

表 2 桉树不同来源的愈伤组织在不定芽诱导中的效果

Table 2 Effect of shoot induction using different callus origin of *E. urophylla × E. Grandis* DH32-29

培养基 Medium	芽诱导率 Percentage of shoot induction (%)	出芽数 (每个愈伤组织) Shoot number (callus ⁻¹)
CIM1	44.86 ± 6.23 a	4.3 ± 1.1 a
CIM2	83.42 ± 2.08 b	5.8 ± 1.0 b
CIM3	4.46 ± 1.11 c	1.3 ± 0.6 c
CIM4	0.91 ± 0.20 d	1.1 ± 0.4 c

注: 表中数值以平均值±标准差表示, 不同小写字母表示差异显著($P<0.05$)

Note: Data listed in the table were means ± SD. Different small letters represent significant difference at 0.05 level