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Cellular Dynamics of Double Fertilization and Early Embryogenesis in Flowering Plants

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Short running title: Sexual reproduction of flowering plants

Cellular dynamics of double fertilization and early embryogenesis in flowering plants

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Abstract

Flowering plants (angiosperms) perform a unique double fertilization in which two sperm cells fuse with two female gamete cells in the embryo sac to develop a seed. Furthermore, during land plant evolution, the mode of sexual reproduction has been modified dramatically from motile sperm in the early-diverging land plants, such as mosses and ferns as well as some gymnosperms (*Ginkgo* and cycads) to non-motile sperm that are delivered to female gametes by the pollen tube in flowering plants. Recent studies have revealed the cellular dynamics and molecular mechanisms for the complex series of double fertilization processes and elucidated differences and similarities between animals and plants. Here, together with a brief comparison with animals, we review the current understanding of flowering plant zygote dynamics, covering from gamete nuclear migration, karyogamy and polyspermy block, to zygotic genome activation as well as asymmetrical division of the zygote. Further analyses of the detailed molecular and cellular mechanisms of flowering plant fertilization should shed light on the evolution of the unique sexual reproduction of flowering plants.

Keywords

Flowering plants, double fertilization, gamete nuclear migration, karyogamy, polyspermy block, zygotic genome activation, asymmetric zygotic division, cytoskeleton

Introduction

Sexual reproduction is accomplished by the mixture of genomes from parents resulting from fertilization, a fusion of female and male gametes that forms a zygote. In flowering plants, unlike animals, two nonmotile sperm cells are encapsulated in a pollen grain. Sperm cells are delivered through a tube extended from the pollen grain into an embryo sac (female gametophyte), which contains two female gamete cells,

the egg cell and central cell. The egg cell is haploid while the ploidy of the central cell is diverse (Baroux et al., 2002). In most flowering plants, including *Arabidopsis thaliana*, the embryo sac has dimorphic female gametes, a haploid egg cell (n) and a homodiploid central cell (2n) (Figure 1A). Besides the female gamete cells, the embryo sac contains synergid cells that secrete chemical attractants that guide pollen tube growth toward the unfertilized female gametes (Figure 1B). The sperm cells fuse with the egg cell and central cell to develop an embryo (2n) and endosperm (3n), respectively, in a typical developing seed (Figure 1D). This distinctive process of flowering plants is called double fertilization (Kawashima and Berger, 2011). The endosperm nourishes the developing embryo at the early stage and either keeps nutrients for germination in monocots, such as rice and maize, or is absorbed before seed maturation in eudicots, such as soybean and *Arabidopsis* (Hands et al., 2016).

The advances in understanding of the double fertilization process and the regulatory mechanisms of early zygotic events in flowering plants have been achieved by recent progress in microscopy techniques with *in vivo* and *in vitro* fertilization systems. For successful fertilization in flowering plants, the sperm cells adhere to the egg cell and central cell, and the plasma membrane fusion of female and male gametes (plasmogamy) is followed by gamete nuclear migration and gamete nuclear fusion (karyogamy). In animals, maternal gene transcripts already deposited in the egg cell are utilized to support early embryogenesis, followed by *de novo* transcription from the zygotic genome through minor and major zygotic genome activation (Schulz and Harrison, 2019). Unlike in animals, fertilization in flowering plants triggers an immediate maternal-to-zygotic transition, promoting the zygote elongation necessary for asymmetric cell division with distinct cell fates. Recent understanding of flowering plant fertilization mechanisms from pollen tube guidance to plasmogamy has been well summarized (Sprunck, 2020); here, we provide an update with recent advances in knowledge of flowering plant fertilization mechanisms after plasmogamy, from gamete nuclear migration to first division of the zygote, and we

compare those processes in flowering plants and animals.

Gamete nuclear migration

After gamete fusion in the fertilized egg, pronuclei/nuclei of the female and male gametes migrate toward each other, prior to the fusion of female and male gamete nuclei (Fatema et al., 2019). Animal cells contain centrioles constituting the centrosome that serves as the microtubule organizing center. In many mammalian species, the spermatozoal centrosomes (pericentriolar materials dispersed in ooplasm in rodents) form the microtubule sperm asters around the sperm pronucleus in the fertilized egg. Microtubule bundles extending from the sperm asters interact with the egg pronucleus, drawing it toward the sperm pronucleus for the completion of fertilization (Hochi, 2016). In contrast to the essential role of microtubules in pronuclear migration, treatment with inhibitors for filamentous actin (F-actin), another cytoskeleton component, does not disturb pronuclear migration in most animals with few exceptions (Fatema et al., 2019).

Unlike animals, flowering plants lack centrosomes (Carvalho-Santos et al., 2011) and evolved F-actin based sperm nuclear migration (Kawashima et al., 2014; Ohnishi et al., 2014; Peng et al., 2017). Both the egg cell and central cell generate a constant F-actin active inward movement from the plasma membrane periphery to the center of the cell where the nucleus resides (Figures 1C and 2A). This F-actin inward movement is already taking place in the female gamete even before sperm cell delivery by the pollen tube, in preparation for rapid sperm nuclear migration right after plasmogamy. In *Arabidopsis*, a sperm nucleus is released into the central cell, becomes surrounded by F-actin meshwork and is transferred to the central cell nucleus by inward moving F-actin (Figure 1C; Kawashima et al., 2014; Kawashima and Berger, 2015). How F-actin is assembled and its movement is facilitated for sperm nuclear migration during double fertilization remain largely unknown. Whether *de novo* actin polymerization is initiated around the sperm nucleus or pre-existing F-actin in the female cytoplasm adheres to the sperm nucleus needs to be determined.

Karyogamy

Like in yeast (*Saccharomyces cerevisiae*) karyogamy, gametes of sea urchins and sea stars undergo fusion of pronuclear envelopes, composed of two lipid bilayers, the outer and inner nuclear membranes. *Ascaris,* mammals, and most arthropods including insects, on the contrary, exhibit different modes of parental genome fusion (Poccia and Collas, 1996; Combelles and Rawe, 2013; Gibeaux and Knop, 2013; Loppin et al., 2015). In *Ascaris* and most mammals, pronuclei remain separate until the initiation of the first zygotic mitosis. The parental chromosomes are blended at the metaphase plate. Pronuclei of most arthropods attach to each other but the pronuclear envelopes do not fuse and the parental chromosomes do not blend until the end of the first zygotic mitosis (Longo, 1973; Poccia and Collas, 1996; Kawamura, 2001; Loppin et al., 2015).

