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4 Alcohol-inducible gene expression in transgenic *Populus*

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7 **Abstract** We tested the efficiency and optimized the con-
8 ditions for controlled alcohol-inducible transgene expres-
9 sion in *Populus* using *gus* as a reporter gene. Specificity
10 of induction, efficiency in different organs, effect of three
11 chemical inducers, and induction methods were tested us-
12 ing up to 10 independent transgenic events generated in
13 two different *Populus* genotypes. The optimal inducer con-
14 centration and the duration of induction period were deter-
15 mined in dose–response and in time–course experiments.
16 Under *in vitro* conditions, β -glucuronidase (GUS) induc-
17 tion was efficient both in the aerial parts and in the roots of
18 regenerated plantlets. Among the chemical inducers tested,
19 ethanol was the most effective activator with no apparent
20 phytotoxicity when concentrations were at or below 2%.
21 After 5 days of treatment, fluorometrically-determined the
22 GUS activity could be detected when inducing with ethanol
23 at concentrations as low as 0.5%. Prolonged induction by
24 ethanol vapors significantly increased the GUS activity in
25 leaves from both the tissue culture plants and greenhouse-
26 grown plants.

27 **Keywords** Poplar · Aspen · Cottonwood · *alc* system ·
28 Functional genomics

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Abbreviations Ac: Acetaldehyde · 2-B: 2-Butanone ·
BAP: 6-Benzylaminopurine · CaMV: Cauliflower mosaic
virus · CIM: Callus-induction medium · dpi: Days
post-induction · IBA: Indole-3-butyric acid ·
IM: *Agrobacterium*-induction medium ·
LB: Luria-Bertani medium · MS: Murashige and Skoog
medium · RCF: Relative centrifugal force ·
SIM: Shoot-induction medium · TDZ: Thidiazuron ·
uidA: β -Glucuronidase, *gus* reporter gene ·
X-Gluc: 5-Bromo-4-chloro-3-indolyl- β -D-glucuronic
acid

Introduction

Modifying endogene expression is an important tool for
functional genomics of plants. However, the constitutive
expression or silencing of a target gene often leads to
pleiotropic effects, making it difficult to directly relate gene
function with an observed phenotype. Developmental regu-
latory genes are particularly difficult to study because their
constitutive over expression or silencing often interferes
with the recovery of viable transgenic plants. To overcome
these limitations, several chemically inducible gene-switch
systems have been recently developed and tested in model
plants (reviewed in Padidam 2003).

An alcohol-responsive system employing components of
the *alc*-inducible regulon of the fungus *Aspergillus nidu-*
lans was effective in a wide range of model and crop plants
(Caddick et al. 1998; Roslan et al. 2001; Sweetman et al.
2002; Deveaux et al. 2003; Schaarschmidt et al. 2004;
Garooosi et al. 2005). The *alcR* gene encodes a protein that
regulates transcriptional activation of the *alc*-inducible regu-
lon, the product of which is required for the oxidation of
ethanol (Flipphi et al. 2001). The alcohol sensor protein,
AlcR, is a DNA-binding transcription factor (Mathieu et al.
2000). In the presence of inducers such as ethanol or alde-
hydes, AlcR activates the transcription of alcohol dehydro-
genase by binding to a specific motif in the *alcA* promoter
(Kulmburg et al. 1992). A transcriptional fusion of the *alcA*

66 promoter to a reporter gene activates the expression of the
 67 reporter upon treatment with an appropriate inducing agent.
 68 Using a *35S::alcR-alcA::uidA* cassette, AlcR was re-
 69 ported to be an effective temporal and spatial regulator
 70 of *uidA* (*gus*) gene expression in *Arabidopsis* (Roslan et al.
 71 2001), tobacco (Sweetman et al. 2002; Schaarschmidt et al.
 72 2004), potato (Sweetman et al. 2002; Junker et al. 2003),
 73 oilseed rape (Sweetman et al. 2002), and tomato (Garoosi
 74 et al. 2005). In plants, alcohol-inducible expression sys-
 75 tems responded to treatments by various chemical inducers
 76 such as ethanol (Caddick et al. 1998), acetaldehyde (Ac)
 77 (Schaarschmidt et al. 2004), and 2-butanone (2-B) (Junker
 78 et al. 2003).
 79 Apart from the preliminary observation made by Busov
 80 et al. (2005), we know of no published reports of *alc*
 81 system being tested in *Populus* species (aspens and cot-
 82 tonwoods). Poplars are not only commercially important,
 83 but they are also widely considered to be *the* model tree
 84 for genomics and biotechnology (Brunner et al. 2004;
 85 Strauss and Martin 2004). The availability of the com-
 86 plete *Populus* genome sequence (JGI, [http://genome.jgi-
 87 psf/poptr1/poptr1.home.html](http://genome.jgi-psf/poptr1/poptr1.home.html)) adds to its utility as a model
 88 system. The aim of this study was to determine whether
 89 the *alc* system can function effectively in poplar, and to ex-
 90 amine several of its properties. This includes the response
 91 of the *alc* system to different chemical inducers, the dose-
 92 dependency and time-dependency of induction, different
 93 methods of ethanol application, and whether the induction
 94 could be observed in potted plants. We will show that the
 95 alcohol-inducible system is functional and robust in trans-
 96 genic *Populus*.

