

图2 不同抽真空时间处理花粉的破损率

Fig. 2 Different vacuum time to treated the exploded pollen rate

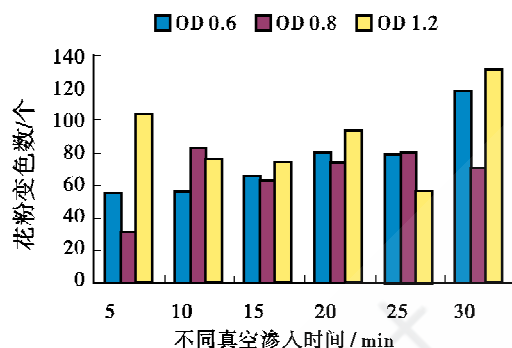


图4 不同菌浓度及真空渗入时间对花粉瞬间转化的影响

Fig. 4 Effect of different agrobacterium concentration and the vacuum infiltration time on transient transformed rate

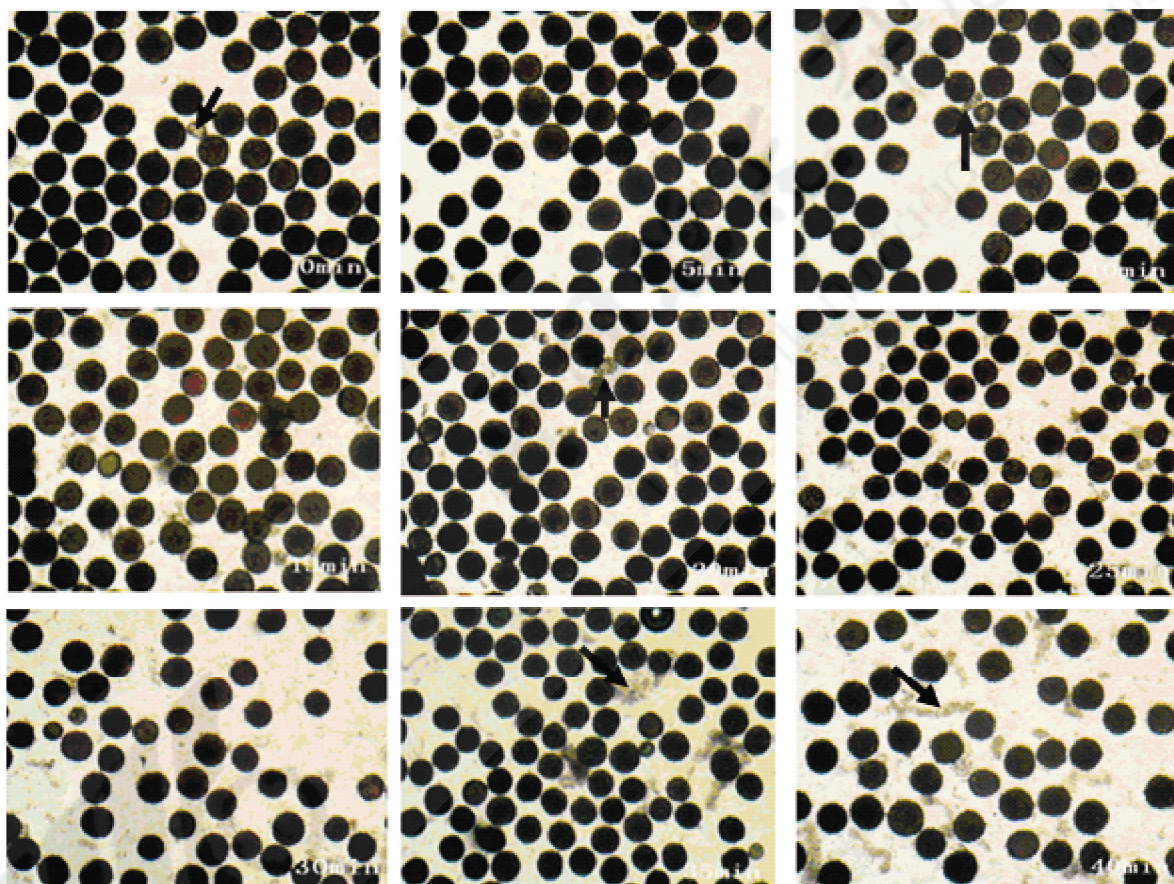
图3 不同真空处理下花粉的破损($\times 200$)

Fig. 3 Different vacuum time to treated the exploded pollen rate ($\times 200$)

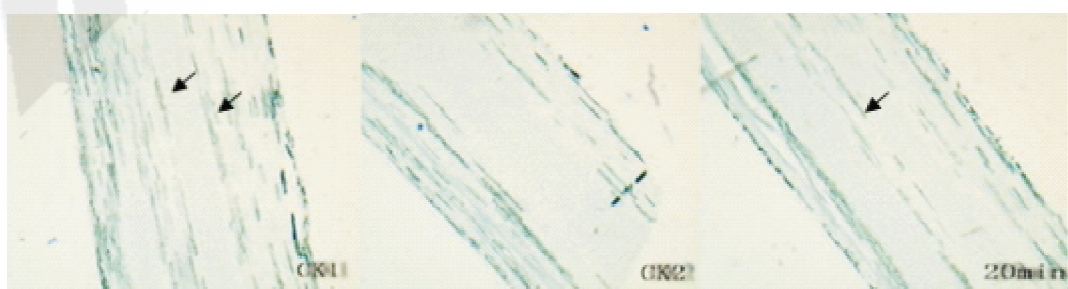
图5 花粉管在花柱中的伸长($\times 100$)

Fig. 5 The germinating pollen tubes in the style tissue ($\times 100$)