## Gene: LEPRE1 - Sequence: NG\_008123.1 Transcript: NM\_001146289.1 - Protein: NP\_001139761.1 Date : February 12, 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: 5001 | End: 5578 | Length: 577  $\verb|cggcgtcctccatgacagcgccttatcctccccactccctgggctgtgcgagtaggaaga|\\$  $\verb|cgactgag| caaggcctgaggctccggggctccggctgacgccgggattcgctga|$  $\tt gggccggtgggggatccgggctgactgaaaggaaaaggaggtgcaagcctcgtgggc$ 1-69  $\tt ATGCGCCGGCTTGGAAGGTGGGGCTTCGCCCGGGGGCCTTCGCCGGGGGTAG$ 1-49 1-39 l-29 l-19 1-9 GACTCCGGCCTTGGTGGCGGTTGCCTGCCGTTAGGTCTGAGGGAGCGATGGCGG M A V 1 |31 |11 21 |41 |51 TACGCGCGTTGAAGCTGCTGACCACACTGCTGGCTGTCGTGGCCGCTGCCTCCCAAGCCG R A L K L L T T L L A V V A A A S Q A E |11 121 171 181 |91 101 |111 1121 AGGTCGAGTCCGAGGCAGGATGGGGCATGGTGACGCCTGATCTGCTCTTCGCCGAGGGGAV E S E A G W G M V T P D L L F A E G T

|31 |41

I	131			14	1		1	51		-	161			17	1		1	81	
CCGC	AGC	CTA	CGC	GCG	CGG	GGA	CTG	GCC	CGG	GGT	'GGT	CCT	GAG	CAT	GGA	ACG	GGC	GCT	'GC
Α	Α	Y	Α	R	G	D	W	P	G	V	V	L	S	М	E	R	Α	L	R
							15	1									16	1	
	191			120				11			221			123			12		
GCTC	CCG	GGC.	AGC													TGC	CGC	CGA	CT
S	R	Α	Α	L	R	Α			L	R	C	R	T	Q	С	Α			F
							7	1									18	1	
	251			126				71			281			129			13		
TCCC																			
P	W	Ε	L	D	P	D	W		P	S	P	A	Q	Α	S	G			A
							19	1									1	01	
	311	~~.		32		~		31			341		~~~	35		~~~	3		~
CCCT																			
L	R	D	L	S	F	F			L	L	R	ĸ	A	A	С	L			С
							ΙI	11									1	21	
	271			Lao	1		١a	01			101			41	1		1.4	<b>0</b> 1	
GCCT	371	aaa	aaa	138		CCA		91 CCT			401		aa v			<del>ረ</del> ጥጥ	4:		aa
	G							L		E				L L		F	R		.GC R
ь	G	Г	Г	А	А	п		31	ы	E	E	M	E	ь	E	Г	л  1		n
							ΙI	31									11.	±1	
1	431			44	1		IΔ	51		ı	461								
GGAG						GCA			СΤΔ				oca •	σac	cto	cct	ຫຫລ	ecc	aσ
S	P				L			A	Y			ug v	504	.gu	006		55ª	400	щБ
	•	•	••	•	_	٩		51	•	•	••								
gcgg	ccg	ggg	tcc	ttc	tgg	gga	gag	gag	tgt	tgc	agg	gga	cct	gag	gag	ctt	ggg	gga	tc
0 00	, ,	000			00.	00	0 0	0	Ü	J	00	00		0 0			000	<b>J</b>	
gggg	aag	tgt	ccg	cag	gga	ggg	gaa	agt	ggc	ctc	ctg	gct	ggg	gag	ctc	tcc	tcg	gag	СС
	_	_	_	_			_	_				_					_		
gggg	aga	gct	gct	ссс	tgg	cag	gag	acc	ttc	ctc	gcc	cag	ttc	gca	tgg	gca	gat	gct	aa
cccc	aaa	ggt	cca	gcc	tgg	ggt	tag	ggc	aca	ggc	caa	gca	aaa	ctc	atg	gcc	att	ttg	tt
ccct	ggg	aaa	tct	cct	gga	agg	aat	taa	agc	ggc	agt	t							

