RESEARCH NOTE

Pollen tube contents from failed fertilization contribute to seed coat initiation in Arabidopsis [version 1; peer review: 1 approved with reservations]

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Abstract

Plant seeds are essential for human beings, constituting 70% of carbohydrate resources worldwide; examples include rice, wheat, and corn. In angiosperms, fertilization of the egg by a sperm cell is required for seed formation; therefore, fertilization failure results in no seed formation, except in the special case of apomixis. Initially, plants produce many pollen grains inside the anthers; once the pollen grain is deposited onto the top of the pistil, the pollen tube elongates until it reaches the ovule. Generally, only one pollen tube is inserted into the ovule; however, we previously found that if fertilization by the first pollen tube fails, a second pollen tube could rescue fertilization via the so-called fertilization recovery system (FRS). Our previous reports also demonstrated that failed fertilization results in pollen tube-dependent ovule enlargement morphology (POEM), enlarged seeds, and partial seed coat formation if the pollen tube releases the pollen tube contents into the ovule. However, we have not determined whether all the ovules enlarge or produce seed coats if an ovule accepts the pollen tube contents. Therefore, we conducted a partial seed coat formation experiment taking into account both the FRS and POEM phenomena. Notably, the ratios of failed fertilization and the ovules with partial seed coats matched, indicating that all ovules initiate seed coat formation if the fertilization fails but the pollen tube contents enter the ovule. In addition, we confirmed that the agl62 mutant, defective in early endosperm formation, showed seed coat initiation with and without fertilization, indicating that for a normal seed coat initiation, fertilization is not required; however, for the completion of normal seed coat formation, both normal fertilization and endosperm formation are required. Further molecular evidence is required to understand these phenomena because very few factors related to FRS and POEM have been identified.

Keywords

Arabidopsis, Pollen tube, fertilization recovery system, pollen tube-dependent ovule enlargement morphology, GCS1, pollen tube contents, Seed coat initiation, AGL62
Introduction
In angiosperms, seed formation begins with pollination\(^1\). Once the pollen grain lands on the stigma at the top of the pistil, pollen tubes from the grain elongate toward the ovule. Fusion of the two gametophytes is required for seed formation. The male gametophyte is the pollen grain and the female gametophyte is the embryo sac\(^1\). Immediately after arrival at the ovules, the pollen tube bursts and the pollen tube contents (PTC) are released to the female gametophyte\(^1\).

In a previous study, we reported that once the ovule accepts the PTC inside the female gametophyte, it begins enlargement and seed coat formation, irrespective of fertilization\(^8\). We named this phenomenon pollen tube-dependent ovule enlargement morphology (POEM). We also reported that if fertilization of the ovule fails, a partial seed coat is still produced, even though a complete seed coat cannot be formed. However, we have not confirmed whether all the ovules have the partial seed coat phenotype when ovule fertilization fails but PTC is accepted. To address this question, statistical experiments were conducted that included the fertilization recovery system (FRS), where a second pollen tube rescues the fertilization if fertilization by the first pollen tube fails, which we previously identified\(^7\). We reported that the seed formation ratio of gcs\(^1\)/+ mutants\(^6\)\(^\sim\)\(^11\) was approximately 65%; the remaining mutants were unable to produce seeds because fertilization of these ovules failed. Therefore, matching of the ratio of the ovules with the partial seed coat phenotype to the seed abortion ratio suggests that there was fertilization failure for all ovules with a partial seed coat. We also conducted experiments to determine whether agl\(^6\)2 mutants\(^1\) had the partial seed coat phenotype. In agl\(^6\)2 seeds, the endosperm cellularizes prematurely, indicating that AGL62 is required for suppression of cellularization during the syncytial phase. During seed development, AGL62 is exclusively expressed in the endosperm. Because agl\(^6\)2 mutants have an abnormal endosperm phenotype after central cell fertilization, these mutants are ideal for investigating the relationship between endosperm formation and seed coat initiation and formation.

