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Cytological analysis of ginseng carpel development

Jeniffer Silva¹, Yu-Jin Kim¹,², Dexin Xiao², Johan Sukweenadhi¹, Tingting Hu², Woo-Saeng Kwon¹, Jianping Hu²,³, Deok-Chun Yang¹, Dabing Zhang²

Abstract Panax ginseng Meyer, commonly known as ginseng, is considered one of the most important herbs with pharmaceutical values due to the presence of ginsenosides and is cultivated for its highly valued root for medicinal purposes. Recently, it has been recognized that ginseng fruit contains high contents of triterpene such as ginsenoside Re as pharmaceutical compounds. However, it is unclear how carpel, the female reproductive tissue of flowers, is formed during the three-year-old growth before fruit is formed in ginseng plants. Here, we report P. ginseng carpel development at the cytological level, starting from the initial stage of ovule development to seed development. The carpel of P. ginseng is composed of two free stigmas, two free styles, and one epigynous bilocular ovary containing one ovule in each locule. Based on our cytological study, we propose that the female reproductive development in P. ginseng can be classified into seven stages: early phase of ovule development, megasporogenesis, megagametogenesis, pre-fertilization, fertilization, post-fertilization, and seed development. We also describe the correlation of the female and male gametophyte development and compare morphological differences in carpel development between ginseng and other higher plants. One unique feature for ginseng seed development is that it takes 40 days for the embryo to develop to the early torpedo stage and that the embryo is small relative to the seed size, which could be a feature of taxonomic importance. This study will provide an integral tool for the study of the reproductive development and breeding of P. ginseng.

Keywords Panax ginseng · Ontogeny · Ovule · Ultrastructure · Stages of carpel development

Introduction

Sexual reproduction is a major process in the life cycle of flowering plants, as it is essential for seed production to generate a new population of offspring (Robert et al. 2015; Zhang et al. 2015). This process depends on highly specialized reproductive organs, stamen (male) and carpel (female), which are protected by flower buds until anthesis. Both reproductive organs have tightly coordinated mechanisms that are indispensable for effective fertilization and production of viable seeds (Vivian-Smith et al. 2001; Robert et al. 2015). Through the fusion of haploid gametes, fertilization initiates the development of a new diploid organism (Dresselhaus et al. 2016). Following fertilization, the ovule develops into a seed while the surrounding carpel differentiates into a fruit to complete a successful reproduction (Coome 1976; Vivian-Smith et al. 2001). The major seed components, embryo and endosperm, are formed after the fusion of two sperm cells with two dimorphic female gametes, the egg and the central cell, respectively (Dresselhaus et al. 2016). Successful
female reproductive development has to undergo several critical events, starting with the specification of the megasporecyte, which subsequently produces a functional megaspore (megasporogenesis) that afterwards forms the embryo sac (megagametogenesis). Through embryogenesis, the embryo sac develops into an embryo (Reiser and Fischer 1993).

