

CG13102mel rcCG9573mel	AGTTTAAAGCGAATCGACATCTTGCAAAGTTGTA CTACTACAGTTAAGTGTGAAGTAAAAATA 60 -----
CG13102mel rcCG9573mel	TTTAAACCAAAA <b>ATGTATATGAAAGCTTTAATAGTCAGCATACTTGTGGCCTTTGTGTGTG</b> 120 -----
CG13102mel rcCG9573mel	<b>TGCAAATTGGT</b> GAGTCAATTGCGTAAAATGTGAAATTCGAGATCAACTGATTGTTTTTAA 180 -----
CG13102mel rcCG9573mel	CATGGATTATAG <b>CTGATTCCCTGAAGTGTTACACCTGCGTAACGCCAAAGGACTGCAAGA</b> 240 -----
CG13102mel rcCG9573mel	<b>GTCCCAAGAAAGTCACCTGCACGAATGCGGCTGCGAATGAGACTAGTTACTACCTGGGTG</b> 300 -----
CG13102mel rcCG9573mel	<b>TCTATCATCAGAATGTTGGCAACCTAACCAGCACGCGATTTCGATTGCCTGGCTCTGAAGT</b> 360 -----
CG13102mel rcCG9573mel	<b>ACAACTGGAGT</b> GAGTAGCGTGCGGGACCCCAGAAGCGGACTATAAAGATTTATTA ACTACT 420 -----
CG13102mel rcCG9573mel	TTCCACTTGCCAG <b>ATAACGATGTGATCCATCAGCTCCATGGCTGTGTGCATCCAATGTT</b> 480 -----
CG13102mel rcCG9573mel	<b>GGAGCCTGCAGCTTAGCACTTAAGCCGGCCTATGCTCACTACAATAAGACCTGGTGTCTC</b> 540 -----
CG13102mel rcCG9573mel	<b>ACCTGTTCCGGGCGACAAGTGCAACAAGAATCCGGCCGAAAGATGAGCAGCAGCACTATT</b> 600 -----

CG13102mel rcCG9573mel	<b>GCCATCGCGTCTAGCGTTCTGGGTCTCTTGCTGGTCAAGATGTATGCCTAGTGTGACTAT</b> 660 -----
CG13102mel rcCG9573mel	TAATAAATATGAGCTAGGAGCTATGATATTTTATATTTGATATTTTTTATTGTACCGTCA 720 -----ATATTTGATATTTTTTATTGTACCGTCA 28
CG13102mel rcCG9573mel	ATTTTAGTAATATCATAATTTTCATTTGTAGATTATGTAGGCCATGTTTATTCGGTCGAGC 780 ATTTTAGTAATATCATAATTTTCATTTGTAGATTATGTAGGCCATGTTTATTCGGTCGAGC 88
CG13102mel rcCG9573mel	AGTTAACTAGGAGTGGGTATCACTAATCGATGGCGCTTGAATGGACGGTGGAGTGACGAA 840 AGTTAACTAGGAGTGGGTATCACTAATCGATGGCGCTTGAATGGACGGTGGAGTGACGAA 148
CG13102mel rcCG9573mel	AGTTGTTGGGCGCTTCTCTAGGAGGAGCCCATTGGGTTGACGGCGTTTGTCTGCAGGTTT 900 AGTTGTTGGGCGCTTCT <b>CTAGGAGGAGCCCATTGGGTTGACGGCGTTTGTCTGCAGGTTT</b> 208
CG13102mel rcCG9573mel	TTGAGCAGCATCTGCAGCCACTGCTTGGTGCACGTGTCATGTTGCACGAGCGACGTGAAG 960 <b>TTGAGCAGCATCTGCAGCCACTGCTTGGTGCACGTGTCATGTTGCACGAGCGACGTGAAG</b> 268
CG13102mel rcCG9573mel	GTGCCGTCACGCAGCAGATCCGGCAGACACACTCTAAGTGCCTGCGAGCGCGGCATTT 1020 <b>GTGCCGTCACGCAGCAGATCCGGCAGACACACTCTAAGTGCCTGCGAGCGCGGCATTT</b> 328
CG13102mel rcCG9573mel	TCCGTAAGTAGTAGATAGCAGCGCACCACATGCTTCAGCACCCGGAGGCATGGAACTTC 1080 <b>TCCGTAAGTAGTAGATAGCAGCGCACCACATGCTTCAGCACCCGGAGGCATGGAACTTC</b> 388
CG13102mel rcCG9573mel	AACATATGGATGACCATTTTGTCCAGGGTGATGGCCACCTGCGAGAAGCGATCGTGGTTC 1140 <b>AACATATGGATGACCATTTTGTCCAGGGTGATGGCCACCTGCGAGAAGCGATCGTGGTTC</b> 448
CG13102mel rcCG9573mel	TCGCAAATGTACGTCAGACCCATCTCATCGAGCAGTATCTTCTCAAGGATTGAAGTGGCC 1200 <b>TCGCAAATGTACGTCAGACCCATCTCATCGAGCAGTATCTTCTCAAGGATTGAAGTGGCC</b> 508
CG13102mel rcCG9573mel	GCGATCTTGGTCAGCTTCGATCCCCTGACCATATTGGTCAGACAGTGAGGCACGACCTCG 1260 <b>GCGATCTTGGTCAGCTTCGATCCCCTGACCATATTGGTCAGACAGTGAGGCACGACCTCG</b> 568
CG13102mel rcCG9573mel	CTCCATATCAGGAAGATGAGGACCTCCGTATCACCGGTCTCGGCCAGAGCATTAAATCAG 1320 <b>CTCCATATCAGGAAGATGAGGACCTCCGTATCACCGGTCTCGGCCAGAGCATTAAATCAG</b> 628

