACCAGTGGACAGAACTAGCTCAA$ A C M R D I P T C K W L D Q W T E L A Q 2221 2231  ${\tt AGgtatgtcctaaattaaatataagttgtaaaaaatatgcatattgttgaaaaatacagcta}$  $\verb|ttactgtatgatca| at \verb|gtatatattatttatttagtatatataaacacaa | ag \verb|gtttttat| |$ agagctcttgttgtctttgggtgtattagcaaacgagtgtctcatgggcagataaagcag

Exon 44 | Start: 247843 | End: 247904 | Length: 61

50

tc

taa cagg t cact taat ga cat cata at aaa catt at ttaa acag tt ctaa aaa catt tat ${\tt caagtggctggaccagtggacagaactagctcaaaggtatgtcctaaattaaatataagt}$ tg taaaaa tatg catattg ttg aaaa ta cag ctatta ctg tatg at caatg ttata at ttattatttagtatatataaacacaaaggtttttataagttctgtggatcttttaattgcag6711 6721 [6731 6741 6751 6761  ${\tt ATTTGCATTCCAATATAATCCATCCCTGCAACCAAGAGCTCTTGTTGTCTTTGGGTGTAT}$ F A F Q Y N P S L Q P R A L V V F G C I 2241 2251 6771 6781 6791 |6801 |6811  ${\tt TAGCAAACGAGTGTCTCATGGGCAGATAAAGCAGATAATCCGTATTCTTAGCAAGgtacc}$ S K R V S H G Q I K Q I I R I L S K 2261  ${\tt tgttccgccctcacttctcccaaatatttatggttctcaagttgtaaagcatatctttca}$  $\verb|ttttctaaaagacgtttaaatttgaggtcaatgaaatatcttatatgttacttattaag|$  $\verb|cctttaaaatgtattttgattatttattgtaattctttgaagaagtcttctctaaagaag|\\$  $\verb|ctgtctttatatgtaaactctgattacttcattaaggaagatgtctttaaaaataaaatat|\\$ 

Exon 45 | Start: 248049 | End: 248163 | Length: 114

 $\tt gttgcctcttttgctaagcaggtacacttagtattttaccagttttcaaagcatt$ 

 ${\tt aggtacacttagtattttaccagttttcaaagcatttaattatatggtaagactatagcc}$  $\verb|ttgcataaaattatttaatttgtaattactataataatgtctgactcttataatgtagaa|\\$ agaa at cattct ag catttatta a at a agta a at gttcct ga attcattcc gag attcag $\verb|tttaggagttaatgttttatttcaatgaaagtaaaataaaaaattctgttttcctaaaag|$ 6821 |6831 |6841 6851 |6861  $\tt GCACTTGAGAGTTGCTTAAAAGGACCTGACACTTACAACAGTCAAGTTCTGATAGAAGCT$ A L E S C L K G P D T Y N S Q V L I E A 2281 2291 6881 6891 |6901 |6911 |6921.  ${\tt ACAGTAATAGCACTAACCAAATTACAGCCACTTCTTAATAAGgtaattactgtatagaaa}$ T V I A L T K L Q P L L N K 2301 aataagatgaattgagaataagttataaagaaaaaaattatagttaaagtagaacctcttaa agc g ctt g taa g ttttt g g tct cat cag t g ctaa ag g aa ag a ta g g ta ta ta t tct taa

Exon 46 | Start: 248728 | End: 248829 | Length: 101

 $\verb|ttattttatcttataactattaattatctgctattgccaagt|\\$ 

tgacaaaagatacaaaagagactactctagaagaatcaacaaaccttggtgactggattta cag t g t c t t t a g t t a t a cat a t g g a a a g t g a a g a g c t t a c t c a t a t c t t t a t c t t c c c ${\tt caaaagagaaaacatgggtaatttaggaagataagctgctttatttttaactgcagtgtg}$  $\verb|tttgaaagagactatgtcatgattcatcttactagcctcaaacatatcttctttgccag|$ 6931 6941 6951 16961 6971 6981  ${\tt GACTCGCCTCTGCACAAAGCCCTCTTTTGGGTAGCTGTGGCTGTGCTGCAGCTTGATGAG}$ D S P L H K A L F W V A V A V L Q L D E 2311 2321 6991 |7001 |7011 7021 |7031 |7041  $\tt GTCAACTTGTATTCAGCAGGTACCGCACTTCTTGAACAAAACCTGCATACTTTAGATAGT$ V N L Y S A G T A L L E Q N L H T L D S 2331 |7061 . .  ${\tt CTCCGTATATTCAATGACAAGgtaagcaaactttgccttgaggttcctagattactcaaa}$ L R I F N D K 2351  $\verb|tttagtactcttccatcttttcttgttgctattcttttaaaatcacaagaagtccataac|$  $\verb|ttaagtaggaatttgtataatgtaacttattgtgagtatatttccttaccagctcataaa|$ 