agcactccccatacaatatgacctttgttttaaaatggaacattgctacttcctgtaatctggggaacccctaaatctgacttgggaaagagctacaaatctgcccagggcactatgctc $\verb|ctaatctgtcgtgggtagttcctgcaataggtgtgcttcctgggggctggcaggggctggg|\\$  $\verb|cacgctgagtgagggctcagggaggcagggatttcctgtttatgtggactgctcatgtg|\\$  $\tt gacacaaacgttcagagattggatgtgagcattatccaccttctcatgcttcattcttag$ 471 481 |491 |501 |511 ATCAACAAGTTGGAGAAAGCTGTTGCTGCAGCACACCTTCTTCGTGGGCAATCCTGAG I N K L E K A V A A A H T F F V G N P E |161 1171 |531 |541 |551 |561 |571 |581  ${\tt CACATGGAAATGCAGCAGAACCTAGACTATTACCAAACCATGTCTGGAGTGAAGGAGGCC}$ H M E M Q Q N L D Y Y Q T M S G V K E A 181 |191 |601 |611 .  ${\tt GACTTCAAGGATCTTGAGACTCAACCCCATATGgtgaaaaaaactttatccccttctttc}$ D F K D L E T Q P H M 201  $\verb|tttctttttttaaatttattttagagacagagtcttgctctgtcacccaggctggagt|\\$  $\tt gcagtggcttgatcatagctcactgtaacctcaaattcccggactcaagagaccctctag$ 

Exon 2 | Start: 9610 | End: 9762 | Length: 152

cattac	ctaagg	ttgttt	tct	aati	tac	atta	aca	gaa	gta	atg	aat	gtt	cat	tgt	ata	acat
tgtaga	naatgt	aggtaa	gta	taaa	aat	aaaa	aag	t								
Exon 3		art: 1 his se												ex	on	
			+ ~~	·		c+ ~		++~			+ ~ ~	•	665			~~~~
acccag	ggaggi	ggaggt	ugu	agu	gag	cug	aga	uug	ugu	cac	ugc	agı	cca	gcc	rggi	gcaa
. cagagt	gagac	tctgtc	tca	aaaa	aaa	gaaa	aaa	aag	agc	taa	atg	ttt	tta	aat	ttc	caga
 gctaaa	ntattt	tgtaaa	.gac	cati	tta	caaa	aag	gcc	ttc	att	tta	tag	tgg	tac	cca	ggtc
	ttcca	tccata	acc1	tgag	gga	aca	gga	aat	tag	gac	ccc	tgt	gaa	ggt	ggc	tgag
				_												
ggcaag	ggagag	agggtt	cct	cct	ctg	tgg	cct	gca	ttt	gag	tgc	tcc	ttc	ttc	cca	gtag
621		631 ACTGGG	л ст		641 ACT			65		۸۵۸		61 ^C^	CCA		671 тст(	accc
Q E		L G	V										E		V	
		211									12	21				
681		691						71				21			731	
		GGCGCT A L				CTT: F					GGA E		CCG R		CCT( L	
		231	4	_	•	-	•	••	•	_	12			••	_	Ū
741	L	751		17	761			77	1		7	81		1	791	
GAAGGG	GCCCTA	TGACTA	CGA'	TGG(	CTA					GTA	CAA	CGC	TGA	CCT	CTT	CCAG
E G	Р Ү	D Y  251	D	G	Y	N	Y	L	Е	Y	N  2	A 61	D	L	F	Q
801	L															
		tgcgtg	cag	ttca	aga	gcca	aga	cct	tca	gcc	agg	cct	cct	ggg	act	ctaa
A I	T D															

ggtcctcaactgtaagcagaactgtgtcacggagcttgctt
gccctttgaa
Exon 4   Start: 13102   End: 13233   Length: 131
811
871

