High-throughput Agrobacterium-mediated barley transformation
Joanne G Bartlett¹, Sílvia C Alves², Mark Smedley¹, John W Snape¹ and Wendy A Harwood*¹

Address: ¹Department of Crop Genetics, John Innes Centre, Norwich Research Park, Colney, Norwich, NR4 7UH, UK and ²Department of Cell and Developmental Biology, John Innes Centre, Norwich Research Park, Colney, Norwich, NR4 7UH, UK

Email: Joanne G Bartlett - jo.bartlett@bbsrc.ac.uk; Sílvia C Alves - silvia.alves@bbsrc.ac.uk; Mark Smedley - mark.smedley@bbsrc.ac.uk; John W Snape - john.snape@bbsrc.ac.uk; Wendy A Harwood* - wendy.harwood@bbsrc.ac.uk

* Corresponding author

Abstract

Background: Plant transformation is an invaluable tool for basic plant research, as well as a useful technique for the direct improvement of commercial crops. Barley (Hordeum vulgare) is the fourth most abundant cereal crop in the world. It also provides a useful model for the study of wheat, which has a larger and more complex genome. Most existing barley transformation methodologies are either complex or have low (<10%) transformation efficiencies.

Results: A robust, simple and reproducible barley transformation protocol has been developed that yields average transformation efficiencies of 25%. This protocol is based on the infection of immature barley embryos with Agrobacterium strain AGL1, carrying vectors from the pBract series that contain the hpt gene (conferring hygromycin resistance) as a selectable marker. Results of large scale experiments utilising the luc (firefly luciferase) gene as a reporter are described. The method presented here has been used to produce hundreds of independent, transgenic plant lines and we show that a large proportion of these lines contain single copies of the luc gene.

Conclusion: This protocol demonstrates significant improvements in both efficiency and ease of use over existing barley transformation methods. This opens up opportunities for the development of functional genomics resources in barley.

Background

The genetic transformation of cereal crops has been widely studied as a tool for crop improvement and as a vital part of the development of functional genomics resources. Barley ranks fourth among the cereals in quantity produced and is grown in around 100 countries worldwide. As well as being an important crop in its own right, barley has also been suggested as a valuable diploid model for the more complex, hexaploid cereal crop, wheat. For either purpose, a highly efficient barley transformation system is required. The first fertile transgenic barley plants were produced by particle bombardment of immature embryos [1]. This was followed by reports of Agrobacterium-mediated transformation of barley immature embryos [2]. Alternative target tissues have also been used for barley transformation including microspores [3] and shoot meristematic cultures [4]. However, immature embryos still remain the target tissue of choice in barley. In a comparison of particle bombardment and Agrobacterium-mediated techniques, it was shown that Agrobacterium-mediated transformation was more efficient and led to the production of transgenic lines with lower numbers...
of transgene copies. In addition, lines produced using Agrobacterium-mediated techniques showed more stable transgene expression over generations and fewer cases of transgene silencing [5].

The development of functional genomics resources in rice is far in advance of those in wheat and barley due to the fact that very high-throughput transformation systems are available for rice [6]. This means that resources such as large T-DNA insertion populations can be developed [7]. In some recent reports of Agrobacterium-mediated barley transformation, efficiencies of 5.4% were achieved by Lange et al. [8], while Shrawat et al. [9] obtained frequencies ranging from 2.6 up to 6.7%. Matthews et al., [10] described barley transformation frequencies in the range 2–12% and Murray et al., [11] obtained average efficiencies between 4.4 and 9.2%. A more recent report describes a transformation efficiency of 21.7%, averaged across two experiments starting with a total of 600 immature embryos [12]. However, a number of different modifications were employed during the study, making the method rather complex. Without reproducible, simple and highly efficient transformation technologies for barley, the development of resources, such as T-DNA insertion mutants, requiring thousands of independent transgenic lines, would extremely difficult. For a recent review of Agrobacterium-mediated transformation of cereals detailing the efficiencies for the different crops see [13].

A major constraint in the improvement of barley transformation efficiencies is the ability to successfully regenerate plants from transformed callus. It has previously been shown that plant transformation efficiencies have the potential to be as high as 40% if all transgenic callus lines, produced by particle bombardment, regenerated into independently transformed plants [14]. There have been a great number of studies examining factors affecting cereal transformation efficiency. Most commonly these have examined factors such as medium composition, Agrobacterium inoculation procedure, Agrobacterium strain and vector, selective agent, explant type and size. In barley, the effect of including an intermediate culture step before regeneration was examined [15]. The seasonal effect on tissue culture and plant regeneration in barley was examined by Sharma et al. [16]. Shrawat et al. [9] examined a range of factors including pre-culture of immature embryos, co-cultivation period and temperature, the presence of acetosyringone, pH of the medium, sonication and vacuum infiltration to assist Agrobacterium inoculation and the timing of the introduction of selection. Hensel et al. [12] examined embryo treatments, addition of acetosyringone and L-cysteine and Agrobacterium strain. A number of studies have described the beneficial effects of including increased levels of copper in culture medium, compared to the standard medium of Murashige and Skoog [17]. Improved plant regeneration in barley by using increased levels of copper was described by Dahleen [18]. High levels of copper have also been reported to have a beneficial effect in other species [19].

In the present study we examined the timing of copper addition in order to significantly improve regeneration rates. This regeneration protocol was then combined with a very simple transformation procedure that did not need any special embryo treatments, to develop a robust, straightforward and highly efficient method. The improved protocol has yielded large numbers of independently transformed barley plants with average transformation efficiencies of 25%, paving the way for the development of functional genomics resources in barley.

