

## Project: Untitled.SQD Contig 1

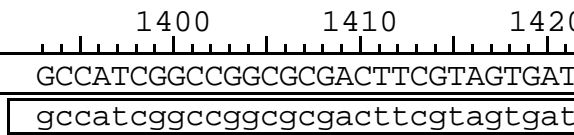
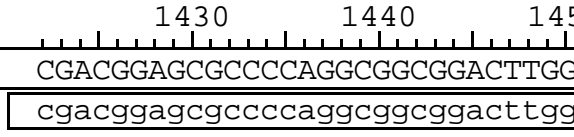
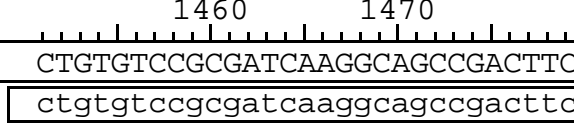
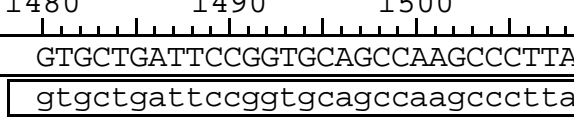
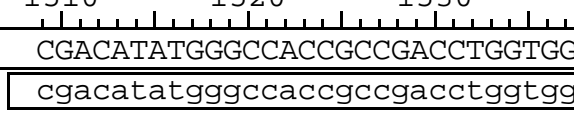
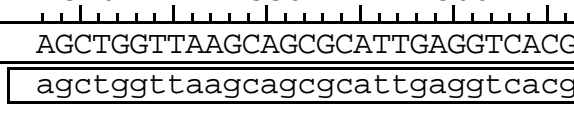
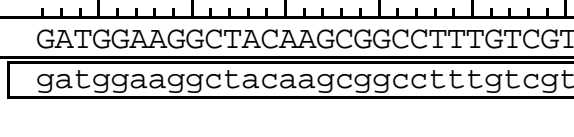
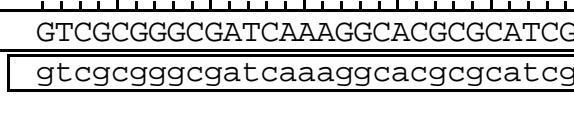
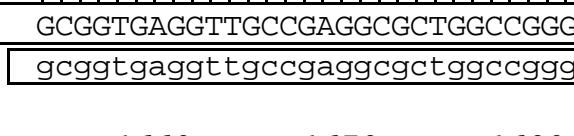
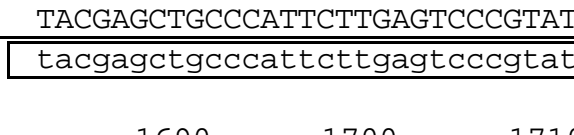
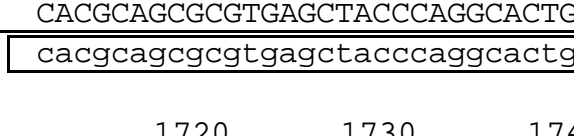
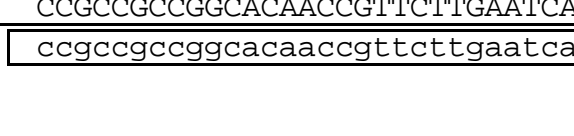
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G0243283-3.seq(1>9823)	→	TTCTGAAAACGACATGTCGCACAAGTCCT ttctgaaaacgacatgtcgcacaagtctct
G0243283-3.seq(1>9823)	→	AAGTTACGCGACAGGCTGCCGCCCTGCC aagttacgcgacaggctgccgccctgcc
G0243283-3.seq(1>9823)	→	TTTTCTGGCGTTTTCTTGTCGCGTGTTT tttctctggcgTTTTCTTGTCGCGTGTTT
G0243283-3.seq(1>9823)	→	TAGTCGCATAAAGTAGAATACTTGCGACT tagtcgcataaagtagaataacttgcgact
G0243283-3.seq(1>9823)	→	AGAACCGGAGACATTACGCCATGAACAAG agaaccggagacattacgccatgaacaag
G0243283-3.seq(1>9823)	→	AGCGCCGCCGCTGGCCTGCTGGGCTATGC agcgccgccgctggcctgctgggctatgc
G0243283-3.seq(1>9823)	→	CCGCGTCAGCACCGACGACCAGGACTTGA ccgcgtcagcacccgacgaccaggacttga
G0243283-3.seq(1>9823)	→	CCAACCAACGGGCCGAAGTGCACGCGGCC ccaaccaacgggccgaagtgcacgcggcc
G0243283-3.seq(1>9823)	→	GGCTGCACCAAGCTGTTTTCCGAGAAGAT ggctgcaccaagctgTTTTCCGAGAAGAT
G0243283-3.seq(1>9823)	→	CACCGGCACCAGGCGCGACCGCCCGGAGC caccggcaccaggcgcgacccgcccggagc

G0243283-3.seq(1>9823)	→	350 360 370 TGGCCAGGATGCTTGACCACCTACGCCCT tggccaggatgcttgaccacctacgcccct
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G0243283-3.seq(1>9823)	→	410 420 430 CCGCCTGGCCCGCAGCACCCGCGACCTAC ccgcctggcccgcagcacccgcgacctac
G0243283-3.seq(1>9823)	→	440 450 460 TGGACATTGCCGAGCGCATCCAGGAGGCC tggacattgccgagcgcacccaggaggcc
G0243283-3.seq(1>9823)	→	470 480 490 GGCGCGGGCCTGCGTAGCCTGGCAGAGCC ggcgcgggcctgcgtagcctggcagagcc
G0243283-3.seq(1>9823)	→	500 510 520 GTGGGCCGACACCACCACGCCGGCCGGCC gtggggccgacaccaccacgcccggccggcc
G0243283-3.seq(1>9823)	→	530 540 550 GCATGGTGTGACCGTGTTCGCCGGCATT gcatggtgttgaccgtgttcgccggcatt
G0243283-3.seq(1>9823)	→	560 570 580 GCCGAGTTCGAGCGTTCCTAATCATCGA gccgagttcgagcgttcctaatcatcga
G0243283-3.seq(1>9823)	→	590 600 CCGCACCCGGAGCGGGCGCGAGGCCGCCA ccgcacccggagcgggcgcgaggccgcc
G0243283-3.seq(1>9823)	→	610 620 630 AGGCCCGAGGCGTGAAGTTTGGCCCCCGC aggcccgaggcgtgaagtttggcccccgcc
G0243283-3.seq(1>9823)	→	640 650 660 CCTACCCTCACCCGGCACAGATCGCGCA cctaccctcacccggcacagatcgcgca
G0243283-3.seq(1>9823)	→	670 680 690 CGCCCGCGAGCTGATCGACCAGGAAGGCC cgcccgcgagctgatcgaccaggaaggcc

