

S.N. NIFANTOVA, I.K. KOMARNICKIY, N.V. KUCHUK

Institute of Cell Biology and Genetic Engineering

National Academy of Sciences of Ukraine, Kyiv

E-mail: sveta@icb.kiev.ua

**OBTAINING OF TRANSGENIC
FRENCH BEAN PLANTS
(*PHASEOLUS VULGARIS* L.)
RESISTANT TO THE HERBICIDE
PURSUIT BY *AGROBACTERIUM*-
MEDIATED TRANSFORMATION**



*The transgenic plants of French bean (*Phaseolus vulgaris*) resistant herbicide Pursuit and kanamycin have been obtained. The genetic transformation was carried out with *Agrobacterium tumefaciens* strain LBA4404 containing binary vector carrying mutant *ahas/als* and selective *nptII* genes. Integration of the transgenes into plant genome was confirmed by polymerase chain reaction.*

© S.N. NIFANTOVA, I.K. KOMARNICKIY, N.V. KUCHUK, 2011

ISSN 0564–3783. Цитология и генетика. 2011. № 2

Introduction. Herbicide Pursuit belongs to imidazolinone group and inhibits the acetolactate synthase enzyme involved into biosynthesis of hydroxyaminoacids such as valine, leucine, isoleucine. The mechanism of imidazolinone effects has lots in common with the one of sulfonylurea [1, 2]. Plant resistance to this herbicide is caused by the acetolactate synthase (*ahas/als*) gene mutation that consequently changes proline for serine in position 197 [3].

The imidazolinone-resistant plants were obtained by mutagenesis [4] as well as transferring of the mutant acetolactate synthase gene to plant tissues [5–8]. Sulfonylurea-resistant mutants were obtained for *Nicotiana tabacum* [9], *Arabidopsis thaliana* [4], soybeans [10], *Brassica napus* [11], *Datura innoxia* [12], *Zea mays* [13]. Transgenic sulphonylurea-resistant *Nicotiana tabacum* plants were obtained as well [14]. We have also obtained the Pursuit-resistant transgenic plants of pea (*Pisum sativum* L.) [15].

French bean (*Phaseolus vulgaris* L.) belongs to the leguminous plants. Genetic transformation is expected to improve its edible qualities and form the new plant properties such as resistance to diseases, herbicides, pests and abiotic stresses. There are only few reports describing transgenic French bean production. Genetically transformed plants of French bean were developed by the method of particle bombardment [16]. The obtained plants contained *gus* and *neo* genes, which were co-introduced with methionine-rich 2S albumine gene isolated from Brazil nut and antisense sequence of *AC1*, *AC2*, *AC3* and *BC1* genes from bean golden mosaic geminivirus. Simultaneously transgenic plants of French bean with *gus* reporter gene were obtained by particle bombardment [17]. Tepary bean (*Phaseolus acutifolius* L. Gray) transgenic plants containing *gus*, *nptII* genes and arceline protein gene conferring resistance to insects (*Coleoptera*, *Bruchidae*) were obtained via *Agrobacterium tumefaciens*-mediated transformation [18]. There is one report describing the production of French bean transgenic «hairy roots» carrying *gus* and *gfp* genes [19].

The purpose of this work was to develop *Agrobacterium*-mediated transformation protocol and to construct transgenic French bean (*Phaseolus vulgaris* L.) plants resistant to herbicide Pursuit.

Materials and methods. Aseptically growing French bean (*Phaseolus vulgaris* L.) plants of «Krasnoperaya», «Nezhnost» and «Chudesnaya» varieties were used for this study.

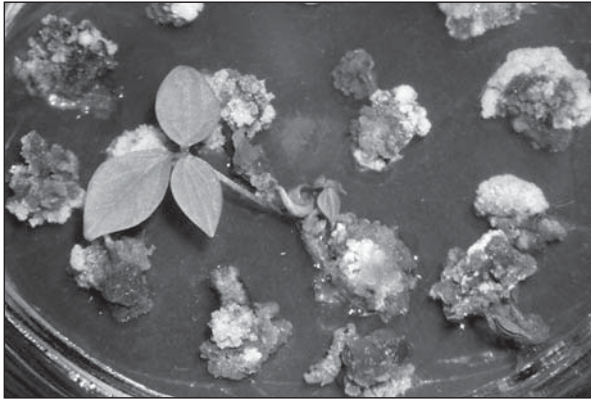


Fig. 1. The selection and regeneration processes of French bean variety «Krasnoperaya» on the regeneration B5 medium with 2 mg/l BAP, 0.2 mg/l IAA, $\text{Ag}_2\text{S}_2\text{O}_3$, 40 $\mu\text{g/l}$ Pursuit and 100 mg/l kanamycin