97 Materials and methods

98 Plant genotypes, bacterial strains and vectors

99 Hybrid aspen clones INRA 717-1B4 (female, *Populus trem-*
 100 *ula* × *P. alba*) and INRA 353-38 (male, *P. tremula* × *P.*
 101 *tremuloides*) were used for all transformations.

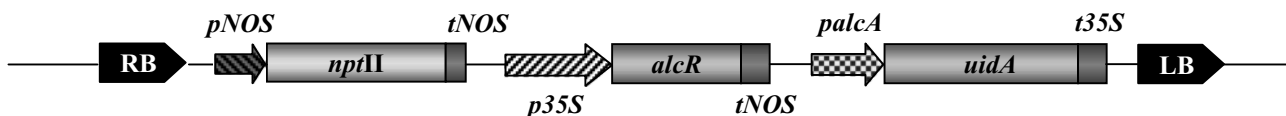
102 Forty- to fifty-day-old, *in vitro* grown poplar plantlets
 103 served as explant sources. Micro-cuttings of 717-1B4
 104 and 353-38 were initially cultured on hormone-free, half-
 105 strength Murashige and Skoog medium (MS) (Murashige
 106 and Skoog 1962). Shoot cultures were maintained on the
 107 same medium and grown at 25°C under a 16-h photoper-
 108 iod [fluorescent tubes (TL70, F25T8/TL735, Philips) at
 109 a photon flux density of 45 μE m⁻² s⁻¹]. The binary
 110 vector pJH0143 was provided by Syngenta Biotechnol-

ogy, Inc. (Research Triangle Park, NC). A diagrammatic
 111 representation of the T-DNA from pJH0143 is shown in
 112 Fig. 1. *Agrobacterium strain* C58/pMP90 (GV3101), a dis-
 113 armed derivative of the nopaline strain (Koncz and Schell
 114 1986), was transformed with pJH0143 using the freeze-
 115 thaw method of Holstein et al. (1978).
 116

117 Plant transformation

118 *Agrobacterium* cells harboring the binary vector were
 119 grown for 24 h in Luria Butani (LB) medium (Weigel and
 120 Glazebrook 2002) supplemented with 50 mg/l rifampicin,
 121 50 mg/l kanamycin, and 50 mg/l gentamycin on an or-
 122 bital shaker at 28°C and 250 rpm. The cells were pel-
 123 leted by centrifugation at 3,500 rpm (1,992 RCF) for 30–
 124 40 min and then resuspended in sufficient *Agrobacterium*-
 125 induction medium (IM) (Han et al. 2000) to achieve an
 126 OD_{600nm} of 0.5–0.6. Inter-nodal stem segments (3–4 mm
 127 in length) and leaf discs (4 mm in diameter) were wounded
 128 with multiple fine cuts and incubated in *Agrobacterium*
 129 suspension with slow agitation for 1 h. The inoculated
 130 explants were cocultivated in callus-induction medium
 131 (CIM) [MS supplemented with 10 μM naphthaleneacetic
 132 acid (NAA) (Sigma, St. Louis, MO) and 5 μM N⁶-(2-
 133 isopentenyl)adenine (Sigma)] at 22°C in darkness for 2
 134 days. Explants were then washed four times in sterile,
 135 deionized water and once with wash solution (Han et al.
 136 2000). For selection of transformed calli, explants were
 137 transferred to CIM containing 50 mg/l kanamycin and
 138 200 mg/l timentin for 21 days. Shoots were induced by cul-
 139 turing explants on SIM medium [MS containing 0.2 μM
 140 TDZ (NOR-AM Chemical Co., Wilmington, DE), 100 mg/l
 141 kanamycin, and 200 mg/l timentin (GlaxoSmithKline Inc.,
 142 Research Triangle Park, NC) for 2 to 3 months, subculturing
 143 at 3- to 4-week intervals. For shoot elongation, explants
 144 were transferred onto MS medium containing 0.1 μM 6-
 145 benzylaminopurine (BAP) (Sigma), 100 mg/l kanamycin,
 146 and 200 mg/l timentin. The regenerated shoots were rooted
 147 on half-strength MS medium supplemented 0.5 μM indole-
 148 3-butyric acid (IBA) (Sigma) and 25 mg/l kanamycin. Af-
 149 ter approximately 30 days, the rooted shoots were micro-
 150 propagated on the same medium. To ensure that the trans-
 151 formation events are independent, only a single clone per
 152 individual explant was selected for further propagation af-
 153 ter confirmation of transgene presence by PCR.

154 All media were autoclaved at 120°C and for 20 min.
 155 Vitamins, growth regulators, and antibiotics were filter-
 156 sterilized and added to medium after autoclaving. All me-
 157 dia were adjusted to a pH of between 5.6 and 5.8 before



118 **Fig. 1** Schematic representation of T-DNA portion of pJH0143
 119 vector. LB and RB – left and right T-DNA borders, respectively.
 120 p35S – CaMV 35S promoter; *alcR* – alcohol sensor protein; *palCA* –
 121 *alcA* promoter of alcohol dehydrogenase from *A. nidulans*; *uidA*

122 – *gus* reporter gene; *t35S* – CaMV 35S terminator; *pNOS* and
 123 *tNOS* – nopaline synthase promoter and terminator, respectively;
 124 *nptII* – neomycin phosphotransferase II. Genes are not drawn to
 125 scale

158 autoclaving except LB and IM, which were adjusted to pH
159 7.0 and 5.0, respectively.

