

表 13 不同处理下萼片中液泡蔗糖转化酶酶活的变化

Table 13 Changes of vacuolar invertase activity of sepals under different treatments

时间 Time	对照的萼片 Control sepals	处理花梗的萼片 Sepals from treated pedicel	均匀涂抹的萼片 Sepals treated by CHI	测定方法 Measurement method
7:00	24.0 767±1.0 961 aA	13.7 393±0.3 232 aA	24.0 767±1.0 961 aA	
12:00	10.3 918±0.2 929 bB	13.0 134±0.4 561 aA	10.4 387±0.0 626 bB	μg/min/mg prot.
20:00	9.4 145±0.2 131 bB	10.9 213±0.1 133 bB	7.5 886±0.0 245 cC	
7:00	968.7 823±5.3 721 aA	640.6 585±10.9 239 aA	968.7 823±5.3 721 aA	
12:00	413.7 621±1.0 220 bB	521.3 132±11.3 452 bB	475.1 996±19.3 056 bB	μg/min/g 鲜重
20:00	427.8 988±12.9 819 bB	451.8 686±5.7 458 cC	395.5 610±11.1 581 cC	

注: ±号后代表标准偏差; 小写字母代表 5% 水平下差异显著性, 大写字母代表 1% 水平下差异显著性

Note: ± represents the standard deviation; lower case letters represent significance at 5% confidence level; capital letters represent significance at 1% confidence level