Exon 47 | Start: 250529 | End: 250669 | Length: 140

aaa	aaa	.aac	agt	act	ggc	ctaata	cta	agta	gaa	tta	cag	gaat	aag	gat	aaa [.]	taa	tac	atga
tca	atc	ctt	aca	ıgaa	ıtga	gcat												
Exc	on	48	8	star	rt:	253033	3	End	: 2	:531	.59	L	eng	th:	12	6		
tca	aga	gtt	aat	aag	gcat	gttaaa	agt	cac	cgg	gat	gta	laat	tga	cag	tca [.]	ttt	att	ttgt
att	tgt	aaa	ataa	ıaag	gtga	tttcat	ctt	cca	cca	tct	tct	tat	tta	tat	gct [.]	tga	ctg	tctt
gca	acc	agt	taa	ittt	gta	gtagct	aaa	aatg	ttc	tgt	ggt	ttt	ctg	cag	tca	act	gaa	aata
att	tc	tct	caa	ıatt	gaa	aggatt	act	ctat	ctt	gto	ata	icta	ttg	aac	aca	aaa	tta	agtg
ago	cct	tta	aaag	gaaa	ıgct	actgtg	gtga	aacc	tca	tca	acc	atc	tca	tga	tta [.]	tct	tta	atag
				AGT		7081 TATGGC	CAAT	rccg		TCC			GTG		CTG		GCA	
S	P	Е			F	M A   2361	L				L			Н	•	371	Q	М .
GAT	ГСА	ттп	71  דקדי		:ACT	7141  CAATTT			715 TAA		'ΤΑΑ	71  CTT		ΑΤΤ		171 rgg		7181 CCTT
D	Н		V		L	N F	N	S			N	F	A	L	٧	G 391		L
TT#			gtaa	iaaa	iago	cttatt	tag	gaat	att	ttt	atg	gaag	tac	tat	taa	gaa	acc	agaa
gta	aat	ttg	gaat	aag	gtga	ttactt	gaa	aata	aat	tga	.agt	aag	tta	gcc	ctt	atg	tct	tact
tta	aaa	tgo	caaa	icta	iggo	caggcg	gtgg	gtgg	ctc	acg	tct	gta	ata	cca	aca [.]	ttt	tgg	gagg

cagctac
Exon 49   Start: 259144   End: 259275   Length: 131
7191  7201  7211  7221  7231  7241 GGTACAGGCATCCTTCACCTGCTATTGTTGCAAGAACAGTCAGAATTTTACATACA
7251  7261  7271  7281  7291  7301 TAACTCTGGTTAACAAACACAGAAATTGTGACAAATTTGAAGTGAATACACAGAGCGTGG
T L V N K H R N C D K F E V N T Q S V A  2421  2431
7311  7321

ggatcacccaaaaagtacaaatacctataggttttttggcggttgcgtggcagagcagaa
agttcacagtctagtcctttagtggtggttacaattttgagagttttgccagaacatttt
gttcaagacactacagtggctctctgttatctgtcataaaatctgaatgcttcagtctag
caccctgggtcc
Exon 50   Start: 260207   End: 260342   Length: 135
cttaataatacctgccctgcctactttgtgtttgttaaagatcaaatgtatattaaagaa
7331  7341  7351  7361  7371  7381 CTTTACTTACAGTGTCTGAAGAAGTTCGAAGTCGCTGCAGCCTAAAACATAGAAAGTCAC
L L T V S E E V R S R C S L K H R K S L  2451  2461
TTCTTCTTACTGATATTTCAATGGAAAATGTTCCTATGGATACATATCCCATTCATCATG L L T D I S M E N V P M D T Y P I H H G
2471  2481

D r S i it
ggggaagggcctgggg
Exon 51   Start: 262281   End: 262438   Length: 157
agtacagatctttttgttcagcatttggtgagtacctactatgtgcaagatactatggca
agaaagttgataattcctagggatacaccaagagtttgtatcctaaagccctttaaagtg
7461