160 Genomic DNA isolation and PCR amplification

161 Genomic DNA was isolated from poplar leaves us-
162 ing a Plant DNAeasy Kit (Qiagen, Valencia, CA) ac-
163 cording to the manufacturer's instructions. Approxi-
164 mately 25–50 ng of poplar DNA was used as template
165 for the polymerase chain reaction (PCR). The trans-
166 gene presence was confirmed by using primers specific
167 for *nptII* (5'-ATCCATCATGGCTGATGCAATGCG-3' and
168 5'-CCATGATATTCGGCAAGCAGGCAT-3') and *uidA*
169 (5'-TGGGCATTTCAGTCTG-3' and 5'-GTGATATCGTCC
170 ACCCA-3') to amplify 253- and 509-bp products, re-
171 spectively. A 490-bp fragment encompassing the *palcA*:
172 *uidA* junction was amplified using the following
173 primers: 5'-GTGCTCTCCTACCCCAGGAT-3' and 5'-
174 TTCACACAAACGGTGATACG-3'.

175 To amplify the *nptII* junction and *alcA*::*uidA* junction
176 specific fragments, the conditions used for 30 cycles were:
177 94°C for 1 min, 58°C for 1 min, and 72°C for 1 min.
178 Conditions for amplification of the *uidA* gene for 30 cycles
179 were: 94°C for 1 min, 61°C for 1 min, and 72°C for 1 min.
180 The PCR products were separated on 1% agarose gels and
181 stained with ethidium bromide.

182 Induction methods

183 For induction by a single pulse, we used a combination of
184 the root drench/vapor method. Four milliliters of the in-
185 ducer solution (ethanol, acetaldehyde, or 2-butanone) were
186 applied directly to the solid medium in a sealed Magenta
187 box. Poplar tissues were harvested for the GUS activity
188 assays 5 days after induction. For continuous, long-term
189 induction, transgenic plants in the Magenta boxes were
190 treated with ethanol vapors for 30 days by dispensing 4 ml
191 of 2% ethanol into a small, open container on the bot-
192 tom of the Magenta box; the ethanol was changed every
193 5 days.

194 In the greenhouse, 200 ml of aqueous solution of the
195 inducer was drenched into the soil (in a pot with an ap-
196 proximate volume of 1.5 l). Pots and 3-month-old poplar
197 plants were then enclosed into sealed light-transparent plas-
198 tic bags together with separate trays containing 200 ml of
199 the inducer solution for vapor induction. The inducer solu-
200 tion in the tray was changed every 3 days. Soil in pots was
201 drenched with 200 ml of the inducer solution with a 3 days
202 interval during a 10-day induction period.

203 GUS activity assays

204 For histochemical GUS staining, tissues were incubated
205 for 6–12 h in 2 mM of 5-bromo-4-chloro-3-indolyl- β -D-
206 glucuronic acid (X-Gluc) solution at 37°C essentially as
207 described (Weigel and Glazebrook 2002). After staining,

208 whole plants were treated for 30 min in 10% aqueous solu-
209 tion of commercial bleach (5.25% sodium hypochlorite),
210 transferred to a 70% ethanol, and photographed using an
211 Olympus C5050 digital camera. Individual plant organs
212 were examined and photographed using Zeiss Stemi SV
213 11 dissection microscope (Carl Zeiss Microimaging, Inc.,
214 Thornwood, NY).

215 β -Glucuronidase activity *in vitro* was determined in
216 triplicates using fluorometric assay and the GUS sub-
217 strate 4-methylumbelliferyl β -D-glucuronide (4-MUG)
218 essentially as described at: http://www.markergene.com/product_sheets/pis0877.pdf. GUS activity was calcu-
219 lated as a mean of measurements from leaves (top, middle
220 and bottom) of three individual plants until stated other-
221 wise. The release of 4-methyl umbelliferone (4-MU) was
222 measured using DynaQuant fluorometer (Amersham Bio-
223 sciences Corp., Sunnyvale, CA) or Wallac Victor²1420
224 Multilabel counter (Perkin Elmer, Boston, MA) at 15-, 30-,
225 and 75-min time points. To determine the total protein con-
226 centration and released 4-MU in the GUS quantification
227 assays, calibration curves were developed using Bradford
228 protein assay (Bradford 1976) and standard 4-MU dilu-
229 tions, respectively. 230

231 Results

232 *Populus* transformation

233 Two genetically distinct *Populus* clones—717-1B4 and
234 353-38—were used for *Agrobacterium* transformation. The
235 T-DNA of pJH0143 vector (Syngenta Biotechnology, Inc.,
236 Research Triangle Park, NC) carries alcohol-inducible
237 switch cassette *35S::alcR-alcA::uidA::t35S* similar to de-
238 scribed in Sweetman et al. (2002). The expression of AlcR
239 alcohol sensor is driven constitutively by cauliflower mo-
240 saic virus (CaMV) 35S promoter (Franck et al. 1980). The
241 *uidA* reporter gene is transcriptionally fused to *alcA* pro-
242 moter (Kulmburg et al. 1992) (Fig. 1).