In flowering plants, the fusion of both nuclear envelope membranes between male and female gamete nuclei occurs in the zygote right after fertilization (Figure 2B; Mori et al., 2014; Dresselhaus et al., 2016). The first mitosis of the endosperm (fertilized central cell) in *Arabidopsis* occurs within a few hours after plasmogamy (Boisnard-Lorig et al., 2001), and therefore rapid decondensation of sperm chromatin must happen in the fertilized central cell. The constant F-actin inward movement for sperm nuclear migration, even prior to plasmogamy, in the female gametes likely prepares for the rapid completion of karyogamy including sperm decondensation (Kawashima, 2020).

Using *in vitro*-fertilized rice zygotes, Ohnishi *et al.* (2014) discovered that female-derived histones, labeled by a fluorescent marker, start to accumulate in the condensed sperm chromatin before the completion of karyogamy when the inner nuclear membrane of the sperm nuclear envelope appears to

remain intact. In *Arabidopsis,* inner membrane fusion defective mutants show successful decondensation of the sperm chromatin in the central cell (Maruyama et al., 2019). On the other hand, outer membrane fusion defective mutants cannot decondense the sperm chromatin, causing a seed development failure (Portereiko et al., 2006; Maruyama et al., 2019). These results suggest that histone exchange in the sperm chromatin can occur before the completion of karyogamy and that sperm decondensation is the key for the successful onset of mitosis and the subsequent seed development. It still remains unclear whether histones in the egg nucleus directly move to the sperm nucleus for histone exchange or histones in the zygote cytoplasm are transported to the sperm nucleus.

An *Arabidopsis* mutant of mitochondrial ribosomal protein exhibits defective fusion of the outer nuclear membranes of polar nuclei forming the central cell nucleus as well as failure of karyogamy in both the egg cell and the central cell, suggesting that ATP synthesis is important to nuclear membrane fusion (Portereiko et al., 2006). GAMETE EXPRESSED 1 (GEX1) in the unicellular green alga, *Chlamydomonas rheinhardtii,* and yeast is localized in the nuclear envelope during sexual reproduction and plays an important role in karyogamy (Ning et al., 2013). In *Chlamydomonas*, the *gex1* mutant gametes adhere to each other successfully but their nuclear fusion is strongly inhibited. In *Arabidopsis, GEX1* is expressed in both the embryo sac and pollen grain and is involved in female and male gametophyte development (Alandete-Saez et al., 2011). However, the GEX1 function for karyogamy in *Arabidopsis* is still not clear, and further experiments are awaited.

Polyspermy block

In animals and fucoid algae, polyspermy (fertilization of the egg by multiple sperm) causes zygote (embryo) lethality by multipolar or supernumerary mitotic spindles in the zygote due to transmission of extra centrioles from multiple sperm, resulting in aberrant nuclear and cell division (Schuel, 1984; Navara

et al., 1994; Nagasato et al., 1999; Santelices, 2002). To restrict the number of sperm simultaneously approaching the egg plasma membrane, animals have the egg's extracellular coats such as the jelly layers and vitelline envelope in amphibians, mollusks and crustaceans, zona pellucida in mammals, and chorion in teleosts (Wong and Wessel, 2006; Iwao and Izaki, 2018). The number of sperm reaching the egg membrane is dramatically reduced by the physical barriers of these extracellular coats; however, many sperm still possibly arrive at the egg simultaneously (Gardner and Evans, 2006; Wong and Wessel, 2006; Iwao and Izaki, 2018). Therefore, fast blocking of additional sperm entry (polyspermy block) is achieved in many animals by an increase in Ca^{2+} in the egg cytoplasm. The intracellular Ca^{2+} increase acts as a signal, resulting, for instance, in dephosphorylation of mitogen-activated protein kinase (MAPK). This inhibits extra sperm-egg fusions and sperm attraction in jellyfish and, in monospermic frogs, induces a reversal of electrical properties between the interior and exterior of the egg membrane, blocking additional sperm entry by activating an efflux of Cl (Arakawa et al., 2014; Iwao and Izaki, 2018; Watabe et al., 2019).

On the other hand, polyspermy at fertilization does occur in some animals such as birds, newts, and salamanders, and, especially in birds, polyspermy is necessary for normal embryo development (Hemmings and Birkhead, 2015; Iwao et al., 2019). In urodele amphibians including newts and salamanders, a principle sperm pronucleus forms prominent sperm asters, enabling organized pronuclear migration to produce a zygote nucleus (Iwao et al., 2019). Other accessory sperm nuclei form smaller asters, which do not act as functional sperm asters for pronuclear migration, and they are removed by chromatin pyknosis and centrosome degradation.

In contrast to animals, flowering plants have lost the centrioles (Carvalho-Santos et al., 2011), and polyploidization is a common phenomenon mainly caused by cell cycle defects which can result in somatic doubling or unreduced gametes (Wendel, 2000; Blanc and Wolfe, 2004; Tekleyohans and Groß-Hardt, 2019). Does polyspermy occur in flowering plants and can it contribute to polyploidization? *In*

vitro fertilization experiments in maize and rice eggs can mimic polyspermy events and the triploid embryos form viable plants (Kranz and Lörz, 1993; Toda et al., 2016). *In planta*, two sperm cells delivered by the pollen tube are simultaneously released into the ovule, yet one sperm cell fuses with the egg cell and the other with the central cell for double fertilization (Igawa et al., 2013; Huang et al., 2015). This suggests that flowering plants possess a mechanism to prevent two sperm cells from fusing to one female gamete cell; however, flowering plant polyspermy does occur in nature and is accomplished by multiple pollen tubes leading into the embryo sac (polytubey; Beale et al., 2012; Kasahara et al., 2012). Grossniklaus (2017) carried out a polyspermy/polytubey experiment in maize using a mixture of pollens from two genetically distinct male parents which convey different pigmented phenotypic patterns to their endosperm offspring. A mixture of two pigmented patterns in the endosperm indicates polyspermy in the central cell. The polyspermy frequency of the central cell is much higher than that of the egg cell in maize (Grossniklaus, 2017) and the results are consistent with a study in *Arabidopsis* (Scott et al., 2008). These results indicate that the polyspermy block is likely weaker in the central cell compared to the egg cell. It is possible that the difference in the level of polyspermy block between the egg cell and central cell may contribute to one sperm cell with one female gamete cell fusion event in simultaneous double fertilization, and further work should clarify the biological significance of the difference of the polyspermy block levels. Nevertheless, polyspermy events in both female gamete cells are extremely rare in nature (Grossniklaus, 2017; Nakel et al., 2017), raising the question of whether flowering plants indeed possess a highly stringent polyspermy block in the egg cell and/or a functional polytubey block mechanism to minimize such events.