7 CACCT			753		[ CAC							756			757 TCCA	
T Y			V G  251	Q									4 5	S L		
l7 GGGGC G Q	AACC'	TTCT	759  CAGG  Q A  253	CCAA N	CAC	TAA	GAA	GTT(	GCT:	ΓGg		gttta			ttat	gta
gattt	tttt	tatt	cattt	aaaa								gaaaa		attt	gaaa	ttt
cagga	ttat	caaa	aattt	tcca	ıtgt	cagt	tgt:	agc:	aaag	gtt	tttg	gatgo	ccat	ttta	aaag	aga
gtttg	atag	atca	agtta	lagca	itta	taag	gtt:	gaga	atag	gag	aaat	gaga	aatg	ggga	cctt	gaa
acagt	tttt	tctg	gaatc	ttat	act	aaat	tat	tgtį	gact	tct	cctt	attt	ttg1	tttt	gcct	ttg
ctggc	cagc	aggg	gaatg	ggac	tct	gaga	aca	tati	taga	at						
Exon	52	Sta	art:	2664	184	Er	nd:	266	6606	6 l	Ler	ngth	: 12	22		
atcat	attt	gttg	gattt	acct	cca	gtg1	tag	tttį	ggt1	tta	cct	ccagt	tgta	acag	aata	.caa
tctca	gttt	aatt	tgca	ccag	gtaa	ggtg	gca	acci	tato	cct	gaaa	acaga	aaag	gcta	tggg	aac
aaaac			gaaga	tgga		taaa	agg	aaaį	gaaa	act	gcto	ccage	ggat	tgta	ttag	agc
tttct	ttga	gtco	ctcag	tgaa	agc	ttaa	aac	act	ttat	tgt	ccaa	aacat	ttti	tctt	ttta	gtg.
tattc	ccat	ttat	cagac	actg	gtag	ttaa	atg	aac	ttgo	cat	atto	cttaa	acti	tttg	ttta	tag

								176											
GAAC																			
Т		K 541	S	F	D	Н	L	Ι	S	D		K 551	A	P	K	R	Q	Ε	М
TGGA								770 CAA											
Е		G 561	Ι	T	T	P	P	K	M	R		V 571	A	E	T	D	Y	Е	M
TGGg [.] E	tgag	gaaa	acaa	ag	tat	tgat	tct			ttga		ata		tggį	gaga	agt	aca	tga	aa
		•																	
gtca	tgt1	ttat	tttt	cca	agc	cat	ttc	ttaį	gaa	tcti	tta	gag [.]	tgaa	aat	ata _{	gaa	acg [.]	ttt;	gc
catt	tct	caaa	aaga	ıta	aac [.]	tcta	acc	att	caaį	gaca	agt [.]	tat	cttg	gaa	gct [.]	tgt	gta	aaa	at
taat	cata	atat	tatt	ata	ata	cag	cat	tgt:	aaa ⁻	tag	gta	gcc	aaaa	act [.]	tttį	gtg	tag	gcg:	aa
tagt	aati	tcto	ctat	ga	tgt	ttai	tgt	tag	tat [.]	ttta	aag	tat	ctad	cta	aaga	aaa	gct	gtt	ga
att																			
Exon	53	\$	Star	rt:	26	6984	4	Enc	d: :	267:	114	1	Leng	gth	: 13	30			
attt								tata									gat	aaa	ct
ctac																			ac
agca																			tt

${\tt tatgttagtattttaagtatctactaaagaaagctgttgaattttagaagtaacattgaa}$													
7741													
7801													
17861													
ccttttgattt													
Exon 54   Start: 267293   End: 267393   Length: 100													
ggatttcctcatcacaacagcacccacatttacgtaaagtttcagtgtctgaatcaaatg													

