

表 2 低温胁迫对植株游离脯氨酸含量的差异性分析

Table 2 Differential analysis of free proline content among lines at different times under the stress of low temperature

株系 Lines	游离脯氨酸含量(U/g FW) Free proline content (U/g FW)			
	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	4.228±0.194a	4.541±0.137a	5.980±0.099a	5.980±0.099a
L1	3.824±0.075b	5.133±0.111b	6.403±0.242b	6.403±0.242b
L2	3.553±0.136b	4.057±0.156c	2.842±0.109c	2.842±0.109c