Towards genetic engineering of maritime pine (*Pinus pinaster Ait.*)

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**Abstract** – Using our improved protocols for somatic embryogenesis in *Pinus pinaster*, transgenic tissues and plantlets were recovered after microprojectile bombardment (biolistic) or cocultivation of embryonal-suspensor masses (ESM) with *Agrobacterium tumefaciens*. Transformation experiments were carried out with selectable *hpt* gene (hygromycin B resistance) and reporter *gus* gene (β-glucuronidase activity). With both methods, hygromycin was shown to be an effective selective agent of transformed cells within 4–19 weeks. The mean number of hygromycin-resistant lines expressing *gus* per gram ESM subjected to DNA transfer, ranged from 7.0 to 8.5 using biolistic and 0 to 67.3 during *Agrobacterium* experiments. Mature somatic embryos obtained from some transformed lines were converted into plantlets and grown in the greenhouse. The whole process (from transformation to plant acclimatisation) could be completed within only 12 months. The transgenic state of ESM, somatic embryos and plants was confirmed by histochemical GUS assays and molecular methods.

*Pinus pinaster* / somatic embryogenesis / biolistic / *Agrobacterium tumefaciens* / transgenic plant

**Résumé** – Transformation génétique du pin maritime (*Pinus pinaster Ait.*). En appliquant nos protocoles d’embryogenèse somatique développés pour *Pinus pinaster*, des tissus et plantes transgéniques ont été obtenus après bombardement avec des microparticules (biolistique) ou coculture de masses embryonnaires (ESM) avec *Agrobacterium tumefaciens*. Les expériences de transformation ont été conduites à l’aide du gène de sélection *hpt* (résistance à l’hygromycine B) et du gène rapporteur *gus* (activité β-glucuronidase). L’hygromycine a permis de sélectionner efficacement les cellules transformées par ces deux méthodes en 4 à 19 semaines. Le nombre moyen de lignées résistantes à l’hygromycine exprimant le gène *gus* obtenu par gramme d’ESM varie de 7,0 à 8,5 (biolistique) ou de 0 à 67,3 (*Agrobacterium*). Les embryons matures obtenus à partir de certaines de ces lignées ont pu être convertis en plantules élevées en serre. Seulement 12 mois sont nécessaires de la transformation des ESM jusqu’à l’acclimatation des plantes. La nature transgénique des ESM, embryons somatiques et plantes, a été confirmée à l’aide de tests histochemicals « GUS » et de méthodes moléculaires.

*Pinus pinaster* / embryogenèse somatique / biolistique / *Agrobacterium tumefaciens* / plante transgénique

**1. INTRODUCTION**

Maritime pine (*Pinus pinaster Ait.*) is a highly valuable coniferous species (*Pinaceae*) originating from the Mediterranean region. Five major geographic races are generally recognized: the Atlantic coast group from Portugal to France, the Mediterranean coast group from Spain to Italy, the Corsican group restricted to Corsica and Sardinia, the Continental group located in the Iberian and Morocco mountain regions and the North Africa coastal group from Algeria to Tunisia. Extensively planted, it covers more than 4 millions ha in Europe and has been widely established in non-native areas such as South Africa, South America, New Zealand and Australia over the last century. Moreover, it is planned to plant about 500 000 ha in some low rainfall zones of Australia in the next 20 years [7].

In France, maritime pine covers about 1.4 millions ha mainly located in the Landes forest and represents the first coniferous species used for reforestation and afforestation. Each year, up to 18 000 ha are established and about 9 millions cubic meters are harvested (1/3 for pulpwood and 2/3 for sawlogs and peelers).

In conjunction with other French forest research organisations, AFOCEL has initiated and developed in the early
In the 1960s a long-term breeding program of maritime pine to improve wood supply, stand productivity, and to benefit forest owners. 1570 selected trees from the Landes and Corsica provenances are currently under evaluation (128 ha of progeny tests) to define a third set of breeding materials and their production method (seed orchards). Using Landes × Landes and Landes × Corsica second-generation selections, it has been estimated that genetic gains were about 16% in volume and 20% for stem form, similar to that obtained for the first generation selections [8].

