

表 1 微核心种质资源中 Glu-B3 各等位基因的分布

Table 1 Glu-B3 alleles distribution in Chinese bread wheat micro core collections

| Glu-B3 位点等位基因 Alleles of Glu-B3 site | 占总品种的百分率(%) Percent of A/C (%) | 品种数 Varieties Numbers |
|---|-----------------------------------|--------------------------|
| a | 18.60 | 53 |
| b | 27.37 | 78 |
| c | 56.49 | 161 |
| d | 28.77 | 82 |
| e | 32.28 | 92 |
| f | 12.98 | 37 |
| g | 15.79 | 45 |
| h | 3.55 | 10 |
| i | 32.28 | 92 |
| Unknown | 0.36 | 1 |

注: A: 等位基因品种数; C: 中国小麦微核心种质总数

Note: A: the number of alleles variety; C: the number of Chinese bread wheat micro core collections