Methods
Plant material and immature embryo isolation
Donor plants of the spring barley, Golden Promise, were grown under controlled environment conditions with 15°C day and 12°C night temperatures as previously described [20]. Humidity was 80% and light levels 500 μmol.m-2.s-1 at the mature plant canopy level provided by metal halide lamps (HQI) supplemented with tungsten bulbs. Immature barley spikes were collected when the immature embryos were 1.5–2 mm in diameter. Immature seeds were removed from the spikes and sterilised as previously described [20]. The immature embryos were exposed using fine forceps and the embryonic axis removed. The embryos were then plated scutellum side up on callus induction (CI) medium containing 4.3 g l-1 Murashige & Skoog plant salt base (Duchefa), 30 g l-1 Maltose, 1.0 g l-1 Casein hydrolysate, 350 mg l-1 Myo-inositol, 690 mg l-1 Proline, 1.0 mg l-1 Thiamine HCl, 2.5 mg l-1 Dicamba (Sigma-Aldrich) and 3.5 g l-1 Phytagel, with 25 embryos in each 9 cm Petri dish. 1.25 mg l-1 CuSO4.5H2O was added where experiments included additional copper in the callus induction phase. Additional copper was present in the CI media of all six transformation experiments described. All media components used throughout the tissue culture process, with the exception of phytagel, were made as a double-concentrate and filter-sterilised. Phytagel was made up as a double concentrate (in H2O) and autoclaved. After autoclaving in H2O the phytagel could be stored at room temperature until required, and then heated to 60°C prior to mixing with the filter-sterilised media components.

Plasmids and bacterial strain
Agrobacterium strain AGL1 containing one of three pBract vectors (pBract215, pBract216 or pBract217) was used in all experiments. The vectors pBract215, pBract216 and pBract217 all derive from the Gateway destination vector pBract203, which features a T-strand region containing
the hpt gene (confering hygromycin resistance) under the control of a CaMV 35s promoter and a negative selection gene (ccdB) flanked by Gateway recombination sites to assist the cloning of genes of interest (Figure 1). In pBract215, pBract216 and pBract217, the ccdB gene has been replaced by the firefly luciferase gene (luc) driven by the maize Ubi1 promoter. These vectors are all the same apart from the intron composition of their luciferase genes. pBract216 and pBract217 contain the maize RpoT intron 4 and Arabidopsis UBQ10 intron 1 respectively within the coding sequence of the luciferase gene at position +165. The pBract vectors are detailed on the bract website [21]. All pBract vectors are based on pGreen [22] and therefore need to be co-transformed into Agrobacterium with the helper plasmid pSoup. To enable the small size of pGreen, the pSa origin of replication required for replication in Agrobacterium, is separated into its' two distinct functions. The replication origin (ori) is present on pGreen, and the trans-acting replicase gene (RepA) is present on pSoup. Both vectors are required in Agrobacterium for pGreen to replicate. Maps of pBract203, pBract215 and pSoup are shown in Figure 1.

Agrobacterium-mediated transformation
The pBract vectors were independently electroporated into Agrobacterium AGL1 cells along with pSoup. Each electroporation was set up by adding 1 μl of pBract construct DNA (100 ng/μl) and 1 μl of pSoup DNA (100 ng/μl) to 40 μl of electrocompetent AGL1 cells on ice. The cells and DNA were gently mixed, and then transferred to a pre-chilled cuvette (with 2 mm separation). Electroporation was carried out using a Biorad GenePulser, with the settings: 2.50 kV, 25 μF, 400 Ohms. The time constant was between 8.9 and 9.2 ms. The cells were recovered by adding 100 μl LB media (10 g l⁻¹ tryptone, 5 g l⁻¹ yeast extract and 10 g l⁻¹ NaCl) and then transferring the contents of the cuvette to 2 ml of LB. This was gently shaken at room temperature (approximately 24°C) for 2 hours. One hundred microlitres of the electroporated solution was plated on LB solidified with 1% agar and supplemented with 50 μg ml⁻¹ kanamycin and 50 μg ml⁻¹ rifampicin. These plates were incubated at 28°C for 48 hours.

The method of Tingay et al. [2] was used to prepare a standard Agrobacterium inoculum for transformation. A 400 μl aliquot of standard inoculum was removed from -80°C storage, added to 10 ml of MG/L [23] medium without antibiotics and incubated on a shaker at 180 rpm at 28°C overnight. This full strength culture was used to inoculate the prepared immature embryos. A small drop of Agrobacterium suspension was added to each of the immature embryos on a plate. The plate was then tilted to allow any excess Agrobacterium suspension to run off. Immature embryos were then gently dragged across the surface of the medium (to remove excess Agrobacterium) before being transferred to a fresh CI plate, scutellum side down. Embryos were co-cultivated for 3 days at 23–24°C in the dark.