The number of regenerating and transgenic lines of bean

Lines	The number	
	obtained	transgenic plants
Climbing bean «Chudesnaya»	0	0
Climbing bean «Nezhnost»	5	3
French bean «Krasnoperaya»	13	10

Genetic transformation was carried out with *Agrobacterium tumefaciens* strain LBA4404 containing mutant *ahas/als* gene and neomycine phosphotransferase II selectable (*nptII*) marker gene in the binary vector pCB004.

Plant leaves and stems were cut into explants and put onto basal B5 [20] agar solidified medium with 1 mg/l 2,4-D, 0.2 mg/l BAP and 0.5 mg/l adenine for callus initiation. After 2–3 weeks the calli were transferred to the same but liquid medium and *Agrobacterium tumefaciens* overnight grown culture was added in proportion 1/100. Co-cultivation was held on at 22 °C in the dark for 48 hours.

Callus was infiltrated, washed by sterile water and put onto the agar solidified nutrient B5 medium containing 400 mg/l cephotoxime for bacteria elimination and 40 $\mu\text{g/l}$ Pursuit and 100 mg/l kanamycin. In 4–6 weeks the selected callus clones were put on the regeneration medium with B5 basal components, 2 mg/l BAP, 0.2 mg/l IAA, $\text{Ag}_2\text{S}_2\text{O}_3$ and the same selective agents. $\text{Ag}_2\text{S}_2\text{O}_3$ was added as 5 mg/l AgNO_3 + 248 mg/l $\text{Na}_2\text{S}_2\text{O}_3$.

Regenerated shoots were transferred onto hormone free B5 medium for root formation. Fully formed plants were put from aseptic conditions into soil in humidity chamber for 2–3 days. Finally, plants grown in greenhouse formed flowers and seeds after manual pollination.

Primers for amplification of *ahas/als* gene sequence f.5'-CCGAGCTCACACATTTCTCG-3', r. 5'-AAGGTTCTGATAATCACCGG-3' and the ones for amplification of *nptII* gene f. 5'-GAGGC-TATTCGGCTATGACTG-3', r. 5'-CAAGCTCTTCAGCAATATCACG-3' were used for polymerase chain reaction (PCR). 300-bp fragment was amplified by PCR for *ahas/als* gene and 647-bp fragment was amplified for *nptII* gene. The sample of 10 ng of total plant DNA extracted by CTAB method was used for this reaction [21]. The PCR reaction was carried out on Eppendorf Mastercycler personal and the mixture in total volume of 50 μl contained of 39 μl with template DNA, 1 μl of each the primers (50 μM), 4 μl dNTPs (2.5 mM), 5 μl 10 \times Taq buffer and 1 μl with 1 unit of Taq polymerase. Template DNA was initially denatured at 95 °C for 3 min. Reaction followed by 35 cycles of PCR amplification under the following conditions: 45 s denaturation at 95 °C, 30 s primer annealing at 50 °C for *ahas/als* gene and 56 °C for *nptII* gene, and 45 s primer extension at 72 °C. Final 6 min incubation at 72 °C was allowed for complementation of the fragment. After 40-cycled amplification the samples were fractionated in 2 % agar gel in the field voltage of 100 V/cm for 2 hours in TBE-buffer. The gels were stained by ethidium bromide.

Results and discussion. The selective concentration of herbicide Pursuit for callus tissues of all the studied bean varieties was specified to be 40 $\mu\text{g/l}$. The herbicide effect on callus tissues caused the stop of their biomass increasing and led to death at last.