243 A total of 33 independent kanamycin-resistant lines
244 (transformation events) yielded a PCR product of the ex-
245 pected size for both *nptII* and *uidA* (Table 1). To confirm
246 the integrity of the T-DNA in each line we further used
247 PCR primers bracketing the *alcA*::*uidA* junction. We am-
248 plified a product of the expected size (490 bp) from 15
249 transgenic events in clone 717 and 5 events in clone 353
250 (approximately 60% of all lines tested).

251 Alcohol inducibility

252 A total of 20 selected events were subjected to testing
253 for ethanol induction of GUS activity by using the root
254 drench/vapor combination, as described in the section “Ma-
255 terials and methods”. Only some of PCR-positive events
256 showed β -glucuronidase (GUS) activity upon induction
257 with 2% ethanol. Induction was observed in 60% (9 out
258 of 15) of the lines produced in clone 717 and 20% (1 out
259 of 5) of those in 353-38. Ten out of 15 lines confirmed via

Table 1 Transformation frequencies and proportion of ethanol-inducible independent poplar events transformed with pJH4103

Poplar clone	717-1B4	353-38
Total number of explants	1124	704
Explants rooted on kanamycin medium	107	25
PCR positive events		
509 bp (base pairs) <i>uidA</i> and 253 bp <i>np111</i> fragments	25	8
490 bp <i>palcA::uidA</i> fragment	15	5
Number and frequency (%) of lines with alcohol-inducible GUS activity	9 (60)	1 (20)

260 PCR to contain the intact *alcA::uidA* junction also tested
261 positive for the GUS activity (Table 1).

262 To ensure that there is no basal *alcA* promoter leakage,
263 the clones of all 10 selected lines were mock-induced with
264 water and histochemically stained for GUS. No consis-
265 tent GUS staining background (except rare occurrences of

266 weak, sporadic spots) was detected in all negative controls
267 (Fig. 2, data not shown) suggesting that the *alc* system is
268 tightly regulated in poplar. Three lines (the clones of events
269 191, 173 and 183) showing ethanol-inducible GUS staining
270 were selected for further histochemical and fluorometric
271 evaluation of GUS activity.

Distribution of GUS activity in ethanol-induced tissues 272

273 Six-week-old poplar plantlets propagated from the primary
274 transformants were treated with chemical inducers using
275 two methods. In the vapor induction method, the inducer
276 was poured into a small open container and then placed
277 into the sealed Magenta boxes. For the root drench/vapor
278 method, sterile inducer solution was poured directly onto
279 the tissue culture medium.

280 Plants induced by 2% ethanol (v/w) using the root
281 drench/vapor combination showed GUS activity in both
282 leaf and root tissues (Fig. 2). Intense GUS staining was ob-