## Project: Untitled.SQD Contig 1

		700 710 720	GCACCGTGAAAGAGGCGGCTGCACTGCTT
G0243283-3.seq(1>9823)	→		gcaccgtgaaagagggcggctgcactgctt
		730 740 750	GCGTGCATCGCTCGACCCTGTACCGCGC
G0243283-3.seq(1>9823)	→		ggcgtgcatcgctcgaccctgtaccgcg
		760 770 780	ACTTGAGCGCAGCGAGGAAGTGACGCCCA
G0243283-3.seq(1>9823)	→		acttgagcgcagcgcaggaagtgcgccc
		790 800 810	CCGAGGCCAGGCGCGCGGTGCCTTCCGT
G0243283-3.seq(1>9823)	→		ccgaggccaggcggcgcggtgccttcgt
		820 830 840	GAGGACGCATTGACCGAGGCCGACGCCCT
G0243283-3.seq(1>9823)	→		gaggacgcattgaccgaggccgacgcct
		850 860 870	GGCGCCGCCGAGAATGAACGCCAAGAGG
G0243283-3.seq(1>9823)	→		ggcggccgcccgagaatgaacgcccaagagg
		880 890	AACAAGCATGAAACCGCACCAGGACGGCC
G0243283-3.seq(1>9823)	→		aacaagcatgaaaccgcaccaggacggcc
		900 910 920	AGGACGAACCGTTTTTCATTACCGAAGAG
G0243283-3.seq(1>9823)	→		aggacgaaccgTTTTTCATTACCGAAGAG
		930 940 950	ATCGAGGCGGAGATGATCGCGCCGGGTA
G0243283-3.seq(1>9823)	→		atcgaggcggagatgatcgcgccgggta
		960 970 980	CGTGTTTCGAGCCGCCCGCGCACGTCTCAA
G0243283-3.seq(1>9823)	→		cgtgttcgagccgcccgcgcacgtctcaa
		990 1000 1010	CCGTGCGGCTGCATGAAATCCTGGCCGGT
G0243283-3.seq(1>9823)	→		ccgtgcggctgcatgaaatcctggccgg
		1020 1030 1040	TTGTCTGATGCCAAGCTGGCGGCCTGGCC
G0243283-3.seq(1>9823)	→		ttgtctgatgccaagctggcggcctggcc

G0243283-3.seq(1>9823)	→	GGCCAGCTTGGCCGCTGAAGAAACCGAGC ggccagcttggccgctgaagaaaccgagc
G0243283-3.seq(1>9823)	→	GCCGCCGTCTAAAAAGGTGATGTGTATTT gccgccgtctaaaaaggtgatgtgtatTT
G0243283-3.seq(1>9823)	→	GAGTAAACAGCTTGCATGCGTTCGC gagtaaacagcttgcgatgCGTTCGC
G0243283-3.seq(1>9823)	→	TGCGTATATGATGCGATGAGTAAATAAAC tgCGTATATGATGCGATGAGTAAATAAAC
G0243283-3.seq(1>9823)	→	AAATACGCAAGGGGAACGCATGAAGGTTA aaatACGCAAGGGGAACGCATGAAGGTTA
G0243283-3.seq(1>9823)	→	TCGCTGTACTTAACCAGAAAGGCGGGTCA tcgctgtacttAACCAGAAAGGCGGGTCA
G0243283-3.seq(1>9823)	→	GGCAAGACGACCATCGCAACCCATCTAGC ggcaagacgaccatCGCAACCCATCTAGC
G0243283-3.seq(1>9823)	→	CCGCGCCCTGCAACTCGCCGGGGCCGATG ccgCGCCCTGCAACTCGCCGGGGCCGATG
G0243283-3.seq(1>9823)	→	TTCTGTTAGTCGATTCCGATCCCCAGGGC ttctgTTAGTCGATTCCGATCCCCAGGGC
G0243283-3.seq(1>9823)	→	AGTGCCCGCGATTGGGCGGCCGTGCGGGA agtGCCCGCGATTGGGCGGCCGTGCGGGA
G0243283-3.seq(1>9823)	→	AGATCAACCGCTAACCGTTGTGCGGCATCG agatCAACCGCTAACCGTTGTGCGGCATCG
G0243283-3.seq(1>9823)	→	ACCGCCCGACGATTGACCGCGACGTGAAG accGCCCGACGATTGACCGCGACGTGAAG

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G0243283-3.seq(1>9823)	→	
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G0243283-3.seq(1>9823)	→	CCAGGCGCTGGCCGCTGAAATTAAATCAA ccaggcgctggccgctgaaattaaatcaa
G0243283-3.seq(1>9823)	→	AACTCATTGAGTTAATGAGGTAAGAGA aactcatttgagttaatgaggtaaagaga
G0243283-3.seq(1>9823)	→	AAATGAGCAAAGCACAAACACGCTAAGT aatgagcaaaagcacaacacgctaagt
G0243283-3.seq(1>9823)	→	GCCGGCCGTCCGAGCGCACGCAGCAGCAA gccggccgtccgagcgcacgcagcagcaa
G0243283-3.seq(1>9823)	→	GGCTGCAACGTTGGCCAGCCTGGCAGACA ggctgcaacgttggccagcctggcagaca
G0243283-3.seq(1>9823)	→	CGCCAGCCATGAAGCGGGTCAACTTTCAG cgccagccatgaagcgggtcaactttcag
G0243283-3.seq(1>9823)	→	TTGCCGGCGGAGGATCACACCAAGCTGAA ttgccggcggaggatcacaccaagctgaa
G0243283-3.seq(1>9823)	→	GATGTACGCGGTACGCCAAGGCAAGACCA gatgtacgcggtacgccaaaggcaagacca
G0243283-3.seq(1>9823)	→	TTACCGAGCTGCTATCTGAATACATCGCG ttaccgagctgctatctgaatacatcgcg
G0243283-3.seq(1>9823)	→	CAGCTACCAGAGTAAATGAGCAAATGAAT cagctaccagagtaaatgagcaaataaat
G0243283-3.seq(1>9823)	→	AAATGAGTAGATGAATTTTAGCGGCTAAA aatgagtagatgaattttagcggctaaa

G0243283-3.seq(1>9823)	→	GGAGGCGGCATGGAAAATCAAGAACAACC ggaggcggcatggaaaatcaagaacaacc
G0243283-3.seq(1>9823)	→	AGGCACCGACGCCGTGGAATGCCCATGT aggcaccgacgccgtggaatgccccatgt
G0243283-3.seq(1>9823)	→	GTGGAGGAACGGGCGGTTGCCAGGCGTA gtggaggaacgggcggttgccaggcgta
G0243283-3.seq(1>9823)	→	AGCGGCTGGGTTGTCTGCCGGCCCTGCAA agcggctgggttgtctgccggccctgcaa
G0243283-3.seq(1>9823)	→	TGGCACTGGAACCCCAAGCCCGAGGAAT tggcactggaacccccaagcccgaggaat
G0243283-3.seq(1>9823)	→	CGGCGTGAGCGGTCGCAAACCATCCGGCC cggcgtgagcggtcgcaaaccatccggcc
G0243283-3.seq(1>9823)	→	CGGTACAAATCGGCGCGGCGCTGGGTGAT cggtacaaatcggcgcggcgtgggtgat
G0243283-3.seq(1>9823)	→	GACCTGGTGGAGAAGTTGAAGCCGCGCA gacctggtggagaagttgaaggccgcgca
G0243283-3.seq(1>9823)	→	GGCCGCCAGCGGCAACGCATCGAGGCAG ggccgccagcggcaacgcatcgaggcag
G0243283-3.seq(1>9823)	→	AAGCACGCCCCGGTGAATCGTGGCAAGCG aagcacgccccggtgaatcgtggcaagcg
G0243283-3.seq(1>9823)	→	GCCGCTGATCGAATCCGCAAAGAATCCCG gccgctgatcgaatccgcaaagaatcccg
G0243283-3.seq(1>9823)	→	GCAACCGCCGGCAGCCGGTGCGCCGTCGA gcaaccgccggcagccggtgcgccgtcga

