

序号	SSR 名称	ID 序列	左边序列	右边序列	大小(bp)	PCR 扩增	多态性	Scorable
1	SC40E 22-21a	shcr-40e22.Contig21a	GCAGCAAAGGCGAAAAGAAC	TTGGCCTATGTTCCCAATG	182	yes	yes	
2	SC43H01-10	shcr-43h1.Contig10	CTTGCAGACAGGAATGACGA	AACTTGGCCTGGCTACAGAA	235	no		
3	SC43H01-6	shcr-43h1.Contig6	AGTCATGGTCGGAACCAAAG	GCAGTCCCTTGACAACAACA	236	yes		
4	SC43H01-8	shcr-43h1.Contig8	GCCCTTGACTTGAAGTGGAT	GGCTGAGAACGAGCTGAATC	392	no		
5	SC43O10-10-1	shcr-43o10.Contig10	GTCCTTGGCAATGGCTATGT	GGCAAGAATGGTGCCTATGT	330	yes		
6	SC43O10-10-2	shcr-43o10.Contig10-10	CCTTGGCAATGGCTATGTCT	CCTCTTCATGCTTCATGGCTA	207	yes		
7	SC79A20-12	shcr-79a20.Contig12	GAGAATCCTCCCCCTTCTTC	CCTGCTGGTGAGCAGAAGTA	217	no		
8	SC100B23-10-1	shcr-100b23.Contig10	ATCGCGAGCATTTAGTCTT	TGTCATGACGCATGGAGATT	399	yes		
9	SC100B23-10-2	shcr-100b23.Contig10	GCACGTTATGTTGCGTTCCT	CTCTTAACGGATTCGTCCTCA	168	yes		
10	SC100B23-14	shcr-100b23.Contig14	TTTGGCAGCAAATTATTGGA	AAGATCAAGGACACCAACCG	364	yes		
11	SC100B23-19	shcr-100b23.Contig19	TACCATGGTTAGTTCAGGC	CGACTAAGAAATGTGCAGCG	322	no		
12	SC100B23-21	shcr-100b23.Contig21	CTGTGGATCGCTAACCTCGT	TGGGACGAGTCCGTTAAGAG	277	yes		
13	SC104N03-12	shcr-104n3.Contig12	AGTTGACCCGACTATGTGG	TGGAAGCTCTTCTATGCCTG	311	yes		
14	SC104N03-15	shcr-104n3.Contig15	CGAGCTTGCTAGCTTTGCTT	GCAGGCCAAACGAGATAAAG	238	yes		
15	SC104N03-9	shcr-104n3.Contig9	CCAAGTTGCTTGGGACTGA	TTGCTTGTCCTTCCAAATC	298	yes	yes	
16	SC108J08-10	shcr-108j8.Contig10	CATCAAAGCTGACGATCCAA	TGAGCAACAGGAATACGACG	388	yes		
17	SC108J08-11	shcr-108j8.Contig11	CAGAGGAGGAACAGGCAGAG	TGTACATAAAGCCGGGAAG	153	no		
18	SC108J08-12	shcr-108j8.Contig12-8	TAAGCCCTTGACTCCTTTC	TCGACACTTCATCGTGCTTC	188	yes		
19	SC109D21-11-1	shcr-109d21.Contig11	AAGCTGACGATGGCTTGAAGT	AGTTGCTGCGTGTACTGTCTG	110	yes	yes	
20	SC109D21-11-2	shcr-109d21.Contig11	AGTTGCTGCGTGTACTGTCTG	GCTTAGCCCGCTATAGCCTT	168	yes	yes	
21	SC109D21-11-3	shcr-109d21.Contig11	ACAGCCACGATTCTACAC	GTAGTCGGTGTGGTCTGTTGA	346	yes		
22	SC109D21-14	shcr-109d21.Contig14	AACGCGAGAGAAGAGCTTTG	TAGCTTGCCAGGAAGCAAGT	148	yes		
