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Additional Information

- 1 Improved regeneration of eggplant doubled haploids from microspore-derived
- 2 calli through organogenesis

- 4 Alba Rivas-Sendra, Patricia Corral-Martínez, Carolina Camacho-Fernández and Jose M.
- 5 Seguí-Simarro*

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- 7 COMAV Universitat Politècnica de València. CPI, Edificio 8E Escalera I, Camino
- 8 de Vera, s/n, 46022. Valencia, Spain.

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- * Corresponding author
- 11 Tel/Fax: +34963879047
- e-mail: <u>seguisim@btc.upv.es</u>

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- 14 Keywords: androgenesis, microspore culture, microspore embryogenesis, Solanum
- 15 melongena

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Key message:

- We report on an improved process of doubled haploid plant regeneration starting from
- 19 eggplant androgenic calli obtained through isolated microspore culture.

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Abstract

- Doubled haploid (DH) technology allows for the production of pure lines, useful for
- plant breeding, through a one-generation procedure that reduces considerably the time
- and resources needed to produce them. Despite the advantages of microspore culture to
- obtain DHs, this technique is still insufficiently developed in eggplant, where DHs are
- produced from microspore-derived calli through organogenesis. At present, very little is
- 27 known on the best *in vitro* conditions to promote this process. This is why in this work

we addressed the optimization of the process of regeneration of eggplant DH plants from microspore-derived calli. We evaluated the effect of different media compositions in the induction of organogenesis, in the promotion of shoot growth and elongation, and in root growth. According to our results, we propose the repeated subculture of the calli in MS medium with 0.2 mg/l IAA and 4 mg/l zeatin to produce shoots, and then the repeated subculture of the excised shoots in basal MS medium to promote their conversion into entire plantlets. This procedure yielded 7.6 plants per 100 cultured calli, which represents a ~4x increase with respect to previous reports. We also evaluated by flow cytometry and SSR molecular markers the effect of these *in vitro* culture conditions in the rate of DH plant production, finding that ~70% of the regenerated plants were true DHs. These results substantially improve the efficiencies of DH recovery published to date in eggplant, and may be useful to those working in the field of eggplant doubled haploidy and breeding.

Abbreviations:

- 43 BA: 6-Benzyladenine
- 44 DH: doubled haploid
- 45 GA₃: Giberellic acid
- 46 IAA: indole acetic acid
- 47 MDE: microspore-derived embryo

- Production of DHs reduces the time and costs required to produce homozygous, pure lines, essential for hybrid seed production. This is why there is an increasing effort to
- extend this technology to new species and to optimize the protocols already existing for
- agronomically interesting crops (Asif et al. 2014; Castillo et al. 2014; Eshaghi et al.

2015; Kim et al. 2013; Parra-Vega et al. 2013). In eggplant, DHs are typically produced through anther culture. This approach, however, has several limitations, including the possible occurrence of somatic regenerants derived from anther walls, the uncontrolled contribution of tapetal cells to culture conditions, and the general low efficiency of the technique (Seguí-Simarro et al. 2011; Seguí-Simarro 2015). To avoid these problems, it is possible to perform isolated microspore culture, which is much more efficient (Corral-Martínez and Seguí-Simarro 2012, 2014). Unfortunately, microspore culture in eggplant has a bottleneck still to be solved, which is the arrest of the globular-to-heartshaped embryo transition, producing undifferentiated calli (Corral-Martínez and Seguí-Simarro 2012). This implies that DHs must be obtained through organogenesis from the microspore-derived calli. Although the first part of the process (induction of microspore embryogenesis) is highly efficient, little progress has been made in the second part (organogenesis from calli). In literature, different authors working with different eggplant explants proposed different protocols to regenerate plantlets (Franklin et al. 2004; Gisbert et al. 2006; Borgato et al. 2007; Xing et al. 2010; Kaur et al. 2011). Only two studies addressed the particular case of regeneration from microspore-derived callus (Miyoshi 1996; Corral-Martínez and Seguí-Simarro 2012), and their results were not conclusive. Therefore, the aim of this work is to optimize the process of regeneration of DH plants from androgenic calli obtained through isolated microspore culture.