${\tt tagtaaggatttcccctttttgagtcccccaccctcaaatttttattccagtctactttt}$
${\tt aggaggcccttaaatattaaaaacatgaataggatacagtcttctacttctcacccaaac}$
${\tt agataacaattcagccacaaagtaaaaatgttgtgtgtttacttttttgcatcttggcag}$
7871   7881   7891   7901   7911   7921
GCTACACTGGTAAAATATACCACAGATGAGTTTGATCAACGAATTCTTTATGAATACTTA
A T L V K Y T T D E F D Q R I L Y E Y L
2631  2641
72001
17004
7931  7941  7951  7961
$\tt GCAGAGGCCAGTGTTGTGTTTCCCAAAGTCTTTCCTGTTGTgtaagtatctccttttgat$
A E A S V V F P K V F P V V
2651
1=11=
$\verb tttaattcaccttcgtgcctgtctttaagttaaatgcttacccagtaatgtgcactggtt \\$
gcaaagagggcaaaatgagatattgtgatagtgattttagctttgagacagtaggtttaa
9-nnn9n909-nnnnn9n9n-nn9n9n-nn9n9n-nn9n9n-nn
tgagggttaagattagttttgacctactagatctattagaaagtttataaggaaagactt
$\verb ttaaaaaaatctggttgatttatttaagtggtttattttgatgatcattgctcattttcct \\$
200000000000000000000000000000000000000
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cacttagaagcaaactattagactgctatatctaaatcagc
E
Exon 55   Start: 268504   End: 268646   Length: 142
ccttatcttaaacaaacatttaccatatataatattacacataattatatatacacat
$\verb ccttgtcttaagcaaacatttaccgtatatggttacacatggttatatgacactaccagt \\$
$\verb tgtttgttttcacaatttcttccctggtgactaaaaacaaaaagacaaacaa$

7971  7981  7991  8001  8011  8021 GCATAATTTGTTGGACTCTAAGATCAACACCCTGTTATCATTGTGCCAAGATCCAAATTT H N L L D S K I N T L L S L C Q D P N L  2661  2671
8031
8091  8101  8111
cttatttaatttctgttacaatt

Exon 56 | Start: 268993 | End: 269039 | Length: 46

tgcgcgctgttgtagaatgcactgactacagaattctttataagggatagacttgttcat
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Exon 57   Start: 270511   End: 270727   Length: 216

ctccc	tgtt	gta	aagt	· tcc	tat	ggt:	agt	ctat	taaa	ata	tta	ctc	cac	tcc	cct	ttt	ttaa	atga
taagta	aata	icaa	aagį	gaa	gaa	aaat	tag	taaa	atta	aag	tcca	aaa	caa	aat	taa	tat	ttti	tggc
ttcaga	atgg	ggg	att†	tac	tta	aaaa	aaa	agga	aact	taa	aata	aat	ttc	cta	ttt	tcc	atta	acag
8161			317:			•							820			182		
CAAAC																		
Q T  2721	Q	1	Р	D	Y	A	E	L		v 731	K	F	L	D	A	L	Ι	D
8221		18	323	1		824	41		82	251		1	826	1		82	71	
ACGTA	CCTC	CC.	ΓGG.	AAT'	TGA	TGA	AGA	AAC	CAG	ΓGA	AGA	ATC	CCT	CCT	GAC	TCC	CAC	ATCT
T Y	L	P	G	Ι	D	E	E	T	S	E	E	S	L	L	T	P	T	S
2741									127	751								
8281		18	329:	1		830	01		83	311		1	832	1		83	31	
CCTTA	CCCI	CC.	ΓGC/	ACT	GCA	GAG	CCA	GCT.	ΓAG	ΓΑΤ	CAC	ГGС	CAA	CCT'	TAA	CCT'	TTC	ΓΑΑΤ
P Y	P	P	Α	L	Q	S	Q	L	S	Ι	T	Α	N	L	N	L	S	N
2761									127	771								
8341		8	335:	1		836	31		83	371								
TCCAT	GACC	TC	ACT"	TGC.	AAC	TTC	CCA	GCA7	ГТС	CCC	AGgt	tca	gta	aat	gtg	atc	ttta	atat
S M			L					Н										
2781									127	791								
gactt	tgag	gcaa	acaa	ata [.]	taa	gac	acc	aaca	atta	agga	aati	tcc	ctt	gtg	atc	agt	tta	tagc
aaatt	· t.t.øc	tco	stti	ttt:	ctt	· atøa	าตล	· ttca	· acct	tta	cati	ttc	ttc	ttt:	acc	t.t.ø	taad	ctga
aaaoo		,,,,,			000	<u> </u>	<b>-</b> 64		200	Jua	000		000		<b>u</b> 00	***	ouu	0 0 G C
cttga	cttt	tgt	tta	ttc [.]	tat	gaa	gct	ttc1	tact	ttt	caaa	aca	agt	tgt	aca	taa	gaca	agta
aaatg	ttaa	ıaat	tgt	cca	cat	gata	att	ccaa	aggt	ttga	acaa	agt	ttg	tag	agt	ttg	ggca	agga
agagga	aact	ta:		·	att	att	rt.o	taad	· rto:	aac	a or							
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Exon 58 | Start: 284037 | End: 287701 | Length: 3664