291			301		
	AACAgtaagg N I	gcctactttco	cttcctctttc	tctgctggct	aactaag
	ggtgggcagg	gattacagco		 tcaaggtgtt	tggctta
 gtagctat	 gggaggcaco	:atgccaagt@	 gatccctgggt	 agtttgttat	aaacaac
 taggaagc	 caataccago	 :aacccaaaa	agctgggggag	 ggagacttag	gacctca
 tgtccctt	ctataacttg	 gtaatctatti	 tttgcttttga	 attaaagtta	atagcaa
 gggtatgc	caca				
Exon 5	Start: 14	163   End	: 14302   L	ength: 139	
Exon 5	Start: 14	4163   End	: 14302   L	ength: 139	
			: 14302   L  gcatgcagaga		
 attatttg	 tgaatcttaa	.aagatgtggg		attctgattc	ttttctg
attatttg	 tgaatcttaa  cagccctgag	naagatgtggg gacattgaco	gcatgcagaga	attctgattc aaaattaatc	ttttctg acacatt
ttgttagg	tgaatcttaa cagccctgag ttaactcctg	.aagatgtggg  ggacattgaco  gcccctgaaa		attctgattc aaaattaatc	ttttctg acacatt caggcac
tgtattact	tgaatcttaa cagccctgag ttaactcctg	aagatgtggg		attctgattc aaaattaatc tgttaagtag acactaagtg	. ttttctg . acacatt . caggcac . gtccctg

|321 |331

1100			10				021			103			10			-	051		
ACGA			GAA(	CCA	AAA										AGA	AGA			CA
E	V	M	N	Q	N		A 41	Y	Y	A	A	M	L	G	Ε	E  3!	H 51	Т	R
1106			10			_													
GATC(	CAT(	CGG G	CCC( P	CCG R	TGA E	Ggt	gag	aga	ctt	cct	tct	gtt	atg	aca	gct	gcc	agct	gaa	ac
tcag	acc	tga	ggg	cgg	aag	gagt	ggg	gta	gca	gag	ggg	agt	agg	cgc	tgt	gcg	tgca	ıgg	gc
agggg	gcc	aga	tgt	cag	tgt	tgg	ggc	cag	atg	tga	gtt	cag	tca	ctc	ggc	ttg	ttat	tca	ag
2 mm2			2 W C :		~~~		mam	+ cr+ c		m e m	+ac		enn		+c2			r++·	
agga	gaa	565	age	aca	655	.∝88	Sas	og o	565	გოგ	uac	aca	55ª	500	oca	a 0 0 0	ag c	5000	40
ctgg	· gcc	cag	aag	tct	att	ctc	tga	gtc	ccg	cag	aac	tgc	gcg	gtg	agc	ata	ttct	tt	cc
cctc	ttgį	gca	ccc	cta	.act	t													
Exon BE A													_			g e:	xon		
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gaat	cat	cag	atta	atc	tgt	cct	aga	gac <sup>-</sup>	taa	tgg	ggg	ttg	gga	tgg	ggg	agg	agca	ıggı	gc
tttt	tcc	ctt	aag	gaa	.agc	ctg	gtt	att	cca	gta	.cct	cag	agg	tac	tgt	tgc	ttgt	gc	ca
ggca	gagį	gac	acaį	gaa	att.	aga	.ctt	ttg	tct	caa	act	ggg	gaa	cag	aca	gaga	agca	ittį	gg
. ggcag													•						

tcccagaggttaaaagacagggctgagttctgggggatttgtttg
1081   1091   1101   1111   1121   1131   AGTGCCAAGGAGTACCGACAGCGAAGCCTACTGGAAAAAGAACTGCTTTTCTTCGCTTAT   S A K E Y R Q R S L L E K E L L F F A Y   361   371
1141  1151  1161
agacacctggaagattaagtagatcatctt
Exon 7   Start: 16868   End: 16920   Length: 52 BE AWARE: This section overlaps with the following exon