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We isolated and cultured microspores from 'Bandera' (a F1 hybrid from Seminis 73 Vegetable Seeds Ibérica, S.A., Spain) according to the protocol described in Corral-74 Martínez and Seguí-Simarro (2012, 2014). 'Bandera' was selected because in previous studies, it showed the highest response among different eggplant genotypes (Salas et al. 2011; Corral-Martínez and Seguí-Simarro 2012). To promote organogenesis, calli 77

exceeding 1 mm after 30 days of culture were isolated and transferred to two modified MS media (pH 5.8) previously described as useful to induce organogenesis in eggplant calli, explants or protoplasts. One of them (M1) was supplemented with 2% sucrose, 0.8% plant-agar, 0.2 mg/l IAA and 4 mg/l zeatin (Miyoshi 1996), and the other (M4) was supplemented with 3% sucrose, 0.4% Phytagel, 0.1 mg/l IAA and 2 mg/l zeatin (Borgato et al. 2007; Xing et al. 2010). In our previous studies using 8 different media, M1 and M4 produced the best results in terms of organogenesis induction (Corral-Martínez and Seguí-Simarro 2012). Cultures were kept at 25°C under a 12/12 photoperiod and subcultured every 5 weeks. Callus growth could be observed 4-5 days after callus isolation. After 2 weeks of callus culture, the first organogenic buds were formed on the callus surface (Figure 1A). After 5 weeks, we were able to discriminate between two different types of calli. The first type appeared as compact and hard cell masses, non friable, and sometimes greenish (Figure 1B). This kind of callus is, in general, non organogenic (Seguí-Simarro and Nuez 2006; Corral-Martínez and Seguí-Simarro 2012). We could confirm this since no further development was observed in their surface. They eventually necrosed and died. The second type consisted of white, spongy and friable masses. We frequently observed the formation of shoot primordia in these organogenic calli, normally surrounded by two or more leaf primordia (Figure 1C). After 4 months of culture, calli in M1 produced 441 shoot primordia whereas calli in M4 produced 26 shoot primordia. 157 out of the 1,392 calli cultured in M1 (11.3%) produced at least one shoot primordium, while this rate was reduced to 16 out of 1,311 calli (1.2%) in M4. Most of the primordia produced were hyperhydrated and did not develop further (data not shown). Differentiated shoots with an elongated stem, a normal appearance, fully formed leaves, and no hyperhydration (i.e. ready for rooting; Figure 1D) could only be observed in 51 out of the 2,703 calli (M1+M4). M1 was also

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better than M4 in producing this type of shoot (37 vs 14 shoots, respectively). All these results considered, M1 clearly appeared as better than M4 for organogenesis induction, but none of the media tested was appropriate to promote shoot growth and elongation efficiently. It is interesting to note that, as opposed to our results, Corral-Martínez and Seguí-Simarro (2012) chose M4 instead of M1. This apparent discrepancy can be explained by the time point used for the analysis. In the previous work, shoots were studied after 5 weeks of culture (not after 4 months as hereby). Although M1 and M4 produced callus growth and shoot induction at a similar rate, M4 promoted rooting at a higher rate. Nevertheless, the final percentage of entire DH plants was very low, justifying the need for the improved regeneration protocol we hereby present.

To increase the rate of normal-appearing, elongated shoots, we tested the effect of different media on shoot growth and elongation (Table 1) as a previous step before rooting. We produced a new batch of 1,855 calli cultured in M1 medium. From them, we excised 555 shoots with leaf primordia surrounding a visible meristem, and transferred the shoots to four different media: M11, M12, M13 and M14. All of them included MS medium (pH 5.8), 0.8% plant-agar and different growth regulators, as follows. M11 included no regulators, M12 was supplemented with 0.3 g/l BA according to Kaur et al. (2011), M13 was supplemented with 1.5 mg/l GA₃ (Shivaraj and Rao 2011) and M14 was supplemented with 1.5 mg/l GA₃ and 8 mg/l AgNO₃ (Xing et al. 2010). A minimum of 124 shoots were cultured in each of the four media. First, we evaluated shoot elongation after 30 days of culture, classifying them in five discrete types: (0) dead shoots; (1) no growth, or formation of swollen, hyperhydrated organs with no stem growth (Figure 2A); (2) formation of new, no hyperhydrated organs and

stem elongation (Figure 2C); (4) root formation in addition to all the features of type 3 (Figure 2D). Shoot development was found to be dependent on the elongation medium used according to a χ^2 test (p \leq 0.05). As seen in Figure 3, 61% of the shoots cultured in M11 formed new, normal-appearing organs (type 2, 3 and 4). From them, elongation was limited to 11% of the shoots, and formation of roots was observed in some cases (3%). In contrast, in GA₃-containing media (M13 and M14) the production of new organs was lower than in M11 (55 and 53%, respectively), although elongation was induced in a percentage of shoots similar to M11 (11%). In the particular case of M14, shoots elongated quickly, but many of the newly formed organs presented necrotic spots (Figure 2E). Overall, M12 was the worst medium in terms of promotion of shoot growth and elongation.