23	SC110M4-11a	shcr-110m4.Contig11a	CCACTGAGTTCCAAATCATGTCC	CGAGGATGTCTCCGAGGATG	176	yes		
24	SC110M4-11b	shcr-110m4.Contig11b	TTAGAGTTGTTGTCGCCCGAG	CTCTTCTCCGCGACTCCT	186	no		
25	SC110M4-9a	shcr-110m4.Contig9a	CGAGGATGTCTCCGAGGATG	CCACTGAGTTCCAAATCATGTCC	176	yes		
26	SC118I15-12a	shcr-118i15.Contig12a	GTCCTCCGTCCTGCACATA	TCCAAGAAAGCCAGTCGAGC	199	yes	yes	
27	SC118I15-12b	shcr-118i15.Contig12b	TTTTGGCTTTGCTTTTCCA	CGATAATCACTTCTTGCCG	188	yes		
28	SC118I15-8a	shcr-118i15.Contig8a	GCTGGAGTAGGTGTGGTGCC	ACATTTTGTGAGTCGCCCGT	187	yes		
29	SC126G4-6a	shcr-126g4.Contig6a	TGGCATGAAGCCAGATGTTG	AATCAACGTGCCTGAACCGT	192	yes		
30	SC150M18-5a	shcr-150m18.Contig5a	CCAATTAAGCTATTGTTACGCCA	TTGAAAAACATGGATGTGCTG	186	yes	yes	
31	SC150M18-6a	shcr-150m18.Contig6a	CGCAGCATCTGTGTGAAAC	AGCAGCAACAGCAACAGCAA	199	yes		
32	SC150M18-6b	shcr-150m18.Contig6b	CGCAGCATCTGTGTGAAAC	AGCAGCAACAGCAACAGCAA	199	yes		
33	SC150M18-6c	shcr-150m18.Contig6c	GAGAAGGGCGACTGCGAC	TTTGTGGGAAGATGGTGCC	200	no		
34	SC150M18-6d	shcr-150m18.Contig6d	GTCCTGTACTCCAGCAGCGG	TAATCCGCGCTTCTTCTCTT	102	yes		
35	SC150M18-6e	shcr-150m18.Contig6e	TGGGGTAAGGGGTGTGAGTG	ATCCATCACCGCTTACCAG	200	yes		
36	SC150M18-6f	shcr-150m18.Contig6f	ATGAAGAGGAGGAGGAGCCG	TCCTATCGACGCAACCAACA	187	yes		
37	SC159C20-21a	shcr-159c20.Contig21a	ATTTCCGGTTCCTGGCACTT	CGTCCAACGGTCCAGGATTA	172	yes		
38	SC159C20-22a	shcr-159c20.Contig22a	GTTAAGGCCCGTTCGGTTGT	GGCTGTGTTGCTTGGAGCTT	192	yes		
39	SC165P20-10a	shcr-165p20.Contig10a	GAGGAGGAAGATGACAGGCG	CGATTCTCCTTTCTCCACG	190	no		
40	SC172I1-15a	shcr-172i1.Contig15a	GTACCCGCATAGCCATTGA	TACAGCTCGGTGAGCAAGCA	166	yes		
41	SC175O7-27a	shcr-175o7.Contig27a	TGCTTAATCCGACGTTGGTC	TTGATCCAAGCAAAGAAACAGAA	171	yes		
42	SC204D12-4a	shcr-204d12.Contig4a	ACCGGAAGCAAGTGAACCT	CGCGAGAGAAGAGCTTCGAG	140	yes		
43	SC215O2-11a	shcr-215o2.Contig11a	GGAGGATTGCTCCACCTCAA	TTGCTTGATCACTTGTGGC	105	yes		
44	SC215O2-5a	shcr-215o2.Contig5a	AGCACCGAGCATCTTCAAGC	GGAAGCAAAAGCCTTGTGGGA	189	yes		