In *Arabidopsis*, a first transient Ca^{2+} rise in the egg cell occurs at pollen tube rupture for sperm cell release. A second transient Ca^{2+} rise in the fertilized egg cell at plasmogamy has also been observed (Denninger et al, 2014; Hamamura et al., 2014). It is still not clear, however, whether these Ca^{2+} influxes

play a role in signaling, leading to polyspermy block and/or activation of other reproductive processes such as polytubey block in the fertilized egg cell. The cell wall in flowering plants can also be a physical barrier for polyspermy block. The egg cell in flowering plants does not generate an obvious cell wall, and the release of cell wall material to initiate cell wall formation starts 30 seconds after plasmogamy in maize, followed by the deposition of cell wall around the whole surface 20 minutes after plasmogamy (Kranz et al., 1995). *In vitro* polyspermic rice zygotes are efficiently obtained when the second *in vitro* fertilization process is carried out within 10 min of the first egg-sperm fusion, but are hardly observed 20 min after the first fusion (Toda et al., 2016), suggesting that cell wall formation may contribute to polyspermy block.

While there are possible polyspermy block mechanisms in flowering plants, these blocks are not as vigorous as those in animals. However, polyspermy remains very rare in flowering plants, and this is likely due to polytubey block. In flowering plant double fertilization, two synergid cells, which lie adjacent to the egg cell and central cell, secrete small peptide chemical attractants to guide pollen tube growth and assist the delivery of two sperm cells into the embryo sac (Figure 1A–C; Higashiyama, 2002; Márton et al., 2005; Okuda et al., 2009). With unknown mechanisms of pollen tube-pollen tube repulsion, preventing additional pollen tubes from invading (Shimizu and Okada, 2000), flowering plants achieve the lowest mating ratio of male to female gametes (1:1 sperm to egg and central cells) at fertilization, lower than those of animals (Spielman and Scott, 2008). Furthermore, successful fertilization triggers the degeneration of synergid cells, resulting in the termination of pollen tube attraction (Völz et al., 2013; Maruyama et al., 2015). Although it seems that a polyspermy barrier is not strictly required in flowering plants, how exactly Ca^{2+} influx in the fertilized egg cell, cell wall formation right after plasmogamy, and low pollen tube to embryo sac ratio affect the rate of polyspermy is currently unclear. Further molecular and cellular dissections of the polyspermy block system in flowering plants, including the investigation of the consequence of polyspermy in triparental plant lines, might reveal the evolutionary reason for the

polyspermy rate being kept low even though polyspermy-derived plants are viable.

Zygotic genome activation

After completion of the fertilization process, animal zygotes undergo rapid cell divisions supported by maternal factors stored in the egg cell, followed by minor zygotic genome activation (ZGA) with clearance of the maternal transcripts in the developing embryo. Major ZGA then occurs to complete the transition from maternal control to *de novo* transcripts expressed from the zygotic genome (maternal-to-zygotic transition, MZT) (Kawashima and Berger, 2014; Lee et al., 2014). In land plants, fertilization itself gives rise to transition from the gametophytic haploid life phase to the sporophytic diploid life phase, a clear shift of developmental control from haploid-to-diploid genomes (Gilbert, 2000). However, until recently, it was unclear how flowering plants undergo MZT and ZGA after fertilization. Zhao et al. (2019) used genetically distinct geographic varieties of *Arabidopsis*, known as ecotypes, as maternal or paternal lines to distinguish which of the zygotic transcripts are from the maternal or paternal genome by identifying ecotype-specific single nucleotide polymorphisms. Transcriptome analyses of the egg cells, spherical zygotes, elongated zygotes, 1-cell embryos, and 32-cell embryos discovered significant reduction of maternally inherited transcripts in the zygote after fertilization, showing that plant MZT starts with rapid clearance of maternal transcripts in the zygote shortly after fertilization. Furthermore, ZGA takes place in the zygote before the first cell division (Zhao et al., 2019). ZGA shortly after fertilization is also evident by rapid accumulation of RNAPII Ser2P (Phosphorylated serine 2 of the carboxy-terminal domain of RNA polymerase II) in the zygote nucleus, which marks active transcription, compared to the unfertilized egg cell in *Arabidopsis* (Kao and Nodine, 2019). Transcriptome analysis in maize and rice also showed that ZGA takes place shortly after fertilization, revealing that timing of ZGA in the zygote is similar among flowering plants (Anderson et al., 2017; Chen et al., 2017; Zhao et al., 2019).

In the *Arabidopsis* zygote after karyogamy, egg-derived histone H3 variants are actively removed and rapidly replaced with *de novo* synthesized H3 (Ingouff et al., 2010). The analysis of threedimensional (3D) genome structures of rice egg cells, sperm cells, and zygotes by chromatin conformation capture (3C) and high-throughput 3C (Hi-C) also provides evidence of active chromatin reorganization by fertilization (Zhou et al., 2019). Interestingly, the ectopic expression of sperm-specific gene, BABY BOOM 1 (BBM1), a member of the plant-specific APETALA2 transcription factor family, in the egg cell can initiate rice embryo development without fertilization (Khanday et al., 2019). This result is consistent with paternal gene activation being essential for the initiation of embryo development in flowering plants and BBM1 is one of the paternal factors that are expressed immediately after fertilization. How exactly sperm chromatin decondensation and chromatin reorganization play their roles in rapid ZGA in the flowering plant zygote will be the next questions to be addressed.

Reduced length of the reproductive phase, such as decreased time between flower maturation and fertilization, has evolved in the flowering plants, increasing seed production under seasonally deteriorating environments (Snell and Aarssen, 2005; Hackenberg and Twell, 2019). Rapid ZGA might also positively contribute to the adaption to short lifecycles by assigning embryo proper and suspensor cell fates immediately after the first division of the zygote (ten Hove et al., 2015). However, the biological significance of the immediate ZGA in flowering plants compared to the "delayed" ZGA like in animals is still largely unknown. It would be interesting to know when immediate maternal factor clearance and ZGA in the zygote were acquired during land plant evolution.

Asymmetric division of the zygote

The formation of the body axis is one of the first developmental events in offspring resulting from successful fertilization in multicellular eukaryotes. Oocytes and unfertilized eggs in most animals show a