Selection of transformed plants
After co-cultivation, embryos were transferred to fresh CI plates containing 50 mg l⁻¹ hygromycin and 160 mg l⁻¹ Timentin (Duchefa). Our standard Agrobacterium-mediated transformation protocol [5] involved culture for four to six weeks on CI medium followed by two weeks on a transition medium with increased levels of copper similar to that described by Cho et al. [15], before transfer to regeneration medium. The main difference between our protocol and that of Cho et al. [15] was that our transition medium was based on the regeneration medium, not on the callus induction medium. In the improved protocol described here, copper at 1.25 mg l⁻¹ was added to all CI medium following the co-cultivation step. Embryos were sub-cultured onto fresh CI selection plates every 2 weeks and kept in the dark at 24°C. After 4–6 weeks, embryos were transferred to transition medium containing 2.7 g l⁻¹ Murashige & Skoog modified plant salt base (without NH₄NO₃) (Duchefa), 20 g l⁻¹ Maltose, 165 mg l⁻¹ NH₄NO₃, 750 mg l⁻¹ Glutamine, 100 mg l⁻¹ Myo-inositol, 0.4 mg l⁻¹ Thiamine HCl, 1.25 mg l⁻¹ CuSO₄.5H₂O, 2.5 mg l⁻¹ 2, 4-Dichlorophenoxacyclic acid (2,4-D) (Duchefa), 0.1 mg l⁻¹ 6-Benzylaminopurine (BAP), 3.5 g l⁻¹ Phytagel, 50 mg l⁻¹ Hygromycin and 160 mg l⁻¹ Timentin in low light. Low light levels (75 μmol.m⁻².s⁻¹) were achieved by placing the plates under light conditions in a tissue culture room but covering the plates with a thin sheet of paper. After a further 2 weeks, embryo derived callus was transferred to regeneration medium in full light (140 μmol.m⁻².s⁻¹) at 24°C, keeping all callus from a single embryo together. Regeneration medium was the same as the transition medium but without additional copper, 2,4-D or BAP. Once regenerated plants had shoots of 2–3 cm in length they were transferred to glass culture tubes containing CI medium, without dicamba or any other growth regulators but still containing 50 mg l⁻¹ hygromycin and 160 mg l⁻¹ Timentin. Transformed plants developed a strong root system in the hygromycin containing medium in 1–2 weeks and were then transferred to soil and grown under the same conditions as the donor plants.

Luciferase assays
Luciferase assays were performed using 2 cm leaf samples taken from regenerated plantlets growing in culture tubes containing CI medium with selection. Luciferase activity was quantified according to the method of Harwood et al. [14].

PCR analysis
PCR analysis was carried out to confirm the presence of the hpt gene for lines deriving from transformation with
Vectors used. (a) and (b): pBract vectors. (a). pBract203 destination vector containing the \textit{hpt} gene under the control of a CaMV 35s promoter together with the chloramphenicol resistance gene and the negative selection \textit{ccdB} gene flanked by attR Gateway recombination sites. (b). pBract215 expression vector, created by cloning a luciferase cassette into pBract203 (via Gateway recombination). This construct contains the \textit{hpt} gene under the control of a CaMV 35s promoter together with the luciferase gene under the control of a maize ubiquitin promoter (ubi1). (c): pSoup containing pSa-RepA (a component of the \textit{Agrobacterium} replication origin), the replicase gene \textit{trfA}, a tetracycline resistance gene (\textit{tetR}), a broad-host range origin of replication (pRK2) and a multiple cloning site.

\textbf{Figure 1}

\textit{Vectors used.} (a) and (b): pBract vectors. (a). pBract203 destination vector containing the \textit{hpt} gene under the control of a CaMV 35s promoter together with the chloramphenicol resistance gene and the negative selection \textit{ccdB} gene flanked by attR Gateway recombination sites. (b). pBract215 expression vector, created by cloning a luciferase cassette into pBract203 (via Gateway recombination). This construct contains the \textit{hpt} gene under the control of a CaMV 35s promoter together with the luciferase gene under the control of a maize ubiquitin promoter (ubi1). (c): pSoup containing pSa-RepA (a component of the \textit{Agrobacterium} replication origin), the replicase gene \textit{trfA}, a tetracycline resistance gene (\textit{tetR}), a broad-host range origin of replication (pRK2) and a multiple cloning site.
the constructs pBract216, pBract215 and pBract217 which were shown to have no luciferase expression. DNA was extracted (by the John Innes Genome Laboratory) from 50 mg of leaf tissue using the Qiagen DNeasy 96 Plant kit (Q69181) system following the manufacturer's instructions. A 917-bp fragment of the hpt gene was amplified using the aphLV primers described by Vain et al. [24]. Reactions were composed of 17 μl ABgene 1.1× ReddyMix® PCR Master Mix (1.5 mM MgCl₂), 0.5 μM of each primer and 20 – 35 ng template DNA. PCR was carried out using a Peltier Thermal cycler PTC-200 (MJ Research), with the conditions 95°C for 1 minute, 95°C for 30 seconds, 60°C for 30 seconds, 72°C for 1 minute, return to step 2 30 times, 72°C for 10 minutes. PCR products were separated on 1% agarose gels (containing 10 μg of ethidium bromide per 100 ml) using gel electrophoresis.

**Statistical analyses**

Differences in transformation frequencies were assessed using chi-square analysis. Two-way tables giving the numbers of transformed/untransformed embryos for each variable were entered into Genstat (version 9.1.0.147). For each 2-way table, Genstat computed a Pearson chi-square value, and from this generated the p-value. Significance was assessed at the 5% level.