agacacctggaagattaagtagatcatcttacctttttcatttcttcctgacctacttag													
1171 GATTCA	-	1181 TCCA(		1191 AGTGAT	TCC	1201 CAAGAC		12 GCAAG			1221 GAAgtg	agga	
D S  391	W T	P I	ЕЕ	V I	P	K R  401	L	Q E	K	Q	K		
ccttga	Iagaaa	ctgca	atggtt	tggatc	agto	ctgate	gaago	cactt	gagg	ctto	cctgag	ccca	
ggcaga	itgtga	actc	ctggca	aagggg	tggg	gcaggt	cca	gtttg	ggaa	gtcg	ggggtg	gagc	
ccaggg	gctggc	cctg	gaatgo	cagtcc	tcag	gagcgg	gctgi	tgctc	atag	gtca	agaacg	ggaa	
acagco	gtacg	catci	tcccag	ggagat	tggg	gaacct	tatg	gaagg	aaat	cgag	gaccct	tgtg	
gaagag	gaagac	caagg	gagtca	actgga	tgtg	gagcag	gactg	gaccc	ggga	aggt	Ega		
Exon 8	3   St	art:	17095	5   En	<b>d:</b> 1	17216	Le	ength	: 12	1			
atttta	itgcat	tgaga	acacct	.ggaag	atta	nagtag	gatca	atctt	acct	tttt	cattt	cttc	
ctgacc	tactt	aggat	ttcat@	ggactc	caga	aagaag	gtgat	tccc	aaga	gatt	Egcaag	agaa	
 acagaa	ıgtgag	gacct	ttgaag	gaaact	gcat	Eggttg	ggato	cagtc	tgat	gaag	gcactt	gagg	
cttcct	gagcc	caggo	cagate		tcct	ggcaa	ngggg					ggaa	
gtcggg												atag	
	123	1	124	11	12	251	1:	1261		127	71	1281	

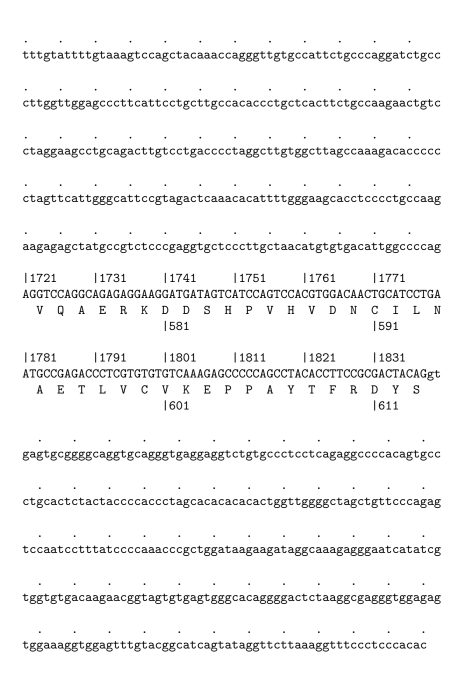
GTC	AGA/	ACGO	GGA <i>I</i>	AAC <i>I</i>	AGC	CGT	ACGO	CATO	CTC	CCAG	GAG	ATT	'GGG	AAC	CTT	ATO	AAG	GAA	AT
S	Е	R  41	_	Т	A	V	R	Ι	S	Q	Е	I  42		N	L	M	K	E	Ι
CGA		CCTT		GGA <i>I</i>	AGAC	JAA(	GACC	CAAC	GGA(		CTC	GAT	'GTG	AGC	CAGA	CTC		CGG	1341 GA
E	Т	L  43	•	Е	E	K	T	K	Е	S	L	D  44		S	R	L	Т	R	E
AGg† G	tgag	gagg	gaca	agaa	nata	aggg	ggca	itgt	ctg	ggct	gtt	gtc	agg	gag	gcca	uggo	agg	tca	cc
cca	cati	ttgo	ccag	ggca	agcg	gcto	ccad	ccc	cago	catt	gca	ıgag	ctc	acc	atg	gago	cag	cca	.cc
ctta	aggg	gtgo	caag	gtto	cagt	gga	acat	cct	tco	ctaa	icto	acc	ago	ggg	gact	ttc	agc	tgg	aa
agaį	gca	ctga	agaa	atca	agco	ctti	tggo	ctca	agaa	aato	aga	ictc	cag	gat	gta	ıgtg	gtg	cac	ac
ccg	taat	tcc	cago	ctac	cttg	ggca	aggo	Etga	aggo	cagg	agg	gato	gct	tga	igcc	cag	ggag	ttt	ga
at																			
Exoi BE													_			ıg e	exon		
gtt	ctto	ccto	cgt1	tccc	gag	gcto	cate	gttt	tag		tgt	gtt	tct	gat	gtt	tcc			gt
gtgʻ																			tc
ttt																			ga

