



RBP A mutation in 2000 (Bidirectional)

9-30-10

2031

Red Iso

Query 96	AGGCAGCTGCCCCACGAAAGCAGTCACTGCCGCCAAGAGAGCAGCAGCTTGGTCCGGGTGACTT	155
Sbjct 127879	127820
Query 156	ATAAACAGTGTAGTGGCCGCCACCTTGTTCGGGGCCCGTAAGGCACCCCTTATCTT	215
Sbjct 127819	127760
Query 216	TGAAATGCTATAAGATGTGTGGGAAATAGTAATAACCAGGTGTACATGATTTGTGTTAAGG	275
Sbjct 127759	127700
Query 276	TGCTGGTGGTTTTTCGAAAAACATGGGTTATTTGGCCGTTTTCGTGTGTATACGCCCGGATT	335
Sbjct 127699TCTC.....	127640
Query 336	ATATATCTGGACTTGGCTTAGTAGCATCCATGGCAACGCAAGGCCAGCAAAACCCACTATC	395
Sbjct 127639-T	127591
Query 396	RAGCTTG	402
Sbjct 127580	..C.....	127574

Green Iso

Query 53	AGTGGTTTTGCTAGGCCCTTGGTTGCCATGGATGCTACCTAGCAAGTCCAGATATATAA	112
Sbjct 127583	127641
Query 113	TCCGGGCGTATACACAGAAACGGCCAAATAACCCATGTTTTTCGAAAACCCACACACACC	172
Sbjct 127642GAGA.....	127701
Query 173	TTAACACAAATCATGTACACCTGGTATTTACTATTTCCCCACACATCTTATAGCAATTTCAA	232
Sbjct 127702	127761
Query 233	GATAAGGGTGCCTTACGGCCGCCCGGAAACAAGTGGGGCCGCTACTCACTGTTTATAA	292
Sbjct 127762	127821
Query 293	GTACGCCGGACCAAGCTGCTGCTCTTTGGGGACGCTGACTGCTCTCGTGGGGCAGCTGCCT	350
Sbjct 127822	127879