Vegetative multiplication of maritime pine using in vitro techniques such as micrografting [15], micropropagation [14] and somatic embryogenesis [3] is a more recent deployment option that has been developed by AFOCEL. This is expected to have the advantage of overcoming our shortage of selected, high quality material. But, more importantly, vegetative propagation is a very effective way to capture the best genetic stock from the breeding program. Compared to horticultural cuttings usually subjected to decreased rooting with ageing, in vitro biotechnology is considered to have greater potential for sustained clonal propagation at lower cost, especially the most powerful somatic embryogenesis technique coupled with long-term frozen storage to preserve juvenility [34, 42, 45]. Since our initial work [3], significant improvement of protocols from initiation of embryonal-suspensor masses (ESM) to maturation of somatic embryos have been obtained [28, 36, 37].

In maritime pine as in others conifers, somatic embryogenesis is still difficult to achieve in material beyond the seedling stage (immature zygotic embryo) but some progress in rejuvenation was recently published for radiata pine [40] and *Picea abies* [18]. This strategy is increasingly combined with tree improvement programs to allow rapid build-up of stocks for genotype selection trials and propagation of elite material [1, 11, 20, 31, 44].

Such a promising tissue culture system undeniably provides a good target for stable genetic transformation of conifers such as larch [23, 29], spruce [10, 48, 49], and pine [6, 30, 47] and offers new prospects for rapid and efficient introdution of desirable traits, mostly unknown (e.g. pests and herbicide tolerance) or with low heritability (e.g. wood quality, vigour, frost tolerance) in selected maritime pines. Moreover, efficient transformation procedure will be advantageous for studying metabolic pathways and for validation of candidate gene approaches of quantitative trait loci required for marker-assisted selection.

The main objective of this work was to demonstrate that stable genetic transformation of maritime pine elite genotypes is conceivable. Based on the expertise of AFOCEL on somatic embryogenesis [3, 36, 37], we used ESM initiated from selected seeds as target tissues for transformation experiments to produce transgenic maritime pines. Two different methods commonly used for successful transformation of plants were independently evaluated: (i) the microprojectile bombardment technique (biolistic) using our affordable method previously developed for *Picea abies* [4] and (ii) a modification of the *Agrobacterium tumefaciens*-mediated protocol established by Levée et al. [30] to transform *Pinus strobus*. In this pilot project, we used the hpt gene encoding hygromycin phospho-transferase that confers resistance to the antibiotic hygromycin B as a selective agent of transformed cells [46], and uidA (gus) gene encoding the β-glucuronidase activity as a reporter of gene expression [21]. To our knowledge, this is the first report on successful regeneration of transgenic *Pinus pinaster*.

### 2. MATERIALS AND METHODS

#### 2.1. Plant material

Label and origin of ESM lines used for transformation experiments are indicated in table I. Most lines belonged to unrelated full-sib or half-sib seeds families produced in the frame of the maritime pine-breeding programme. ESM were initiated from immature zygotic embryos according to the method of Bercetche and Pâques [3] and weekly subcultured in the dark (25 ± 1 °C). ESM maintenance and plantlet regeneration were done according to Ramarosandratana et al. [36, 37]. Petri dishes are sealed with two rounds of cling film.

#### 2.2. Plasmid vectors and *Agrobacterium* strain

During biolistic experiments, we used a co-transformation procedure of maritime pine ESM with gus and hpt genes located on two distinct plasmid vectors respectively named p35SGUS (R. Dolfers, obtained from M. Jacobs, Vrije Universiteit Brussel, Belgium) and pROB5 [5]. p35SGUS is a 5832 bp modified pGEM-3Z vector (Promega) obtained by insertion of a *gus* gene construct [21] at the EcoR I and Sal I restriction sites.

During *Agrobacterium*-mediated transformation experiments, disarmed *A. tumefaciens* strain CS8pMP90 [24] transformed with the binary plasmid vector pCAMBIA1301 (38) obtained from CAMBIA, (Canberra, Australia) was used for the cocultivation

| Label and origin of ESM lines used for transformation experiments | Initiation | Seed | Cross
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<tr>
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<tbody>
<tr>
<td>PN519</td>
<td>1999</td>
<td>Le Porge</td>
<td>4304 × 4301</td>
</tr>
<tr>
<td>E</td>
<td>1998</td>
<td>Sivaillan</td>
<td>0056 × 3814</td>
</tr>
<tr>
<td>F311</td>
<td>1997</td>
<td>Sivaillan</td>
<td>4304 × 3814</td>
</tr>
<tr>
<td>C115</td>
<td>1996</td>
<td>Sivaillan</td>
<td>0022 × 0041</td>
</tr>
<tr>
<td>A104</td>
<td>1995</td>
<td>Vaquey</td>
<td>1463.104</td>
</tr>
<tr>
<td>S100</td>
<td>1995</td>
<td>Vaquey</td>
<td>2844.100</td>
</tr>
<tr>
<td>1463-13</td>
<td>1993</td>
<td>Vaquey</td>
<td>1463.X</td>
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<tr>
<td>1463-15</td>
<td>1993</td>
<td>Vaquey</td>
<td>1463.X</td>
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*All lines were initiated from immature zygotic embryos as described in Bercetche and Pâques [3].

