

表3 不同激素组合对愈伤组织分化的影响

Table 3 *P. heterocycla* var. *pubescens* embryos callus differentiation on different medium

编号 Medium	BA	KT	2,4-D	MS	接种数 Inoculate number	存活均数 $x_i$ Average survival number	分化状况 Differentiation
C1	0	0	0	1/2	30	11	易褐变, 无分化 Browning easily, no differentiation
C2	0	2	1	3/4	30	11	易褐变, 无分化 Browning easily, no differentiation
C3	0	6	2	1	30	11	易褐变, 无分化 Browning easily, no differentiation
C4	1	0	1	1	30	16	易褐变, 无分化 Browning easily, no differentiation
C5	1	2	2	1/2	30	16	易褐变, 无分化 Browning easily, no differentiation
C6	1	6	0	3/4	30	11	易褐变, 无分化 Browning easily, no differentiation
C7	3	0	2	3/4	30	16	易褐变, 无分化 Browning easily, no differentiation
C8	3	2	0	1	30	10	易褐变, 无分化 Browning easily, no differentiation
C9	3	6	1	1/2	30	11	易褐变, 无分化 Browning easily, no differentiation
X1	11	14.33	10.67	12.67			
X2	14.33	12.33	12.67	12.67			
X3	12.33	11	14.33	12.33			
R	3.33	3.33	3.66	0.34			