Genetic transformation was carried out with *Agrobacterium tumefaciens* harbouring pCB004 plasmid for transferring mutant *ahas/als* gene and selective *nptII* gene as described in «Material and Methods» section. Selection was done on the agar-solidified callus inducing medium with 40 $\mu\text{g/l}$ Pursuit and 100 mg/l kanamycin. Selected callus clones were put on the regeneration medium with the same selective substances and $\text{Ag}_2\text{S}_2\text{O}_3$. Silver thiosulfate is known for its antiethylene effect that

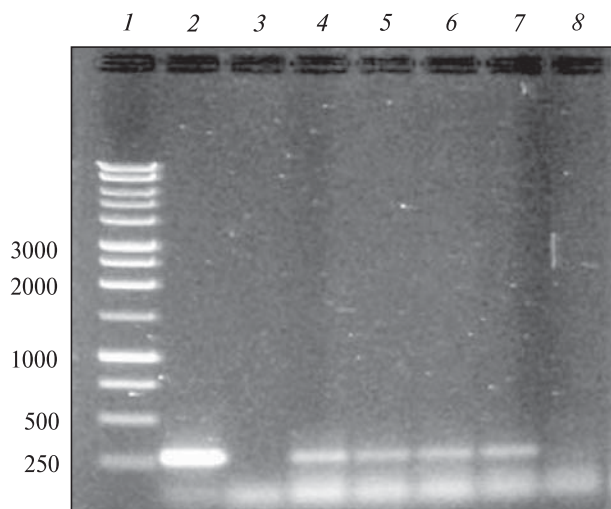


Fig. 2. PCR amplification of *ahas/als* gene fragment from plant DNA of the transformed lines of beans: 1 – molecular marker, 2 – positive control (plasmid pCB004), 3 – untransformed line, 4–7 – transformed lines (4 – R8, 5 – R6, 6 – R7, 7 – R9), 8 – negative control without DNA

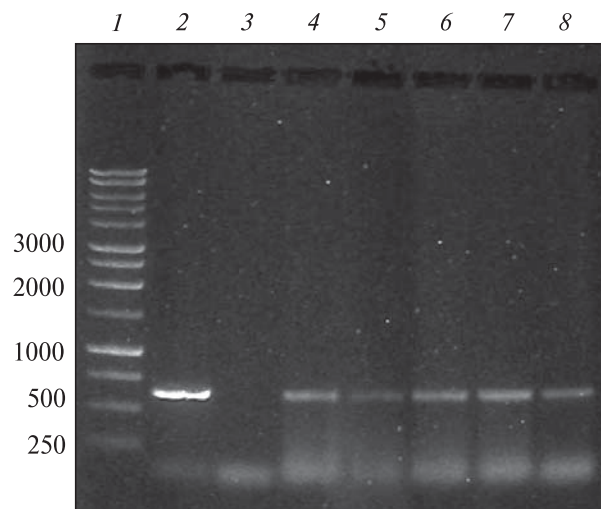


Fig. 3. PCR-analysis of gene *nptII* presence in plant DNA of the transformed lines of beans: 1 – molecular marker, 2 – positive control (plasmid pCB004), 3 – the untransformed line, 4–8 – transformed lines (4 – R8, 5 – R6, 6 – R7, 7 – R9, 8 – R10)

led to promotion of the regeneration capacity for calli. [22]. In 2–3 months some of the selected calli formed dark green regenerating spots that were used for further shoot regeneration (Fig. 1). The regeneration frequencies varied from 1.7 to 7.5 %. The results of the regenerating lines selection are shown in the Table.

There were no morphogenesis or callus formation observed for control (not treated with *Agrobacterium*) explants on selective medium with kanamycin and Pursuit for all tested French bean cultivars. Due to the poor regeneration ability of bean «Chudesnaya» we didn't manage to obtain the transformants.

All the obtained regeneration lines were analysed using PCR analysis for the *ahas/als* and *nptII* transgenes. There were 3 regeneration lines of «Nezhnost» variety and 10 lines of «Krasnoperaya» variety that had positive signals after PCR analysis. The results for *ahas/als* gene are shown on the fig. 2 and for *nptII* gene on the fig. 3. The transformation frequencies varied from 2.8 to 17.4 %.

The obtained transgenic French bean plants were rooted and then bloomed *in vitro* though they did not form seeds. But we managed to get seeds in greenhouse after manual pollination (Fig. 4).

