

表 1 拟南芥和引心 360 浸花法的转化率比较

Table 1 The transgenic rates in *Arabidopsis thaliana* and pak choi

材料名称	处理株数(株)	转化株数(株)	株转化率(%)
Species	Numbers of floral-dipped plants	Numbers of transformed plants	Plant transformation frequency (%)
拟南芥 <i>Arabidopsis thaliana</i>	15	3	20
引心 360 Pak-choi Yinxin360	15	0	0