

表 1 48 对引物信息

Table 1 The information of 48 pairs of primers

引物 Primers	染色体 Chromosome	扩增结果 The result of amplification
Bmag0211	1H	+
Bmag0579	1H	*
Bmag0105	1H	+
Bmac0032	1H	+
Bmac0213	1H	+
HVM54	2H	*
EBmag0793	2H	-
Bmac0093	2H	-
Bmac0134	2H	+
Bmag0692	2H	+
Bmag0140	2H	+
HVM33	3H	+
HvLTPPB	3H	-
EBmac0541	3H	*
Bmac0209	3H	+
Bmag0013	3H	+
Bmag0136	3H	+
Bmag0225	3H	+
Bmag0603	3H	-
HVM40	4H	+
EBmac0701	4H	+
EBmac0635	4H	-
EBmac0679	4H	+
EBmac0775	4H	-
EBmacc0009	4H	-
Bmag0353	4H	+
HVM70	5H	-
HvLox	5H	-
EBmac0684	5H	+
EBmac0970	5H	-
Bmac0303	5H	*
Bmag0222	5H	-
Bmag0223	5H	+
EBmac0602	6H	-
EBmac0806	6H	*
Bmac0040	6H	*
Bmac0316	6H	-
Bmag0173	6H	-
Bmag0500	6H	-
HVM04	7H	*
EBmag0757	7H	-
EBmag0794	7H	*
Bmac0156	7H	-
Bmag0120	7H	-
Bmag0135	7H	-
Bmag0206	7H	-
Bmag0321	7H	-
HVCMA	7H	+

注: +: 有多态性; -: 无多态性; \*: 无条带

Note: +: Polymorphic; -: No polymorphic; \*: No bands