clear cell polarity, but the body axis is changed by the site of sperm entry (Houston, 2017). In flowering plants, the mature egg cell also has polarity; however, different species have different sperm cell adhesion site positions relative to the axis of the embryo sac, and whether the zygotic polarization is inherited from the egg cell or is determined after fertilization remains unknown (Olson and Cass, 1981; Mansfield and Briarty, 1991; Mansfield et al., 1991; Hamamura et al., 2011). In the *Arabidopsis* mature egg cell, the nucleus is at the apical position and large vacuoles occupy the basal region (Figures 1A–C and 2A, B). After fertilization, the zygote volume is remarkably reduced, the vacuoles are evenly distributed, and the position of the zygote nucleus is in the center of the cell (Figure 2C). Zygote elongation from the apical side then follows together with re-polarization, which is marked by the migration of the nucleus toward the apical part and re-formation of large and tubular vacuoles at the basal region (Figure 2D). Subsequently, the zygote divides asymmetrically into a smaller apical cell and a larger vacuolated basal cell with distinct cell fates, leading to the embryo proper and suspensor, respectively (Figure 2E). Live-imaging analysis revealed that both cytoskeleton and vacuole dynamics lead directional zygote elongation and polar nuclear migration coordinately and determine the plane of the first asymmetric division in the zygote (Figure 2D; Kimata et al., 2016, 2019). Like vacuoles, both microtubules and F-actin become disorganized right after fertilization and are subsequently rearranged differently in the elongating zygote to support directional elongation and nuclear migration toward the apical tip, respectively (Kimata et al., 2016). The activation of WUSCHEL HOMEOBOX 8 (WOX8), a homeodomain transcription factor, in the *Arabidopsis* zygote is essential for asymmetric zygotic division (Breuninger et al., 2008; Ueda et al., 2011, 2017). *WOX8* is directly upregulated by maternally-inherited transcription factors HOMEODOMAIN GLABROUS 11/12 (HDG11/12) and biparentally-derived plant-specific transcription factor WRKY2. Antecedently, the function of WRKY2 as a transcription factor is activated via phosphorylation by the YODA (YDA) mitogen-activated protein (MAP) kinase signaling cascade (Lukowitz et al., 2004). YDA is a MAPKK

kinase, and is activated in the zygote by the Pelle/interleukin-1 receptor (IL-1R)-associated kinase (IRAK)-like kinase SHORT SUSPENSOR (SSP). The *SSP* gene transcripts are delivered to the zygote from the sperm after fertilization and translated into SSP proteins (Bayer et al., 2009). Together with the central cell-derived peptide EMBRYO SURROUNDING FACTOR1, SSP activates the YDA signaling cascade by yet to be discovered mechanisms (Costa et al., 2014). ZGA is not only involved in the activation of the aforementioned genes, ZGA itself is also required for both zygote elongation and asymmetric division (Zhao et al., 2019), and further analyses will reveal which genes among those activated during ZGA are responsible for the initiation of re-polarization and the direction of zygote elongation.

Concluding remarks

During land plant evolution from green algae to bryophytes and flowering plants, drastic changes in the mode of sexual plant reproduction occurred (Figure 3). One example is sperm differentiation. Early diverging green algae of the land plant lineage (e.g., *Mesostigma* and *Klebsormidium*) do not differentiate sperm (McCourt et al., 2004), By contrast, stoneworts (Charophyceae) produce motile sperm and the neo-functionalized MYB domain transcription factor DUO1 was recently identified as the key regulatory factor for sperm differentiation in the land plant lineage (Higo et al., 2018; Hisanaga et al., 2019). In land plants, from bryophytes to some gymnosperms (i.e., *Ginkgo* and cycads), sperm motility has been retained (Figure 3). Other gymnosperms (i.e., conifers and *Gnetum*) and flowering plants have lost centrioles and sperm motility (Southworth and Cresti, 1997). Interestingly, both gymnosperms and flowering plants generate the pollen grain/tube, yet it is not clear how these traits (i.e., centriole loss, sperm motility, and acquisition of the pollen grain/tube) are linked to each other and evolved during seed plant evolution (Hackenberg and Twell, 2019). Nevetheless, the pollen grain/tube allowed plant fertilization to become

completely independent from water as is now seen in flowering plants (siphonogamy; Figure 3). *Ginkgo* and cycad gymnosperms generate motile sperm with pollen grain/tube (Hackenberg and Twell, 2019), and these species possibly represent the transition of the mode of sexual reproduction in seed-bearing plants.

Centrioles are essential not only for flagella formation as basal bodies, but also for microtubulebased sperm nuclear migration. Interestingly, in early diverging land plants, such as the liverwort, *Marchantia polymorpha*, blepharoplasts consisting of centrioles appear only in the sperm mother cells (Carothers and Kreitner, 1968). The absence of centrioles in somatic cells of the early-diverging land plants indicates that land plant cells were already capable of centriole-independent cellular dynamics. Although it is not still clear, this systematic change might have enabled and/or accelerated the shift from microtubule based to F-actin based gamete nuclear migration as well as the complete loss of centrioles in flowering plants. The biological significance of the complete loss of centrioles in flowering plants remains unknown. The investigation of sperm nuclear migration in gymnosperms will provide us with further insights into the evolution of the mode of sexual reproduction in land plants.

Cytological investigations of the female gametophyte and seed in early diverging flowering plants have shed light on the evolution of flowering plant sexual reproduction (Friedman and Williams, 2004; Gasser and Skinner, 2019; Baroux and Grossniklaus, 2019). The genomes of fresh water green algae (Charophytes), the relatives of land plants, have been sequenced and compared with those of land plants, highlighting the genetical origin of the adaptions to the terrestrial environment of ancient land plants (Hori et al., 2014; Nishiyama et al., 2018). Together with these findings, the integration of the identified mechanisms of molecular and cellular dynamics at fertilization and genome and transcriptomic data from a range of land plants should provide further insights into the evolution of sexual reproduction of land plants such as the shift from motile to non-motile sperm, centriole loss, gamete nuclear migration, double fertilization, and MZT and ZGA in the zygote.

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References

Alandete-Saez, M., Ron, M., Leiboff, S., & McCormick, S. (2011). *Arabidopsis thaliana* GEX1 has dual functions in gametophyte development and early embryogenesis. *Plant J*, 68(4), 620-632. doi:10.1111/j.1365-313X.2011.04713.x

Anderson, S. N., Johnson, C. S., Chesnut, J., Jones, D. S., Khanday, I., Woodhouse, M., . . . Sundaresan, V. (2017). The zygotic transition is initiated in unicellular plant zygotes with asymmetric activation of parental genomes. *Dev Cell*, 43(3), 349-358 e344. doi:10.1016/j.devcel.2017.10.005

- Arakawa, M., Takeda, N., Tachibana, K., & Deguchi, R. (2014). Polyspermy block in jellyfish eggs: collaborative controls by Ca2+ and MAPK. *Dev Biol*, 392(1), 80-92. doi:10.1016/j.ydbio.2014.04.020
- Baroux, C., & Grossniklaus, U. (2019). Seeds-An evolutionary innovation underlying reproductive success in flowering plants. *Curr Top Dev Biol*, 131, 605–642. doi:10.1016/bs.ctdb.2018.11.017
- Baroux, C., Spillane, C., & Grossniklaus, U. (2002). Evolutionary origins of the endosperm in flowering plants. *Genome Biol*, 3(9), reviews1026. doi:10.1186/gb-2002-3-9-reviews1026
- Bayer, M., Nawy, T., Giglione, C., Galli, M., Meinnel, T., & Lukowitz, W. (2009). Paternal control of embryonic patterning in *Arabidopsis thaliana*. *Science*, 323(5920), 1485-1488. doi:10.1126/science.1167784
- Beale, K. M., Leydon, A. R., & Johnson, M. A. (2012). Gamete fusion is required to block multiple pollen tubes from entering an *Arabidopsis* ovule. *Curr Biol*, 22(12), 1090-1094. doi:10.1016/j.cub.2012.04.041

