











		2360	2370	2380	2390	
		CTGACAGTTACCAATGCTTAATCAGTGAGGCACCTATCTCAG				
G0217084-1.seq(1>3433)	→	CTGACAGTTACCAATGCTTAATCAGTGAGGCACCTATCTCAG				
		2400	2410	2420	2430	
		CGATCTGTCTATTTTCGTTTCATCCATAGTTGCCTGACTCCCCG				
G0217084-1.seq(1>3433)	→	CGATCTGTCTATTTTCGTTTCATCCATAGTTGCCTGACTCCCCG				
		2440	2450	2460	2470	
		TCGTGTAGATAACTACGATACGGGAGGGCTTACCATCTGGCC				
G0217084-1.seq(1>3433)	→	TCGTGTAGATAACTACGATACGGGAGGGCTTACCATCTGGCC				
		2480	2490	2500	2510	2520
		CCAGTGCTGCAATGATACCGCGAGACCCACGCTCACCGGCTC				
G0217084-1.seq(1>3433)	→	CCAGTGCTGCAATGATACCGCGAGACCCACGCTCACCGGCTC				
		2530	2540	2550	2560	
		CAGATTTATCAGCAATAAACCAGCCAGCCGGAAGGGCCGAGC				
G0217084-1.seq(1>3433)	→	CAGATTTATCAGCAATAAACCAGCCAGCCGGAAGGGCCGAGC				
		2570	2580	2590	2600	
		GCAGAAGTGGTCCTGCAACTTTATCCGCCTCCATCCAGTCTA				
G0217084-1.seq(1>3433)	→	GCAGAAGTGGTCCTGCAACTTTATCCGCCTCCATCCAGTCTA				
		2610	2620	2630	2640	
		TTAATTGTTGCCGGGAAGCTAGAGTAAGTAGTTTCGCCAGTTA				
G0217084-1.seq(1>3433)	→	TTAATTGTTGCCGGGAAGCTAGAGTAAGTAGTTTCGCCAGTTA				
		2650	2660	2670	2680	
		ATAGTTTGCGCAACGTTGTTGCCATTGCTACAGGCATCGTGG				
G0217084-1.seq(1>3433)	→	ATAGTTTGCGCAACGTTGTTGCCATTGCTACAGGCATCGTGG				
		2690	2700	2710	2720	2730
		TGTCACGCTCGTCGTTTGGTATGGCTTCATTCAGCTCCGTTT				
G0217084-1.seq(1>3433)	→	TGTCACGCTCGTCGTTTGGTATGGCTTCATTCAGCTCCGTTT				
		2740	2750	2760	2770	
		CCCAACGATCAAGGCGAGTTACATGATCCCCCATGTTGTGCA				
G0217084-1.seq(1>3433)	→	CCCAACGATCAAGGCGAGTTACATGATCCCCCATGTTGTGCA				
		2780	2790	2800	2810	
		AAAAAGCGGTTAGCTCCTTCGGTCCTCCGATCGTTGTCAGAA				
G0217084-1.seq(1>3433)	→	AAAAAGCGGTTAGCTCCTTCGGTCCTCCGATCGTTGTCAGAA				
		2820	2830	2840	2850	
		GTAAGTTGGCCGCAGTGTTATCACTCATGGTTATGGCAGCAC				
G0217084-1.seq(1>3433)	→	GTAAGTTGGCCGCAGTGTTATCACTCATGGTTATGGCAGCAC				

	2860	2870	2880	2890	TGCATAATTCTCTTACTGTCATGCCATCCGTAAGATGCTTTT	
G0217084-1.seq(1>3433)	→	TGCATAATTCTCTTACTGTCATGCCATCCGTAAGATGCTTTT				
	2900	2910	2920	2930	2940	CTGTGACTGGTGAGTACTCAACCAAGTCATTCTGAGAATAGT
G0217084-1.seq(1>3433)	→	CTGTGACTGGTGAGTACTCAACCAAGTCATTCTGAGAATAGT				
	2950	2960	2970	2980	GTATGCGGCGACCGAGTTGCTCTTGCCCGGCGTCAATACGGG	
G0217084-1.seq(1>3433)	→	GTATGCGGCGACCGAGTTGCTCTTGCCCGGCGTCAATACGGG				
	2990	3000	3010	3020	ATAATACCGCGCCACATAGCAGAACTTTAAAAGTGCTCATCA	
G0217084-1.seq(1>3433)	→	ATAATACCGCGCCACATAGCAGAACTTTAAAAGTGCTCATCA				
	3030	3040	3050	3060	TTGGAAAACGTTCTTTCGGGGCGAAAACCTCTCAAGGATCTTAC	
G0217084-1.seq(1>3433)	→	TTGGAAAACGTTCTTTCGGGGCGAAAACCTCTCAAGGATCTTAC				
	3070	3080	3090	3100	CGCTGTTGAGATCCAGTTCGATGTAACCCACTCGTGCACCCA	
G0217084-1.seq(1>3433)	→	CGCTGTTGAGATCCAGTTCGATGTAACCCACTCGTGCACCCA				
	3110	3120	3130	3140	3150	ACTGATCTTCAGCATCTTTTACTTTTACCAGCGTTTCTGGGT
G0217084-1.seq(1>3433)	→	ACTGATCTTCAGCATCTTTTACTTTTACCAGCGTTTCTGGGT				
	3160	3170	3180	3190	GAGCAAAAACAGGAAGGCAAAATGCCGCAAAAAGGGAATAA	
G0217084-1.seq(1>3433)	→	GAGCAAAAACAGGAAGGCAAAATGCCGCAAAAAGGGAATAA				
	3200	3210	3220	3230	GGGCGACACGGAAATGTTGAATACTCATACTCTTCCTTTTTC	
G0217084-1.seq(1>3433)	→	GGGCGACACGGAAATGTTGAATACTCATACTCTTCCTTTTTC				
	3240	3250	3260	3270	AATATTATTGAAGCATTATCAGGGTTATTGTCTCATGAGCG	
G0217084-1.seq(1>3433)	→	AATATTATTGAAGCATTATCAGGGTTATTGTCTCATGAGCG				
	3280	3290	3300	3310	GATACATATTTGAATGTATTTAGAAAAATAAACAAATAGGGG	
G0217084-1.seq(1>3433)	→	GATACATATTTGAATGTATTTAGAAAAATAAACAAATAGGGG				
	3320	3330	3340	3350	3360	TTCCGCGCACATTTCCCGAAAAGTGCCACCTGACGTCTAAG
G0217084-1.seq(1>3433)	→	TTCCGCGCACATTTCCCGAAAAGTGCCACCTGACGTCTAAG				

3370 3380 3390 3400
AAACCATTATTATCATGACATTAACCTATAAAAATAGGCGTA
G0217084-1.seq(1>3433) → AAACCATTATTATCATGACATTAACCTATAAAAATAGGCGTA

3410 3420 3430
TCACGAGGCCCTTTCGTCTTCAAGAATTC
G0217084-1.seq(1>3433) → TCACGAGGCCCTTTCGTCTTCAAGAATTC