Non-rooting shoots were kept in their elongation media beyond the 30-day checkpoint, and individually transferred to rooting medium once they reached a minimal length of 2 cm. During the 6-month period considered, M13 was the medium that induced elongation in more shoots (Figure 4A; Table 1). Most of the non-rooted shoots developed within the first 3 months (Figure 4B). In particular, shoots in M14 reached the stage suitable for rooting faster than shoots from other media, including M13. Both media have 1.5 mg/l GA₃, known to be involved in many developmental responses, including the promotion of stem elongation (Moshkov et al. 2008). This would explain the higher shoot elongation in these media. M14 included also AgNO₃, an ethylene inhibitor known to promote shoot growth and elongation in several species (Mohinuddin et al. 1997; Sgamma et al. 2015; Zhang et al. 2001) including eggplant (Xing et al. 2010). However, the results of M14 after 6 months were clearly below those of M13. It is likely that the Ag⁺ cations present in M14 had a toxic effect (Veen and van

de Geijn 1978) that accounted for the necrosed areas observed in these explants (Figure 2E), and prevented further development.

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On the other hand, some shoots were able to form roots while they were cultured in elongation medium, before the stem was 2 cm long, and therefore, before being transferred to rooting medium. M11 induced rooting in 12.7% of the shoots, while in the other media the frequency was much lower (Figure 4A; Table 1). These results pointed to M11 (basal MS medium) as the best medium to induce the development of new normal-appearing organs, including roots, and therefore the formation of entire plantlets. Previous studies also pointed to this medium as the best to induce rooting in different explants and calli of eggplant and wild relatives (Miyoshi 1996; Franklin et al. 2004; Gisbert et al. 2006; Xing et al. 2010). However, the frequency of rooting in M11 during the elongation period was relatively low (12.7%), possibly due to the fact that most these shoots were not differentiated enough to be able to root spontaneously. This is why we considered the addition of a rooting step (with M11) to the protocol. Around 71% of the elongated shoots produced in M11, M12, M13 and M14 developed roots when transferred to M11, forming entire in vitro plantlets. As seen in Table 1, the rooting percentages were remarkably similar, ruling out a different effect of the elongation medium used in the rooting capacity of the shoots after transference to rooting (basal) medium. Taken together, our short-term results (1 month) and mid-term results (6 months) showed that M11 and M13 were the best performing media, and while M13 produced more elongated shoots after 6 months, M11 produced more entire plantlets. Besides, it appeared that the addition of an elongation step after shoot initiation was beneficial not only to produce normal-appearing, elongated shoots, but also to increase their rooting ability.

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Rooted plants were transferred to pots with substrate and kept in a growth chamber at 25°C and a 16/8 photoperiod (Figure 2F). For acclimatization and hardening, a transparent plastic cup was placed covering the whole plant, and humidity was progressively reduced by drilling the cup. Once plants were acclimated, their ploidy was checked by flow cytometry. Small pieces of young leaves were chopped, processed basically as described in Corral-Martínez and Seguí-Simarro (2012), and analyzed using a Partec PA-I Ploidy Analyzer. Ploidy analysis of 88 microspore-derived plants revealed that 5 (5.7%) were haploid, while 61 (69.3%) were diploid and 18 (20.5%) showed higher ploidies. The histograms of 4 plants presented multiple peaks or excessive background noise that precluded an unambiguous determination of their ploidy. Diploid plants were analyzed with microsatellite (SSR) molecular markers using the procedure and markers described in Corral-Martínez and Seguí-Simarro (2012). These markers were proven heterozygous for the 'Bandera' donor plants. The 61 diploid plants analyzed were consistently found homozygous for all the SSR makers used, as expected since they came from isolated microspore cultures where anther wall tissue is filtered out. These results are in agreement with our previous studies with these SSR markers in 'Bandera', where we repeatedly proved a gametophytic (initially haploid) origin for all the regenerants obtained (Corral-Martínez and Seguí-Simarro 2012). Genetic variation, from gross ploidy differences to subtle genetic changes, is a wellknown phenomenon inherent to all in vitro culture processes (reviewed in Dunwell 2010). However, the consistency of the SSR analyses reported hereby and previously published make us think that in this particular case, genetic variation should not have a great impact. In addition, ~70% of DHs is a percentage better than previous results from microspore cultures in this and other eggplant cultivars, which revolved around 60%

(Miyoshi 1996; Corral-Martínez and Seguí-Simarro 2012). This percentage is much better than those obtained through anther culture (46.4% of DHs in Salas et al. 2011, 25.6% in Rotino 1996, 23.5% in Tuberosa et al. 1987 and 15.4% in Dumas de Vaulx and Chambonnet 1982). Thus, it appeared that the prolonged *in vitro* culture time did not affect to the rate of occurrence of higher ploidies, while it seemed beneficial in terms of reducing the rate of haploids.

