

表2 SRAP引物扩增的多态性位点数,稀有位点数及平均遗传距离

Table 2 Number of alleles and rare alleles assayed by 28 SRAPs, and index of genetic distance between different groups in peach (Prunus persica)

	类群 Groups					来源群 Origins		
	黄肉桃 Yellow peach	蟠桃 Flat peach	溶质 普通桃 Solute peach	硬肉 普通桃 Crisp peach	油桃 Nectarine	国外品种 Foreign cultivar	中国地方 品种 Chinese local cultivar	中国选 育品种 Chinese Improved cultivar
材料份数 Number of cultivars	15	8	12	6	5	15	25	8
多态性位点数 Number of polymorphic fragments	355	254	281	210	232	347	315	237
稀有位点数 Number of rare alleles	27	1	26	0	1	26	4	0
平均遗传距离 Aver. genetic distance	0.48	0.31	0.31	0.27	0.30	0.37	0.40	0.28