Angiosperm carpels normally display the polygonum type of embryo sac, ovule with the anatropous curvature, and the nuclear endosperm. Although carpel development in angiosperms share common characteristics, flower, carpel, and ovule in different species show a variety of developmental features, which have been investigated in a wide number of plant species such as Arabidopsis (Arabidopsis thaliana) (Schneitz et al. 1995), Iris tenax Douglas (Wilson 2001), Triteleia sp. (Berg 2003), Vochysiaceae (Litt and Stevenson 2003), Araliaceae (Costello and Motley 2004; Sokoloff et al. 2007; Oskolski et al. 2010), Panax sp. (Yu and Kim 1992; Venugopal et al. 2013; Qi et al. 2015), Cyritis striatus and C. multiflorus (Rodriguez-Riaño et al. 2006), Hydatellaceae (Rudall et al. 2008), Silene latifolia (Koizumi et al. 2009), Drosera x obovata (Rodoni et al. 2009), Psychotria carthagenerensis and Rudkea macrophylla (Figueiredo et al. 2013), rice (Oryza sativa) (Kubo et al. 2013; Wu et al. 2016a, b), Taraxacum Wigg. (Musial et al. 2013), Gaussia attenuata (Castaño et al. 2014), Coffea arabica (de Oliveira et al. 2014), and Encephalartos natalensis (Woodenberg et al. 2004). These studies clearly illustrate that as a vital sexual reproductive organ, the ovule is involved in many complex systematic interactions during flower development. As the ovule is contained in the carpel, it is needed to understand the structure and development of the carpel as a whole. Many significant events in the life cycle of a plant, such as the production of the female gametophyte with the egg cell via meiosis, guidance and attraction of the pollen tube (male gametes) at the micropyle—i.e., small opening formed from the integuments through which the pollen tube enters to fuse the with the egg cell, canalization of male gametes toward the egg cell via the nucellus and female gametophyte, protection of the female gametophyte-containing nucellus, double fertilization, and the development of the new sporocyte, are all completed within the carpel (Angenstein and Colombo 1996; Wang and Ren 2008; Endress 2011). The anatomy and morphology of carpel in different plant species are divergent, showing specific characteristics in the number of stigmas, position of the ovary, number of locules and ovules per locule, ovule size, ovule curvature, number and thickness of integuments, nucellus thickness, type of embryo sac, placentaion, endosperm, and embryogenesis.

The genus Panax L. belongs to the order Umbelliferales in the Araliaceae family and is commonly used for medicinal purpose. Among the 17 species in this genus, Panax ginseng Meyer is the most widely used because of its high pharmacological efficacy (Kim et al. 2015a). Propagation of ginseng plants is dependent on seeds produced via self-fertilization. At the third growth year, they initiate flowering and generate seed and undergo active reproductive development by forming 30–50 flowers in an umbel inflorescence after the fourth year. Although studies on Panax L. about post-fertilization to seed development (Yu and Kim 1992; Venugopal et al. 2013; Qi et al. 2015) and anther development (Kim et al. 2015b) have conducted, it is still insufficient on understanding about carpel development. Elucidating and characterizing the carpel developmental events at a cytological level will be helpful to develop inter- and intra-specific hybrids, which displayed hybrid vigor on metabolite and plant yield (Kim et al. 2016), and identify genes at exact stages for hybridization barrier. In the present research, we studied carpel development in P. ginseng. First, we used light microscopic observations of transverse sections to analyze the complete ontogeny during carpel development and cellular changes during P. ginseng carpel development. We were able to divide the course of ginseng carpel developmental into seven stages, providing a comprehensive and detailed descriptive analysis at the ultrastructural level. In addition, we correlated female gametophyte development with another development that was described in our previous report. Given the economic and medical importance of P. ginseng, in this study the timing of the occurrence of morphological events during reproductive development was investigated, aiming to improve the efficiency of ginseng production and breeding. We are providing a key asset in ginseng reproductive development that will allow interpreting defects and/or events derived from reproductive development, provide a basis knowledge for molecular analysis of genes involved in carpel and stamen, and it will represent an essential tool to select specific reproductive developmental stages for ginseng breeding.

Materials and methods

Plant material

To study carpel development, inflorescences of 5-year-old P. ginseng were collected from the ginseng field of Kyung Hee University (South Korea) from April to July (April 17, 23, May 1, 7, 12, 19, 25, June 1, 8, 15, 23, 29, and July 7) of 2015.

Light microscopy of semi-thin sections

Ginseng inflorescences at different stages were fixed using formalin-acetic acid alcohol (FAA, 50% ethanol, 5% glacial acetic acid, 3.7% formaldehyde). The fixed samples were dehydrated in a graded ethanol series (70%, 80%, 90%, and 100%) for 30 min per step and then embedded in Kulzer’s Technovit 7100 cold polymerizing resin (Heraeus Kulzer GmbH Philipp-Reis-Straße 8/13, D-61273 Wehrheim/Ts) by preinfiltration, infiltration, and embedding at 45 °C (Igersheim and Cichocki 1996; Beeckman and Viane 2000; Zhang et al. 2013). Embedded samples were
sectioned at 3–4 μm thickness using an Ultratome III ultramicrotome (LKB) and stained with 0.25% toluidine blue O (Chroma Gesellshaft Shaud) at 42 °C. Bright-field photographs of the ovary sections were taken using a Nikon Eclipse 80i microscope and a Nikon DXM1200 digital camera.

