

表 1 大白菜单一基因微卫星分布

Table 1 Distribution of unigene derived microsatellites in Chinese cabbage

研究内容 Character under study	数量(百分比) Number (Perceantage)
单一基因总数 No. of unigenes	38 753
单一基因长度 (bp) Size of unigenes (bp)	26 487 610
含 SSR 的单一基因 No. of SSR-containing unigenes	4 881
SSR 总数 No. of identified microsatellites	5 537
完全型 SSR 单一基因总数 No. of perfect SSR-containing unigenes	4 653
含 2 个及 2 个以上 SSR 单一基因总数 No. of unigenes containing more than one microsatellite	591
完全型 SSR 个数 No. of identified perfect microsatellites	5 261
复合型 SSR 个数 No. of identified compound microsatellites	266
间断型 SSR 个数 No. of identified interrupted microsatellites	10
单核苷酸重复总数 No. of mononucleotides	135(2.4%)
二核苷酸重复总数 No. of dinucleotides	2 696(48.7%)
三核苷酸重复总数 No. of trinucleotides	2 627(47.5%)
四核苷酸重复总数 No. of tetranucleotides	48(0.9%)
五核苷酸重复总数 No. of pentanucleotides	8(0.1%)
六核苷酸重复总数 No. of hexanucleotides	23(0.4%)