Methods
Plant materials and growth conditions
Arabidopsis thaliana ecotype Columbia (Col-0) plants were used as the wild-type (WT) plants. Test cross experiments were conducted in gcs\(^1\)/+\(^\sim\)\(^11\), agl\(^6\)/+\(^\sim\)\(^12\), and WT plants. Seeds were sterilized with 5% sodium hypochlorite containing 0.5% Triton X-100 and germinated on plates containing 0.5x Murashige and Skoog salts (pH 5.7) (Wako Pure Chemical), 2% sucrose, Gamborg’s B5 vitamin solution (Sigma), and 0.3% Gelrite (Wako Pure Chemical) in a growth chamber at 21.5°C under 24 h of light after cold treatment (4°C) for 2 days. Next, 10-day-old seedlings were transferred to Metro-Mix 350 soil (Sun Gro) and grown at 21.5°C under 24 h of light.

Phenotypic analyses
For staining the siliques, the WT flowers were emasculated at stage 12\(^c\)\(^11\) and pollinated with gcs\(^1\)/+ pollen grains. For agl\(^6\)2 experiments, the agl\(^6\)2 mutant flowers were emasculated and pollinated with WT, gcs\(^1\)/+, and agl\(^6\)2 pollen grains. The siliques were collected at 3 days after pollination (DAP).

For vanillin staining, the ovules were manually dissected from the ovaries and mounted on slides in 1% (wt/vol) vanillin (4-hydroxy-3-methoxybenzaldehyde; Sigma) in 6 N HCl solution. Slides were analyzed after 20 min of incubation. Samples were analyzed with a Leica DM2500 microscope using differential interference contrast optics. Images were recorded with a Leica DFC 300 FX digital camera at a magnification of 5x, 10x and 20x. The microscopic protocols followed were as previously described\(^9\).

Results and discussion
First, the WT plants as both the female and male parent (Figure 1A) were crossed and the siliques after vanillin staining at 3DAP was observed. The ratio of full seed coat formation was 98.7±1.2% (mean ± SD; n=10 pistils), which was consistent with our previous WT fertilization data\(^8\). By contrast, when the WT plants as the female parent and gcs\(^1\)/+ as the male parent were crossed, the ratio of full seed coat formation was 68.7±5.8% (n=10 pistils) and the ratio of partial seed coat formation was 32.2±6.5% (n=10 pistils), which also was consistent with our previous gcs\(^1\)/+ fertilization data. These data suggest that all successfully fertilized ovules produce a full seed coat and all unfertilized but PTC accepted ovules produce a partial seed coat.

Because the agl\(^6\)2 mutant had an abnormal and arrested endosperm formation phenotype after fertilization, this mutant was ideal for investigating the relationship between endosperm formation and seed coat initiation and formation. The agl\(^6\)2/+ plants as the female parent and the WT as the male parent were crossed (Figure 1) and the siliques after vanillin staining at 3DAP was observed. The ratio of full seed coat formation was 97.6±2.1% (n=10 pistils), which was consistent with our previous WT fertilization data. By contrast, when agl\(^6\)2/+ plants as the female parent and agl\(^6\)2/+ as the male parent were crossed, the ratio of full seed coat formation was 74.7±3.9% (n=10 pistils) and the ratio of partial seed coat formation was 25.2±5.4% (n=10 pistils), which was consistent with our previous agl\(^6\)2/+ data\(^12\). These results suggest that normal endosperm formation is required for completion of seed coat formation, irrespective of fertilization. When agl\(^6\)2/+ plants as the female parent and gcs\(^1\)/+ as the male parent were crossed, the ratio of full seed coat formation was 66.9±6.2% (n=10 pistils) and the ratio of partial seed coat formation was 33.2±5.9% (n=10 pistils), which also was consistent with our previous gcs\(^1\)/+ fertilization data. These results suggest that agl\(^6\)2/+ abnormal endosperm prevents normal seed coat formation, but these ovules still produce a partial seed coat because these ovules had accepted the PTC. In summary, for normal seed coat initiation, fertilization is not required; however, for completion of normal seed coat formation, both normal fertilization and normal endosperm formation are required.
Figure 1. Pollen tube content (PTC) is sufficient to initiate seed coat formation. (A) Wild-type (WT) silique crossed with WT pollen and stained with vanillin. Almost all ovules were stained. Bar: 300µm. (B) Representative image of whole seed coat staining. Bar: 300µm. (C) WT silique crossed with gcs1 pollen and stained with vanillin. Several ovules had partial seed coat (arrowhead) staining. Bar: 300µm. (D) Representative image of partial seed coat staining. Bar: 50 µm. (E) Comparison of seed formation ratio and vanillin staining ratio. ♂ WT, WT seed formation ratio (SF) indicates that a WT silique was crossed with WT pollen and the seed formation ratio was calculated. ♂ WT, WT vanillin stained in whole seed coat (VSW) indicates that a WT silique was crossed with WT pollen and the whole seed coat staining ratio was calculated. ♂ agl62, WT VSW indicates that an agl62/+ silique was crossed with WT pollen and the whole seed coat staining ratio was calculated. ♂ WT, gcs1 SF indicates that a WT silique was crossed with gcs1/+ pollen and the seed formation ratio was calculated. ♂ WT, gcs1 VSW indicates that a WT silique was crossed with gcs1/+ pollen and the whole seed coat staining ratio was calculated. ♂ agl62, gcs1 VSW indicates that an agl62/+ silique was crossed with gcs1/+ pollen and the whole seed coat staining ratio was calculated. ♂ WT, gcs1 VSP indicates that a WT silique was crossed with gcs1/+ pollen and the partial seed coat staining ratio was calculated. ♂ agl62, gcs1 VSP indicates that an agl62/+ silique was crossed with gcs1/+ pollen and the partial seed coat staining ratio was calculated. ♂ agl62, agl62 VSP indicates that an agl62/+ silique was crossed with agl62/+ pollen and the partial seed coat staining ratio was calculated. ♂ agl62, agl62 VSP ovule. The arrowhead indicates the vanillin-stained zone. Bar: 50 µm. For normal seed coat initiation, fertilization is not required; however, for completion of normal seed coat formation, both normal fertilization and normal endosperm formation are required.
Data availability