*Full-sib cross (mother clone × father clone), half-sib cross (mother clone followed by label of pollen bulk lot from selected father clones), or open pollination (X) of mother clones.
experiments, C58pMP90 was kindly provided by L. Jouanin (INRA Versailles, France). Within pCAMBIA1301, the gus gene is interrupted with a catalase intron for suppressed activity in prokaryotes [38]. Proximal to the right border of transfer DNA (T-DNA), gus is in inverse orientation compared to hpt gene located close to the left border. In all vectors, gus and hpt genes are under the control of constitutive CaMV35S promoter [32].

2.3. Transformation procedures

All transformation experiments were carried out 3–7 days after subculture, i.e. during the phase of active ESM growth on semi-solid medium.

For microprojectile bombardment (ESM lines 1463-13 and 1463-15), the protocol developed by Berce et al. [4] for Picea abies was adapted. Tungstene particles (1.2 µm) were coated with an equimolar mixture of plasmids p35SGUS and pROB5 using the procedure of Klein et al. [22]. Prior to transformation, ESM were suspended in liquid proliferation medium (200 mg mL⁻¹ fresh weight) and spread onto a sterile nitrocellulose filter (5 µm pore size) at a cell density of about 50 mg cm⁻². Filters were placed on solid proliferation medium in a Petri dish and bombarded (0.4 µg plasmid mixture/filter) using an affordable home-made particle gun device described by Lambe et al. [27]. The microcarrier travel distance was 7 cm and the vacuum pressure in chamber was equivalent to about 30 mm Hg. Seven days after bombardment, cells were applied to new filters in order to reach a cell density of about 15 mg cm⁻² and transferred every ten days on the same medium containing 10 mg L⁻¹ (line 1463-15) or 20 mg L⁻¹ (line 1463-13) hygromycin B as a selective agent of transformed cells.

For Agrobacterium-mediated transformation (ESM lines PNS19, F311, E, C115, A104, and S100), a modification of the protocol by Levée et al. [30] was evaluated. ESM were rapidly and meticulously suspended in their proliferation medium (200 mg mL⁻¹ fresh weight) using brief pulses (1–2 s) at 2500 rpm. A. tumefaciens C58pMP90 strain was grown at 28 °C (300 rpm) in liquid LB medium (Miller’s modification, Sigma) containing 50 mg L⁻¹ rifampicin (chromosomal selection), 20 mg L⁻¹ gentamycin (plasmid Ti selection), and 20 mg L⁻¹ kanamycin (pCAMBIA1301 selection). After 10–12 h proliferation from a reactivated glycerol stock (overnight pre-culture) to an optical density at 600 nm (OD₆₀₀) of 0.5 to 0.75 (ca. 6–8 × 10⁸ viable bacteria per mL), Agrobacterium culture (one volume equal to ESM suspension) was centrifuged and re-suspended in the same volume of plant proliferation medium containing 200 µM acetosyringone. Plant cells and agrobacteria were finally mixed and the resulting suspension (3–4 × 10⁷ viable bacteria per 100 mg ESM per mL, 100 µM acetosyringone) was spread on Whatman filter paper No. 2 (55 mm diameter) at a cell density of 30 mg cm⁻² (5 µl per filter) using a low-pressure pulse on a Buchner funnel. Cocultivation of plant cells and Agrobacterium in a Petri dish containing 25 mL plant proliferation medium with 100 µM acetosyringone was performed for 2 days. Filters were then placed on a Buchner funnel and simply washed by gravity with proliferation medium (100 mL) followed by a brief low-pressure pulse. To remove bacteria, each filter was incubated for 20 min in a Petri dish containing 25 mL proliferation medium supplemented with 300 mg L⁻¹ Augmentin™ (decontamination medium) and subsequently washed with proliferation medium (200 mL) as described above. After the last wash, filters were placed for one week onto solidified decontamination medium and for one additional week onto the same medium supplemented with 20 mg L⁻¹ hygromycin (selective medium). At this stage, filters were discarded and cells were arranged in small aggregates of about 50 mg (15–20 per Petri dish) weekly transferred onto fresh medium to promote proliferation of hygromycin-resistant lines. Augmentin™ could be removed after only 4–5 weeks selection and Agrobacterium regrowth could not be subsequently detected. Putative transformed lines were collected each week on the small cell aggregates and invariably proliferated on selective medium (i.e. with hygromycin B). Hygromycin-resistant lines were numbered after 20 weeks selection.

