

表2 不同切割方式对毛竹种胚愈伤组织诱导的影响

Table 2 Influence of different cutting on *P. heterocycla* var. *pubescens* embryos callus induction

切割方式	培养基	无菌数	愈伤发生率(%)	胚性愈伤率(%)	生长状况
Cuting ways	Medium	Aseptic number	Callus rate (%)	Embryogenic callus rate(%)	Growth condition
横切 Crosscut	D1	43	74.4	14.0	易褐变, 无分化 Browning easily, no differentiation
	D2	46	76.1	17.4	易褐变, 无分化 Browning easily, no differentiation
	D3	32	93.8	43.7	易褐变, 无分化 Browning easily, no differentiation
	D4	44	93.2	20.5	易褐变, 无分化 Browning easily, no differentiation
	D5	43	86.0	7.0	易褐变, 无分化 Browning easily, no differentiation
纵切 Vertical cut	D1	43	44.2	0	易褐变, 无分化 Browning easily, no differentiation
	D2	31	45.2	0	易褐变, 无分化 Browning easily, no differentiation
	D3	45	51.1	0	易褐变, 无分化 Browning easily, no differentiation
	D4	46	67.4	0	易褐变, 无分化 Browning easily, no differentiation
	D5	45	88.9	0	易褐变, 无分化 Browning easily, no differentiation
剥胚 Stripping embryo	D3	23	21.7	0	易褐变, 无分化 Browning easily, no differentiation