## Project: Untitled.SQD Contig 1

G0243283-3.seq(1>9823)	→	TTAGGAAGCCGCCAAGGGCGACGAGCAA ttaggaagccgcccaagggcgacgagcaa
G0243283-3.seq(1>9823)	→	CCAGATTTTTTCGTTCCGATGCTCTATGA ccagatTTTTTCGTTCCGATGCTCTATGA
G0243283-3.seq(1>9823)	→	CGTGGGCACCCGCGATAGTCGCAGCATCA cgtgggcacccgcgatagtcgcagcatca
G0243283-3.seq(1>9823)	→	TGGACGTGGCCGTTTTCCGTCTGTCTGAAG tggacgtggccgTTTTCCGTCTGTCTGAAG
G0243283-3.seq(1>9823)	→	CGTGACCGACGAGCTGGCGAGGTGATCCG cgtgaccgacgagctggcgaggtgatccg
G0243283-3.seq(1>9823)	→	CTACGAGCTTCCAGACGGGCACGTAGAGG ctacgagctTCCAGACGGGCACGTAGAGG
G0243283-3.seq(1>9823)	→	TTTCCGCAGGGCCGGCCGGCATGGCCAGT tttccgcagggccggccggcatggccagt
G0243283-3.seq(1>9823)	→	GTGTGGGATTACGACCTGGTACTGATGGC gtgtgggattacgacctggtactgatggc
G0243283-3.seq(1>9823)	→	GGTTTCCCATCTAACC GAATCCATGAACC ggtttcccatctaacc GAATCCATGAACC
G0243283-3.seq(1>9823)	→	GATACCGGAAGGGAAGGGAGACAAGCCC gataccggaaggggaagggagacaagccc
G0243283-3.seq(1>9823)	→	GGCCGCGTGTTCGTTCCACACGTTGCGGA ggccgcgTGTTCGTTCCACACGTTGCGGA
G0243283-3.seq(1>9823)	→	CGTACTCAAGTTCTGCCGGCGAGCCGATG cgtactcaagttctgccggcgagccgatg



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		2790 2800 2810	GCGGAAAGCAGAAAGACGACCTGGTAGAA
G0243283-3.seq(1>9823)	→		gcggaagcagaaagacgacctggtagaa
		2820 2830 2840	ACCTGCATTCGGTTAAACACCACGCACGT
G0243283-3.seq(1>9823)	→		acctgcattcggttaaacaccacgcacgt
		2850 2860 2870	TGCCATGCAGCGTACGAAGAAGGCCAAGA
G0243283-3.seq(1>9823)	→		tgccatgcagcgtacgaagaaggccaaga
		2880 2890 2900	ACGGCCGCTGGTGACGGTATCCGAGGGT
G0243283-3.seq(1>9823)	→		acggccgcctggtgacggtatccgaggg
		2910 2920	GAAGCCTTGATTAGCCGCTACAAGATCGT
G0243283-3.seq(1>9823)	→		gaagccttgattagccgctacaagatcgt
		2930 2940 2950	AAAGAGCGAAACCGGGCGGCCGAGTACA
G0243283-3.seq(1>9823)	→		aaagagcgaaacccgggCGGCCGAGTACA
		2960 2970 2980	TCGAGATCGAGCTAGCTGATTGGATGTAC
G0243283-3.seq(1>9823)	→		tcgagatcgagctagctgattggatgtac
		2990 3000 3010	CGCGAGATCACAGAAGGCAAGAACC CGGA
G0243283-3.seq(1>9823)	→		cgcgagatcacagaaggcaagaaccCGGA
		3020 3030 3040	CGTGCTGACGGTTCACCCGATTACTTTT
G0243283-3.seq(1>9823)	→		cgtgctgacggttcacccgattactttt
		3050 3060 3070	TGATCGATCCCGGCATCGGCCGTTTTCTC
G0243283-3.seq(1>9823)	→		tgatcgatcccggcatcggccgTTTTCTC
		3080 3090 3100	TACCGCCTGGCACGCCGCGCCGAGGCAA
G0243283-3.seq(1>9823)	→		taccgcctggcacgccgCGCCGAGGCAA
		3110 3120 3130	GGCAGAAGCCAGATGGTTGTTCAAGACGA
G0243283-3.seq(1>9823)	→		ggcagaagccagatggttGTTCAAGACGA

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G0243283-3.seq(1>9823)	→	3170 3180 3190 TTCAAGAAGTTCTGTTTCACCGTGCGCAA ttcaagaagttctgtttcaccgtgcgcaa
G0243283-3.seq(1>9823)	→	3200 3210 GCTGATCGGGTCAAATGACCTGCCGGAGT gctgatcgggtcaaatgacctgccggagt
G0243283-3.seq(1>9823)	→	3220 3230 3240 ACGATTTGAAGGAGGAGGCGGGGCAGGCT acgatttgaaggaggaggcggggcaggct
G0243283-3.seq(1>9823)	→	3250 3260 3270 GGCCCGATCCTAGTCATGCGCTACCGCAA ggcccgatcctagtcatgcgctaccgcaa
G0243283-3.seq(1>9823)	→	3280 3290 3300 CCTGATCGAGGGCGAAGCATCCGCCGTT cctgatcgagggcgaagcatccgccggtt
G0243283-3.seq(1>9823)	→	3310 3320 3330 CCTAATGTACGGAGCAGATGCTAGGGCAA cctaatgtacggagcagatgctagggcaa
G0243283-3.seq(1>9823)	→	3340 3350 3360 ATTGCCCTAGCAGGGGAAAAGGTCGAAA attgccctagcaggggaaaaggtcgaaa
G0243283-3.seq(1>9823)	→	3370 3380 3390 AGGTCTCTTTCCTGTGGATAGCACGTACA aggtctctttcctgtggatagcacgtaca
G0243283-3.seq(1>9823)	→	3400 3410 3420 TTGGGAACCCAAAGCCGTACATTGGGAAC ttgggaacccaaagccgtacattgggaac
G0243283-3.seq(1>9823)	→	3430 3440 3450 CGGAACCCGTACATTGGGAACCCAAAGCC cggaacccgtacattgggaacccaaagcc
G0243283-3.seq(1>9823)	→	3460 3470 3480 GTACATTGGGAACCGGTCACACATGTAAG gtacattgggaaccggtcacacatgtaag