$\verb  ttttgctggtgaaaaggaaacagctggaatttctatttgtgacgaggaggcaatatccaa  \\$												
**Sagagaeooooggoodgooggoodgaeoooggagoooggooog												
1351   1361   1371   1381   1391   1401 GTGGCCCCCTGCTGTATGAAGGCATCAGTCTCACCATGAACTCCAAACTCCTGAATGGTT G P L L Y E G I S L T M N S K L L N G S   451   461												
1411												
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$												
tggagaaa												
Exon 10   Start: 19716   End: 19811   Length: 95												

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gag	gac	tga	cca	atg	taa	ggg	aag	ccca	agt	gact	tgca	acc	ttcc	ccc	aag	gg	tcca	agca	tcc
cc	cca	cca	agt	acc	cct	tgg	gtg	gtag	rcct	ttce	rcct	ttc	ctct	tcc	tgg	rcc	acas	rtte	acc
			0-	0		-00	0-0	5 6	5		5				-00	<b>5</b> ·		5 6	,
•		•	. •		•		•	•		•		•	•		•		•		
ac	ctc	ttc	tca	agc	cct	cag	ctg	CCC1	tgg	ctaa	aca	tca	cctt	gtg	ttt	tg	ggc	cttg	gtag
			148	1		14	91		15	501			1511	_		15:	21		1531
GT(	GC	AGC	AAC	CTC	AGG	AGA	TGG	CTAC	CCG	GGG.	ГСА	GAC	CTCC	CCCA	.CAT	'AC	TCC	CAAT	GAA
V	Α	Α	Т	S	G	D	G	Y	R.	G	Ŋ	Т	S	Р	Н	Т	Р	N	E
-			_	-	-	_	-	_	150		`	_	-	_		_	_		_  511
									100	71									1011
			. – .																
			154			15				561			•		•		•	•	
AA(	TT	CTA	TGG	TGT	CAC	TGT	CTT	CAA	AGC	CCT	CAA	Ggt	aaga	itca	aca	act	ggg	catt	cta
K	F	Y	G	V	T	V	F	K	Α	L	K								
									152	21									
•		· 			•	<b></b>	•	•		•		•			•			•	
gag	gtg	тgg	aga	aag	ggg	rgg	gga	aggg	ggg	aago	CTC	agg	cttt	gag	gaa	iga	gttg	gggg	ctg
•								•											
gt	ggc	agg	aaa	ggt	gaa	gag	ggt	cca	cctg	gcca	aaca	att	cttg	gttg	cca	agg	aago	cgag	gat
٠.	r++	2+~	++~	c &+		·~++	•	+++1	+ ~~ ~		-+ «+	++ >			· + ~+		· tcar		
ga	366	aug	uug	cgi	gag	guu	cac	666	ugad	1666	Legi	lla	gaco	gag	ugi	aa	lCac	aaac	aaa
•			•		•		•	•		•					•		•	•	
gt	gag	cag	gat	aag	act	gtt	cgc	caaa	agct	tate	gaga	aat	gctt	tct	tta	aga	aagg	gctg	att
c+:	ດຕລ	നനന	ct a	+ & C	++c	tgt	ແດລ	ora 1	taca	· acad	rt or	-							
C 0 0	ıga	888	Cug	ugc	000	ugu	gca	ggai	ugu	ıca	Sug	·							
Exc	on	11	I S	tar	t:	217	49	Er	nd:	218	399		Leng	gth:	15	50			
•													•					•	
ac	ggg	gtg	gct	ggc	cgg	gct	gag	ggg	ctc	ctca	acti	tcc	cagt	agg	ggo	gg	ccgg	ggca	ıgag
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1571  1581  1591  1601  1611  1621 CTGGGGCAAGAAGGCAAAGTTCCTCTGCAGAGTGCCCACCTGTACTACAACGTGACGGAG L G Q E G K V P L Q S A H L Y Y N V T E  531  541
1631
1691  1701  1711
ttaatggggaagctggtgctaaaccattcat

