

表 1 低温胁迫不同时间各株系 MDA 含量的差异性分析

Table 1 Differential analysis of MDA contents among lines at different times under the stress of low temperature

株系 Lines	MDA 含量(μmol/L) MDA content(μmol/L)			
	胁迫 0 d zero day Stress	胁迫 1 d one day Stress	胁迫 4 d four days Stress	胁迫 7 d seven days Stress
ck	2.573±0.188a	4.919±0.098a	7.412±0.292a	11.619±0.432a
L1	3.302±0.219b	4.583±0.444a	2.563±0.130b	6.008±0.021b
L2	2.563±0.170a	4.625±0.268a	7.855±0.110c	14.516±0.522c

注: 有相同字母的组合差异不显著($p>0.05$); 无相同字母的组合差异显著($0.01 < p < 0.05$)

Note: The same letters mean no significant difference ($p>0.05$); The different letters mean significant difference ($0.01 < p < 0.05$)