G0243283-3.seq(1>9823)	→	TGACTGATATAAAAAGAGAAAAAAGGCGAT
		3490 3500
G0243283-3.seq(1>9823)	→	ttgactgatataaaaagagaaaaaaggcgat
G0243283-3.seq(1>9823)	→	TTTTCCGCCTAAAACCTTTTAAAACCTTAT
		3510 3520 3530
G0243283-3.seq(1>9823)	→	ttttccgcctaaaactctttaaaacttat
G0243283-3.seq(1>9823)	→	TAAAACCTCTTAAAACCCGCCTGGCCTGTG
		3540 3550 3560
G0243283-3.seq(1>9823)	→	taaaactcttaaaacccgcctggcctgtg
G0243283-3.seq(1>9823)	→	CATAACTGTCTGGCCAGCGCACAGCCGAA
		3570 3580 3590
G0243283-3.seq(1>9823)	→	cataactgtctggccagcgcacagccgaa
G0243283-3.seq(1>9823)	→	GAGCTGCAAAAAGCGCCTACCCTTCGGTC
		3600 3610 3620
G0243283-3.seq(1>9823)	→	gagctgcaaaaagcgcctacccttcggtc
G0243283-3.seq(1>9823)	→	GCTGCGCTCCCTACGCCCCGCCGCTTCGC
		3630 3640 3650
G0243283-3.seq(1>9823)	→	gctgcgctccctacgccccgccgcttcgc
G0243283-3.seq(1>9823)	→	GTCGGCCTATCGCGCCGCTGGCCGCTCA
		3660 3670 3680
G0243283-3.seq(1>9823)	→	gtcggcctatcgcgccgctggccgctca
G0243283-3.seq(1>9823)	→	AAAATGGCTGGCCTACGGCCAGGCAATCT
		3690 3700 3710
G0243283-3.seq(1>9823)	→	aaaatggctggcctacggccaggcaatct
G0243283-3.seq(1>9823)	→	ACCAGGGCGCGGACAAGCCGCGCCGTCGC
		3720 3730 3740
G0243283-3.seq(1>9823)	→	accagggcgcggacaagccgcgccgctcgc
G0243283-3.seq(1>9823)	→	CACTCGACCGCCGGCGCTGAGGTCTGCCT
		3750 3760 3770
G0243283-3.seq(1>9823)	→	cactcgaccgccggcgctgaggtctgcct
G0243283-3.seq(1>9823)	→	CGTGAAGAAGGTGTTGCTGACTCATACCA
		3780 3790
G0243283-3.seq(1>9823)	→	cgtgaagaaggtgttgctgactcatacca
G0243283-3.seq(1>9823)	→	GGGCAATGGCAACAACGTTGCGCAAACCTA
		3800 3810 3820
G0243283-3.seq(1>9823)	→	gggcaatggcaacaacgttgcgcaaacta

## Project: Untitled.SQD Contig 1

G0243283-3.seq(1>9823)	→	TTAACTGGCGAACTACTTACTCTAGCTTC
G0243283-3.seq(1>9823)	→	CCGGCAACAATTAATAGACTGGATGGAGG
G0243283-3.seq(1>9823)	→	CGGATAAAGTTGCAGGACCACTTCTGCGC
G0243283-3.seq(1>9823)	→	TCGGCCCTTCCGGCTGGCTGGTTTATTGC
G0243283-3.seq(1>9823)	→	TGATAAATCTGGAGCCGGTGAGCGTGGGT
G0243283-3.seq(1>9823)	→	CTCGCGGTATCATTGCAGCACTGGGGCCA
G0243283-3.seq(1>9823)	→	GATGGTAAGCCCTCCCGTATCGTAGTTAT
G0243283-3.seq(1>9823)	→	CTACACGACGGGGAGTCAGGCAACTATGG
G0243283-3.seq(1>9823)	→	ATGAACGAAATAGACAGATCGCTGAGATA
G0243283-3.seq(1>9823)	→	GGTGCCTCACTGATTAAGCATTGGTAACT
G0243283-3.seq(1>9823)	→	GTCAGACCAAGTTTACTCATATATACTTT
G0243283-3.seq(1>9823)	→	AGATTGATTTAAAACCTTCATTTTAAATTT

## Project: Untitled.SQD Contig 1

		4180	4190	4200
		AAAAGGATCTAGGTGAAGATCCTTTTGA		
G0243283-3.seq(1>9823)	→	aaaaggatctaggtgaagatccttttga		
		4210	4220	4230
		TAATCTCATGACCAAATCCCTTAACGTG		
G0243283-3.seq(1>9823)	→	taatctcatgaccaaatacccttaacgtg		
		4240	4250	4260
		AGTTTTCGTTCCACTGAGCGTCAGACCCC		
G0243283-3.seq(1>9823)	→	agttttcgttccactgagcgtcagacccc		
		4270	4280	4290
		TTAATAAGATGATCTTCTTGAGATCGTTT		
G0243283-3.seq(1>9823)	→	ttaataagatgatcttcttgagatcgttt		
		4300	4310	4320
		TGGTCTGCGCGTAATCTCTTGCTCTGAAA		
G0243283-3.seq(1>9823)	→	tggctctgcgcgtaatctcttgctctgaaa		
		4330	4340	4350
		ACGAAAAAACCGCCTTGCAGGGCGGTTTT		
G0243283-3.seq(1>9823)	→	acgaaaaaacccgccttgcagggcggTTTT		
		4360	4370	
		TCGAAGGTTCTCTGAGCTACCAACTCTTT		
G0243283-3.seq(1>9823)	→	tccaaggttctctgagctaccaactcttt		
		4380	4390	4400
		GAACCGAGGTAAGTGGCTTGGAGGAGCGC		
G0243283-3.seq(1>9823)	→	gaaccgaggttaagtggcttggaggagcgc		
		4410	4420	4430
		AGTCACCAAACCTTGTCTTTCAGTTTAG		
G0243283-3.seq(1>9823)	→	agtcaccaaacttgtctttcagtttag		
		4440	4450	4460
		CCTTAACCGGCGCATGACTTCAAGACTAA		
G0243283-3.seq(1>9823)	→	ccttaaccggcgcatacttcaagactaa		
		4470	4480	4490
		CTCCTCTAAATCAATTACCAGTGGCTGCT		
G0243283-3.seq(1>9823)	→	ctcctctaaatcaattaccagtggctgct		
		4500	4510	4520
		GCCAGTGGTGCTTTTGCATGTCTTCCGG		
G0243283-3.seq(1>9823)	→	gccagtggtgcttttgcatagtctttccgg		

		4530 4540 4550	GTTGGACTCAAGACGATAGTTACCGGATA
G0243283-3.seq(1>9823)	→		gttggactcaagacgatagttaccggata
		4560 4570 4580	AGGCGCAGCGGTCGGACTGAACGGGGGGT
G0243283-3.seq(1>9823)	→		aggcgcagcggtcggactgaacgggggggt
		4590 4600 4610	TCGTGCATACAGTCCAGCTTGGAGCGAAC
G0243283-3.seq(1>9823)	→		tcgtgcatacagtccagcttggagcgaac
		4620 4630 4640	TGCCTACCCGGAAGTGAAGTGTGAGGCGTG
G0243283-3.seq(1>9823)	→		tgcctacccggaactgagtggtcagggcgtg
		4650 4660	GAATGAGACAAACGCGGCCATAACAGCGG
G0243283-3.seq(1>9823)	→		gaatgagacaaacgcggccataaacagcgg
		4670 4680 4690	AATGACACCGGTAAACCGAAAGGCAGGAA
G0243283-3.seq(1>9823)	→		aatgacaccggtaaacgaaaggcaggaa
		4700 4710 4720	CAGGAGAGCGCACGAGGGAGCCGCCAGGG
G0243283-3.seq(1>9823)	→		caggagagcgcacgagggagccgccaggg
		4730 4740 4750	GGAAACGCCTGGTATCTTTATAGTCCTGT
G0243283-3.seq(1>9823)	→		ggaaacgcctggtatctttatagtcctgt
		4760 4770 4780	CGGGTTTCGCCACCACTGATTTGAGCGTC
G0243283-3.seq(1>9823)	→		cgggtttcgccaccactgatttgagcgtc
		4790 4800 4810	AGATTTCTGTGATGCTTGTGAGGGGGCGG
G0243283-3.seq(1>9823)	→		agatctctgtgatgcttgtgagggggcgg
		4820 4830 4840	AGCCTATGGAAAACGGCTTTGCCGCGGC
G0243283-3.seq(1>9823)	→		agcctatggaaaacggctttgccgcggc
		4850 4860 4870	CCTCTCACTTCCCTGTTAAGTATCTTCCT
G0243283-3.seq(1>9823)	→		cctctcacttccctgttaagtatcttcct