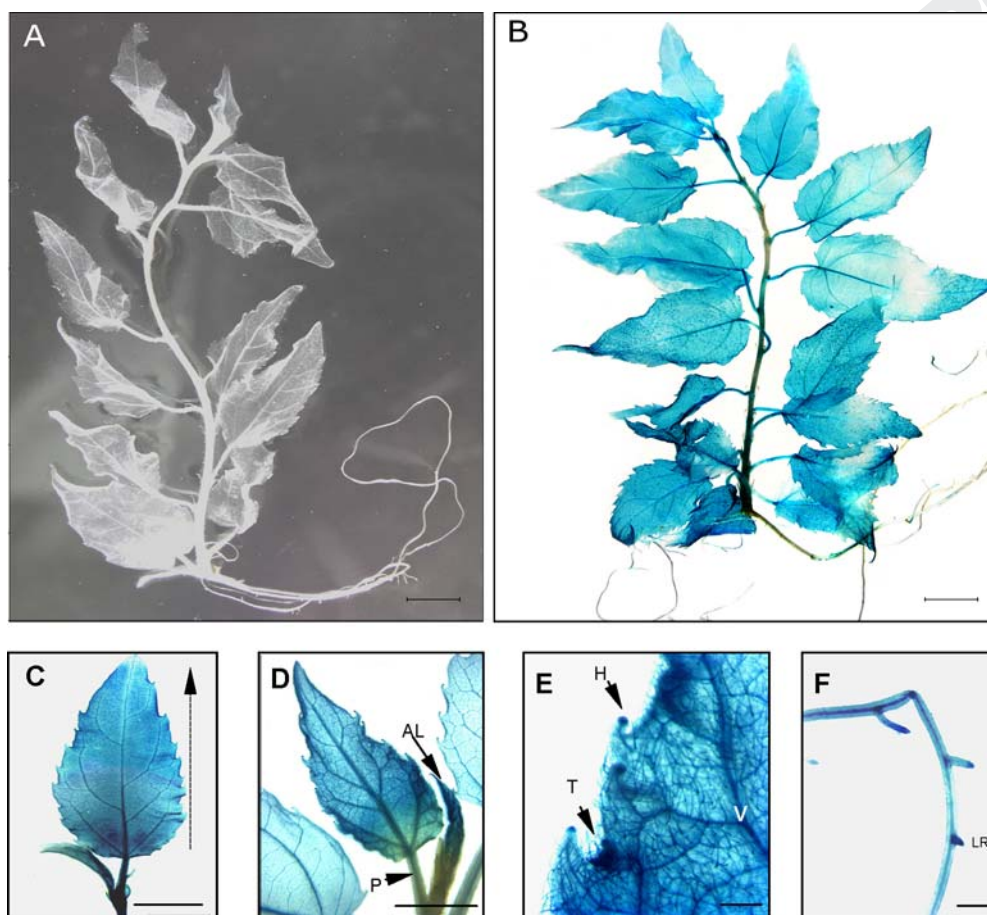


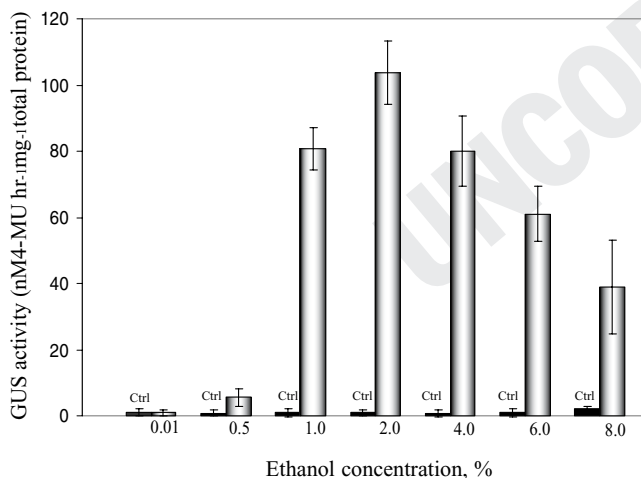
Fig. 2 Histochemical staining for GUS activity in tissues of transgenic *Populus* after induction by ethanol. **a** Control transgenic plantlet stained for GUS activity after mock treatment with water. **b** GUS staining of transgenic poplar induced by 2% ethanol. **c** Young leaf showing a gradient of GUS activity which is stronger in apical part and weaker at the leaf base. Direction of a gradient is indicated by dashed arrow. **d** GUS staining of emerging apical leaf (AL). GUS activity is evident only in apical portions of young and emerging

leaves. Petiole (P) and leaf base have limited GUS staining. **e** A close-up view of a mature leaf showing intense GUS staining in vascular bundles (V), hydathodes (H), and trichomes (T). **f** A close-up view of an adventitious root. GUS staining is evident in root vasculature and lateral roots (LR). All poplar plantlets (event 191, clone 717) were treated with 2% ethanol using a combination of vapor and root drench methods in enclosed Magenta boxes for 5 days. Scale bars: 1 cm (**a-b**), 0.2 mm (**f**), and 0.5 mm (**e**)

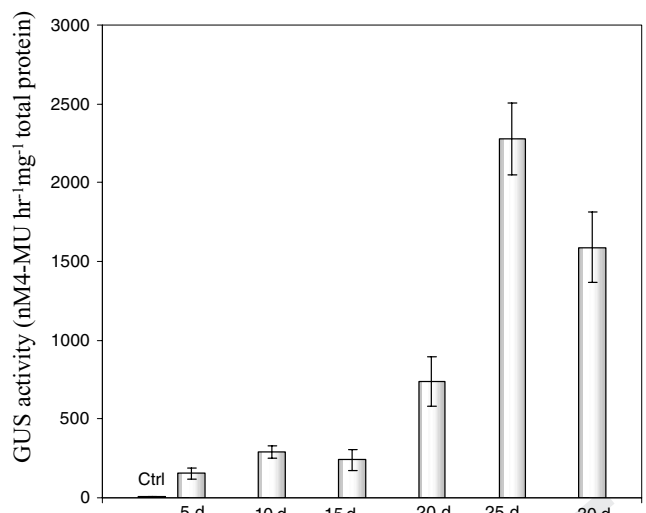
283 served in leaf vascular bundles, hydathodes, trichomes, and
 284 in parenchyma cells. Young and emerging leaves showed a
 285 gradient of GUS activity, which was strongest at the apex
 286 and weakest at the leaf base. GUS staining was evident in
 287 adventitious and lateral roots and to a lesser extent in root
 288 hairs. The stems of a majority of induced plants showed
 289 weaker GUS activity.

290 Optimal ethanol concentration and duration of
 291 induction period

292 Clones of three independent transgenic events with high
 293 (line 191) and moderate (lines 183 and 173) GUS response
 294 were used to determine dose dependency of induction.
 295 Plants in the sealed Magenta boxes were treated by various
 296 concentrations of ethanol using combination of the
 297 root drench and vapor methods for 5 days. Fluorometrically
 298 determined GUS activity was detected in the leaves
 299 of line 173 at ethanol concentrations as low as 0.5% (v/v)
 300 (Fig. 3 and Supplementary Material S1). GUS activity increased
 301 with increasing ethanol concentration up to 2% in a
 302 dose-dependent manner, but further increases in ethanol
 303 concentration led to a reduction in GUS activity. Lines 191
 304 and 183 demonstrated generally similar response except
 305 ethanol-induced GUS activity in leaves of line 191 was
 306 higher than in lines 173 and 183 (Fig. 3 and S1). Control
 307 transgenic plants where ethanol was substituted by an
 308 equal volume of sterile water consistently showed negligibly
 309 low levels of GUS activity for all the three lines
 310 suggesting that *alc* system has a minimal leakage in poplar
 311 transgenics.