Scanning electron microscopy

For scanning electron microscopy (SEM) examination, inflorescences were collected, fixed, and washed using the same procedure for semi-thin section except the dehydration procedure, which used 3 min treatment of 20, 30, 40, 50, 60, 70, 80, 90, and 100% ethanol, respectively. After dehydration, samples were thoroughly dried at critical point (Leica EM CPD300). A Leica EM SCD050 ion sputter was used for aurum coating at 5-nm thickness. The aurum-coated samples were observed with a Hitachi S3400N scanning electron microscope.

Image analysis

Images were analyzed with the ImageJ version 1.49 m software (National Institutes of Health, USA) and the Fiji plugin. From ten samples at each developmental stage, more than five selected images of each stage samples were used for morphometric analysis on flower bud, stigma, ovules, and fruit.

Results

Ginseng carpel development during plant morphogenesis

P. ginseng is a slow-growing perennial herb that usually produces flowers in the third year of growth, when the stem develops three compound leaves, each with five leaflets, verticillate—i.e., having a circular arrangement, at the apex of the stem (Kim et al. 2015a, 2016). The inflorescence of P. ginseng consists of a single, terminal umbel—i.e., a rounded flower cluster in which the individual stalks arise from about the same point, with small flowers. Ginseng carpel is composed of three parts: two free stigmas, two free styles, and one ovary (monocarpus). The ovary is epigynous—i.e., located below the petals and sepals, receptacular—i.e., the ovary is embedded in the floral receptacle, and bicarpellar—i.e., the ovary has two locules and a single ovule in each locule (Fig. 1). These are consistent with general characteristics of the Araliaceae family and the closely related family, Umbelliferae (Costello and Motley 2004). The mature ovule is anatropous—i.e., the ovule is completely inverted so that the micropyle is situated next to the funicle, bitegmic—i.e., the ovule has two integuments and tenuinucellate—i.e., ovule with thin nucellus (Fig. 1). The single ovary develops into a simple flesh fruit (berry) and splits to release the seeds when ripe into two one-seeded mericarps (Sachs and Bennett 2011; Singh 2010).

We used light microscopy of semi-thin sections to reveal the cytological aspects of P. ginseng carpel development prior
to seed formation. *P. ginseng* carpel exhibits distinctive features in different stages of plant morphology (Fig. 2). On the basis of visualized cellular events, we divided the carpel development of *P. ginseng* into seven stages (Fig. 3, Table 1).

**Stage 1—early phase of ovule development**

When ginseng plant exhibits a parasol kind of shape with unfolded leaves attached to the peduncle (Kim et al. 2015b; Fig. 2a), the inflorescence has ~8–15 flower buds (Kim et al. 2015b; Fig. 2h), each at 0.9686 ± 0.04 mm in length (Fig. 4a), and stigmas that are each 0.3316 ± 0.01 mm in length (Fig. 2o). Ovule primordium was initiated at the center of the ovary, from the placental tissues of carpel margins (Fig. 4b). Afterwards, each ovule primordium grows in opposite directions and finally settling at 90° from the center (Fig. 4c). We denominated this stage as stage 1-I, at 1 to 5 days after sprouting (DAS). Later, at 5 to 10 DAS, the ovule primordium elongates, becoming finger-like (Fig. 4d), and then undergoes the first meiotic division (Fig. 4e), which we named stage 1-II.

