

表 4 模型聚类的各类群遗传多样性

Table 4 Genetic diversity of four groups by model-based cluster method

遗传参数 Genetic parameters	A		B		4 个类群 Four groups
	I	II	III	IV	
等位变异数 Number of alleles	2.8261	2.7826	2.3478	3.9348	4.4130
有效等位变异 Effective number of alleles	1.7769	1.9443	1.6318	2.7777	2.6462
Shannon 多样性指数 Shannon's information index	0.5586	0.6800	0.5455	1.0784	1.0462
期望杂合度 Expected heterozygosity (He)	0.3029	0.3820	0.3198	0.5890	0.5491
遗传固定指数 Fixation index (Fst)	0.7631	0.4431	0.1889	0.4166	0.2700
基因流 Gene flow (Nm)					0.6758