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In this work we addressed the main limiting step of DH production in eggplant through microspore culture: the regeneration of entire DH plants from microspore-derived calli. After testing several media previously proposed in the literature to regenerate eggplant plantlets from explants of different origins, the results presented hereby clearly point to the use of M1 (Miyoshi 1996) to obtain the highest rate of shoot-producing organogenic calli. However, this medium alone is not sufficient to promote shoot growth. According to our results, we propose the repeated subculture (approximately on a monthly basis) of the microspore-derived calli in M1, and then the repeated subculture of the excised shoots in basal MS medium (M11) to promote the development of new normalappearing organs and the rooting of shoots, and therefore the formation of entire plantlets. As shown in Table 1, this procedure allowed us to obtain 7.6 plants every 100 cultivated calli, which represents a remarkable improvement (~4x) compared with the 2% obtained in the only previous reference of entire plant regeneration from eggplant microspore-derived calli (Miyoshi 1996). We also showed that media supplemented with GA₃, and in particular M13, produced more elongated shoots, ready for rooting, than any other media. However, the inability of this medium to promote root growth, and the increased time and expenses associated to the use of an additional step with M13, make us to discourage its use. Finally, we obtained a high frequency of DH

- 228 individuals (69.3%), which is also higher than those previously reported for eggplant
- 229 DHs coming from both anther and microspore culture. To increase this frequency, the
- 230 genome of the 5.7% haploids might be duplicated with colchicine or oryzalin (Dhooghe
- et al. 2011). However, ~70% of DHs seems a percentage good enough for most
- breeding programs, and makes us propose to discard the addition of a step for genome
- doubling of the haploid individuals, which can just be disposed of.

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Tables

Table 1: Performance of the M11, M12, M13 and M14 media after 6 months expressed as the number of shoots presenting spontaneous rooting, ready for transference to rooting medium (RM), acclimated from RM, and total acclimated (spontaneous rooting + acclimated from RM). Numbers between brackets express percentages.

Medium	Chaota	Calli	Spontaneous	Transferred	Acclimated	Total	Yield
Medium	SHOOLS	Cam	rooting	to RM	from RM	acclimated	(plants/100 calli)
M11	150	501	19 (12.7)	27 (18%)	19 (70.4)	38 (25.3)	7.6%
M12	128	428	1 (0.8)	14 (10.9)	10 (71.4)	11 (8.6)	2.6%
M13	153	511	2 (1.3)	40 (26.1)	29 (72.5)	31 (20.3)	6.1%
M14	124	415	2 (1.6)	19 (15.3)	13 (68.4)	15 (12.1)	3.6%
Total	555	1855	24	100	71	95	

Figure legends

Figure 1: Evolution of calli in shoot induction media. A: Organogenic callus after two weeks in shoot induction media. Note the formation of shoot primordia (arrows) on the callus surface. B: Non-organogenic callus after 5 weeks in shoot induction media. C: organogenic callus after 5 weeks in shoot induction media. D: Shoot emerging from a callus. Bars: 1 cm.

Figure 2: Different types of shoots formed after 30 days in elongation media. A: type 1, no shoot growth and formation of swollen, hyperhydrated organs with no stem growth; B: type 2, formation of new, no hyperhydrated organs, but no stem elongation; C: type 3, formation of new, no hyperhydrated organs and stem elongation; D: type 4, root formation in addition to all the features of type 3. E: presence of necrotic lesions in shoots cultured in AgNO₃-containing M14 medium. F: Fully regenerated and acclimated, microspore-derived eggplant DH plant. Bars: 1 cm.

Figure 3: Percentages of the different shoot types observed after 30 days in four elongation media: M11 (A), M12 (B), M13 (C) and M14 (D). For each elongation medium the shoots produced are classified in five types: type 0 (dead shoots), type 1 (no growth, or formation of swollen, hyperhydrated organs with no stem growth), type 2 (formation of new, no hyperhydrated organs, but no stem elongation), type 3 (formation of new, no hyperhydrated organs and stem elongation) and type 4 (root formation in addition to all type 3 features. The percentages above the brackets correspond to the sum of the shoot types forming new, normal-appearing organs (types 2+3+4).

Figure 4: A: Frequencies of the elongated and rooted shoots observed after 6 months in the elongation media used. B: Time needed by shoots cultured in different elongation media to be ready for transference to rooting medium. See text for further details.