The present work is to the best of our knowledge the first report where transgenic plants of French



Fig. 4. The transgenic French bean plant of «Krasnoperaya» variety in the soil

bean have been obtained through *Agrobacterium tumefaciens* transformation. Developed protocol allowed us to get Pursuit resistant bean plants. Early we reported about regeneration of Pursuit-resistant transgenic plants of pea (*Pisum sativum*

L.) [15]. This communication confirms the efficiency of the worked-out protocols for genetic transformation of some leguminous plants.

С.Н. Нифонтова,
И.К. Комарницкий, Н.В. Кучук

ПОЛУЧЕНИЕ ТРАНСГЕННЫХ
PURSUIT-УСТОЙЧИВЫХ РАСТЕНИЙ ФАСОЛИ
ОБЫКНОВЕННОЙ (*PHASEOLUS VULGARIS* L.)
МЕТОДОМ АГРОБАКТЕРИАЛЬНОЙ
ТРАНСФОРМАЦИИ

Получены трансгенные растения фасоли обыкновенной (*Phaseolus vulgaris*), которые содержат ген *ahas/als*, обуславливающий устойчивость к гербициду Pursuit. Генетическую трансформацию осуществляли с использованием штамма *Agrobacterium tumefaciens* LBA4404, который содержит плазмиду pCB004, с мутантным геном *ahas/als* и маркерным геном *nptII*, обуславливающим устойчивость к канамицину. Селектирован ряд устойчивых к гербициду Pursuit и канамицину линий. Интеграция перенесенных генов в растительный геном доказана при помощи метода полимеразной цепной реакции.

С.М. Нифонтова,
И.К. Комарницкий, М.В. Кучук

ОТРИМАННЯ ТРАНСГЕННИХ РОСЛИН
КВАСОЛІ ЗВИЧАЙНОЇ (*PHASEOLUS VULGARIS* L.),
СТІЙКИХ ДО ГЕРБИЦИДУ PURSUIT,
ЗА ДОПОМОГОЮ АГРОБАКТЕРІАЛЬНОЇ
ТРАНСФОРМАЦІЇ

Отримано трансгенні рослини квасолі звичайної (*Phaseolus vulgaris*), які містять мутантний ген *ahas/als*, що обумовлює стійкість до гербициду Pursuit. Генетичну трансформацію проводили за допомогою штаму *Agrobacterium tumefaciens* LBA4404 з використанням плазмиди pCB004, яка містила мутантний ген *ahas/als* та маркерний ген *nptII*, що обумовлює стійкість до канамицинусульфату. Інтеграція перенесених генів у рослинний геном доведена за допомогою полімеразної ланцюгової реакції.