Exon 12 | Start: 23768 | End: 23885 | Length: 117 BE AWARE: This section overlaps with the following exon



Exon 13 | Start: 24287 | End: 24362 | Length: 75
BE AWARE: This section overlaps with the following exon

tgg	ggc	tag	ctg	ttc	cca	aga	gt	cca	aat	cct	tt	at	cc	cca	aaa	cc	cg	gct	gg	ata	aag	gaag	ata
ggc	aaa	.gag	gga	ato	cata	atc	· gt	ggt	tgt	gao	caa	aga	ac	ggt	tag	gte	gtg	gag	tg	gg(	cac	agg	gga
ctc	taa	.ggc	gag	ggt	gga	aga	gt	gga	aaa	ggt	gg	gag	tt	tgt	tac	gg	gca	itc	ag	tat	tag	gtt	ctt
aaa	ggt	ttc	cct	cco	caca	ıca	aa	gco	cac	cct		ctg	ct	gct	Egg	ţtt	ga	ıga	gc	ac	ctg	gag	gtg
aag	gct	cag	ggg	gaaa	aggg	gag	gc	agg	gga	agg	ggc	cca	tg	atg	gag	gat	gt	ct	ct	gc	ctt	tcc	cag
CGC A	184 CAT I		TTA Y	CCI	351 TAA <i>I</i> N	ATG G	GG		F		ATG	GC	87 GG G	AA	ACT F	TT		881 ATT F	TC	ACT	ΓGA E	891 ACT L 31	
	190 CAA K		CGT V	19 GAC T		ga	gt	gct	tcc	ctt	cgt	cc	tt	gto	ccc	te	gg	gag	at	aaa	aaa	gtc	tgt
ttt	cta	.cag	ctg	gate	gtto	сс	aa	agt	tgc	agt	gg	gac	aa	aaa	ata	ac	са	iac	tg	gg	ctt	ccc	agt
ggg	cgg	tac	cct	tco	ccc	at	cc	aga	agg	ggo	ctt	tg	ag	ace	gte	gto	са	itc	ac	tco	ctc	taa	cca
gtc	acc	ctt	tct	ctt	tag	gtt	ct	ggt	tct	tag	gge	gaa	gc	cat	tac	te	gaa	ıga	.gc	tgo	ccc	tcg	gtc
gtg	agc	cct	aat	gag	gcco	at	gt	cto	ctt	ctg	gag	gag	tg	gat	tta	ıca	ıgt	ct	tt	gt	cct	gtg	caa
ccc	ccc	tcc	ctt	tct	g																		