Blanc, G., & Wolfe, K. H. (2004). Widespread paleopolyploidy in model plant species inferred from age

distributions of duplicate genes. *Plant Cell*, 16(7), 1667-1678. doi:10.1105/tpc.021345

- Boisnard-Lorig, C., Colon-Carmona, A., Bauch, M., Hodge, S., Doerner, P., Bancharel, E., . . . Berger, F. (2001). Dynamic analyses of the expression of the HISTONE::YFP fusion protein in *Arabidopsis* show that syncytial endosperm is divided in mitotic domains. *Plant Cell*, 13(3), 495-509. doi:10.1105/tpc.13.3.495
- Breuninger, H., Rikirsch, E., Hermann, M., Ueda, M., & Laux, T. (2008). Differential expression of WOX genes mediates apical-basal axis formation in the *Arabidopsis* embryo. *Dev Cell*, 14(6), 867-876. doi:10.1016/j.devcel.2008.03.008
- Carothers, Z. B., & Kreitner, G. L. (1968). Studies of spermatogenesis in the Hepaticae. II. Blepharoplast structure in the spermatid of *Marchantia*. *J Cell Biol*, 36(3), 603-616. doi:10.1083/jcb.36.3.603
- Carvalho-Santos, Z., Azimzadeh, J., Pereira-Leal, J. B., & Bettencourt-Dias, M. (2011). Evolution: Tracing the origins of centrioles, cilia, and flagella. *J Cell Biol*, 194(2), 165-175. doi:10.1083/jcb.201011152
- Chen, J., Strieder, N., Krohn, N. G., Cyprys, P., Sprunck, S., Engelmann, J. C., & Dresselhaus, T. (2017). Zygotic genome activation occurs shortly after fertilization in maize. *Plant Cell*, 29(9), 2106- 2125. doi:10.1105/tpc.17.00099
- Combelles C.M.H., Rawe V.Y. (2013). Determinants of oocyte quality: Impact on *in vitro* fertilization failures. In: Coticchio G., Albertini D., De Santis L. (eds) Oogenesis. Springer, London
- Costa, L. M., Marshall, E., Tesfaye, M., Silverstein, K. A., Mori, M., Umetsu, Y., . . . Gutierrez-Marcos, J. F. (2014). Central cell-derived peptides regulate early embryo patterning in flowering plants. *Science*, 344(6180), 168-172. doi:10.1126/science.1243005

Denninger, P., Bleckmann, A., Lausser, A., Vogler, F., Ott, T., Ehrhardt, D. W., . . . Grossmann, G.

(2014). Male-female communication triggers calcium signatures during fertilization in *Arabidopsis*. *Nat Commun*, 5, 4645. doi:10.1038/ncomms5645

- Dresselhaus, T., & Franklin-Tong, N. (2013). Male-female crosstalk during pollen germination, tube growth and guidance, and double fertilization. *Mol Plant*, 6(4), 1018-1036. doi:10.1093/mp/sst061
- Dresselhaus, T., Sprunck, S., & Wessel, G. M. (2016). Fertilization mechanisms in flowering plants. *Curr Biol*, 26(3), R125-139. doi:10.1016/j.cub.2015.12.032
- Fatema, U., Ali, M. F., Hu, Z., Clark, A. J., & Kawashima, T. (2019). Gamete nuclear migration in animals and plants. *Front Plant Sci*, 10, 517. doi:10.3389/fpls.2019.00517
- Friedman, W. E., & Williams, J. H. (2004). Developmental evolution of the sexual process in ancient flowering plant lineages. *Plant Cell*, 16 Suppl, S119-132. doi:10.1105/tpc.017277
- Gardner, A. J., & Evans, J. P. (2006). Mammalian membrane block to polyspermy: new insights into how mammalian eggs prevent fertilisation by multiple sperm. *Reprod Fertil Dev*, 18(1-2), 53- 61. doi:10.1071/rd05122
- Gasser, C. S., & Skinner, D. J. (2019). Development and evolution of the unique ovules of flowering plants. *Curr Top Dev Biol*, 131, 373-399. doi:10.1016/bs.ctdb.2018.10.007
- Gibeaux, R., & Knop, M. (2013). When yeast cells meet, karyogamy!: an example of nuclear migration slowly resolved. *Nucleus*, 4(3), 182-188. doi:10.4161/nucl.25021
- Gilbert, S.F. (2000). Developmental Biology. 6th edition. Sunderland (MA): Sinauer Associates. Available from: https://www.ncbi.nlm.nih.gov/books/NBK9983/
- Grossniklaus, U. (2017). Polyspermy produces tri-parental seeds in maize. *Curr Biol*, 27(24), R1300- R1302. doi:10.1016/j.cub.2017.10.059

Hackenberg, D., & Twell, D. (2019). The evolution and patterning of male gametophyte development.

Curr Top Dev Biol, 131, 257-298. doi:10.1016/bs.ctdb.2018.10.008

- Hamamura, Y., Nishimaki, M., Takeuchi, H., Geitmann, A., Kurihara, D., & Higashiyama, T. (2014). Live imaging of calcium spikes during double fertilization in *Arabidopsis*. *Nat Commun*, 5, 4722. doi:10.1038/ncomms5722
- Hamamura, Y., Saito, C., Awai, C., Kurihara, D., Miyawaki, A., Nakagawa, T., . . . Higashiyama, T. (2011). Live-cell imaging reveals the dynamics of two sperm cells during double fertilization in *Arabidopsis thaliana*. *Curr Biol*, 21(6), 497-502. doi:10.1016/j.cub.2011.02.013
- Hands, P., Rabiger, D. S., & Koltunow, A. (2016). Mechanisms of endosperm initiation. *Plant Reprod*, 29(3), 215-225. doi:10.1007/s00497-016-0290-x
- Hemmings, N., & Birkhead, T. R. (2015). Polyspermy in birds: sperm numbers and embryo survival. *Proc Biol Sci*, 282(1818), 20151682. doi:10.1098/rspb.2015.1682
- Higashiyama, T. (2002). The synergid cell: attractor and acceptor of the pollen tube for double fertilization. *J Plant Res*, 115(1118), 149-160. doi:10.1007/s102650200020
- Higo, A., Kawashima, T., Borg, M., Zhao, M., Lopez-Vidriero, I., Sakayama, H., . . . Araki, T. (2018). Transcription factor DUO1 generated by neo-functionalization is associated with evolution of sperm differentiation in plants. *Nat Commun*, 9(1), 5283. doi:10.1038/s41467-018-07728-3
- Hisanaga, T., Yamaoka, S., Kawashima, T., Higo, A., Nakajima, K., Araki, T., . . . Berger, F. (2019). Building new insights in plant gametogenesis from an evolutionary perspective. *Nat Plants*, 5(7), 663-669. doi:10.1038/s41477-019-0466-0
- Hochi, S. (2016). Microtubule assembly crucial to bovine embryonic development in assisted reproductive technologies. *Anim Sci J*, 87(9), 1076-1083. doi:10.1111/asj.12621
- Hori, K., Maruyama, F., Fujisawa, T., Togashi, T., Yamamoto, N., Seo, M., et al. (2014). *Klebsormidium flaccidum* genome reveals primary factors for plant terrestrial adaptation. *Nat Commun*, 5,

3978.