312 **Fig. 3** Dose dependency of ethanol induction. Poplar transgenics
 313 (event 173, 717-1B4) were induced with varying concentrations of
 314 ethanol for 5 days using combination of vapor and root drench meth-
 315 ods in tissue culture conditions. Ctrl – control (transgenic plants
 316 mock-induced with water) (shown by filled bars). GUS activity of
 ethanol-treated plantlets is shown by open bars. Numbers indicate
 ethanol concentration. GUS activity was measured in triplicate in
 three leaves (harvested from lower, middle and top position of a
 single transgenic plantlet). Error bars indicate standard error of the
 mean



317 **Fig. 4** Time course of continuous induction by ethanol vapor. Trans-
 318 genic poplar plants (event 191, 717-1B4) were treated continuously
 319 for 30 days by ethanol vapor under *in vitro* conditions as described in
 320 the section “Materials and methods”. GUS activity at each time point
 321 (5, 10, 15, 20, 25 and 30 days post-induction) represents a mean of
 322 measurements in the leaves harvested from three individual plantlets.
 323 Error bars indicate standard error of the mean. Ctrl – water-treated
 324 control

325 Continuous exposure to ethanol vapors resulted in a significant
 326 increase in induced GUS activity in the leaves of *alcA::uidA* plants,
 327 for up to 25 days, at which time GUS activity was approximately 10-fold
 328 higher than at day 5 (Fig. 4).
 329

330 Efficiency of various induction agents

331 The efficiency of *alcA* promoter activation was compared for three
 332 chemical inducers: ethanol, Ac, and 2-B (Fig. 5). GUS activity was
 333 determined in leaf and root tissues of transgenic poplars induced
 334 with 2% ethanol, 0.1% Ac, or 2% 2-B. Ac and 2-B were chosen
 335 because both compounds have been shown to activate the *alcA*
 336 response system in transgenic potato (Junker et al. 2003). Ac
 337 was also reported to be an effective tissue-specific activator of
 338 the *alcA* promoter in tobacco (Schaarschmidt et al. 2004).
 339 Acetaldehyde was used at a concentration that was 20-fold
 340 lower than ethanol because concentrations higher than 0.1%
 341 consistently damaged *in vitro*-grown poplar plantlets (data
 not shown). To achieve the simultaneous induction of both roots
 and shoots in tissue culture, we used the root drench–vapor
 combination described in the section “Materials and methods”.

342 Fluorometric determination of GUS activity at 5 days postinduction
 343 (dpi) revealed that ethanol was the most efficient inducer of the
 344 *alc* system in both leaves and roots, when compared to Ac and
 345 2-B (Fig. 5). GUS expression was lower in roots than leaves
 346 but significantly higher than in the control plants. Induction by
 347 2-B had only a marginal effect on GUS activity both in leaves
 348 and roots. Induction by 0.1% Ac yielded GUS activity that was
 349 3-fold lower

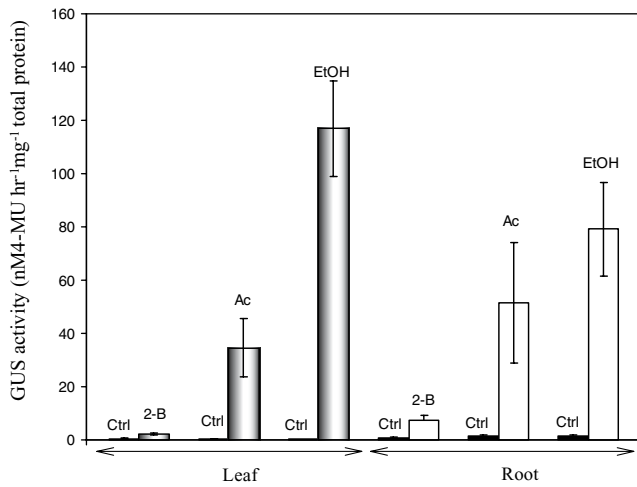


Fig. 5 Response of the *alc* system in *Populus* transgenics to different chemical inducers. GUS activity in the leaf and root tissues of poplar plantlets was induced using 2% 2-butanone (2-B), 0.1 % acetaldehyde (Ac), or 2% ethanol (EtOH). A combination of vapor and root drench methods was used for induction of propagated transgenic clones (event 191) during 5 days in tissue culture. GUS activity at each time point was measured in leaf tissues of three individual plantlets. Ctrl – control. Error bars denote standard error of the mean

342 in leaves, than the response seen for ethanol. GUS levels
 343 induced by both ethanol and Ac in roots were significantly
 344 higher than in water-treated control, however, the differ-
 345 ence between ethanol and Ac induction was marginal. The
 346 weaker induction of GUS activity by Ac vapors was consist-
 347 ent with weaker histochemical GUS staining (data not
 348 shown).