Exon 14 | Start: 24673 | End: 24832 | Length: 159 BE AWARE: This section overlaps with the following exon

cct	ttgt	cct	tgt	CC	ctg	ggag	gat:	aaa	aag	tct	gtt	ttc	tac	agc <sup>.</sup>	tga	tgt <sup>.</sup>	tcc	caa	agtg
cag	gtgg	gaca	aaa	ata	aac	caa	ctg	ggc	ttc	cca	gtg.	ggc	ggt:	acc	ctt	ccc	cca	tcc	agag
ggg	gctt	tga	gac	gtg	gtc	cat	cac	tcc	tct	aac	cag	tca	ccc	ttt	ctc	ttt	agt	tct	ggtc
tta	aggg	gaag	cca	tao	ctg	aaga	agc	tgc	cct	cgg	tcg	tga	gcc	cta	atg	agc	cca	tgt	ctct
tc1	tgag	gagt	gga	tta	aca	gtc	ctt	gtc	ctg	tgc	aac	ccc	cct	ccc <sup>.</sup>	ttt	ctg	tcc	ccc	ttag
GCA A	AGAC E	19 GGTG V  64	CAG Q	CCT P	•	193: GTG: C		AAG R	19 AGC A		'GGG G	•	S	TTC. S	•	196 CAC' T		AAA N	1971 CCCA P
CAT H	TGG <i>I</i> G		AAG K	GCT A				GGG G		GCG	CTG C		Ι	CGC(				CAC T	2031 CCTG L
GA(	CCCI P		CAC H	AG( S		205: GCG( R		GAG R	l 20 AGC A		TCG R		G	tgaį	gag	cag	ctg	gtg	ctgt
gg†	tgad	ccg	ttc	cca	aga	gcg	ccc <sup>.</sup>	ttg	gtt	tgc	ctt	tct	ctt	ccc	caa	atc	cca	ttg	ccag
τg	gctg	gaga	.cac	gaa	aag	gago	cac	ttg	gga	cac	cag	ctc	caa	cgc	cct	gtc	att	atg	gtca
					•	•													gtca caag

## ${\tt cagagagtaggacctgctgggaaggagatgagcctggggc}$

Exon 15 | Start: 25233 | End: 25750 | Length: 517  $\verb|cacttgggacaccag| \verb|ctccaacgccctgtcattatggtcacattgccttgtcctccctgg|$  $\verb|gcctgctgtgaacgggatccaggtgggaaaagaggtcaagacagggagcgatgctgagtt|$  $\verb|cttggttccctccttgggccccacttcagctgtccttttccagagagtaggacctgctgg|\\$ gaaggagatgagcctggggccattaaggaaccttccttgtcccctgggaagtagcagctgagagatagcgagtgtctggagcggaggcctctctgaatgggcaggggtttgtccttgcag2081 2091 |+11 +21  ${\tt GACAGGGTGCAGGCAGATGACCTGGTGAAGATGCTCTTCAGCCCAGAAGAGATGGACCTC}$ Q G A G R  $\ast$ |+41 TCCCAGGAGCAGCCCTGGATGCCCAGCAGGGCCCCCCGAACCTGCACAAGAGTCTCTC |+111 |+121 l+101 +131 |+141 l+151  ${\tt TCAGGCAGTGAATCGAAGCCCAAGGATGAGCTATGACAGCGTCCAGGTCAGACGGATGGG}$ |+171 |+181 |+191 |+201 |+161 |+211 TGACTAGACCCATGGAGAGGAACTCTTCTGCACTCTGAGCTGGCCAGCCCCTCGGGGCTG |+231 +241 l+251 |+261 +221 +271 CAGAGCAGTGAGCCTACATCTGCCACTCAGCCGAGGGGACCCTGCTCACAGCCTTCTACA l+281 +291 l+301 l+311 l+321 l+331 TGGTGCTACTGCTCTTGGAGTGGACATGACCAGACACCGCACCCCCTGGATCTGGCTGAG +341 +351 +361 +371 +381 +391  $\tt GGCTCAGGACACAGGCCACCCCCAGGGGCCTCCACAGGCCGCTGCATGACAGCGA$ 

+411 FAAGTGTCTG		+451 GGTTTTTTTAC
		cacttgataaaa
		 cttggcacctgg
		 cctcggggttgt
		cagctgtatggc
		tgggtgaatggt
 tgttaatcct		

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