

表 1 不同浓度 Km 对 3 种细胞系组织增殖率的影响(LSD 法)

Table 1 LSD multi-comparisons of effect of Km on tissues proliferation

Km 浓度 (mg/L)	组织平均增殖率(%)		
	Mean ratio of tissues proliferation (%)		
Concentration of Km (mg/L)	细胞系 638 Cell line 638	细胞系 109 Cell line 109	细胞系 113 Cell line 113
0	503.41a	575.96a	326.58a
10	201.02b	388.82b	76.20b
15	175.92b	230.19c	61.97bc
20	109.54c	165.11cd	59.71bc
25	91.59c	147.24cd	59.00bc
30	85.03c	142.80cd	44.00bc
35	69.60c	137.60d	33.25c

注: 显著差异水平为0.05

Note: The significance is 0.05