**Quantitative real-time PCR for determining transgene copy number**

DNA was extracted by the same method used for the hpt PCR (described above). Quantitative real-time PCR was carried out by iDna Genetics using luciferase and CO2 (Constans-like, AF490469) gene specific primers and probes. Primers were designed to the target sequences using Applied Biosystems software Primer Express, with the TaqMan Probe and Primer design module (Table 1). The reactions used ABGene Absolute QPCR Rox Mix (Cat number AB1139). The luciferase gene and the CO2 gene were assayed in multiplex. The probes and primer final concentrations were 200 nM. The assay contained 5 μl ABgene 1.1× ReddyMix™, 1 μl ABgene 1.1× ReddyMix™, 0.5 μM of each primer and 20 – 35 ng template DNA. PCR was carried out using the TaqMan Probe and Primer design module (Table 1). The reactions used ABGene Absolute QPCR Rox Mix (Cat number AB1139). The luciferase gene and the CO2 gene were assayed in multiplex. The probes and primer final concentrations were 200 nM. The assay contained 5 μl of DNA solution, and was optimised for final DNA concentrations 1.25 to 10 ng/μl. DNA was fixed to the membrane by cross-linking in a UV Stratalinker 2400 (Stratagene). Probe DNA was produced by PCR using the primers LUCF (5’-GCCGGTGTG-GGCCGCGT-3’) and LUCR (5’-GCAGGAATCCGTACCGCGCGG-3’) to amplify a 1176 bp fragment of the luc coding sequence. The probe was labelled with 32P α-dCTP prior to hybridisation. The blot was imaged using a Typhoon 9200 Phosphorimager (Amersham).

**Results**

1. **Development of the improved Agrobacterium-mediated barley transformation protocol**

Development of the high-throughput Agrobacterium-mediated barley transformation system was dependent on the availability of immature embryos from good quality plants grown under controlled conditions. All immature embryos used in the present study were from plants of the spring genotype Golden Promise, grown under controlled conditions. Plants were not sprayed with fungicides or insecticides at any stage of growth. Our earlier work indicated that poor transformation results could often be linked to poor quality donor material or to occasions when plants had been sprayed (unpublished). In addition, particular care was taken with the watering regime so that the plants were never too dry or overwatered. Starting with good quality immature embryos, an experiment was initiated to look at the effect of additional copper in the culture medium on regeneration efficiency.

Our standard protocol was compared to a method that included additional copper (5 μM CuSO₄) in the CI medium as well as in the transition medium. This study was carried out without any Agrobacterium treatment to

---

**Table 1: Primer and probe sequences used for quantitative real-time PCR for determining copy number of the luciferase gene.**

| Primers | Probes | CO2 genea | CO2 genea | CO2 genea | CO2 genea |
|---------|--------|-----------|-----------|-----------|-----------|
| LucF1   | 6FAM-  | CCGCCTGAAGTGCTCTGATATGTTGACACCTTGCTGAGAAGATGTT  | HvCon2F1 | HvCon2F1 | HvCon2F1 |
| LucR1   | VIC-TAMRA | GACACCTCGCTGAGAAGATGTT  | HvCon2R1 | HvCon2R1 | HvCon2R1 |
| LucP    | AGGCTATCCGAGGTGCTCGTGCTCGGCTG- TAMRA | GAGGCTATCCGAGGTGCTCGTGCTCGGCTG- TAMRA | GAGGCTATCCGAGGTGCTCGTGCTCGGCTG- TAMRA | GAGGCTATCCGAGGTGCTCGTGCTCGGCTG- TAMRA | GAGGCTATCCGAGGTGCTCGTGCTCGGCTG- TAMRA |

aThe barley CONSTANS-like CO2 gene was used as an internal positive control.
examine regeneration ability from immature embryos only. Fifty-eight immature embryos with the embryonic axis removed were used in this study and were split between two different culture regimes. Thirty embryos were cultured on callus induction medium (CI) (standard protocol) and twenty-eight embryos were cultured on callus induction medium supplemented with 5 μM CuSO₄ (CI + Cu). The appearance of the embryo derived callus after 27 days of culture is shown in Figure 2. There was more callus growth on the CI medium with copper (Figure 2b) than on the standard CI medium (Figure 2a). In addition, detailed examination of the callus revealed that as well as showing faster growth, the callus on the copper containing medium appeared more embryogenic. After four weeks on callus induction medium, all callus lines were transferred to transition medium for two weeks and then to regeneration medium. All callus derived from each embryo was kept separate and after 4 weeks on regeneration medium the shoots derived from each embryo were removed and counted.

Figure 3 shows the average number of shoots regenerated per embryo with the two different tissue culture regimes. The standard protocol, gave an average of 26 shoots per embryo. The improved protocol, containing copper in the CI medium, gave an average of 53 shoots per embryo. Adding the additional copper during callus induction therefore led to approximately double the number of regenerated shoots per embryo up to the point when the shoots were scored. The shoots derived from embryos cultured on CI + Cu were also larger than those cultured without copper. It appears that the regeneration process was accelerated by the presence of copper in the CI medium as embryogenic callus formed earlier leading to the more rapid regeneration of plants.

These two protocols were compared in some small preliminary transformation experiments (data not shown). The number of transformed callus lines obtained was unaffected by the additional copper, however the number of transformed plants obtained as a proportion of the number of starting embryos was significantly higher when copper was added to the callus induction medium. Improved plant regeneration therefore appeared to increase transformation efficiency. This initial finding was further examined in large scale experiments described below.

**Figure 2**
The effect of additional copper on the growth of callus from immature barley embryos. (a) and (b) show immature embryo derived callus after 27 days culture on callus induction medium. (a): standard callus induction medium. (b): Callus induction medium with 5 μM CuSO₄.
2. Performance of the improved protocol and investigation into the timing of embryo inoculation

Six transformation experiments (A – F, detailed in Table 2) were carried out to test the improved barley transformation protocol, using a total of 1750 immature embryos. These experiments utilised the three constructs, pBract215, 216 and 217, which are identical apart from the intron content of their luciferase gene. For these experiments, the improved regeneration regime (with 5 μM CuSO₄ in CI media) was used. In addition, all culture media were filter sterilised and embryos were collected from healthy, well maintained plants that had not been sprayed at any stage of growth. These were the key differences from our previous protocol [5]. Some previous studies have recommended using freshly isolated embryos whereas others have included pre-culture of embryos prior to inoculation. In the present experiments, the effect of modifying the timing of embryo isolation/inoculation upon transformation efficiency was investigated by inoculating embryos on both the same day as isolation and the day after isolation in four of the six experiments.