 ttttctg	gtgt	tag	ata	tac	aaat	tagt	ttaį	gca	tte	gtgt	tac	:aac	ctac	ata	ıaag	tac	aca	at
atggtaa	acct	gct	gta	cag	gtt	tgtt	tgc	ctg	gga	ıgaa	aca	iggo	tat	acc	ata	tag	gcct	tg
 gtgtgta	agta	ggc	tat	gct	atc	taag	gtt	cat	gta	lagt	aca	icto	cac	aat	att	tgo	aca	ga
caaaat	cgcc	taa	tga	ttg	ttt	ccta	aga:	atg	tgt		cgt	tgt	taa	.gcg	gaca	cat	gac	tg
caatgaa	aatt	cag	tcc	tgg	aagg	gaaa	aaga	aag	aag	gtaa	ıcte	gct	gtt	ctc	ttt:	ttc	tcc	ag
838 GAATCGA I D		GGA		CGT		ACT( L	CTC	CCC	TAC		TGC	CCA		TAA	CAG	TGG G	3431 SACG R 2811	AA T
844 CTCGCCA R H		ATC	CGC	AAG		AGT( V	GCA	GAA	GCA	AAG	AAC	CGC	CTGG	CAG		CAA K	3491 ACG R 2831	TA N
850 ATAGCAT S I	ГТАА	GAA	85 GAT I	CGT	GTG.	AAG				+11 TTT		ттт			CAA		-31 'AAC	ΑТ
+41					CCT										TTG		-91 .TGC	TG
+101  +11								+131 TTGCCATGTTG							+151 AACTCTTC			
+161 GAAGCCTTGCCT			+171 AAATTTAATG							+191 CTTTAACTTTT				+201 TTTCTTCTAC			+211 TTTTGGCG	
+22 TGTATCT					TGT					+25 CAA					GTC		271 AAA	

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1+281
         +291
                  1+301
                          |+311
                                  |+321
                                           +331
TTTAACTGAGAAATCTCAATTGTAAGAGAGGATGAATTCTTGAATACTGCTACTACTGGC
         +351
                  +361
                          +371
                                  +381
                                           |+391
{\tt CAGTGATGAAAGCCATTTGCACAGAGCTCTGCCTTCTTGTGGTTTTCCCTTCTTCATCCTA}
  +401
         +411
                  +421
                          +431
                                  +441
                                           +451
CAGAGTAAAGTGTTAGTCCTATTTATACATTTTTCAAGATACAAGTTTATGAGAGAAATA
  l+461
         l+471
                 l+481
                          l+491
                                  l+501
                                          l+511
1+521
         l+531
                  1+541
                          l+551
                                  l+561
                                           1+571
ACTGAAAGAACCATAGAGGTCAAGCCTCAGTGACTTGACACCATAAAGCCACAGACAAGG
         +591
                  |+601
                                  +621
  +581
                          +611
                                          |+631
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                          l+671
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                          +731
  +701
         +711
                 +721
                                  +741
                                          |+751
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                          +791
                                  |+801
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|+821
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l+881
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                  +901
                          l+911
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  +941
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                          +971
                                  +981
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                 +1021
                         +1031
                                  +1041
                                          |+1051
GAATGGTACGTGACATTTAGGGTAGCTGATATTTTTATTTTGTTAAATAATTTCCAAGAA
  l+1061
          l+1071
                  l+1081
                          l+1091
                                  l+1101
                                           1+1111
TAGAGTATGGTGTATATTATAAATTTCTTTGATAAGATGTATTTTGAATGTCTTTTAATC
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TTCCTCCTCCTCCAAAAAATCAGAAACCTCTTTAAGAAAACATGTAGGTTATATATG
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- |+1181 |+1191 |+1201 |+1211 |+1221 |+1231 CTAGAATTGCATTTAATCACTGTGAAAAGACTGGTCAGCCTGCATTAGTATGACAGTAGG
- |+1241 |+1251 |+1261 |+1271 |+1281 |+1291 GGGGCTGTTAGAATTGCTGCTATACTGGTGGTATGGAATTATCATGGCATTGGAATTTTCA
- |+1301 |+1311 |+1321 |+1331 |+1341 |+1351 TAGTAATGCAGATCCAATTTCTTTGTGGTACCTGCAGTTTACAAAATAATTTGACTTCAG
- |+1421 |+1431 |+1441 |+1451 |+1461 |+1471 |
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- |+1481 |+1491 |+1501 |+1511 |+1521 |+1531 GAAAAAATAAACCTAGGGGAGAGGGGAGTTTCCTGTAGTGCTGTTTCATTAGAGGATTTC
- |+1541 |+1551 |+1561 |+1571 |+1581 |+1591 AGTAAATTAAATTCCACAGCTAATTCAATAAATAATGGTACATTTAAGTGTTCTGATTTT
- |+1661 |+1671 |+1681 |+1691 |+1701 |+1711 TGGTTTTGATACTCAGAAATAACAAGAATTTAATTTTTTAAATTTGTTTACAGTCCTGGG
- |+1721 |+1731 |+1741 |+1751 |+1761 |+1771
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- |+1841 |+1851 |+1861 |+1871 |+1881 |+1891 ACTATTGTAGAGGCTGCATTAGAAGAAAATGTTTATAATGACAGAGCAACTATGACTATA
- |+1901 |+1911 |+1921 |+1931 |+1941 |+1951 TAAAAAAAGCTGAAATTAGAACTGTGTTTAGAAATAGATCAGTAACCCAGTGCCAAGGATG
- |+1961 |+1971 |+1981 |+1991 |+2001 |+2011 |+201CCAAGCTGCCACCATGGTCTTGGCTCTCCCACAACCCAGTGTTTCTGGGGTAAGTTTCAC
- |+2021 |+2031 |+2041 |+2051 |+2061 |+2071 |
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## TTCTTGTTTTGTTTGTTTGGTTGCATATGATAGTGGGTGTTATGCTATTTTGCTCT