**Stage 2—megasporogenesis**

During stage 2-I, at 10 to 14 DAS, the unfolded leaves detach from the peduncle (Fig. 2b), the inflorescence holds more flower buds (Fig. 2i) that are 1.4220 ± 0.02 mm in length (Fig. 5a) and the stigma 0.5000 ± 0.01 mm in length. Within the ovary, a differentiated commissure and two locules are observed (Fig. 2p). The megaspore mother cell enlarges (Fig. 5b), while the integuments have initiated as small protuberances (Fig. 5c). The inner integument is composed of two cell layers while the outer integument is composed of one cell layer (Fig. 5d). Concurrently, the anther is undergoing the first meiotic division (Fig. 5(d1)). Afterwards, both integuments elongate and the megaspore mother cell undergoes the second meiotic division (Fig. 5e). During this stage, the anther is also under the formation of tetrads by meiotic division (Fig. 5(e1)). During stage 2-II, at 14–24 DAS, the outer integument surrounds both the inner integument and nucellus, and the nucellus is more prominent and becomes tenuinucellar (Fig. 5e).

**Stage 3—megagametogenesis**

At 24 to 31 DAS, when ginseng leaves are partially expanded and the inflorescence has ~20–25 flower buds (b; Fig. 2c, j), differentiated funicles have developed within the ovary, and the stigma length is 0.5598 ± 0.01 mm (Fig. 2q). During this stage (stage 3), the four-nucleus embryo sac appears and the outer integument completely encloses both the inner integument and nucellus (Fig. 5f). Ultimately, these four nuclei divide and produce an eight-nucleus embryo sac, with four nuclei in the chalazal pole—i.e., the area below the antipodal cells, and four in the micropylar pole—i.e., the area at where the integuments form an opening for the pollen tube entry. Through this process, the embryo sac enlarges and the eight nuclei undergo reorganization and cellularization. Concurrently, the anther releases young microspores from the tetrads (Fig. 5(f1)).

**Stage 4—pre-fertilization**

At 31 to 40 DAS, when ginseng leaves are fully expanded and the peduncle have reached its maximum height (Kim et al. 2015b; Fig. 2d), the “snowman shape” flower buds (Kim et al. 2015b; Fig. 2k) have stigmas of 1.0524 ± 0.11 mm in length and ovules of 0.4722 ± 0.01 mm in length (Figs. 2ra and 6a), considered to be a common size in angiosperms ovules at

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**Fig. 2** Carpel development during plant growth in *P. ginseng*. a Initial stage, 1–5 DAS. b Developing stage, 10–14 DAS. c–e Maturing stage at 24 to 31 DAS (c), 31 to 40 DAS (d), and 40 to 45 DAS (e). f–g Mature to senescence stage at 45 to 50 DAS (f) and 50 to 90 DAS (g). h–n Inflorescence morphology at different plant developmental stages before fruit formation. o–u Morphogenesis of flower at different plant developmental stages before fruit formation. Scale bars = 1 cm (a–c), 5 cm (d–g), 2 mm (h–n). DAS days after sprouting.
the time of fertilization (Endress 2011). Stage 4-I is defined as the stage when the ovule begins the formation of a vacuole and the antipodals (Fig. 6b, d). During stage 4-II, the antipodals degenerate, while the central cell, synergids, and egg cell appear (Fig. 6e). The last two mitotic divisions give rise to the cellularization process, where cells differentiate into different lineages: egg cell, central cell, and antipodals (Fig. 6f–k). In stage 4-III, the micropyle opens (Fig. 6c) to allow the entry of the pollen tube.

In the course of stages 4-I to 4-III, the microspores undergo vacuolation, first and second mitotic divisions, and the anther matures (Figs. 3 and 6l–o). At the end of stage 4-III, the anther starts to dehisce (Fig. 6i) and the flower starts to open (Fig. 6a).

**Stage 5—fertilization**

At 40 to 45 DAS, flowers in the inflorescence range from closed flower buds to fertilized flowers (Kim et al. 2015b; Figs. 2e, l, and 7a). The fertilized flowers exhibit withered and pale yellow anthers, the filament has reached its maximum length (Kim et al. 2015b; Fig. 2s), and the stigma length is 2.2473 ± 0.05 mm (Fig. 7b), at which point pollination takes place. During this stage, the fusion of sperm cells with the egg cell (to give rise to the zygote) and central cell (to give rise to the endosperm) takes place. We defined this stage as stage 5-I, when locules start to enlarge to make space for the fertilized ovules to grow (Fig. 2s).