G0243283-3.seq(1>9823)	→	GGCATCTTCCAGGAAATCTCCGCCCGTT
G0243283-3.seq(1>9823)	→	CGTAAGCCATTTCCGCTCGCCGAGTCGA
G0243283-3.seq(1>9823)	→	ACGACCGAGCGTAGCGAGTCAGTGAGCGA
G0243283-3.seq(1>9823)	→	GGAAGCGGAATATATCCTGTATCACATAT
G0243283-3.seq(1>9823)	→	TCTGCTGACGCACCGGTGCAGCCTTTTTT
G0243283-3.seq(1>9823)	→	CTCCTGCCACATGAAGCACTTCACTGACA
G0243283-3.seq(1>9823)	→	CCCTCATCAGTGCCAACATAGTAAGCCAG
G0243283-3.seq(1>9823)	→	TATACACTCCGCTAGCGCTGAGGTCTGCC
G0243283-3.seq(1>9823)	→	TCGTGAAGAAGGTGTTGCTGACTCATACC
G0243283-3.seq(1>9823)	→	AGGCTAGTCCGAGGAGCTTTATGCTTGTA
G0243283-3.seq(1>9823)	→	AACCGTTTTGTGAAAAAATTTTAAATA
G0243283-3.seq(1>9823)	→	AAAAGGGGACCTCTAGGGTCCCAATTA

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G0243283-3.seq(1>9823)	→		attagtaatataatctattaaaggtcatt
		5250 5260 5270	CAAAGGTCATCCACCGGATCAATTCCCC
G0243283-3.seq(1>9823)	→		caaaggtcatccaccggatcaattcccc
		5280 5290 5300	TGCTCGCGCAGGCTGGGTGCCAAGCTCTC
G0243283-3.seq(1>9823)	→		tgctcgcgcaggctgggtgccaagctctc
		5310 5320 5330	GGTAAACATCAAGGCCGATCCTTGGAGC
G0243283-3.seq(1>9823)	→		ggtaaacatcaaggccgatccttggagc
		5340 5350 5360	CCTTGCCCTCCCGCACGATGATCGTGCCG
G0243283-3.seq(1>9823)	→		ccttgccctcccgcacgatgatcgtgccg
		5370 5380 5390	TGATCGAAATCCAGATCCTTGACCCGCAG
G0243283-3.seq(1>9823)	→		tgatcgaaatccagatccttgaccgcag
		5400 5410 5420	TTGCAAACCCTCACTGATCCGCTAGTCCG
G0243283-3.seq(1>9823)	→		ttgcaaaccctcactgatccgctagtccg
F10-E39301-G0243283-3_g0243283-4v-seqf.ab1(1>789)	→		TCCGCTAGTCCG
		5430 5440 5450	AGGCCTCGAGATCTATCGATGCATGCCAT
G0243283-3.seq(1>9823)	→		aggcctcgagatctatcgatgcatgccat
F10-E39301-G0243283-3_g0243283-4v-seqf.ab1(1>789)	→		AGGCCTCGAGATCTATCGATGCATGCCAT
		5460 5470 5480	GGTACCCGGGAGCTCGAATTCTGTTTCCT
G0243283-3.seq(1>9823)	→		ggtaccgggagctcgaattctgtttcct
F10-E39301-G0243283-3_g0243283-4v-seqf.ab1(1>789)	→		GGTACCCGGGAGCTCGAATTCTGTTTCCT
		5490 5500 551	GTGTGAAATTGTTATCCGCTCACAATTCC
G0243283-3.seq(1>9823)	→		gtgtgaaattgttatccgctcacaattcc
F10-E39301-G0243283-3_g0243283-4v-seqf.ab1(1>789)	→		GTGTGAAATTGTTATCCGCTCACAATTCC
		5520 5530	ACACATTATACGAGCCGATGATTAATTGT
G0243283-3.seq(1>9823)	→		acacattatacgagccgatgattaattgt
F10-E39301-G0243283-3_g0243283-4v-seqf.ab1(1>789)	→		ACACATTATACGAGCCGATGATTAATTGT



## Project: Untitled.SQD Contig 1

		5540	5550	5560	CAACAGCTCATTTCAGAATATTTGCCAGA
G0243283-3.seq(1>9823)	→				caacagctcatttcagaatatttgccaga
F10-E39301-G0243283-3_g0243283-4v-seqf.ab1(1>789)	→				CAACAGCTCATTTCAGAATATTTGCCAGA
		5570	5580	5590	ACCGTTATGATGTCGGCGCAAAAAACATT
G0243283-3.seq(1>9823)	→				accgttatgatgtcggcgcaaaaaacatt
F10-E39301-G0243283-3_g0243283-4v-seqf.ab1(1>789)	→				ACCGTTATGATGTCGGCGCAAAAAACATT
		5600	5610	5620	ATCCAGAACGGGAGTGC GCCTTGAGCGAC
G0243283-3.seq(1>9823)	→				atccagaacgggagtgcgccttgagcgac
F10-E39301-G0243283-3_g0243283-4v-seqf.ab1(1>789)	→				ATCCAGAACGGGAGTGC GCCTTGAGCGAC
		5630	5640	5650	ACGAATTATGCAGTGATTTACGACCTGCA
G0243283-3.seq(1>9823)	→				acgaattatgcagtgatttacgacctgca
F10-E39301-G0243283-3_g0243283-4v-seqf.ab1(1>789)	→				ACGAATTATGCAGTGATTTACGACCTGCA
		5660	5670	5680	CAGCCATACCACAGCTTCCGATGGCTGCC
G0243283-3.seq(1>9823)	→				cagccataccacagcttccgatggctgcc
F10-E39301-G0243283-3_g0243283-4v-seqf.ab1(1>789)	→				CAGCCATACCACAGCTTCCGATGGCTGCC
		5690	5700	5710	TGACGCCAGAAGCATTGGTGCACCGTGCA
G0243283-3.seq(1>9823)	→				tgacgccagaagcattggtgcaccgtgca
F10-E39301-G0243283-3_g0243283-4v-seqf.ab1(1>789)	→				TGACGCCAGAAGCATTGGTGCACCGTGCA
		5720	5730	5740	GTCGATAAGCCCGGATCAGCTTGCAATTC
G0243283-3.seq(1>9823)	→				gtcgataagcccgatcagcttgcaattc
F10-E39301-G0243283-3_g0243283-4v-seqf.ab1(1>789)	→				GTCGATAAGCCCGGATCAGCTTGCAATTC
		5750	5760	5770	GCGCGGAAGGCGAAGCGGCATGCATTTA
G0243283-3.seq(1>9823)	→				gcgcggaaggcgaagcggcatgcattta
F10-E39301-G0243283-3_g0243283-4v-seqf.ab1(1>789)	→				GCGCGGAAGGCGAAGCGGCATGCATTTA
		5780	5790	5800	CGTTGACACCATCGAATGGTGCAAAACCT
G0243283-3.seq(1>9823)	→				cgttgacaccatcgaatggtgcaaaacct
F10-E39301-G0243283-3_g0243283-4v-seqf.ab1(1>789)	→				CGTTGACACCATCGAATGGTGCAAAACCT
		5810	5820		TTCGCGGTATGGCATGATAGCGCCCGGAA
G0243283-3.seq(1>9823)	→				ttcgcggtatggcatgatagcgcccgaa
F10-E39301-G0243283-3_g0243283-4v-seqf.ab1(1>789)	→				TTCGCGGTATGGCATGATAGCGCCCGGAA





