

表 2 不同浓度复合盐抗性下 POD 活性差异显著性比较(Duncan 法)

Table 2 test of the significance of difference about Different concentrations of compound salt activity on POD activity (Duncan methods)

浓度(mmol/L)	均值	$\alpha = 0.05$	$\alpha = 0.01$
Concentration (mmol/L)	Average		
60	0.170 0	a	A
30	0.147 3	b	A
90	0.021 7	c	B
CK	0.014 7	d	B

注: 小(大)写字母表示 0.05(0.01)水平差异显著

Note: Lowercase (capital letter) shows significantly different at $P_{0.05}$ ($P_{0.01}$)