CG13102mel	CCCAGCGTGGTCAGGCGCAGCTGCTCGAAGGGCCTGCTCTTGAACGTGGTCGACAAGAAG	1380
rcCG9573mel	<b>CCCAGCGTGGTCAGGCGCAGCTGCTCGAAGGGCCTGCTCTTGAACGTGGTCGACAAGAAG</b>	688
CG13102mel	GGGTACAAGTACATCGGTATCTGGTCCCAGGAAGGCCGGGCGAGTCTCCGGATGCGAG	1440
rcCG9573mel	<b>GGGTACAAGTACATCGGTATCTGGTCCCAGGAAGGCCGGGCGAGTCTCCGGATGCGAG</b>	748
CG13102mel	GCGACGCACTGTAGCAAAGTCAGGGCGTAGCACACGCGGTTTCGACTGGTTGGCCTTCAAA	1500
rcCG9573mel	<b>GCGACGCACTGTAGCAAAGTCAGGGCGTAGCACACGCGGTTTCGACTGGTTGGCCTTCAAA</b>	808
CG13102mel	ACGGGCGTCGTTATTATGGGGTATATGTTGACGATCTCCTGCAGCAGGGTGCAGGTGGTA	1560
rcCG9573mel	<b>ACGGGCGTCGTTATTATGGGGTATATGTTGACGATCTCCTGCAGCAGGGTGCAGGTGGTA</b>	868
CG13102mel	CCGACGCTTTTCCACAGCATGGGGGCCAGGTCCGCATAGGTGTTCTTGCTCAGCTCCAGC	1620
rcCG9573mel	<b>CCGACGCTTTTCCACAGCATGGGGGCCAGGTCCGCATAGGTGTTCTTGCTCAGCTCCAGC</b>	928
CG13102mel	AGAGCGGTCTCCCGCGTGGCAGGATAGGCCAGCTCGATGATCAACTGGTACACCTTCTCC	1680
rcCG9573mel	<b>AGAGCGGTCTCCCGCGTGGCAGGATAGGCCAGCTCGATGATCAACTGGTACACCTTCTCC</b>	988
CG13102mel	CGCTCGGCCTGCTGCTGGGGACTCATTACCGGACTTGGTTCCGCACTCATCGCAAAGCTG	1740
rcCG9573mel	<b>CGCTCGGCCTGCTGCTGGGGACTCATTACCGGACTTGGTTCCGCACTCATCGCAAAGCTG</b>	1048
CG13102mel	GTTTTTTTTTCGCGTTAGCTTGCAAAGATCTAGTAGCTTGGAAAGATCTGGCTCCGGAATT	1800
rcCG9573mel	GTTTTTTTTTCGCGTTAGCTTGCAAAGATCTAGTAGCTTGGAAAGATCTGGCTCCGGAATT	1108
CG13102mel	TCGACGGACGATTGAGAAACGTGGTTTTCGAGTTGGCGTCTATTGTGGTTATCGATATAAG	1860
rcCG9573mel	TCGACGGACGATTGAGAAACGTGGTTTTCGAGTTGGCGTCTATTGTGGTTATCGATATAAG	1168
CG13102mel	CTTCAAGCGAGAAAGGACCGAAAGCACGTGGCCGAACAATGTGGCCAGAGCCGAGGAACG	1920
rcCG9573mel	CTTCAAGCGAGAAAGGAC-----	1186
CG13102mel	CACGAATGCCATAAATTAATAAATAATTTCTTGTTTCGAA	1959
rcCG9573mel	-----	

CDS of CG13102 and CG9573 (i.e. Rcd-1r) are shown in bold  
P element is inserted in stock 11773 between the CG nucleotides shown in blue.