349 Induction efficiency under greenhouse conditions

350 In a pilot study, we simultaneously tested the effect of a root
 351 drench and vapors on *alc* induction in a greenhouse envi-
 352 ronment. For the latter treatment, plants in pots with soil
 353 were watered with inducer solution enclosed with an open
 354 tray containing the same inducer solution in a plastic bag
 355 as described in the section “Materials and methods”. Under
 356 these conditions, 2.5% ethanol was the most effective
 357 inducer after 10 days of treatment. Again, Ac was a weaker
 358 inducer at a concentration of 0.2% (Fig. 6). An Ac concen-
 359 tration of 2% was phytotoxic for both the root drench and
 360 root drench/vapor methods (data not shown). Induction by
 361 2% (v/v) 2-B had a marginal effect on the GUS expression.
 362 No significant GUS activity was detected in the roots of
 363 the greenhouse-induced transgenic trees when using root
 364 drench method for all the three inductive agents.

365 When young trees (approximately 3-month-old) were
 366 treated continuously for 10 days using the root drench/ va-
 367 por combination with aqueous solutions of 2.5% ethanol,
 368 0.2% Ac, and 2% 2-B, there were no obviously detrimental
 369 effects on the plant growth and development. Apart from
 370 the short-term effects on shape due to confinement in tight
 371 plastic bags, both the control and the treated transgenic

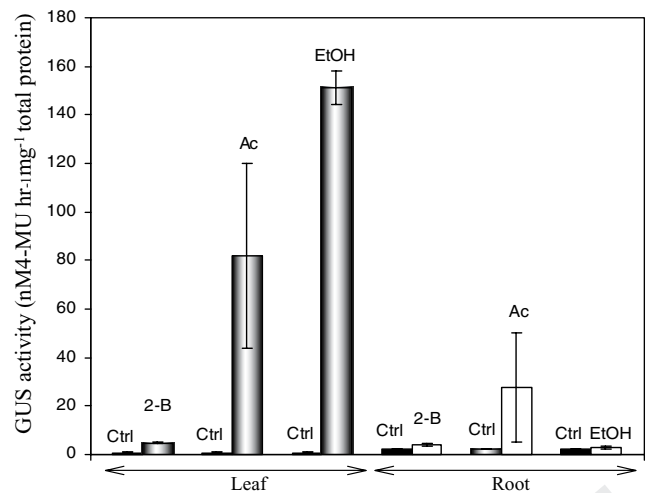


Fig. 6 The *alc* system induction in transgenic poplar under greenhouse conditions. GUS activity in leaf and root tissues of poplar was induced with 2% 2-butanone (2-B), 0.2 % acetaldehyde (Ac), or 2.5% ethanol (EtOH). A combination of vapor and root drench methods was used for 10 days of continuous treatment as described in Materials and Methods. Three-month-old trees in pots with soil were treated by inducers in sealed bags as described in the section “Materials and methods”. GUS activity was measured in the leaves and roots of the three cloned plants of transgenic event 191. Ctrl – control. Error bars denote standard error of the mean

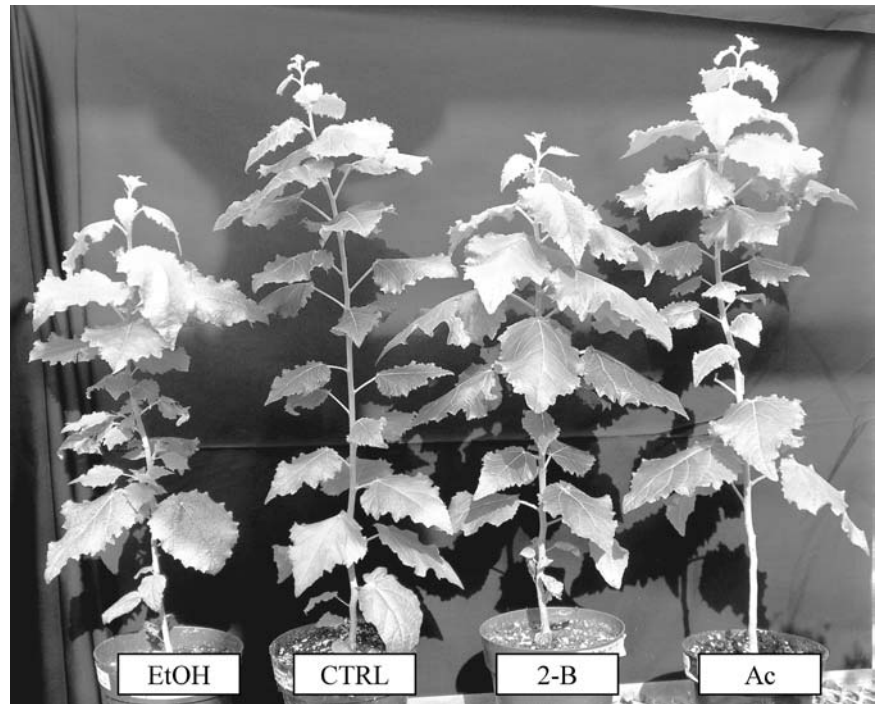
372 trees appeared healthy when examined up to 40 days after
 373 the cessation of treatment (Fig. 7).