- Houston, D. W. (2017). Vertebrate axial patterning: from egg to asymmetry*. Adv Exp Med Biol*, 953, 209-306. doi:10.1007/978-3-319-46095-6_6
- Huang, J., Ju, Y., Wang, X., Zhang, Q., & Sodmergen. (2015). A one-step rectification of sperm cell targeting ensures the success of double fertilization. *J Integr Plant Biol*, 57(5), 496-503. doi:10.1111/jipb.12322
- Igawa, T., Yanagawa, Y., Miyagishima, S. Y., & Mori, T. (2013). Analysis of gamete membrane dynamics during double fertilization of *Arabidopsis*. *J Plant Res*, 126(3), 387-394. doi:10.1007/s10265-012-0528-0
- Ingouff, M., Rademacher, S., Holec, S., Soljić, L., Xin, N., Readshaw, A., . . . Berger, F. (2010). Zygotic resetting of the HISTONE 3 variant repertoire participates in epigenetic reprogramming in *Arabidopsis*. *Curr Biol*, 20(23), 2137-2143. doi:10.1016/j.cub.2010.11.012
- Iwao, Y., & Izaki, K. (2018) Universality and diversity of a fast, electrical block to polyspermy during fertilization in animals. In: Kobayashi K, Kitano T, Iwao Y, Kondo M (eds) Reproductive and Developmental Strategies. Diversity and Commonality in Animals. Springer, Tokyo
- Iwao, Y., Kimoto, C., Fujimoto, A., Suda, A., & Hara, Y. (2019). Physiological polyspermy: Selection of a sperm nucleus for the development of diploid genomes in amphibians. *Mol Reprod Dev*. doi:10.1002/mrd.23235
- Kao, P., & Nodine, M. (2019). Transcriptional activation of *Arabidopsis* zygotes is required for initial cell divisions. *Sci Rep*, 9(1):17159. doi:10.1038/s41598-019-53704-2
- Kasahara, R. D., Maruyama, D., Hamamura, Y., Sakakibara, T., Twell, D., & Higashiyama, T. (2012). Fertilization recovery after defective sperm cell release in *Arabidopsis*. *Curr Biol*, 22(12), 1084-1089. doi:10.1016/j.cub.2012.03.069
- Kawamura, N. (2001). Fertilization and the first cleavage mitosis in insects. *Dev Growth Differ*, 43(4), 343-349. doi:10.1046/j.1440-169x.2001.00584.x
- Kawashima, T. (2020). Male chromatin needs to relax to get seeds started. *Plant Cell Physiol*, 61(1), 1-2. doi:10.1093/pcp/pcz211
- Kawashima, T., & Berger, F. (2011). Green love talks; cell-cell communication during double fertilization in flowering plants. *AoB Plants*, 2011, plr015. doi:10.1093/aobpla/plr015
- Kawashima, T., & Berger, F. (2014). Epigenetic reprogramming in plant sexual reproduction. *Nat Rev Genet*, 15(9), 613-624. doi:10.1038/nrg3685
- Kawashima, T., & Berger, F. (2015). The central cell nuclear position at the micropylar end is maintained by the balance of F-actin dynamics, but dispensable for karyogamy in *Arabidopsis*. *Plant Reprod*, 28(2), 103-110. doi:10.1007/s00497-015-0259-1
- Kawashima, T., Maruyama, D., Shagirov, M., Li, J., Hamamura, Y., Yelagandula, R., . . . Berger, F. (2014). Dynamic F-actin movement is essential for fertilization in *Arabidopsis thaliana*. *eLife*, 3. doi:10.7554/eLife.04501
- Khanday, I., Skinner, D., Yang, B., Mercier, R., & Sundaresan, V. (2019). A male-expressed rice embryogenic trigger redirected for asexual propagation through seeds. *Nature*, 565(7737), 91- 95. doi:10.1038/s41586-018-0785-8
- Kimata, Y., Higaki, T., Kawashima, T., Kurihara, D., Sato, Y., Yamada, T., . . . Ueda, M. (2016). Cytoskeleton dynamics control the first asymmetric cell division in *Arabidopsis* zygote. *Proc Natl Acad Sci USA*, 113(49), 14157-14162. doi:10.1073/pnas.1613979113
- Kimata, Y., Kato, T., Higaki, T., Kurihara, D., Yamada, T., Segami, S., . . . Ueda, M. (2019). Polar vacuolar distribution is essential for accurate asymmetric division of *Arabidopsis* zygotes. *Proc Natl Acad Sci USA*, 116(6), 2338-2343. doi:10.1073/pnas.1814160116
- Kranz, E., & Lörz, H. (1993). In vitro fertilization with isolated, single gametes results in zygotic embryogenesis and fertile maize plants. *Plant Cell* 5:739–746.
- Kranz, E., Wiegen, P., & Lörz, H. (1995). Early cytological events after induction of cell division in egg cells and zygote development following in vitro fertilization with angiosperm gametes. *Plant J*, 8(1), 9-23. doi:10.1046/j.1365-313X.1995.08010009.x
- Lee, M. T., Bonneau, A. R., & Giraldez, A. J. (2014). Zygotic genome activation during the maternal-tozygotic transition. *Annu Rev Cell Dev Biol*, 30, 581-613. doi:10.1146/annurev-cellbio-100913- 013027
- Longo, F. J. (1973). Fertilization: a comparative ultrastructural review. *Biol Reprod*, 9(2), 149-215. doi:10.1093/biolreprod/9.2.149
- Loppin, B., Dubruille, R., & Horard, B. (2015). The intimate genetics of *Drosophila* fertilization. *Open Biol*, 5(8). doi:10.1098/rsob.150076
- Lukowitz, W., Roeder, A., Parmenter, D., & Somerville, C. (2004). A MAPKK kinase gene regulates extra-embryonic cell fate in *Arabidopsis*. *Cell*, 116(1), 109-119. doi:10.1016/s0092- 8674(03)01067-5
- Mansfield, S. G., & Briarty, L. G. (1991). Early embryogenesis in *Arabidopsis thaliana*. II. The developing embryo. *Can J Bot*, 69(3), 461-476. doi:10.1139/b91-063
- Mansfield, S. G., Briarty, L. G., & Erni, S. (1991). Early embryogenesis in *Arabidopsis thaliana*. I. The mature embryo sac. *Can J Bot*, 69(3), 447-460. doi:10.1139/b91-062
- Márton, M. L., Cordts, S., Broadhvest, J., & Dresselhaus, T. (2005). Micropylar pollen tube guidance by egg apparatus 1 of maize. *Science*, 307(5709), 573-576. doi:10.1126/science.1104954
- Maruyama, D., Higashiyama, T., Endo, T., & Nishikawa, S. I. (2019). Fertilization-coupled sperm nuclear fusion is required for normal endosperm nuclear proliferation. *Plant Cell Physiol*.