## Project: Untitled.SQD Contig 1

G0243283-3.seq(1>9823)	→	6440 6450 6460 CTGCGTCTGGCTGGCTGGCATAAATATCT ctgCGTctggctggctggcATAAATatct
G0243283-3.seq(1>9823)	→	6470 6480 6490 CACTCGCAATCAAATTCAGCCGATAGCGG cactCGcaatcaaattcagCCgATagcGG
G0243283-3.seq(1>9823)	→	6500 6510 6520 AACGGGAAGGCGACTGGAGTGCCATGTCC aacGGgaaggCGactGGagTgCCatgtCC
G0243283-3.seq(1>9823)	→	6530 6540 6550 GGTTTTCAACAAACCATGCAAATGCTGAA ggTTTTcaacAAACcATgCAAATgCTgAA
G0243283-3.seq(1>9823)	→	6560 6570 6580 TGAGGGCATCGTTCCCACTGCGATGCTGG tgAGggCATcGTTCCCACTgCGATgCTGG
G0243283-3.seq(1>9823)	→	6590 6600 6610 TTGCCAACGATCAGATGGCGCTGGGCGCA ttGCCAAcGATcAGATGGCGCTGGGCGCA
G0243283-3.seq(1>9823)	→	6620 6630 6640 ATGCGCGCCATTACCGAGTCCGGGCTGCG atGCGcGCCATTACCGAGTCCGGGCTGCG
G0243283-3.seq(1>9823)	→	6650 6660 6670 CGTTGGTGCGGATATCTCGGTAGTGGGAT cgTTGGtGCGGATATCTCGGTAGTGGGAT
G0243283-3.seq(1>9823)	→	6680 6690 ACGACGATACCGAAGACAGCTCATGTTAT acGacGATACCGAAGACAGCTCATGTTAT
G0243283-3.seq(1>9823)	→	6700 6710 6720 ATCCCGCCGTTAACCACCATCAAACAGGA atCCCGCCGTTAACCACCATCAAACAGGA
G0243283-3.seq(1>9823)	→	6730 6740 6750 TTTTCGCCTGCTGGGGCAAACCAGCGTGG TTTTCGcCTGCTGGGGCAAACCAGCGTGG
G0243283-3.seq(1>9823)	→	6760 6770 6780 ACCGCTTGCTGCAACTCTCTCAGGGCCAG accGCTTGCTGCAACTCTCTCAGGGCCAG

## Project: Untitled.SQD Contig 1

G0243283-3.seq(1>9823)	→	6790 6800 6810 GCGGTGAAGGGCAATCAGCTGTTGCCCGT gcggtgaagggcaatcagctgttgcccg
G0243283-3.seq(1>9823)	→	6820 6830 6840 CTCACTGGTGAAAAGAAAACACCCTGG ctcactggtgaaaagaaaaccaccctgg
G0243283-3.seq(1>9823)	→	6850 6860 6870 CGCCAATACGCAAACCGCCTCTCCCCG cgccaataacgcaaaccgcctctccccg
G0243283-3.seq(1>9823)	→	6880 6890 6900 GCGTTGGCCGATTCATTAATGCAGCTGGC gcgttggccgattcattaatgcagctggc
G0243283-3.seq(1>9823)	→	6910 6920 6930 ACGACAGGTTTCCCGACTGGAAAGCGGGC acgacaggtttcccgactggaaagcgggc
G0243283-3.seq(1>9823)	→	6940 6950 696 AGTGAGCGCAACGCAATTAATGTAAGTTA agtgagcgcaacgcaattaatgtaagtta
G0243283-3.seq(1>9823)	→	6970 6980 GCGCGAATTGCAAGCTGGCCGACGCGCTG gcgcggaattgcaagctggccgacgcgctg
G0243283-3.seq(1>9823)	→	6990 7000 7010 GGCTACGTCTTGCTGGCGTTCGGATCCGA ggctacgtcttgctggcgttcggatccga
G0243283-3.seq(1>9823)	→	7020 7030 7040 TATCGCCGTGGCGCCAGCTTTTGCCATT tatcgccgtggcggcCAGCttttgccatt
G0243283-3.seq(1>9823)	→	7050 7060 7070 CTCACCGGATTCAGTCGTCACTCATGGTG ctcacccgattcagtcgtcactcatggtg
G0243283-3.seq(1>9823)	→	7080 7090 7100 ATTTCTCACTTGATAACCTTATTTTGGAC at ttctcacttgataacctt at ttttggac
G0243283-3.seq(1>9823)	→	7110 7120 7130 GAGGGGAAATTAATAGGTTGTATTGATGT gaggggaaattaataggttgtattgatgt

## Project: Untitled.SQD Contig 1

		7140 7150 7160	TGGACGAGTCGGAATCGCAGACCGATAACC
G0243283-3.seq(1>9823)	→		tggacgagtcggaatcgcagaccgataacc
		7170 7180 7190	AGGATCTTGCCATCCTATGGAAGTGCCTC
G0243283-3.seq(1>9823)	→		aggatcttgccatcctatggaactgcctc
		7200 7210 7220	GGTGAGTTTTCTCCTTCATTACAGAAACG
G0243283-3.seq(1>9823)	→		ggtgagttttctccttcattacagaaacg
		7230 7240 725	GCTTTTTCAAAAATATGGTATTGATAATC
G0243283-3.seq(1>9823)	→		gctttttcaaaaatatggtattgataatc
		7260 7270	CTGATATGAATAAATTGCAGTTTCATTTG
G0243283-3.seq(1>9823)	→		ctgatatgaataaattgcagtttcatttg
		7280 7290 7300	ATGCTCGATGAGTTTTTCTAATCAGAATT
G0243283-3.seq(1>9823)	→		atgctcgatgagtttttctaatacagaatt
		7310 7320 7330	GGTTAATTGGTTGTAACACTGGCAGAGCA
G0243283-3.seq(1>9823)	→		ggttaattggttgtaacactggcagagca
		7340 7350 7360	TTACGCTGACTTGACGGGACGGCGGCTTT
G0243283-3.seq(1>9823)	→		ttacgctgacttgacgggacggcggcttt
		7370 7380 7390	GTTGAATAAATCGAAGTTTTGCTGAGTTG
G0243283-3.seq(1>9823)	→		gttgaataaatcgaagttttgctgagttg
		7400 7410 7420	AAGGATCAGATCACGCATCTTCCCGACAA
G0243283-3.seq(1>9823)	→		aaggatcagatcacgcactttcccgacaa
		7430 7440 7450	CGCAGACCGTTCCGTGGCAAAGCAAAGT
G0243283-3.seq(1>9823)	→		cgcagaccgttccgtggcaaagcaaaagt
		7460 7470 7480	TCAAATCACCAACTGGTCCACCTACAAC
G0243283-3.seq(1>9823)	→		tcaaatacacaactggtccacctaacaac