This project contains the following underlying data:

- # of seeds data (Sheet2 contains the number of seeds stained out of the total number of seeds; Sheet1 the data summary used to produce Figure 1E)
- agl61-3v.tif (raw image of stained agl62/+ seeds)
- gcs1 vaniline.tif (raw image of stained gcs1/+ seeds)
- WT vaniline.tif (raw image of stained wild-type seeds)

Data are available under the terms of the Creative Commons Zero “No rights reserved” data waiver (CC0 1.0 Public domain dedication).

Grant information

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The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Acknowledgments

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References

8. Kasahara RD, Maruyama D, Higashiyama T: Fertilization recovery system is dependent on the number of pollen grains for efficient reproduction in plants.

Introduction

Authors described constructively what they wanted to clarify. The experimental design and the statistical analysis performed in this study were enough to examine the questions.

Results and Discussion

In the present state, the descriptions and the graph (Fig. 1E) were confusing to understand the results. How about using different colors for each SF, VSF, AS, and VSP. Also, if the graph-bars obtained with the same female parent-genotype are grouped and indicated, it would be helpful for easy comparing the results.

As a conclusion, the authors claimed that "for completion of normal seed formation, normal endosperm formation is required in addition to normal fertilization." In the previous studies, the aborted seed caused by the single fertilization of the central cell seemed to have developed the seed coat (kokopelli, gex2, dmp9 mutants, etc...). These studies are supportive of the authors' claim, but the endosperm of these mutants was not normal as the wild type seed. Therefore, how about describing "normal endosperm 'development' is required for seed coat formation."

As a minor point, authors describe the previous study of agl62 (Kang et al., 2008)\(^1\) as 'our previous....' but no same authors in this paper.

Overall, the content of this research note is logically written. If the points described above are re-considered, it would be improved.

References


Is the work clearly and accurately presented and does it cite the current literature?

Yes
Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Gamete imaging during double fertilization in flowering plants, cytological and morphological analysis of sexual plant reproduction processes, molecular biology focusing on proteins regulating fertilization

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

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Author Response 08 Apr 2019

**Kasahara Ryushiro**, Fujian Agriculture and Forestry University, China

Dear Dr. Igawa,

Thank you very much for your critical comments. I will improve the paper based on your comments as soon as possible.

Best regard,

Ryushiro Dora Kasahara

**Competing Interests:** No competing interests were disclosed.
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