- |+2141 |+2151 |+2161 |+2171 |+2181 |+2191 TCCCATCAAAATAAAGAAACTTCCAGAGGTTTACTGTTAAAAATACTGATATTTCCATAA
- |+2201 |+2211 |+2221 |+2231 |+2241 |+2251 ACGGGTTTACCAAGGGTGTAGTATTTCATACCGCCTGAAATGATCAGCATTGGCACAAAT
- |+2261 |+2271 |+2281 |+2291 |+2301 |+2311 |+2314 |+2261 |+2314 |+2315 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+2316 |+
- |+2321 |+2331 |+2341 |+2351 |+2361 |+2371 TTTGAAAACTTAACTAAGGTTTAAAATTTACCTTGTTTAAAGAACTTCTGACTTTTTGAGG
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+3041 |+3051 |+3061 |+3071 |+3081 |+3091  ${\tt ATATTCACCTGTAAATAGTTTGTGTAAAATTTGACAAAAAAGTATATTTACTATACTGT}$ |+3161 +3211 CATGGATAACAACAAAATTTGATTATTCTCGTGTTAGTATTGTTAACTTCTTTTTGCGA  $\tt CTGCGTTACATCATTTAAAGAAAATGCTGTGTATTGTAAACTTAAATTGTATATGATAAC$ l+3281 |+3291 |+3301 |+3311 l+3321 I+3331  ${\tt TTACTGTCCTTTCCATCCGGGCCTAAACTTTGGCAGTTCCTTTGTCTACAACCTTGTTAA}$ |+3391 TACTGTAAACAGTTGTACGCCAGCAGGAAAAATACTGCCCAACAGACAAAATCGATCATT l+3451 GTAGGGGAAAATCATAGAAATCCATTTCAGATCTTTATTGTTCCTCACCCCATTTTCCTC 1+3461 +3471 |+3481 |+3491 |+3501 |+3511  $\tt CTTGTGTATGTACTTCCCCCACCCCCTTTTTTTAAGTAAAATGTAAATTCAATCTGCTC$  ${\tt TAAGA} tatgaggagt tattta atttcttcagatgtatcgagctctgttttcttccccccg$  $\tt agtcctcccaatcttttgaaacattaaggccattttccttaaggatgtttttggctctcc\\$  $\verb|tactcccgtgagaaagatctttccatttccagaacttctccacactaaaagtgaaatat|$  $\verb|tttgtgaaatgcttttttagggcctgccaaactcaggtgagtctgttctctgggataag|$  $\verb|ctggcttctcttaaaatgaagccagtcagaaatgtcagggcatcccaagattgaccagtc|\\$ agagg