

表2 不同6-BA和NAA浓度组配京农5号下胚轴离体培养芽分化

Table 2 Shoot initiating frequency of hypocotyls explant in JN5 by different concentration ration of 6-BA and NAA

6-BA(mg/L) 6-benzyladenine	NAA(mg/L) Naphthalene acetic acid	接种外植体数(个) Number of explants	分化芽外植体数(个) Number of shooting explants	芽分化频率(%) Frequency of shoot initiation (%)
1	0.0	50	40	80.0
2	0.0	52	43	82.7
3	0.0	47	32	68.1
1	0.2	54	18	33.3
2	0.2	46	10	21.7
3	0.2	49	8	16.3
1	0.5	51	0	0.0
2	0.5	53	9	17.0
3	0.5	45	6	13.3