2.1 Timing of embryo inoculation

Experiments A, B, C and F (Table 2) were each performed using embryos inoculated on both the same day and the day after isolation. These experiments showed no significant effect of embryo isolation/inoculation timing on transformation efficiency (p = 0.342) (Table 3). Combining the results of all six experiments, 150 independent transformed lines were created from 575 embryos inoculated on the day after isolation (giving a transformation efficiency of 26.1%) and 282 independent transformed lines were produced from 1175 embryos inoculated on the same day as isolation (giving a transformation efficiency of 24.0%).

2.2 Transformation efficiency of improved protocol

The improved method was applied to a total of 1750 immature embryos, and of these, 432 were successfully transformed into independent hygromycin-resistant plants, giving an average transformation efficiency of 24.7% (Table 2). Plants producing strong roots in hygromycin containing medium were found to be transformed in 98.5% of cases. There was no significant difference in transformation efficiency between constructs (p = 0.062) and between experiments (p = 0.098) (Table 3). The transformed status of 333 independent lines was checked by analysis of luciferase expression (data not shown). Of these lines, 95.5% were expressing the luciferase gene. Two thirds of the 4.5% of lines not expressing luciferase were subsequently shown (by PCR) to contain the hygromycin resistance gene (hpt) – validating their transformed status. The remaining lines (1.5% of the total analysed for luciferase expression) did not contain the hpt gene and were therefore considered untransformed. These 5 lines were omitted from the transformation efficiency calculations (Tables 2 and 3) and their possible origin is discussed later. Plants from 328 of the independent lines were grown to maturity and of these 321 produced seed giving a 98% fertility rate.

2.3 Transgene copy number of transformed lines produced

Luciferase copy number was determined for 260 independent hygromycin-resistant lines using real-time PCR. The distribution of copy numbers obtained is given in Figure 4. Of the transformed plant lines analysed, 8 (3%) did not contain an intact copy of the luciferase gene. These lines were not escapes, as they were shown by PCR to contain the hpt gene. Forty-six percent of the transformed lines contained a single copy of the luciferase gene, and only 8% of the lines contained more than three copies. The distribution of copy numbers obtained was consistent across the three constructs used. Southern analysis was performed to check the luc copy number and integration pattern in eight Tₐ lines transformed with pBract216 (Figure 5). For seven of the lines, the number of T-DNA insertion sites identified by Southern analysis was less than or
equal to the number of luc copies predicted by qPCR, as would be expected (Table 4).

**Discussion**

Transformation efficiency has for many years been a limiting factor in studies requiring the production of large numbers of transgenic barley plants. Using biolistic-based methods to produce transgenic barley, it was demonstrated that the main block to achieving high transformation efficiencies was the ability to regenerate plants from transformed callus lines [14]. Following the first reports of *Agrobacterium*-mediated barley transformation [2], a comparison of the two methods revealed that the *Agrobacterium*-mediated method offered advantages in terms of lower copy number and more stable transgene expression [5]. In the current study we have improved the *Agrobacterium*-mediated barley transformation system, in particular the regeneration of green plants from transformed callus, to give a highly efficient, straightforward and reproducible method that yields average transformation efficiencies of 25%. Recent experiments in our laboratory have reached transformation efficiencies of over 50% indicating that average efficiencies can be increased further.

In the development of the high-throughput transformation method, an improvement was made by adjusting the timing of the addition of copper to the culture medium. The positive effect of including the correct concentration of copper on plant regeneration has been well documented. Purnhauser and Gyulai [25] demonstrated

| Experiment | Construct  | Embryo inoculation time | Number of embryos | Independent hygromycin-resistant plants | Transformation Efficiency$^a$ |
|------------|------------|-------------------------|-------------------|----------------------------------------|-------------------------------|
| A          | pBract216  | DA                      | 75                | 20                                     | 26.7%                         |
| pBract215  | DA         | 50                      | 15                |                                         | 30.0%                         |
| pBract217  | DA         | 25                      | 5                 |                                         | 20.0%                         |
|            |            | SD                      | 50                | 16                                     | 32.0%                         |
|            |            | SD                      | 25                | 5                                      | 20.0%                         |
| B          | pBract216  | DA                      | 25                | 1                                      | 4.0%                          |
| pBract215  | DA         | 75                      | 23                |                                         | 30.7%                         |
| pBract217  | DA         | 25                      | 8                 |                                         | 32.0%                         |
|            |            | SD                      | 75                | 22                                     | 29.3%                         |
|            |            | SD                      | 25                | 7                                      | 28.0%                         |
|            |            | SD                      | 75                | 16                                     | 21.3%                         |
| C          | pBract216  | DA                      | 50                | 9                                      | 18.0%                         |
| pBract215  | DA         | 75                      | 17                |                                         | 22.7%                         |
| pBract217  | DA         | 75                      | 9                 |                                         | 18.0%                         |
|            |            | SD                      | 50                | 24                                     | 32.0%                         |
|            |            | SD                      | 75                | 16                                     | 32.0%                         |
| D          | pBract216  | SD                      | 75                | 12                                     | 16.0%                         |
| pBract215  | SD         | 75                      | 22                |                                         | 29.3%                         |
| pBract217  | SD         | 75                      | 10                |                                         | 13.3%                         |
| E          | pBract216  | SD                      | 100               | 17                                     | 17.0%                         |
| pBract215  | SD         | 75                      | 19                |                                         | 25.3%                         |
| pBract217  | SD         | 75                      | 14                |                                         | 18.7%                         |
| F          | pBract216  | DA                      | 25                | 2                                      | 8.0%                          |
| pBract215  | DA         | 100                     | 25                |                                         | 25.0%                         |
| pBract217  | DA         | 50                      | 18                |                                         | 36.0%                         |
|            |            | SD                      | 75                | 22                                     | 29.3%                         |
|            |            | SD                      | 50                | 13                                     | 26.0%                         |
|            |            | SD                      | 75                | 25                                     | 33.3%                         |
| Total      |            |                         | 1750              | 432                                    | 24.7%                         |