## Project: Untitled.SQD Contig 1

G0243283-3.seq(1>9823)	→	AAAGCTCTCATCAACCGTGGCTCCCTCAC aaagctctcatcaaccgtggctccctcac
G0243283-3.seq(1>9823)	→	TTTCTGGCTGGATGATGGGGCGATTTCAGG tttctggctggatgatggggcgatttcagg
G0243283-3.seq(1>9823)	→	CCTGGTATGAGTCAGCAACACCTTCTTCA cctggtatgagtcagcaaacaccttcttca
G0243283-3.seq(1>9823)	→	CGAGGCAGACCTCAGCGCCAGGCGCACGA cgaggcagacctcagcgccaggcgcacga
G0243283-3.seq(1>9823)	→	GGCCGGCGCGCGGACCCGCGCCACGGCCC ggccggcgcgcgggacccgcgccacggccc
G0243283-3.seq(1>9823)	→	ACGAGCGGACGCCGAGCAGGAGCGCCAG acgagcggacgccgagcaggagcgccag
G0243283-3.seq(1>9823)	→	AAGGCCGCCAGAGAGGCCGAGCGCGGCCG aaggccgccagagaggccgagcgcggccg
G0243283-3.seq(1>9823)	→	TGAGGCTTGGACGCTAGGGCAGGGCATGA tgaggcttggacgctagggcagggcatga
G0243283-3.seq(1>9823)	→	AAAAGCCCGTAGCGGGCTGCTACGGGCGT aaaagcccgtagcgggctgctacgggcgt
G0243283-3.seq(1>9823)	→	CTGACGCGGTGGAAAGGGGGAGGGGATGT ctgacgcggtggaaagggggaggggatgt
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G0243283-3.seq(1>9823)	→	GTTGCGCTCCGGCAGCGGTCCTGATCAAT gttgcgctccggcagcggtcctgatcaat

G0243283-3.seq(1>9823)	→	CGTCACCCTTTCTCGGTCCTTCAACGTTC cgtcacccttttctcggtccttcaacgttc
G0243283-3.seq(1>9823)	→	CTGACAACGAGCCTCCTTTTCGCCAATCC ctgacaacgagcctccttttcgccaatcc
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G0243283-3.seq(1>9823)	→	GCTCGCCGGCATCGCTGTCGCCGGCCTGC gctcgccggcatcgctgtcgccggcctgc
G0243283-3.seq(1>9823)	→	TCCTCAAGCACGGCCCCAACAGTGAAGTA tcctcaagcacggccccaacagtgaagta
G0243283-3.seq(1>9823)	→	GCTGATTGTCATCAGCGCATTGACGGCGT gctgattgtcatcagcgcattgacggcgt
G0243283-3.seq(1>9823)	→	CCCCGGCCGAAAAACCCGCCTCGCAGAGG ccccggccgaaaaacccgcctcgcagagg
G0243283-3.seq(1>9823)	→	AAGCGAAGCTGCGCGTCGGCCGTTTCCAT aagcgaagctgcgcgtcggccgtttccat
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

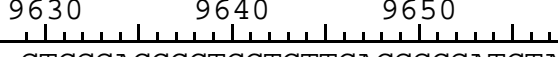
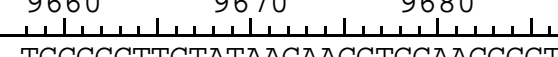
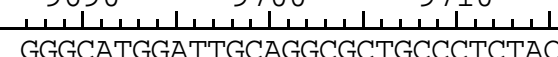




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G0243283-3.seq(1>9823)	→	8240 8250 8260 GATCAGAAATGAGCGCCAGTCGTCGTCGG gatcagaaatgagcgccagtcgtcgtcgg
G0243283-3.seq(1>9823)	→	8270 8280 8290 CTCTCGGCACCGAATGCGTATGATTCTCC ctctcggcaccgaatgcgtatgattctcc
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G0243283-3.seq(1>9823)	→	8330 8340 8350 CAGCGCCCGCTTGTTCCTGAAGTGCCAGT cagcgcccgcttgttcctgaagtgccagt
G0243283-3.seq(1>9823)	→	8360 8370 8380 AAAGCGCCGGCTGCTGAACCCCCAACCGT aaagcgccggctgctgaacccccaacct
G0243283-3.seq(1>9823)	→	8390 8400 8410 TCCGCCAGTTTGCCTGTCGTCAGACCGTC tccgccagtttgcctgctcgtcagaccgtc
G0243283-3.seq(1>9823)	→	8420 8430 TACGCCGACCTCGTTCAACAGGTCCAGGG tacgccgacctcgttcaacaggtccaggg
G0243283-3.seq(1>9823)	→	8440 8450 8460 CGGCACGGATCACTGTATTTCGGCTGCAAC cggcacggatcactgtatttcggctgcaac
G0243283-3.seq(1>9823)	→	8470 8480 8490 TTTGTCATGCTTGACACTTTATCACTGAT tttgtcatgcttgacactttatcactgat
G0243283-3.seq(1>9823)	→	8500 8510 8520 AACATAATATGTCCACCAACTTATCAGT aacataatatgtccaccaacttatcagt

## Project: Untitled.SQD Contig 1

		8530	8540	8550	GATAAAGAATCCGCGCGTTCAATCGGACC
G0243283-3.seq(1>9823)	→	gataaagaatccgcgcggttcaatcggacc			
		8560	8570	8580	AGCGGAGGCTGGTCCGGAGGCCAGACGTG
G0243283-3.seq(1>9823)	→	agcggaggctgggtccggaggccagacgtg			
		8590	8600	8610	AAACCCAACATAACCCCTGATCGTAATTCT
G0243283-3.seq(1>9823)	→	aaacccaacataacccctgatcgttaattct			
		8620	8630	8640	GAGCACTGTCGCGCTCGACGCTGTCGGCA
G0243283-3.seq(1>9823)	→	gagcactgtcgcgctcgacgctgtcggca			
		8650	8660	8670	TCGGCCTGATTATGCCGGTGCTGCCGGGC
G0243283-3.seq(1>9823)	→	tcggcctgattatgccggtgctgccgggc			
		8680	8690	8700	CTCCTGCGCGATCTGGTTCACTCGAACGA
G0243283-3.seq(1>9823)	→	ctcctgcgcatctggttcactcgaacga			
		8710	8720		CGTCACCGCCCCTACTATGGCATTCTGCTGG
G0243283-3.seq(1>9823)	→	cgtcaccgcccactatggcattctgctgg			
		8730	8740	8750	CGCTGTATGCGTTGGTGCAATTTGCCTGC
G0243283-3.seq(1>9823)	→	cgctgtatgcgttggtgcaatttgcctgc			
		8760	8770	8780	GCACCTGTGCTGGGCGCGCTGTCGGATCG
G0243283-3.seq(1>9823)	→	gcacctgtgctgggcgcgctgtcggatcg			
		8790	8800	8810	TTTCGGGCGGCGGCAATCTTGCTCGTCT
G0243283-3.seq(1>9823)	→	tttcgggcgcgccaatcttgctcgtct			
		8820	8830	8840	CGCTGGCCGGCGCCACTGTCGACTACGCC
G0243283-3.seq(1>9823)	→	cgctggccggcgccactgtcgactacgcc			
		8850	8860	8870	ATCATGGCGACAGCGCCTTTCCTTTGGGT
G0243283-3.seq(1>9823)	→	atcatggcgacagcgccttctctttgggt			

