

1 20 MX0284_ACATCG_ga ga
2 6 MX0281_GCCTAA_ga ga
3 18 MX0283_CGTGAT_ga ga
4 22 MX0284_CACTGT_ga ga
5 4 MX0281_CGTGAT_ga ga
6 48 MX0287_GCCTAA_ga ga
7 43 MX0287_ACATCG_ga ga
8 91 MX0285_CACTGT_hs hs
9 32 MX0285_GCCTAA_ga ga
10 36 MX0286_ATTGGC_ga ga
11 10 MX0282_ATTGGC_ga ga
12 99 MX0286_CACTGT_hs hs
13 25 MX0284_TCAAGT_ga ga
14 5 MX0281_GATCTG_ga ga
15 42 MX0286_TGGTCA_ga ga
16 12 MX0282_CGTGAT_ga ga
17 64 MX0281_TGGTCA_hs hs
18 26 MX0284_TGGTCA_ga ga
19 46 MX0287_CGTGAT_ga ga
20 21 MX0284_ATTGGC_ga ga
21 24 MX0284_GCCTAA_ga ga
22 7 MX0281_TCAAGT_ga ga
23 15 MX0282_TCAAGT_ga ga
24 11 MX0282_CACTGT_ga ga
25 58 MX0281_ATTGGC_hs hs
26 8 MX0281_TGGTCA_ga ga
27 44 MX0287_ATTGGC_ga ga
28 39 MX0286_GATCTG_ga ga
29 41 MX0286_TCAAGT_ga ga
30 98 MX0286_ATTGGC_hs hs
31 28 MX0285_ATTGGC_ga ga
32 59 MX0281_CACTGT_hs hs
33 69 MX0282_GATCTG_hs hs
34 77 MX0283_GATCTG_hs hs
35 96 MX0285_TGGTCA_hs hs
36 66 MX0282_ATTGGC_hs hs
37 81 MX0284_ACATCG_hs hs
38 110 MX0287_GCCTAA_hs hs
39 70 MX0282_GCCTAA_hs hs
40 105 MX0287_ACATCG_hs hs
41 85 MX0284_GATCTG_hs hs
42 102 MX0286_GCCTAA_hs hs
43 60 MX0281_CGTGAT_hs hs
44 62 MX0281_GCCTAA_hs hs
45 84 MX0284_CGTGAT_hs hs
46 72 MX0282_TGGTCA_hs hs
47 73 MX0283_ACATCG_hs hs
48 17 MX0283_ACATCG_ga ga
49 83 MX0284_CACTGT_hs hs
50 23 MX0284_GATCTG_ga ga
51 14 MX0282_GCCTAA_ga ga
52 16 MX0282_TGGTCA_ga ga
53 49 MX0287_TCAAGT_ga ga
54 40 MX0286_GCCTAA_ga ga
55 76 MX0283_CGTGAT_hs hs
56 87 MX0284_TCAAGT_hs hs
57 61 MX0281_GATCTG_hs hs
58 71 MX0282_TCAAGT_hs hs
59 104 MX0286_TGGTCA_hs hs
60 95 MX0285_TCAAGT_hs hs
61 65 MX0282_ACATCG_hs hs
62 86 MX0284_GCCTAA_hs hs
63 112 MX0287_TGGTCA_hs hs
64 108 MX0287_CGTGAT_hs hs
65 82 MX0284_ATTGGC_hs hs
66 107 MX0287_CACTGT_hs hs
67 88 MX0284_TGGTCA_hs hs
68 92 MX0285_CGTGAT_hs hs
69 101 MX0286_GATCTG_hs hs
70 103 MX0286_TCAAGT_hs hs
71 67 MX0282_CACTGT_hs hs
72 94 MX0285_GCCTAA_hs hs
73 111 MX0287_TCAAGT_hs hs
74 63 MX0281_TCAAGT_hs hs
75 93 MX0285_GATCTG_hs hs
76 31 MX0285_GATCTG_ga ga
77 68 MX0282_CGTGAT_hs hs
78 30 MX0285_CGTGAT_ga ga
79 33 MX0285_TCAAGT_ga ga
80 9 MX0282_ACATCG_ga ga
81 50 MX0287_TGGTCA_ga ga
82 90 MX0285_ATTGGC_hs hs
83 45 MX0287_CACTGT_ga ga
84 106 MX0287_ATTGGC_hs hs
85 100 MX0286_CGTGAT_hs hs
86 1 MX0281_ACATCG_ga ga
87 38 MX0286_CGTGAT_ga ga
88 29 MX0285_CACTGT_ga ga
89 35 MX0286_ACATCG_ga ga
90 97 MX0286_ACATCG_hs hs
91 89 MX0285_ACATCG_hs hs
92 27 MX0285_ACATCG_ga ga
93 57 MX0281_ACATCG_hs hs
94 54 MX0283_GCCTAA_ga ga
95 51 MX0283_ATTGGC_ga ga
96 53 MX0283_GATCTG_ga ga
97 79 MX0283_TCAAGT_hs hs
98 74 MX0283_ATTGGC_hs hs
99 75 MX0283_CACTGT_hs hs
100 19 MX0283_TGGTCA_ga ga
101 78 MX0283_GCCTAA_hs hs
102 52 MX0283_CACTGT_ga ga
103 55 MX0283_TCAAGT_ga ga
104 3 MX0281_CACTGT_ga ga
105 37 MX0286_CACTGT_ga ga
106 47 MX0287_GATCTG_ga ga
107 109 MX0287_GATCTG_hs hs
108 2 MX0281_ATTGGC_ga ga
109 80 MX0283_TGGTCA_hs hs
110 13 MX0282_GATCTG_ga ga
111 34 MX0285_TGGTCA_ga ga
112 56 MX0284_CGTGAT_ga ga