$^a$Transformation efficiency is given as the number of independent transformed lines yielding green, hygromycin resistant plants as a percentage of the number of immature embryos treated.
enhanced shoot regeneration from calli of wheat and triticale following the inclusion of copper at a higher concentration than that originally used in the medium of Murashige and Skoog [17]. The positive effect of higher levels of copper on regeneration from barley callus cultures was described by Dahleen [18] and both Bregitzer et al. [26] and Nuutila et al. [27] showed that the addition of 5 μM copper in tissue culture media gave the highest green plant production in a range of barley cultivars. Other crops have also shown improved regeneration in response to higher levels of copper for example rice [28] and sorghum [29]. The use of increased levels of copper to aid the recovery of transgenic barley plants was described by Cho et al. [15]. In this study the authors described the inclusion of an intermediate culture step, which included increased levels of copper, before the plant regeneration stage. The use of the intermediate culture step was adopted in our previous work with the Agrobacterium-mediated barley transformation system [5], however, our intermediate medium was based on regeneration medium not on the callus induction medium as used by Cho et al. [15]. In developing the high-throughput method described in the current study, it was found that inclusion of 5 μM copper in all callus induction stages and during the intermediate step resulted in twice the number of regenerated shoots per embryo compared to a culture regime where the additional copper was only added during the intermediate step.

In this study, all media were filter-sterilised in order to prevent adverse effects associated with autoclaving. Bregitzer et al. [26] have previously shown better green plant regeneration in barley when the carbon source and iron source in the culture medium were autoclaved separately from other media components. In addition, the degradation of sugars during autoclaving is known to have adverse effects on plant cultures, for example [30]. It is likely that using filter-sterilised media gave improved results due to the avoidance of unwanted interactions between media components and the production of toxic products from the breakdown of sugars.

In the study described here, no significant difference in transformation efficiency was seen between embryos inoculated on the same day as isolation compared to those inoculated the day after isolation. This contributes flexibility to the methodology, enabling isolation and inoculation to be spread over two days, or carried out on the same day. Some studies recommended the use of acetylsyringone during co-cultivation [9, 12] however we have not found this necessary to achieve high transformation efficiencies. One key requirement for high transformation efficiencies is good quality plants grown under controlled conditions from which to collect immature embryos. In the past we have noticed that poor transformation results appear to be linked to poor quality donor plants or to occasions when the plants were sprayed with fungicide or insecticide. In the improved method we have not applied any spray treatments to the plants. We have also paid par-

Table 3: Summary of the average transformation efficiencies obtained for the six experiments, three constructs and two timings of Agrobacterium inoculation using the improved protocol.

| Experiments: | Average transformation efficiency |
|--------------|----------------------------------|
| A            | 27.1%                            |
| B            | 25.7%                            |
| C            | 25.3%                            |
| D            | 19.6%                            |
| E            | 20.0%                            |
| F            | 28.0%                            |
| Constructs:  |                                  |
| pBract216    | 21.5%                            |
| pBract215    | 27.3%                            |
| pBract217    | 25.4%                            |
| Timing of inoculation: |
| DA           | 26.1%                            |
| SD           | 24.0%                            |

DA = day after (embryos inoculated the day after isolation); SD = same day (embryos isolated and inoculated on the same day).

Table 4: A comparison of qPCR and Southern analysis results.

| Plant line | qPCR copy number estimation | Number of bands obtained in Southern analysis |
|------------|-----------------------------|---------------------------------------------|
| 90-04-01   | 1                           | 1                                           |
| 90-06-01   | 1                           | 1                                           |
| 70-05-01   | 2                           | 3                                           |
| 70-07-01   | 2                           | 2                                           |
| 70-21-01   | 4                           | 3                                           |
| 84-07-01   | 5                           | 4                                           |
| 87-07-01   | 6                           | 4                                           |
| 81-14-01   | 7                           | 4                                           |
ticular attention to care of the donor plants and the plant watering regime. Another key feature of the method was the use of constructs from the pBract series [21]. These constructs have proved to be extremely efficient but no direct comparison has been made to other available constructs.

Using the high-throughput transformation method, 432 independent transformed lines, yielding green plants, were recovered from 1750 treated immature embryos giving an average transformation efficiency of 24.7%. The efficiency of the method means that one small experiment involving 100 embryos is sufficient to generate over 20 independent lines. This makes the barley transformation method a very attractive research tool for over-expression or silencing of genes of interest in a cereal crop plant. The lack of variation in transformation efficiency between independent experiments and the lack of failed experiments also adds to the utility of the method as reliable research tool. Advantages of the method also include the very simple transformation and tissue culture procedures with no additional treatments such as vacuum infiltration [12] or sonication [9] being necessary. Also there is no time consuming visual selection of callus and the callus from each embryo does not need to be split up during culture making sub-cultures very quick and straightforward.