		8880 8890 8900	TCTCTATATCGGGCGGATCGTGGCCGGCA
G0243283-3.seq(1>9823)	→		tctctatatacgggCGGATCGTGGCCGGCA
		8910 8920 8930	TCACCGGGGCGACTGGGGCGGTAGCCGGC
G0243283-3.seq(1>9823)	→		tcaccggggcgactggggCGGTAGCCGGC
		8940 8950 8960	GCTTATATTGCCGATATCACTGATGGCGA
G0243283-3.seq(1>9823)	→		gcttatattgCCGATATCACTGATGGCGA
		8970 8980 8990	TGAGCGCGCGCGGCACTTCGGCTTCATGA
G0243283-3.seq(1>9823)	→		tgagcgcgCGCGGCACTTCGGCTTCATGA
		9000 9010	GCGCCTGTTTCGGGTTTCGGGATGGTCGCG
G0243283-3.seq(1>9823)	→		gcgCCTGTTTCGGGTTTCGGGATGGTCGCG
		9020 9030 9040	GGACCTGTGCTCGGTGGGCTGATGGGCGG
G0243283-3.seq(1>9823)	→		ggacCCTGTGCTCGGTGGGCTGATGGGCGG
		9050 9060 9070	TTTCTCCCCCACGCTCCGTTCTTCGCCG
G0243283-3.seq(1>9823)	→		tttctCCCCCACGCTCCGTTCTTCGCCG
		9080 9090 9100	CGGCAGCCTTGAACGGCCTCAATTCCTG
G0243283-3.seq(1>9823)	→		cggcagCCTTGAACGGCCTCAATTCCTG
		9110 9120 9130	ACGGGCTGTTTCCTTTTGCCGGAGTCGCA
G0243283-3.seq(1>9823)	→		acgggCCTGTTTCCTTTTGCCGGAGTCGCA
		9140 9150 9160	CAAAGGCGAACGCCGGCCGTTACGCCGGG
G0243283-3.seq(1>9823)	→		caaaggCGAACGCCGGCCGTTACGCCGGG
		9170 9180 9190	AGGCTCTCAACCCGCTCGCTTCGTTCCGG
G0243283-3.seq(1>9823)	→		aggctctCAACCCGCTCGCTTCGTTCCGG
		9200 9210 9220	TGGGCCCGGGGCATGACCGTCGTCGCCGC
G0243283-3.seq(1>9823)	→		tggggCCCGGGGCATGACCGTCGTCGCCGC

		9230	9240	9250
		CCTGATGGCGGTCTTCTTCATCATGCAAC		
G0243283-3.seq(1>9823)	→	cctgatggcggcttcttcatcatgcaac		
		9260	9270	9280
		TTGTCCGACAGGTGCCGGCCGCGCTTTGG		
G0243283-3.seq(1>9823)	→	ttgtcggacaggtgccggccgcgctttgg		
		9290	9300	
		GTCATTTTCGGCGAGGATCGCTTTCAGT		
G0243283-3.seq(1>9823)	→	gtcattttcggcgaggatcgctttcactg		
		9310	9320	9330
		GGACGCGACCACGATCGGCATTTTCGCTTG		
G0243283-3.seq(1>9823)	→	ggacgcgaccacgatcggcattttcgcttg		
		9340	9350	9360
		CCGCATTTGGCATTCTGCATTCAGTCCGC		
G0243283-3.seq(1>9823)	→	ccgcatttggcattctgcattcactcgcc		
		9370	9380	9390
		CAGGCAATGATCACCGGCCCTGTAGCCGC		
G0243283-3.seq(1>9823)	→	caggcaatgatcaccggccctgtagccgc		
		9400	9410	9420
		CCGGCTCGGCGAAAGGCGGGCACTCATGC		
G0243283-3.seq(1>9823)	→	ccggctcggcgaaaggcgggcactcatgc		
		9430	9440	9450
		TCGGAATGATTGCCGACGGCACAGGCTAC		
G0243283-3.seq(1>9823)	→	tcggaatgattgccgacggcacaggctac		
		9460	9470	9480
		ATCCTGCTTGCCCTTCGCGACACGGGGATG		
G0243283-3.seq(1>9823)	→	atcctgcttgcccttcgcgacacggggatg		
		9490	9500	9510
		GATGGCGTTCCCGATCATGGTCTCTGCTTG		
G0243283-3.seq(1>9823)	→	gatggcgttcccgatcatggctctgcttg		
		9520	9530	9540
		CTTCGGGTGGCATCGGAATGCCGGCGCTG		
G0243283-3.seq(1>9823)	→	cttcgggtggcatcggaatgccggcgctg		
		9550	9560	9570
		CAAGCAATGTTGTCCAGGCAGGTGGATGA		
G0243283-3.seq(1>9823)	→	caagcaatgttgtccaggcaggtggatga		

G0243283-3.seq(1>9823)	→	 GGAACGTCAGGGGCAGCTGCAAGGCTCAC ggaacgtcaggggcagctgcaaggctcad
G0243283-3.seq(1>9823)	→	 TGGCGGCGCTCACCAGCCTGACCTCGATC tggcggcgctcaccagcctgacctcgatc
G0243283-3.seq(1>9823)	→	 GTCGGACCCCTCCTCTTCACGGCGATCTA gtcggacccctcctctttcacggcgatcta
G0243283-3.seq(1>9823)	→	 TGCGGCTTCTATAACAACGTGGAACGGGT tgccggcttctataacaacgtggaacgggt
G0243283-3.seq(1>9823)	→	 GGGCATGGATTGCAGGCGCTGCCCTCTAC gggcatggattgcaggcgctgccctctac
G0243283-3.seq(1>9823)	→	 TTGCTCTGCCTGCCGGCGCTGCGTCGCGG ttgctctgcctgccggcgctgcgctcgcg
G0243283-3.seq(1>9823)	→	 GCTTTGGAGCGGCGCAGGGCAACGAGCCG gctttggagcggcgcagggcaacgagccg
G0243283-3.seq(1>9823)	→	 ATCGCTGATCGTGAAACGATAGGCCGCT atcgctgatcgtgaaacgataggccgct
G0243283-3.seq(1>9823)	→	 CTAGAACTAGCTAGAACTA ctagaactagctagaacta