doi:10.1093/pcp/pcz158

- Maruyama, D., Volz, R., Takeuchi, H., Mori, T., Igawa, T., Kurihara, D., . . . Higashiyama, T. (2015). Rapid elimination of the persistent synergid through a cell fusion mechanism. *Cell*, 161(4), 907-918. doi:10.1016/j.cell.2015.03.018
- McCourt, R. M., Delwiche, C. F., & Karol, K. G. (2004). Charophyte algae and land plant origins. *Trends Ecol Evol*, 19(12), 661-666. doi:10.1016/j.tree.2004.09.013
- Mori, T., Igawa, T., Tamiya, G., Miyagishima, S. Y., & Berger, F. (2014). Gamete attachment requires GEX2 for successful fertilization in *Arabidopsis*. *Curr Biol*, 24(2), 170-175. doi:10.1016/j.cub.2013.11.030
- Nagasato, C., Motomura, T., & Ichimura, T. (1999). Influence of centriole behavior on the first spindle formation in zygotes of the brown alga *Fucus distichus* (Fucales, Phaeophyceae). *Dev Biol*, 208(1), 200-209. doi:10.1006/dbio.1998.9183
- Nakel, T., Tekleyohans, D. G., Mao, Y., Fuchert, G., Vo, D., & Groß-Hardt, R. (2017). Triparental plants provide direct evidence for polyspermy induced polyploidy. *Nat Commun*, 8(1), 1033. doi:10.1038/s41467-017-01044-y
- Navara, C. S., First, N. L., & Schatten, G. (1994). Microtubule organization in the cow during fertilization, polyspermy, parthenogenesis, and nuclear transfer: the role of the sperm aster. *Dev Biol*, 162(1), 29-40. doi:10.1006/dbio.1994.1064
- Ning, J., Otto, T. D., Pfander, C., Schwach, F., Brochet, M., Bushell, E., . . . Snell, W. J. (2013). Comparative genomics in *Chlamydomonas* and *Plasmodium* identifies an ancient nuclear envelope protein family essential for sexual reproduction in protists, fungi, plants, and vertebrates. *Genes Dev*, 27(10), 1198-1215. doi:10.1101/gad.212746.112

Nishiyama, T., Sakayama, H., de Vries, J., Buschmann, H., Saint-Marcoux, D., Ullrich, K. K., . . .

Rensing, S. A. (2018). The *chara* genome: secondary complexity and implications for plant terrestrialization. *Cell*, 174(2), 448-464 e424. doi:10.1016/j.cell.2018.06.033

- Ohnishi, Y., Hoshino, R., & Okamoto, T. (2014). Dynamics of male and female chromatin during karyogamy in rice zygotes. *Plant Physiol*, 165(4), 1533-1543. doi:10.1104/pp.114.236059
- Okuda, S., Tsutsui, H., Shiina, K., Sprunck, S., Takeuchi, H., Yui, R., . . . Higashiyama, T. (2009). Defensin-like polypeptide LUREs are pollen tube attractants secreted from synergid cells. *Nature*, 458(7236), 357-361. doi:10.1038/nature07882
- Olson, A. R., & Cass, D. D. (1981). Changes in megagametophyte structure in *Papaver nudicaule* L. (Papaveraceae) following in vitro placental pollination. *Amer J Bot*, 68(10). doi:10.1002/j.1537-2197.1981.tb07844.x
- Peng, X., Yan, T., & Sun, M. (2017). The WASP-Arp2/3 complex signal cascade is involved in actindependent sperm nuclei migration during double fertilization in tobacco and maize. *Sci Rep*, 7, 43161. doi:10.1038/srep43161
- Poccia, D., & Collas, P. (1996). 2 Transforming sperm nuclei into male pronuclei *in vivo* and *in vitro*. *Dev Biol*, 34, 25-28. doi:10.1016/S0070-2153(08)60708-5
- Portereiko, M. F., Sandaklie-Nikolova, L., Lloyd, A., Dever, C. A., Otsuga, D., & Drews, G. N. (2006). NUCLEAR FUSION DEFECTIVE1 encodes the *Arabidopsis* RPL21M protein and is required for karyogamy during female gametophyte development and fertilization. *Plant Physiol*, 141(3), 957-965. doi:10.1104/pp.106.079319
- Santelices, B. (2002). Recent advances in fertilization ecology of macroalgae1. *J Phycol*, 38(1), 4-10. doi:10.1046/j.1529-8817.2002.00193.x
- Schuel, H. (1984). The prevention of polyspermic fertilization in sea urchins. *Biol Bull*, 167(2), 271-309. doi:10.2307/1541277
- Schulz, K. N., & Harrison, M. M. (2019). Mechanisms regulating zygotic genome activation. *Nat Rev Genet,* 20(4), 221-234. doi:10.1038/s41576-018-0087-x
- Scott, R. J., Armstrong, S. J., Doughty, J., & Spielman, M. (2008). Double fertilization in *Arabidopsis thaliana* involves a polyspermy block on the egg but not the central cell. *Mol Plant*, 1(4), 611- 619. doi:10.1093/mp/ssn016
- Shimizu, K. K., & Okada, K. (2000). Attractive and repulsive interactions between female and male gametophytes in *Arabidopsis* pollen tube guidance. *Dev*, 127(20), 4511-4518. Retrieved from https://dev.biologists.org/content/develop/127/20/4511.full.pdf
- Snell, R., & Aarssen, L. W. (2005). Life history traits in selfing versus outcrossing annuals: exploring the 'time-limitation' hypothesis for the fitness benefit of self-pollination. *BMC Ecol*, 5, 2. doi:10.1186/1472-6785-5-2
- Southworth, D., & Cresti, M. (1997). Comparison of flagellated and nonflagellated sperm in plants. *Am J Bot,* 84(9), 1301-1311. doi:10.2307/2446056
- Spielman, M., & Scott, R. J. (2008). Polyspermy barriers in plants: from preventing to promoting fertilization. *Sex Plant Reprod*, 21(1), 53-65. doi:10.1007/s00497-007-0063-7
- Sprunck, S. (2020). Twice the fun, double the trouble: gamete interactions in flowering plants. *Curr Opin Plant Biol*, 53, 106-116. doi:10.1016/j.pbi.2019.11.003
- Tekleyohans, D. G., & Groß-Hardt, R. (2019). New advances and future directions in plant polyspermy. *Mol Reprod Dev*. doi:10.1002/mrd.23261
- ten Hove, C. A., Lu, K. J., & Weijers, D. (2015). Building a plant: cell fate specification in the early *Arabidopsis* embryo. *Dev*, 142(3), 420-430. doi:10.1242/dev.111500
- Toda, E., Ohnishi, Y., & Okamoto, T. (2016). Development of polyspermic rice zygotes. *Plant Physiol*, 171(1), 206-214. doi:10.1104/pp.15.01953
- Ueda, M., Aichinger, E., Gong, W., Groot, E., Verstraeten, I., Vu, L. D., . . . Laux, T. (2017). Transcriptional integration of paternal and maternal factors in the *Arabidopsis* zygote. *Genes Dev*, 31(6), 617-627. doi:10.1101/gad.292409.116
- Ueda, M., Zhang, Z., & Laux, T. (2011). Transcriptional activation of *Arabidopsis* axis patterning genes WOX8/9 links zygote polarity to embryo development. *Dev Cell*, 20(2), 264-270. doi:10.1016/j.devcel.2011.01.009
- Völz, R., Heydlauff, J., Ripper, D., von Lyncker, L., & Groß-Hardt, R. (2013). Ethylene signaling is required for synergid degeneration and the establishment of a pollen tube block. *Dev Cell*, 25(3), 310-316. doi:10.1016/j.devcel.2013.04.001
- Watabe, M., Izaki, K., Fujino, S., Maruyama, M., Kojima, C., Hiraiwa, A., . . . Iwao, Y. (2019). The electrical block to polyspermy induced by an intracellular $Ca(2+)$ increase at fertilization of the clawed frogs, *Xenopus laevis* and *Xenopus tropicalis*. *Mol Reprod Dev*, 86(4), 387-403. doi:10.1002/mrd.23115
- Wendel, J.F. (2000). Genome evolution in polyploids. *Plant Mol Biol* 42:225–249
- Wong, J. L., & Wessel, G. M. (2006). Defending the zygote: search for the ancestral animal block to polyspermy. *Curr Top Dev Biol*, 72, 1-151. doi:10.1016/S0070-2153(05)72001-9
- Zhao, P., Zhou, X., Shen, K., Liu, Z., Cheng, T., Liu, D., . . . Sun, M. X. (2019). Two-step maternal-tozygotic transition with two-phase parental genome contributions. *Dev Cell*, 49(6), 882-893 e885. doi:10.1016/j.devcel.2019.04.016
- Zhou, S., Jiang, W., Zhao, Y., & Zhou, D. X. (2019). Single-cell three-dimensional genome structures of rice gametes and unicellular zygotes. *Nat Plants*, 5(8), 795-800. doi:10.1038/s41477-019- 0471-3