REFERENCES

- Hattori J., Rutledge R., Labbe H., Brown D., Sunohara G., Miki B. Multiple resistance to sulfonylureas and imidazolinones conferred by an acetohydroxyacid synthase gene with separate mutations for selective resistance // Mol. Gen. Genet. – 1992. – 232. – P. 167–173.
- Li Z., Hayashimoto A., Murai N. A sulfonylurea herbicide resistance gene from *Arabidopsis thaliana* as a new selectable marker for production of fertile transgenic rice // Plants. Plant Physiol. – 1992. – 100 (2). – P. 662–668.
- Yadav N., McDevitt R.E., Benard S., Falco S.C. Single amino acid substitutions in the enzyme acetolactate synthase confer resistance to the herbicide sulfometuron methyl // Proc. Nat. Acad. Sci. USA. – 1986. – 83. – P. 4418–4422.
- Haughn G.W., Somerville C. Sulfonylurea-resistant *Arabidopsis thaliana* // Mol. Gen. Genet. – 1986. – 204. – P. 430–434.
- Haugh G.W., Smith J., Mazur B., Somerville C. Transformation with a mutant *Arabidopsis* acetolactate synthase gene renders tobacco resistant to sulfonylurea herbicides // Mol. Gen. Genet. – 1988. – 211. – P. 266–271.
- Lee K.Y., Townsend J., Tepperman J., Black M., Chui C.F., Mazur B., Dunsmuir P., Bedbrook J. The molecular basis of sulfonylurea herbicide resistance in tobacco // EMBO J. – 1988. – 7(5). – P. 1241–1248.
- Pogrebnyak N.Ya., Kravets O.A., Shisha E.N., Gleba Yu.Yu. Production of cell lines and plants of potato resistant to herbicide effect // Cytology and Genetics. – 1992. – 26. – P. 50–55 (in Russian).
- Smith J.K., Mauvais C.J., Knowlton S., Mazur B.J. Molecular biology of resistance to sulfonylurea herbicides // Proc. ACS Symp. Biotechnol. Crop Protect. – Washington, 1988. – P. 25–36.
- Ray T.B. Site of action of chlorsulfuron: inhibition of valine and isoleucine biosynthesis in plants // Plant Physiol. – 1984. – 75(3). – P. 827–831.
- Sebastian S.A., Chaleff R.S. Soybean mutants with increased tolerance for the sulfonylurea herbicides // Crop Sci. – 1987. – 27. – P. 948–952.
- Swanson E.B., Herrgesell M.J., Arnoldo M., Sippell D.W., Wong R.S.C. Microspore mutagenesis and selection: Canola plants with field tolerance to the imidazolinones // Theor. Appl. Genet. – 1989. – 78. – P. 525–530.
- Saxena P.K., King J. Herbicide resistance in *Datura innoxia*: cross-resistance of sulfonylurea-resistant cell lines to imidazolinones // Plant Physiol. – 1989. – 86(3). – P. 863–867.
- Shaner D.L., Anderson P.C. Mechanism of action of the imidazolinones and cell culture selection of tolerant maize // Biotechnology in plant science / Eds M. Zaitlin, P.R. Day, A. Hollaender. – New York: Acad. press, 1984. – P. 287–300.
- Gabard J.M., Charest P.J., Iyer V.N., Miki B.L. Cross-resistance to short residual sulfonylurea herbicides in transgenic tobacco // Plants. Plant Physiol. – 1989. – 91. – P. 574–580.
- Nifantova S.N., Simonenko Yu., Komarnitskii I.K., Kuchuk N.V. Production of transgenic pea (*Pisum sativum* L.) plants resistant to the herbicide pursuit // Cytology and Genetics. – 2005. – 39, № 2. – P. 16–21 (in Russian).
- Aragao F.J.L., Barros L.M.J., Brasileiro A.S.M., Ribeiro S.G., Smith F.D., Sanford J.C., Faria J.C., Rech E.L.

- Inheritance of foreign genes in transgenic bean (*Phaseolus vulgaris* L.) co-transformed via particle bombardment // *Theor. Appl. Genet.* – 1996. – **93**. – P. 142–150.
17. *Jae W.K., Minamikawa T.* Transformation and regeneration of French bean plants by the particle bombardment process // *Plant Sci.* – 1996. – **117**. – P. 131–138.
 18. *Zambre M., Goossens A., Cardona C., Van Montagu M., Terry N., Angenon G.* A reproducible genetic transformation system for cultivated *Phaseolus acutifolius* (teparty bean) and its use to assess the role of arcelins in resistance to the Mexican bean weevil // *Theor. Appl. Genet.* – 2005. – **110** (5). – P. 914–924.
 19. *Estrada-Navarrete G., Alvarado-Affantranger X., Olivas J.E., Diaz-Camino C., Santana O., Murillo E., Guillén G., Sánchez-Guevara N., Acosta J., Quinto C., Li D., Gresshoff P.M., Sánchez F.* *Agrobacterium rhizogenes* transformation of the *Phaseolus* spp.: a tool for functional genomics // *Mol. Plant Microbe Interact.* – 2006. – **19**(12). – P. 1385–1393.
 20. *Gamborg O.L., Miller R.A., Ojima K.* Nutrient requirements of suspension cultures of soybean foot cells // *Exp. Cell Res.* – 1968. – **50**, № 1. – P. 151–158.
 21. *Murray M.J., Thompson W.E.* Rapid isolation of high molecular weight DNA // *Nucl. Acids Res.* – 1980. – № 19. – P. 4321–4325.
 22. *De Block M.* Genotype-independent leaf disc transformation of potato (*Solanum tuberosum*) using *Agrobacterium tumefaciens* // *Theor. Appl. Genet.* – 1988. – **76**. – P. 767–774.

Received 01.04.10