2.4. Transgene expression

Histochemical GUS assays of ESM lines, somatic embryos and somatic plant organs (radicle apices, needles) were performed according to Stomp [41] and inspected either by eye or under microscope (5× magnification) after 4–12 h incubation at 37 °C (blue colour development). The reaction buffer (pH 8.0) is designed for specific elimination of endogenous β-glucuronidase activity in transgenic and non-transgenic tissues and plants [19].

2.5. Transgene detection

For molecular detection of gus and hpt genes by polymerase chain reaction (PCR), genomic DNA was extracted and purified from 150 mg ESM, plant needles or roots using the DNeasy plant mini kit (Qiagen) following the manufacturer’s instructions. Three combinations of primers were used to amplify:

1. a 1026 bp gus gene region [17],
   
   Forward primer: 5′-GCC ATT TGA AGC CGA TGT CAC GCC-3′
   Reverse primer: 5′-GTA TCG GTG TGA GCG TCG CAG AAC-3′

2. a 412 bp hpt gene region [33],
   
   Forward primer: 5′-AAC CAC GCC CTC CAG AAG ATG-3′
   Reverse primer: 5′-ACC TGC CTC AAA CCG AAC TGC CCG-3′

3. a 561 bp virD gene region located on the Agrobacterium plasmid Ti (pTi) to check for any contamination of putatively transformed ESM lines and plants (J. Velten, USDA-ARS, Lubbock, USA),
   
   Forward primer: 5′-GAA GAA AGC CGA AAT AAA GAG-3′
   Reverse primer: 5′-TTG AAG AAT TAG TCG ATG ATA-3′

All reactions were performed in a 25 µL volume on a PTC-100 thermal cycler (MJ Research). Samples containing 50 ng genomic DNA, 2 mM MgCl₂, 0.2 mM of each dNTP, 0.2 µM of each primer and 25 U µL⁻¹ Taq DNA polymerase recombinant (Gibco BRL) were first heated at 96 °C for 5 min followed by 35 cycles of 94 °C for 1 min, 61 °C (gus, virD) or 62 °C (hpt) for 1 min, and 72 °C for 2 min. A final extension step of 10 min at 72 °C followed by cooling to 4 °C was performed. PCR products were separated on 1.5% agarose gels and visualised by ethidium bromide staining.

For Southern blot experiment, genomic DNA was extracted and purified from ESM or plant needles using the DNeasy plant maxi kit (Qiagen) following the manufacturer’s instructions. Genomic DNA was subsequently concentrated by ethanol precipitation. Purified DNA (approximately 15 µg) was digested with excess (3 U µg⁻¹) of endonucleases (MBI Fermentas, see figure 6), separated by electrophoresis (overnight) on a 0.7% agarose gel (1 V cm⁻¹), blotted onto Hybond N+ nylon membrane (Amersham), and hybridised using ³²P labelled, random-primed, gel-purified (prep-a-gene, Biorad) PCR fragments (primers as described in PCR analysis) of the gus (1026 bp) and hpt (412 bp) genes as probes. Hybridisation and autoradiography were carried out according to standard methodology [39].
3. RESULTS

3.1. Transformation efficiency

ESM lines subjected to transformation experiments (table I) did not grow on medium containing hygromycin B at concentrations of 20 mg L\(^{-1}\) or higher (figure 1). After 5 weeks subculture on selective medium, the initial fresh weight indeed dramatically decreased owing to loss of water commonly observed when ESM are placed on media containing antibiotics [47]. The toxic effect of hygromycin could be clearly detected as early as 7 days after transfer of ESM on selective medium (data not shown). Hygromycin at 10 mg L\(^{-1}\) was found to be sufficient to inhibit growth of ESM line 1463-15 but 20 mg L\(^{-1}\) was required for genotype 1463-13. Hygromycin B at 20 mg L\(^{-1}\) could finally be proposed as the optimal selective conditions of transformed cells for most ESM genotypes.

