

表2 茄子芽分化培养基的筛选

Table 2 The selection of bud differentiation medium in eggplant

编号 No.	芽分化培养基 Bud differentiation medium	材料 Material	编号 No.	芽分化培养基 Bud differentiation medium	材料 Material
1	MS	紫荣6号, S47A, 绿霸, 长丰2号 Zirong NO.6, S47A, Lvba, changfeng NO.2	10	MS+0.1 mg/L NAA+1 mg/L 6-BA+0.02 μg/LBR	紫荣6号, S47A, 绿霸, 长丰2号 Zirong NO.6, S47A, Lvba, changfeng NO.2
2	MS+0.5 mg/L 6-BA	紫荣6号, S47A, 绿霸, 长丰2号 Zirong NO.6, S47A, Lvba, changfeng NO.2	11	MS+0.1 mg/LNAA+2 mg/L 6-BA+0.02 μg/L BR	紫荣6号, S47A, 绿霸, 长丰2号 Zirong NO.6, S47A, Lvba, changfeng NO.2
3	MS+0.1 mg/L NAA+0.5 mg/L 6-BA	紫荣6号, S47A, 绿霸, 长丰2号 Zirong NO.6, S47A, Lvba, changfeng NO.2	12	MS+0.1 mg/L NAA+0.5 mg/L 6-BA+0.1 mg/L TDZ	紫荣6号, S47A, 绿霸, 长丰2号 Zirong NO.6, S47A, Lvba, changfeng NO.2
4	MS+0.1 mg/L NAA+1 mg/L 6-BA	紫荣6号, S47A, 绿霸, 长丰2号 Zirong NO.6, S47A, Lvba, changfeng NO.2	13	MS+0.1 mg/L NAA+1 mg/L 6-BA+0.1 mg/L TDZ	紫荣6号, S47A, 绿霸, 长丰2号 Zirong NO.6, S47A, Lvba, changfeng NO.2
5	MS+0.1 mg/L NAA+2 mg/L 6-BA	紫荣6号, S47A, 绿霸, 长丰2号 Zirong NO.6, S47A, Lvba, changfeng NO.2	14	MS+0.1 mg/L NAA+2 mg/L 6-BA+0.1 mg/L TDZ	紫荣6号, S47A, 绿霸, 长丰2号 Zirong NO.6, S47A, Lvba, changfeng NO.2
6	MS+0.1 mg/L NAA+0.5 mg/L 6-BA+ 0.01 μg/L BR	紫荣6号, S47A, 绿霸, 长丰2号 Zirong NO.6, S47A, Lvba, changfeng NO.2	15	MS+0.1 mg/L NAA+0.5 mg/L 6-BA+0.5 mg/L TDZ	紫荣6号, S47A, 绿霸, 长丰2号 Zirong NO.6, S47A, Lvba, changfeng NO.2
7	MS+0.1mg/L NAA+1 mg/L 6-BA+0.01 μg/LBR	紫荣6号, S47A, 绿霸, 长丰2号 Zirong NO.6, S47A, Lvba, changfeng NO.2	16	MS+0.1 mg/L NAA+1 mg/L 6-BA+0.5 mg/L TDZ	紫荣6号, S47A, 绿霸, 长丰2号 Zirong NO.6, S47A, Lvba, changfeng NO.2
8	MS+0.1 mg/L NAA+2 mg/L 6-BA+0.01 μg/L BR	紫荣6号, S47A, 绿霸, 长丰2号	17	MS+0.1 mg/L NAA+2 mg/L 6-BA+0.5 mg/L TDZ	紫荣6号, S47A, 绿霸, 长丰2号 Zirong NO.6, S47A, Lvba, changfeng NO.2
9	MS+0.1 mg/L NAA+0.5 mg/L 6-BA+0.02 μg/LBR	紫荣6号, S47A, 绿霸, 长丰2号 Zirong NO.6, S47A, Lvba, changfeng NO.2			