**Stage 6—post-fertilization**

At 45 to 50 DAS, the inflorescence contains fertilized flowers (Fig. 2f, m) that each have a stigma of 2.1465 ± 0.09 mm in length, enlarged ovules that are 1.387 ± 0.02 mm wide and 0.8853 ± 0.02 mm long (Fig. 2t). Eventually, the sepals, petals, and stamens wither and fall off (Fig. 7d). Stage 6-I was defined as when the synergids disappear and the egg cells break down (Fig. 7e, f). At stage 6-II, the two polar nuclei fuse with the second sperm cell to generate the endosperm (Fig. 7e, l) with visible haustoria at the micropylar pole.

**Stage 7—seed development**

During 50 to 90 DAS, the inflorescence is full of green fruits that ultimately become yellow when matured (Fig. 2g, n). The size of the fruit ranges from 5.1140 ± 0.06 mm in length and 7.0416 ± 0.03 mm in width, and the stigma is 2.0092 ± 0.05 mm long (Fig. 2u). In these fruits, the anthers and petals have completely disappeared, the locules have reached its maximum size, to around 2.7430 ± 0.01 mm in width and 3.5177 ± 0.11 mm in length, to enclose the developing seed, and the ovary subsequently hardens to form the seed coat (Fig. 8a). Stage 7-I was defined as when after fertilization the egg is transformed into the zygote of about 0.072 mm in length. Asymmetric cell division leads to an apical-basal axis. As the endosperm cellularizes, the cells begin to take on differential fates with internal endosperm cells that accumulate nutrient storage reserves (Fig. 8b, h). During stage 7-II, the zygote begins longitudinal division to a length of about 0.116 mm (Fig. 8c, i), and the endosperm is persistent. At stage 7-III, two rounds of longitudinal and one round of transverse divisions of the apical daughter cell produce the octant-stage embryo (Fig. 8d, j) that is thin and elongated (~0.143 mm), where the length of the embryo proper is 0.056 mm and the suspensor is 0.087 mm. At stage 7-IV, tangential division of each of the cells in the embryo proper produces inner cells and epidermis (protoderm) cells, maintaining the thin and elongated shape and the same size as the octant stage embryo, but the embryo properly increases to 0.104 mm in length and the suspensor becomes reduced to 0.039 mm in length, an indication that the embryo is at the dermatogen stage (Fig. 8e, k). At stage 7-V, after protodermal divisions in the region of the future cotyledons, the cotyledon initials form, and the embryo develops into the triangular stage (Fig. 8f, l). At stage 7-VI, cotyledon initials are present, and the central cells begin to elongate and divide to form the procambial tissue. The embryo proper, with 0.170 mm in length and a suspensor of 0.078 mm in length, is enclosed by a cellularized endosperm, as the uppermost cells of the suspensor start to differentiate to form the hypophysis. The first two...
<table>
<thead>
<tr>
<th>Events</th>
<th>Flower–fruit length (mm)</th>
<th>Days after sprouting</th>
<th>Duration (days)</th>
<th>Ginseng anther stage</th>
<th>Ginseng plant developmental stages</th>
<th>Arabidopsis duration (days)</th>
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<tbody>
<tr>
<td>1. Early phase of ovule development</td>
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<td>1-I Primordium initiation</td>
<td>0.70–1.10</td>
<td>1–5</td>
<td>~5</td>
<td>1 m</td>
<td>1 c</td>
<td>~1</td>
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<tr>
<td>1-II Primordium elongation</td>
<td>1.08–1.45</td>
<td>5–10</td>
<td>~5</td>
<td>2 i</td>
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<td>~2.5</td>
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<td>2. Megasporogenesis</td>
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<td>2-I Megaspore mother cell enlarges Integuments initiated</td>
<td>1.49–1.79</td>
<td>10–14</td>
<td>~4</td>
<td>3 d</td>
<td></td>
<td>~0.5</td>
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<td>2-II Meiosis Outer Integument surrounds both the inner integument and nucellus and nucellus enlargement becomes prominent</td>
<td>1.80–1.90</td>
<td>14–24</td>
<td>~10</td>
<td>4 d</td>
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<td>3. Megagametogenesis</td>
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<td>3-I Four-nuclear embryo sac Outer Integument envelops both the inner integument and nucellus</td>
<td>1.88–2.07</td>
<td>24–31</td>
<td>~7</td>
<td>5 m</td>
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<td>4. Pre-fertilization</td>
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<td>4-I Formation of a vacuole, antipodals appear</td>
<td>2.33–3.31</td>
<td>31–40</td>
<td>~9</td>
<td>6–9 m</td>
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<tr>
<td>4-II Antipodals degenerate, central cell, synergids and egg cell appear</td>
<td>3.31–3.56</td>
<td>31–40</td>
<td></td>
<td>10 m</td>
<td></td>
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<tr>
<td>4-III Micropyle opens</td>
<td>3.31–3.56</td>
<td>31–40</td>
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<td>10 m</td>
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<td>5. Fertilization</td>
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<td>5-I Fertilization Pollination occurs</td>
<td>3.56–4.46</td>
<td>40–45</td>
<td>~5</td>
<td>m</td>
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<td>6. Post-fertilization</td>
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<td>6-I Fertilization, synergids disappear, egg cells break down</td>
<td>4.50–4.95</td>
<td>45–50</td>
<td></td>
<td>M</td>
<td></td>
<td>~0.25</td>
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<td>6-II Endosperm initiation</td>
<td></td>
<td>45–50</td>
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<td>7. Seed development</td>
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<tr>
<td>7-I Embryogenesis occurs, zygote develops, endosperm develops and seed coat forms</td>
<td>5.00–6.25</td>
<td>50–90</td>
<td>~40</td>
<td>M</td>
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<td>~20</td>
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<td>7-II Zygote elongation</td>
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<td>50–90</td>
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Table 1 Major cytological events during ginseng carpel development
appendages of the shoot are initiated in an opposite phyllotaxy from the distal pole of the embryo, which is at the early torpedo stage with 0.191 mm in length and a suspensor of 0.057 mm in length (Fig. 8g, m). After the final fruit size is reached to about 5.00 to 6.25 mm, the fruit begins desiccation and eventually dehisces.