One to four independent transformation experiments (2 to 10 g ESM fresh weight) were performed for either two ESM lines (genotypes 1463-13 and 1463-15) using particle bombardment, or 6 ESM lines (genotypes PN519, F311, E, C115, A104, and S100) using Agrobacterium-mediated DNA transfer.

The biolistic method yielded stable hygromycin-resistant lines in all 4 experiments (table II) within 4–17 weeks selection. Up to 15 (genotype 1463-13) or 16 (genotype 1463-15) hygromycin-resistant lines were obtained per gram fresh weight of bombarded ESM. Considering 1463-15, an overall mean of 11.5 hygromycin-resistant lines/g could be obtained over 3 independent experiments.

Stable hygromycin-resistant lines were similarly recovered within 4–19 weeks selection (maximum after 8–11 weeks) after Agrobacterium-mediated transformation but results were contrasted, depending on ESM line and experiment (table III). One genotype (PN519) was apparently highly receptive and produced 44 to 135 hygromycin-resistant lines/g (overall mean: 88.3 lines/g). Genotype E gave results of the same magnitude to that obtained for genotype 1463-15 during biolistic with up to 14 hygromycin-resistant lines/g. However, it should be noted that during one experiment this genotype could not be transformed (overall mean: 7.4 lines/g). Similarly, genotypes A104 and S100 only sporadically produced stable hygromycin-resistant lines (only

<table>
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<th>Table II.</th>
<th>Transformation efficiency of 2 ESM lines in separate experiments using particle bombardment (FW: fresh weight; SE: standard error).</th>
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<tr>
<td>Total</td>
<td>16.8</td>
</tr>
<tr>
<td>1463-13</td>
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</table>

* Lines C115 and F311 could not be transformed (3 independent experiments).

<table>
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<tr>
<th>Table III.</th>
<th>Transformation efficiency of 6 ESM lines in separate experiments using Agrobacterium-mediated DNA transfer (FW: fresh weight; SE: standard error).</th>
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<tbody>
<tr>
<td>ESM line</td>
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<td>3</td>
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<td></td>
<td>4</td>
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<td>E</td>
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<td>3</td>
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<tr>
<td>Total</td>
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Figure 1. Evaluation of optimal hygromycin B concentration for selection of transgenic tissue from 8 ESM lines – ESM fresh weight (g) was determined after 5 weeks subculture on selective medium with different concentrations of hygromycin B. Values are the average of 3–4 replicates (bar = standard error). Initial ESM fresh weight was 0.200 g.
Figure 2. Plantlet recovery from hygromycin-resistant lines expressing *gus* produced either by the biolistic or *Agrobacterium* procedures. Time course (A–C) and corresponding histochemical GUS assays (D–H).

A. Hygromycin-resistant cells (white and translucent) growing at the surface of small inhibited cell aggregates (brown). Bar = 1 mm. B. White (left) and yellow (right) appearance of cotyledonary somatic embryos after 3 months maturation. Bar = 1 mm. C. Transgenic plantlet (3 months old). Bar = 2 cm. D. Immature somatic embryo expressing *gus*. Bar = 100 µM. E. Mature somatic embryo expressing *gus* at the level of the young cotyledons ring (arrow). Bar = 0.5 mm. F. Longitudinal section of elongating somatic embryo expressing *gus*. Bar = 1 mm. G. *gus* expression in young needles (right) compared to non-transformed controls (left). Bar = 5 mm. H. *gus* expression in radicle apices (up) compared to non-transformed control (down). Bar = 1 mm.
one line obtained, i.e. less than one line per gram ESM) and we were unable to recover stable hygromycin-resistant lines from genotypes C115 and F311. In the case of C115, agrobacteria re-growth was invariably observed in all experiments using prolonged decontamination step following cocultivation (up to 40 min), not only with Augmentin$^{\text{TM}}$ (300 mg L$^{-1}$), but also with carbenicilline (500 mg L$^{-1}$) and cefotaxime (250 mg L$^{-1}$). The increase of Augmentin$^{\text{TM}}$ concentration to 600 mg L$^{-1}$ in the decontamination solid culture medium was equally ineffective.

Bacterial inoculum density (0.2 OD$_{600}$ 1.1, ca. 10$^3$–10$^5$ viable bacteria mL$^{-1}$) and acetylsyringone concentration (0–200 μM) during the cocultivation step did not appear as important factors to improve transformation efficiency (data not shown). However, sample size may not have been large enough in these experiments to demonstrate a small significant difference.