Once transferred to transition medium, the transformed lines are obvious as rapidly growing lines that develop green sectors within a few days of transfer to the hygromycin containing transition medium. Escapes using hygromycin selection are very rare as plants that regenerate and form roots in hygromycin containing medium are almost always transformed. The five plants out of 333 that were found not to contain the hygromycin gene in the present study were likely to have been derived from a non-transformed shoot growing very close to, and maintained by, a transformed shoot so that both shoots were transferred to a tube for rooting together. During transfer to soil, multiple shoots were separated and only one plant from each line was transferred to soil. Thus it is possible that under these circumstances a non-transformed plant was chosen. From the 432 independent lines, plants from 328 lines were grown to maturity and 321 of these produced seed meaning that 98% of the lines were fertile. The same 328 lines were assayed for luciferase expression and 95.5% of

Figure 4
Copy numbers of the luciferase gene within transformed plants, determined by quantitative real-time PCR, given as a percentage of the 260 lines analysed. Note that ‘<1’ refers to samples which gave a positive quantitative real-time PCR signal for luciferase and the internal control gene, but the luciferase signal occurred later than for single copy lines (a later signal normally implies less starting template) indicating there may be a problem with gene rearrangements.
these hygromycin resistant lines also expressed the luciferase gene present on the same T-DNA thus giving a very high co-expression rate. Fifteen single copy T₀ lines were taken through to the T₂ generation and these displayed stable luciferase expression (data not shown).

Analysis of luciferase gene copy number in 260 independently transformed lines revealed that 46% of the lines contained a single copy of the luciferase gene and 22% contained two copies of the transgene. In a study of more than 200 transgenic rice lines, 30–40% were found to have a single copy of the transgene [6], slightly lower than found in the current study. Only 8% of lines in our study contained more than three copies of the luciferase gene.

Fourteen percent of the 260 samples assessed for transgene copy number gave a positive quantitative real-time PCR signal for luciferase and the internal control gene, but the luciferase signal occurred later than for single copy lines. This could be explained by gene re-arrangements leading to less efficient amplification in these lines. Eight transgenic lines were subjected to Southern analysis. Seven of these produced a number of Southern bands that was equal to or less than the number of luc copies predicted by qPCR. An equal number would be expected if each of the transgenes integrated separately at independent insertion sites. A lower number of insertion sites relative to copy-number would be expected if tandem or inverted T-DNA repeats were present within a single insertion site. Tandem T-DNA insertions have previously been identified in approximately 50% of barley transformants [31]. One line was found to have three insertion sites, but was predicted by qPCR to contain only two copies of luc. It is possible that within this line, one copy of luc featured mutations within one or both of the qPCR primer binding-sites. In general, there was a good agreement between the Southern analysis and qPCR, in particular for the single copy lines.

Conclusion

High-throughput barley transformation leads to the possibility of the development of improved functional genomics tools for use in both wheat and barley crop improvement. Over-expression or silencing of target genes is now extremely straightforward in barley. The close relationship between wheat and barley means that studies in barley can provide valuable information for applications in wheat where Agrobacterium-mediated transformation is far more difficult. In addition, with routine 25% transformation efficiencies, the development of tools such as T-DNA insertion populations in barley is a possibility. Using the improved method, one person could make at least 2,500 T-DNA insertion lines per year. It is likely that with further optimisation, even higher efficiencies will be achieved opening up even more possibilities for transformation based resources in barley.

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

JB carried out the six transformation experiments, performed the luciferase assays, and carried out the hpt PCRs. SA carried out the regeneration study and some other preliminary experiments which contributed to the improved transformation method. MS performed a preliminary study to examine the effect of additional copper in the culture media. JS assisted with statistical analysis of the data. WH conceived the study, participated in its design and coordination and was involved in drafting the manuscript. All authors have read and approved the final manuscript.

Acknowledgements

We thank Nicola Leyland for creating the pBract203 vector and for technical help during the construction of the pBract215, pBract216 and pBract217 vectors. We thank Matthew Perry for his contribution to the development of the initial transformation protocol. We thank Peter Isaac, IDNA Genetics Ltd for help with the copy number determinations and the John Innes Centre Genome Laboratory for DNA extractions. Joanne Bartlett acknowledges receipt of a John Innes Foundation studentship. Silvia Alves acknowledges funding from the EU Socrates/Erasmus funding scheme. We
also gratefully acknowledge support from the UK Department for Environment, Food & Rural Affairs as well as support by grant in aid to the John Innes Centre from the UK Biotechnology and Biological Sciences Research Council.

References

1. Wan Y, Lemaux PG: Generation of large numbers of independently transformed fertile barley plants. Plant Physiol 1994, 104:37-48.

2. Tingay S, McElroy D, Kalla R, Fieg S, Wang M, Thornton S, Brettell R, Agrobacterium tumefaciens-mediated transformation. Plant J 1997, 11:1369-1376.

3. Yao QA, Simion E, William M, Krochko J, Kashka KJ: Biologic transformation of commercial cultivars of oat (Avena sativa L.) and barley (Hordeum vulgare L.) using shoot meristematic cultures derived from germinated seedlings. Plant Cell Rep 1999, 18:959-966.

4. Travella S, Ross SM, Harden J, Everett C, Snape JW, Harwood WA: A comparison of transgenic barley lines produced by particle bombardment and Agrobacterium-mediated techniques. Plant Cell Rep 2002, 23:780-789.

5. Sallaud C, Meynard D, van Boxtel J, Gay C, Bès M, Brizard JP, Larmande P, Ortega D, Raynal M, Portefaix M, Ouwerkerk PBF, Rues S, Delseny M, Guiderdoni E: Highly efficient production and characterisation of T-DNA plants for rice (Oryza sativa L.) functional genomics. Theor Appl Genet 2005, 110:1396-1408.

