

Table 3 Effect of different concentration of auxins and cytokinins on *in vitro* rooting

Treatment (μM)		Rooted explants (%)	No. of roots/explant	Root length/explant (cm)
MS	IBA 0.0+ IAA 1.14+BAP0.89+Activated charcoal 500mg/l	0.00	0.00	0.00
	IBA 9.85+ IAA 1.14+BAP0.89+ Activated charcoal 500mg/l	62.56	1.33	3.26
	IBA 14.77+ IAA 1.14+BAP0.89+Activated charcoal 500mg/l	52.40	2.33	5.26
	IBA 19.70+ IAA 1.14+BAP0.89+Activated charcoal 500mg/l	44.83	1.66	3.56
	SE(m) \pm	0.32	0.29	0.11
	CD (0.05)	1.06	0.95	0.38
$\frac{1}{2}$ MS	IBA 0.0+ IAA 1.14+BAP0.89+Activated charcoal 500mg/l	0.00	0.00	0.00
	IBA 9.85+ IAA 1.14+BAP0.89+Activated charcoal 500mg/l	88.16	4.33	4.26
	IBA 14.77+ IAA 1.14+BAP0.89+Activated charcoal 500mg/l	75.03	2.66	3.46
	IBA 19.70+ IAA 1.14+BAP0.89	66.16	2.33	3.16
	SE(m) \pm	0.45	0.29	0.12
	CD (0.05)	1.50	0.95	0.41

Note: Values in these columns indicates average values of 3 replicates