### 3.2. Plantlets recovery from hygromycin-resistant lines

Using our improved protocols for maturation and germination of somatic embryos in maritime pine [3, 36, 37] somatic plants were recovered from hygromycin-resistant lines (figure 2) produced either by particle bombardment of genotype 1463-13 or Agrobacterium-mediated DNA transfer to genotype PN519. Selection and stabilisation of hygromycin-resistant lines were achieved within one to four months, depending on their growth rate (figure 2A). At this stage, all transformed materials were cryopreserved using an efficient technique developed by AFOCEL in order to maintain juvenility and maturation ability. When transferred onto our improved maturation media [36] using adapted ESM sampling [37], hygromycin-resistant lines produced cotyledonary somatic embryos within 3 months (figure 2B). These embryos were able to germinate. Conversion into plantlets grown in the greenhouse needed 4 to 5 additional months (figure 2C). Thus, our protocol of genetic transformation of maritime pine yielded transgenic plants within one year. In the case of cryopreserved lines, 3 more months were required to reactivate the tissue prior to maturation treatments.

### 3.3. GUS activity

After 20 weeks selection, GUS activity was revealed by histochemical assays in 61% hygromycin-resistant lines recovered from biolistic (n = 326 lines tested, genotypes 1463-13 and 1463-15) or 87% hygromycin-resistant lines obtained during Agrobacterium experiments (n = 132 lines tested, genotypes PN519, E, S100 and A104). The large difference observed between the two methods could obviously be attributed to the distinct transformation procedure employed, i.e. gus and hpt on different plasmids p35SGUS and pROB5 (biolistic) or on the same plasmid pCAMBIA1301 (Agrobacterium). Although not quantified, the GUS activity was apparently lower (data not shown) in Agrobacterium-derived lines (detection mainly under microscope) compared to lines obtained by biolistic (detection mainly by eye).

In a random selection of 22 hygromycin-resistant lines recovered from genotype PN519, 15 showed stable expression over time (several months proliferation weekly subcultured), 4 only transient or irregular expression during the early 14–26 weeks selection period, and 3 no expression. The β-glucuronidase activity remained detectable even after up to 4 years cryopreservation of hygromycin-resistant lines in liquid nitrogen.

Transformation efficiency of different genotypes computed as the number of hygromycin-resistant lines expressing gus per gram ESM subjected to DNA transfer, could finally be ranged from 7.0 to 8.5 using the biolistic method and from 0 to 67.3 using Agrobacterium-mediated DNA transfer (figure 3).

Microscopic observation clearly revealed GUS activity in disseminated or tissue-organised (embryo head) meristematic and suspensor cells (figure 2D). In mature somatic embryos, the histochemical GUS assay was usually positive at the level of the ring of young cotyledons (figure 2E) or more clearly in longitudinal sections (figure 2F). Sectioning the embryo prior to GUS assay increased substrate penetration and development of reaction product. Considering acclimatised plants, root apices gave strong blue coloration results for all investigated plants (figure 2H). Compared to control non-transformed plants the GUS activity was detected in the meristematic and root cap regions. Young needles were equally reactive (figure 2G).

![Figure 3](image-url)
3.4. Molecular detection of transgenes

The transgenic state of hygromycin-resistant lines and plants obtained by the biolistic method could be demonstrated by PCR amplification of a 1026 bp gus gene region and a 412 bp hpt gene region (figure 4). The 412 bp fragment was detected in all investigated lines and plants (figure 4A), thus demonstrating that hygromycin B is an effective selective agent to recover transgenic lines and inhibit growth of non-transformed cells. We concluded that no escape (false positive hygromycin-resistant line) was obtained during our experiments. Considering gus (figure 4B), the 1026 bp gene region was amplified in most lines and plants tested. Only two hygromycin-resistant lines, confirmed as GUS negative by histochemical assays, did not yield the expected fragment (lanes 10 and 12).

Similar results were obtained for a selection of hygromycin-resistant lines obtained from Agrobacterium experiments (figure 5). No escape was detected (figure 5A). As gus gene was located near the right border of T-DNA, first transferred in the genome, it was found to be integrated in most hygromycin-resistant lines tested (figure 5B), including some lines that did not express gus at a detectable level (lanes g and h). In the case of lane j, a very faint amplification signal is visible and we confirmed PCR amplification of the gus gene during other experiments (data not shown). As expected, one line confirmed as GUS negative by histochemical assay did not produce the 1026 bp fragment (lane i). We concluded that irregular and/or repression of gus expression (silencing) only occurred in a few cases.