Figure legends

Figure 1. Schematic representation of double fertilization in *Arabidopsis*. **(A)** Two sperm cells are delivered into an embryo sac via a pollen tube, which is attracted by chemical cues secreted from synergid cells. **(B)** The pollen tube bursts and releases two sperm cells, which are subsequently located between the plasma membranes of the egg cell (n) and central cell (2n), leading to plasmogamy. One of the synergid cells receives the pollen tube contents and degenerates. **(C)** After plasmogamy, one sperm nucleus each migrates toward the egg cell nucleus and central cell nucleus by the constant F-actin inward movement, followed by karyogamy. Assembly of an F-actin aster around the migrating sperm nucleus is apparent in the *Arabidopsis* central cell, and it remains to be determined in the egg cell. Successful double fertilization triggers degeneration of the persistent synergid cell, which can terminate pollen tube attraction. **(D)** The fertilized egg cell and central cell generate the embryo (2n) and endosperm (3n) respectively in a developing seed.

Figure 2. Schematic diagrams showing dynamics of the *Arabidopsis* zygote. **(A)** The mature egg cell has a polarity with the nucleus (shown in pink) in the apical position and large vacuoles in the basal position. After plasmogamy, Ca^{2+} is transiently increased in the fertilized egg cytoplasm, and the sperm nucleus (shown in blue) moves toward the egg nucleus by F-actin active inward movement. In the *in vitro* fertilized egg cell in rice and maize, the cell wall is formed immediately after fertilization. **(B)** While nuclear membranes of the egg and sperm nuclei are fusing, sperm chromatin decondensation is rapidly occurring, and maternal and paternal genomes blend. **(C)** After karyogamy, maternal transcripts inherited from the egg cell are rapidly degraded, and then transcripts are synthesized *de novo* from the zygotic genome (zygotic genome activation; ZGA). The maternal factor clearance, maternal-to-zygotic transition and ZGA occur in the zygote nucleus (shown in green). Fertilization triggers zygote cell shrinkage and the zygote

loses its polarity with disassembly of the large vacuoles and the zygote nucleus returning to the center of the cell. **(D)** The zygote is re-polarized and elongates; the nucleus moves to an apical location and large vacuoles reorganize at the basal end. Longitudinal F-actin bundles are arranged along the apical-basal axis. Large vacuoles accumulate at the basal region and form tubular strands along the F-actin. F-actin cables promote the formation of tubular vacuoles in the perinuclear region so the F-actin dependent polar vacuole distribution results in zygote nucleus migration toward the apical region (left). At the same time as the events in D (left), microtubules (MT) form subapical transverse rings, promoting zygote elongation (right). **(E)** The mature zygote asymmetrically divides into two daughter cells with distinct cell fates, the 1-cell embryo proper and basal cell, which develops into the suspensor.

Figure 3. A phylogeny of green plants. Sperm motility evolved first in an ancestor of the fresh water green algae Charophyceae (stoneworts). Conjugating algae, a sister group of the land plants, have lost sperm motility and reproduce via conjugation. The pollen grain/tube was acquired by an ancestor of the gymnosperms and angiosperms (flowering plants). Centrioles and sperm motility have been lost in the angiosperms and a part of the gymnosperms (i.e., conifers and *Gnetum**). Other gymnosperms (i.e., *Ginkgo* and cycads) retain sperm motility. The white circle (conjugation), yellow ellipse (motile sperm), red star (non-motile sperm), green rectangle (pollen grain/tube and seed) and blue triangle (centriole loss) on the phylogenetic tree branch indicate the appearance of each characteristic during evolutionary divergence. *, confirmation of centriole loss in *Gnetum* is awaited.

Figure 1

Figure 2

Figure 3