Discussion

In this study, we classified ginseng carpel developmental stages (Table 1), summarizing its development from the early phase of ovule development when the primordium arises to seed development when the embryo develops into the early torpedo stage. This classification helps to better understand the timing of the morphological events that take place in the carpel. This knowledge will also provide a basis for proper analysis of defects in ovule development and expression of genes and proteins involved in carpel development. The staging criteria are derived from the development of the megaspore, megagametophyte, and embryogenesis, because these events provide reliable indicators that appear in a consecutive manner. Moreover, Fig. 3 shows the synchronized development of the reproductive organs, ovule and anther, until pre-fertilization, in order to provide an integral view of ginseng plant reproduction.

Stages of carpel development

Stage 1 comprises the early phase of ovule development until the primordia are enlarged in the pistil. Stage 2 covers meiosis, starting with the enlargement of the megaspore mother cell and finishes with the outer integument surrounding both the inner integument and the nucellus. Stage 3 includes megagametogenesis, from the formation of the four-nuclear embryo sac to the development of the outer integument to enclose both the inner integument and the nucellus. Stage 4 involves pre-fertilization, starting with the formation of a vacuole and the emergence of the antipodals and concluding with the degeneration of the antipodals and emergence of the central cell, synergids, and egg cell. Stage 5 constitutes fertilization. Stage 6 denotes post-fertilization development, starting with fertilization and finishing with the initiation of endosperm. Stage 7 encompasses seed development from the zygote stage to the development of the early torpedo stage of the embryo. These stages cover the complete ontogeny of carpel development, an effort that was only reported for ovule development in Arabidopsis (Schneitz et al. 1995) and seed development in Panax quinquefolius (Qi et al. 2015).
Fig. 4  Section analysis of early ovule development in *P. ginseng*. a Flower bud at the initial developmental stage. *Dashed line* indicates the position in the ovary where the transverse sections were made, b ovule primordium initiation, c separation of each ovule primordium in two opposite directions, d elongation of ovule primordium into finger-like, and e first meiotic division in the ovule primordium. f and g show the concurrent events observed in the anther as differentiation of anther layers (f) and microspore mother cell formation (g). *Scale bars* = 100 μm (b–e), 20 μm (f, g).