No evidence of Agrobacterium re-growth could be revealed in transformed lines weekly subcultured for several months without any antibiotic. PCR assays based on the amplification of a 561 bp fragment from the virulence gene virD that codes for a protein involved in transport of T-DNA into the plant cell nucleus and in T-DNA integration [25] did not yield the expected fragment (figure 5C). Only faint bands of slightly different size (517 and 580 bp) could be observed in some lanes (a, c, d, j, l, n) and were interpreted as non-specific amplification of genomic DNA because they were invariably detected in the control, non-transformed DNA. Moreover, the GUS activity detected in these lines is in total accordance with genetic transformation owing to the presence of the catalase intron, which inhibited gus expression in bacteria.

To confirm the integration of transgenes, one hygromycin-resistant line expressing gus (X15, see lane 13 in figure 4) obtained from ESM line 1 463-13 and one

![Figure 4. PCR analysis of hygromycin-resistant lines (lanes 1–13) and derived somatic plants (lanes a–k) obtained by particle bombardment. A. Detection of a 412 bp hpt gene region. B. Detection of a 1026 bp gus gene region. +/- is referring to results obtained for GUS histochemical assays of hygromycin-resistant lines, needles or roots (positive/negative). M: 1 Kb DNA ladder (Gibco BRL); W: water control (no DNA); P: plasmid positive control (100 pg p35SGUS or pROB5); 1463-13 and 1463-15: non-transformed ESM lines; lanes 1–3: hygromycin-resistant lines obtained from genotype 1463-15; lanes 4–13: hygromycin-resistant lines obtained from genotype 1463-13; lanes a–k: somatic plants obtained from hygromycin-resistant lines produced by genotype 1463-13. The asterisk (*) indicates that genomic DNA was extracted from roots instead of needles.](image-url)
derived somatic plant (X15-P1, see lane k in figure 4) were analysed by Southern hybridisation (figure 6). No bands were detected in the non-transgenic control (1463-13) using either gus or hpt probes whereas bands of predicted size for gus (approximately 1900 bp with Xba I, Sal I and Pst I) and hpt (approximately 1000 bp with BamHI and EcoRI; approximately 2500 bp with PvuII) were observed (arrows) in the transgenic line X15 and plant X15-P1 confirming the presence of foreign genes integrated into the Pinus pinaster genome. The additional, unpredicted fragment of approximately 1700 bp observed with Sal I could be due to incomplete or non-specific digestion.

4. DISCUSSION

Stable genetic transformation and regeneration of selected Pinus pinaster genotypes with selective hpt and reporter gus genes could be achieved within 1 year by two different approaches commonly used for plant transformation, i.e. the biolistic and Agrobacterium-mediated procedures. To date, only Picea abies was reported to be genetically modified using both methods [48, 49]. In the family Pinaceae, the main group of gymnosperms subjected to transformation attempt [2], pine seemed generally more difficult to transform than spruce [16, 43, 48] or larch (reviewed in [35]). Transient expression could be obtained in *P. taeda*, *P. banksiana*, *P. contorta*, *P. sylvestris* and *P. palustris* [12, 30, 49], but only two recent studies reported on stable transformation of ESM with regeneration of transgenic plants, i.e. in *P. strobus*.
Using our affordable biolistic method, we obtained in *Pinus pinaster* comparable results (7.0–8.5 transformed lines/g ESM, 2 genotypes) to that reported by Walter et al. [47] for *Pinus radiata* (0–20.0 transformed lines/g ESM, 4 genotypes). Clearly, more *Pinus pinaster* genotypes should be tested to estimate if our biolistic method is genotype-dependent in *Pinus pinaster* as it seems to be the case for *Pinus radiata*.

Our modification of the procedure of Levée et al. [30] using the C58pMP90 *Agrobacterium* strain yielded similar or higher results in *Pinus pinaster* (0–67.3 transformed line expressing *gus* ESM, 6 genotypes) compared to *Pinus strobus* (4.0 transformed lines/g ESM, 1 genotype). Interestingly, the C58pMP90 *Agrobacterium* strain was also revealed to be advantageous for *Picea abies* transformation [49]. However, *Agrobacterium*-mediated DNA transfer in *Pinus pinaster* was apparently highly dependent on genotype, physiological receptivity of ESM and bacterial decontamination step following cocultivation. Genotype F311 was indeed definitely recalcitrant, genotypes A104 and S100 were poorly receptive, whereas genotype PN519 was efficiently transformed and can obviously serve as a model for further optimisation. In the case of genotype E, some experiments failed to produce hygromycin-resistant lines, suggesting that ESM were not in a continual receptive physiological state over time for DNA transfer (e.g. decreased vigour, ageing during subculture, etc.). Residual bacteria consistently observed in C115 after decontamination using 3 recommended antibiotics was interpreted as a genotype-related protection effect possibly involving excreted plant cell compounds such as mucilages.