6. Sallaud C, Gay C, Larande P, Bès M, Piñafelli P, Pieu B, Drogo C, Raga F, Bourgeois E, Meynard D, Perin C, Sabau X, Ghosequiere A, Glazmann JC, Delseny M, Guiderdoni E: High throughput T-DNA insertion mutagenesis in rice: a first step towards in silico reverse genetics. Plant J 2004, 39:450-464.

7. Lange M, Vincze E, Wiener H, Schjoerring JK, Holm PB: Suppression of C-Hordein synthesis in barley by antisense constructs results in a more balanced amino acid composition. J Agr Food Chem 2007, 55:6074-6081.

8. Shrawat AK, Becker D, Lorz H: Agrobacterium tumefaciens-mediated genetic transformation of barley (Hordeum vulgare). Plant Sci 2007, 172:281-290.

9. Matthews PR, Wang MB, Waterhouse PM, Thornton S, Fieg SJ, Cotiller F, Jacobsen JV: Marker gene elimination from transgenic barley, using co-transformation with adjacent "twin T-DNAs" on a standard Agrobacterium transformation vector. Mol Breed 2001, 7:195-202.

10. Murray F, Brettell R, Matthews P, Bishop D, Jacobsen J: Comparison of Agrobacterium-mediated transformation of four barley cultivars using the GFP and GUS reporter genes. Plant Cell Rep 2004, 22:397-402.

11. Hensel G, Valkov V, Middlefell-Williams J, Kumlehn J: Efficient generation of transgenic barley: the way forward to modulate microbe interactions. J Plant Physiol 2008, 165:71-82.

12. Shrawat AK, Lorz H: Agrobacterium-mediated transformation of cereals: a promising approach crossing barriers. Plant Biotechnology J 2006, 4:575-603.

13. Harwood WA, Ross SM, Bulley SM, Travella S, Busch B, Harden J, Snape JW: Use of the firefly luciferase gene in a barley (Hordeum vulgare) transformation system. Plant Cell Rep 2002, 21:320-326.

14. Cho Mj, Jiang W, Lemaux PG: Transformation of recalcitrant barley cultivars through improvement of regenerability and decreased albimism. Plant Sci 1998, 138:229-244.

15. Sharma VK, Hansch R, Mendel RR, Schulze J: Seasonal effect on tissue culture response and plant regeneration frequency from non-bombaromed and bombaromed immature scutella of barley (Hordeum vulgare) harvested from controlled environment. Plant Cell Tissue Organ Cult 2001, 61:19-26.

16. Murashige T, Skoog F: A revised medium for rapid growth and bioassays with tobacco tissue cultures. Physiol Plantarum 1962, 15:473-497.

17. Dahleen LS: Improved plant regeneration from barley callus cultures by increased copper levels. Plant Cell Tissue Organ Cult 1995, 33:267-269.

18. Joshi A, Kothari SL: High copper levels in the medium improves shoot bud differentiation and elongation from cultured cotyledons of Capsicum annum L. Plant Cell Tissue Organ Cult 2007, 88:127-133.

19. Harwood WA, Ross SM, Cienpo JW: The effect of DNA/gold particle preparation technique, and particle bombardment device, on the transformation of barley (Hordeum vulgare). Euphytica 2000, 111:657-66.

20. Biotechnology resources for arable crop transformation (bract) [http://www.bracvt.org]

21. Hellens RP, Edwards EA, Leyland NR, Bean S, Mullineaux PM: pGreen: a versatile and flexible binary Ti vector for Agrobacterium-mediated plant transformation. Mol Biol 2000, 42:819-832.

22. Garfinkel M, Nester EW: Agrobacterium tumefaciens mutants affected in crown gall tumorigenesis and octopine catabolism. J Bacteriol 1980, 144:732-743.

23. Vain P, Afolabi AS, Worland B, Snape JW: Transgene behaviour in populations of rice plants transformed using a new dual binary vector system: pGreen/pSoup. Theor Appl Genet 2003, 107:210-217.

24. Furnahauser L, Gyulai G: Effect of copper on shoot and root regeneration in wheat, triticale, rape and tobacco tissue cultures. Plant Cell Tissue Organ Cult 1993, 35:131-139.

25. Bregitzer P, Dahleen LS, Campbell RD: Enhancement of plant regeneration from embryogenic calli of commercial barley cultivars. Plant Cell Rep 1998, 17:941-945.

26. Nuutila AM, Hamalainen J, Mannonen L: Optimization of media nitrogen and copper concentrations for regeneration of green plants from polyembryogenic cultures of barley (Hordeum vulgare L.). Plant Sci 2000, 151:85-92.

27. Shrawat AK, Chand S: Stimulatory effect of copper on plant regeneration in indica rice (Oryza sativa L.). J Plant Physiol 1999, 154:517-522.

28. Nilwan RS, Kothari SL: High copper levels improve callus induction and plant regeneration in Sorghum bicolor (L.) Moench. Vitro Cell Dev Biol Plant 2003, 39:161-164.

29. Sawyer H, Hisao K-C: Effects of autoclave-induced carbohydrate hydrolysis on the growth of Beta vulgaris cells in suspension. Plant Cell Tissue Organ Cult 1992, 31:81-86.

30. Stahl R, Horvath H, Van Fleet J, Voetz M, von Wettstein D, Wolf N: T-DNA integration into the barley genome from single and double cassette vectors. Proc Natl Acad Sci USA 2002, 99:2146-2151.