374 Discussion

375 We investigated the function of an alcohol-responsive gene
 376 induction system in transgenic *Populus*. Using multiple in-
 377 dependent transformation events in two different genetic
 378 backgrounds we studied the efficiency, optimal concen-
 379 trations, and induction time. Under the conditions tested,
 380 ethanol was the most effective inducer; both Ac and 2-
 381 B were weaker inducing agents. Even though the condi-
 382 tions of treatment (i.e., inducer concentration, applica-
 383 tion method, and induction period) differed for poplar this con-
 384 clusion was generally consistent with the results seen for
 385 potato (Junker et al. 2003). At concentrations higher than
 386 0.1 and 0.2% (v/v), Ac was detrimental to plants both in
 387 the tissue culture and in the greenhouse, causing obvious
 388 tissue damage and/or necrosis.

389 Ac was reported to be an effective temporal local inducer
 390 of GUS activity in tobacco roots at low concentrations
 391 (0.05% or less) (Schaarschmidt et al. 2004), and activated
 392 *alc* gene expression in potato tubers more rapidly and at
 393 lower concentrations than did ethanol (Junker et al. 2003).
 394 Therefore, Ac could be an inducer of choice in applications
 395 requiring rapid or localized response such as the expression
 396 or suppression of genes regulating the key aspects of
 397 poplar development, particularly during regeneration or
 398 in localized tissues after infiltration. Further, optimization
 399 of Ac delivery to the root or leaf tissues may leads to the

Fig. 7 Recovery of poplar trees after chemical induction under greenhouse conditions. Picture shows the same transgenic trees used for determination of GUS activity in Fig. 6. Trees were grown for additional 40 days after termination of the 10-days induction period. No apparent changes in the plant size or morphology were evident in comparison with water-treated transgenic controls. 2-B – 2% 2-butanone, Ac – 0.2% acetaldehyde, EtOH – 2.5% ethanol, and CTRL – water-treated control



400 development of local *alc* induction system in poplar similar
401 to that described for tobacco (Schaarschmidt et al. 2004).

402 In contrast to Ac, ethanol, in concentrations up to 8%,
403 had no apparent effect on the *in vitro* or greenhouse-grown
404 plant. Detectable GUS activity was induced by ethanol in
405 tissue culture at concentrations as low as 0.5%. Optimal
406 concentrations for maximal ethanol induction ranged from
407 2 to 4%. The basal expression of GUS driven by the *alcA*
408 promoter was minimal in the absence of the inducer, sug-
409 gesting tight control of the *alc* system in poplar.

410 Induction appeared to be stronger in plants in tissue cul-
411 ture than in those grown in the greenhouse, possibly be-
412 cause of the limited exposure of cells in mature tissues to
413 the inducer. Inefficient induction of roots was likely the re-
414 sult of low rates of inducer diffusion into the soil. A similar
415 problem was encountered for the developing potato tubers,
416 where the response time of the *alc* system was improved
417 by substituting ethanol with Ac (Junker et al. 2003).

418 The tissue and organ distribution of the reporter gene
419 activity in various *Populus* tissues suggest that an efficient
420 alcohol induction can be achieved in most of the aerial
421 organs. Unfortunately, little to no induction was observed
422 in stems. This may be a limitation of this system, as *Pop-*
423 *ulus* represents an excellent model system for the study
424 of wood formation. Therefore, a modification of this sys-
425 tem may be needed. Xylem-specific promoters have been
426 described (Wu et al. 2000) and tissue-specific alcohol in-
427 ducible expression has already been demonstrated (Maizel
428 and Weigel 2004; Grandjean et al. 2004).

429 The suitability of different inducible systems for ge-
430 nomics and other technological applications depends on
431 a number of factors. These include: responsiveness; ex-
432 pression levels in transgenics; basal, uninduced expression;
433 toxicity; and environmental concerns for various inducing

chemicals (Padidam 2003). Histochemical staining showed
low background GUS activity in the absence of ethanol for
the majority of transformation events. Further, the fluoro-
metric GUS quantification in the leaves of three selected
independent lines consistently confirmed low basal levels
of enzyme in the absence of inducer. The tight regulation
of the *alcA* promoter in poplar was consistent with the re-
sults reported for a wide range of plant species, including
Arabidopsis (Roslan et al., 2001), tobacco (Salter et al.,
1998), potato (Sweetman et al., 2002; Junker et al., 2003),
oilseed rape (Sweetman et al. 2002), and tomato (Garosi
et al. 2005). Our results demonstrate that the alcohol-
inducible system is highly efficient in *Populus*; simple,
with negligible basal expression; and low toxicity both for
the plant, the researcher, and the environment. The latter
is particularly important in *Populus*, where large physical
size requires testing in greenhouse and field conditions,
where confinement of hazardous inducing agents would be
problematic.

Chemically inducible gene switches, including this
alcohol-inducible system, could be especially valuable for
identifying and studying the functionality of candidate
genes. Overexpressing or silencing genes regulating key
developmental events could be lethal to the modified plants
or preclude regeneration altogether. Further modifications
of the *alcR-alcA* system by substituting 35S with the pro-
moter from *LEAFY* allowed for inducible expression of the
GUS (Maizel and Weigel 2004) and green fluorescent pro-
tein (Grandjean et al. 2004) reporter genes in specific cell
types during development of shoot apical meristems of *Ara-*
bidopsis. The *alcR-alcA* system was also used successfully
to induce transient gene silencing via RNA interference
(Chen et al. 2003; Lo et al. 2005). The *alcR-alcA* appears to
be a sensitive and robust inducible system with promise for

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468 applications in functional genomics and aspects of poplar
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