It should be noted that among the 6 unrelated genotypes tested (Table I), 4 could be transformed (PN519, E, A104 and S100). Similar conclusions were obtained during *Agrobacterium*-mediated transformation of hybrid larch ESM with 4 out of 7 genotypes transformed with very contrasted efficiencies [29]. Such results suggested that our *Agrobacterium* procedure may be applicable to a wide range of selected genotypes after identification of main variation sources (e.g. bacterial strain, T-DNA construct, ESM ageing, post-cocultivation step, etc.). The amount of *Agrobacterium* was not an important factor for improved transformation efficiency in maritime pine. Similar results were obtained in *Pinus strobus* [30], but Wenck et al. [49] found that less than 10³ bacteria were ineffective at transformation of *Picea abies*. The bacterial inoculum range tested in our study (10⁰–10⁴ viable bacteria mL⁻¹) is thus apparently appropriate. Considering acetosyringone concentration in the cocultivation, up to 200 μM did not lead to an increase in transformation yields. In contrast, transformation was found to be influenced by the presence of this plant elicitor in *Picea abies* and *Pinus taeda* (25–50 μM, [49]), *Pinus strobus* (100 μM, [30]) and hybrid larch (100 μM, [29]).

Based on the combined evidence of GUS activity (figure 2), PCR data (figures 4 and 5), and the prolonged survival of the tissue on selective media (about one year), hygromycin B was revealed to be a very effective selective agent of transformed cells in *Pinus pinaster*. At relatively low concentrations (20 mg L⁻¹) transformed cell lines retained their embryogenic potential to produce somatic embryos and plants (figure 2) whereas the growth of control cells was inhibited within only 1 week (see figure 1 and corresponding text). This is 2–3 weeks earlier compared to kanamycin selection used by Levée et al. [30] and Wenck et al. [49]. As previously reported for *Pinus radiata* [46] and many crop species [33] using similar hygromycin concentrations (about 25 mg L⁻¹), the selection procedure is very reliable since no escape was detected during the selection. The large number of escapes (75–98%) produced in the case of *Picea mariana* [43] is probably related with the sublethal hygromycin level (less than 1 mg L⁻¹) used in their experiments. Moreover, Wenck et al. [49] could obtain good results in *Picea abies* with only 2.5 mg L⁻¹ hygromycin in the selective medium. In contrast, the commonly used selection of transformed cells by kanamycin (nptII gene) could yield up to 90% escapes [9, 16, 23].

Diagnostic PCR analyses of *gus* and *hpt* gene regions were positive for most hygromycin-resistant lines and plants obtained by biolistic (figure 4) or via *Agrobacterium* (figure 5). In the latter case, no amplification signal of the expected size could be detected with the *vir* D primers (figure 5) inferring that hygromycin-resistant lines were probably free of agrobacteria. Even in the hypothesis of putative *Agrobacterium* contamination, we concluded that only trace level of bacteria remained in these lines (see the high intensity of *vir* D amplification in the positive bacterial control). At least, the transgenic state of hygromycin-resistant lines expressing *gus* could be certified owing to the use of the *gus*-intron construct and absence of bacteria re-growth on medium without any antibiotics. Moreover, introduction of Southern blot analysis confirmed the integration of both transgenes in one hygromycin-resistant ESM line and derived plant produced after microprojectile bombardment. Similar preliminary results were obtained using
hygromycin-resistant lines obtained via Agrobacterium tumefaciens (data not shown).

Both biotic or Agrobacterium-mediated DNA procedures can result in integration of multiple disseminated or tandemly arranged copies of the transgene (hotspot) in the host genome [26, 47]. Such an invasive delivery can abolish transgene expression or can cause the deletion of the transgenes. Therefore, further transgene integration analyses at both qualitative and quantitative levels are required to compare and validate the best transformation procedure and envision genetic engineering of maritime pine with genes of interest.

REFERENCES


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