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Genetic transformation of tomato pollen lysine-rich gene to *Elytrigia intermedium* and regeneration of transgenic plants

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Key words : *Elytrigia intermedia*, lysine-rich gene, transformation, regeneration

Introduction $El_y trigia$ intermedium (Hest) Nevski is a perennial Triticeae grass that has high biomass production, high palatability and digestion, but low lysine content. A pollen-specific lysine-rich gene cDNA sequence from tomato was obtained by RT-PCR. A plant expression plasmid pBIUB-TSB was constructed with the ubiquitin promoter. Plant regeneration was constructed using the mature seed of $El_y trigia$ intermedia as the explant. Plasmids of pBIUB-TSB were transferred into the calli by the particle gun and the laser microbeam methods. The regenerated plants were selected for kanamycin resistance.

Materials and methods The plant regeneration of E .intermedium was accomplished by use of a :1) calli inducing medium of MS +2 A-D (4 5mg/L)+BA 0 .1mg/L+Sucrose 30g/L+Agar 6 5g/L PH 5 $8\sim6$ 0 ,2) subculture medium of 1)+Vc 5mg/L , 3) differentiation medium of MS+BA 2mg/L+NAA 1mg/L+CoCl2 5mg/L+ZT 0 .5mg/L , and 4) rooting medium of 1/2 MS + IAA 0 .5mg/L + AC 0 .1% . The particle gun and the laser microbeam methods were used in transformation .

Results Some regenerated plants were obtained by both the particle gun and laser microbeam under selection for kanamycin resistance of 300 mg/L. A total of 14 plants were expressed positively by genomic PCR detection and southern blotting analysis, 9 plants were transformed with the particle gun, and 5 plants were transformed with the laser microbeam (Figure 1, Figure 2).



Figure 1 Electropherogram of PCR of transgenic plants : l=DNA marker , 2= positive control ; 3= negative control , 4-7= particle gun transformed plants , and 8 , 9= laser microbeam transformed plants .



Figure 2 Southern blot of transgene plants : $I = plasmid \ pBIUB - TSB$, $2 = negative \ control$, 3, $4 = transformed \ plants \ with the particle \ gun \ method$, 5, $6 = transformed \ plants \ with \ the laser \ microbeam \ method$.

Conclusions A regeneration system of E .intermedium (Hest) Nevski was obtained with seed explant .Both the particle gun and the laser microbeam methods were used successfully in transformation of calli of E .intermedium .; PCR and southern blotting proved that the lysine-rich gene was integrated into the genome of E .intermedium .

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