

表1 广东割手密在 SSR 引物上的扩增条带数、多态性条带数、多态性比例和基因多样性指数和多态性信息含量

Table 1 The number of total bands, polymorphic bands, percent of polymorphic bands, genetic diversity index and polymorphic information content (PIC) among the Guangdong Geshoumi (*S. spontaneum*) based on SSR

SSR 引物 SSR Primer	SSR 类型 SSR Type	扩增条带数 Total bands	多态性条带数 Polymorphic bands	多态性比例 Percent of polymorphic bands	遗传多样性指数 Genetic diversity index	多态性信息含量 PIC
SMC21SA	Genomic-SSR	18	11	0.61	0.148 2	0.119 1
SMC597CS	Genomic-SSR	29	26	0.90	0.291 7	0.236 8
SMC668CS	Genomic-SSR	23	18	0.78	0.191 0	0.156 1
SMC720BS	Genomic-SSR	24	21	0.88	0.205 5	0.169 6
SMC851MS	Genomic-SSR	40	30	0.75	0.156 8	0.133 2
SMC1825LA	Genomic-SSR	17	14	0.82	0.192 7	0.164 0
mSSCIR58	Genomic-SSR	31	30	0.97	0.206 4	0.174 8
SSCIR15	Genomic-SSR	30	25	0.83	0.140 3	0.120 1
SSCIR16	Genomic-SSR	12	8	0.67	0.106 4	0.090 5
SSCIR36	Genomic-SSR	36	34	0.94	0.213 2	0.177 6
SSCIR43	Genomic-SSR	13	12	0.92	0.247 2	0.198 3
SCA03	EST-SSR	21	16	0.76	0.134 4	0.109 1
SCA04	EST-SSR	14	14	1.00	0.232 0	0.196 9
SCA07	EST-SSR	24	19	0.79	0.190 9	0.157 5
SCB01	EST-SSR	15	14	0.93	0.232 6	0.195 3
SCB02	EST-SSR	4	4	1.00	0.193 0	0.163 4
SCC02	EST-SSR	14	8	0.57	0.157 0	0.128 5
SCC05	EST-SSR	30	21	0.70	0.227 9	0.183 5
SCC07	EST-SSR	10	7	0.70	0.247 6	0.197 6
SCC10	EST-SSR	12	9	0.75	0.152 6	0.128 4