表1维拉薰衣草叶片愈伤组织诱导培养

Table 1 Callus induction of L. vera leaves

处理	2,4-D	NAA	KT	接种外植体数	诱导率(%)	愈伤组织生长状态
Treatment	(mg/L)	(mg/L)	(mg/L)	No. of explants	Rate of callus	Growth status of calli
					induction (%)	
1	0.5	0	0.5	60	51	部分叶片形愈伤组织, 致密, 浅黄
						Partially callus induction, dense, pale-yellow
2	1	0	0.5	60	72	部分叶片形愈伤组织, 疏松, 浅黄
						Partially callus induction, loose, pale-yellow
3	2	0	0.5	60	100	都形成愈伤组织, 疏松, 乳白至浅黄
						Completely callus induction, loose, ivory-white to pale-yellow
4	0	0.5	0.5	60	47	部分叶片形愈伤组织, 致密, 黄色
						Partially callus induction, dense, yellow
5	0	1	0.5	60	62	部分叶片形愈伤组织, 疏松, 浅黄
						Partially callus induction, loose, pale-yellow
6	0	2	0.5	60	75	部分叶片形愈伤组织, 疏松, 浅黄
						Partially callus induction, loose, pale-yellow

注:诱导率=接种的外植体(叶盘)数/形成的愈伤组织块数×100%

Note: Rate of callus induction equals to percentage of that numbers of leaf explants divide by numbers of calli