Fig. 5  Megasporogenesis and megagametogenesis in *P. ginseng*. a Flower bud at the developing stage. The *red dashed line* indicates the position in the ovary where transverse sections were made. b Megaspore mother cells of each locule; c initiation of the integuments that appear as small protuberances; d initiation of the integument elongation, showing that the two-cell-layered inner integument is slightly longer than the one-cell-layered outer integument; e second meiotic division of the megaspore mother cell; f the outer integument completely encloses both the inner integument and nucellus. The concurrent events observed in the anther were (d1) first meiotic division, (e1) tetrad formation, and (f1) young microspore formation. *Scale bars* = 200 μm (b), 500 μm (c–f), 20 μm (d1, e1, f1), *ii* inner integument, *Nu* nucellus, *oi* outer integument, *Pc* parietal cell.
Characteristics of ginseng carpel

Synchrony of female and male gametophytic development was observed in this study to begin when ovule primordium undergoes elongation, at which point the anther undergoes the formation of the microsporocyte, and finishes at the end of pre-fertilization when cellularization is completed. The micro-pyle opens, and the anther releases mature pollen grains (Fig. 3). The significance of observing the synchrony in timing of female and male gametes derives from proving that it will not lead to failed fertilization. If some fertilization barriers are found, we can infer that they are originated from failures in the development of one of the gametophytes.

One interesting feature of the young ovule of \textit{P. ginseng} is the presence of vascular bundles in a concentric circle adjacent to the ovary wall (Fig. 9a). This distribution pattern of the vascular bundles differs from those reported in other higher plants. For instance, they appear in a heterocarpellary position in \textit{Seemannaralia gerrardii} (Oskolski et al. 2010), form an external circle in \textit{E. natalensis} (Woodenberg et al. 2014), form an external and a central complex in \textit{Gaussia attetuata} (Castaño et al. 2014), and form an arc in \textit{Vochysiaceae} (Litt and Stevenson 2003). Anatomical studies of floral vasculature support the idea that in receptacular epigynous flowers, the vascular bundles provide traces to the floral appendages that run upward through the length of the ovary wall and then...
Fig. 7 Section analysis of fertilization and post-fertilization in *P. ginseng*. a Ovary at the end of the maturing stage. b Stigma showing remaining pollen grains attached. c Scanning electron microscopic observation of the outer surface of stigma. d Withered stamens and fallen sepals and petals. The *red dashed line* indicates the position in the ovary where longitudinal sections were made. e Degeneration of synergids, breaking down of egg cells, and initiation of endosperm. Also shown are haustoria at the micropylar end and cellular endosperm at the edges. f Enlargement of (e) showing the zygote and endosperm. *Scale bars* = 0.5 cm (a, b), 150 μm (c), 1 cm (d), 100 μm (e), 50 μm (f). *Hs* haustoria, *Ce* cellular endosperm.

Fig. 8 Section analysis of seed development in *P. ginseng*. a Fruits showing completely wilted stamens and disappeared petals, ovary that has started to harden to form the seed coat, and the locules that have reached its maximum size to enclose the developing seed. The *dashed line* indicates the zygote, suspensor, and embryo proper. b–g Embryos during consecutive developmental stages of zygote (b), elongated zygote (c), octant stage (d), dermagoten stage (e), triangular stage (f), and early torpedo stage (g). h–m Enlargement of the boxes region in b–g showing the embryo developmental stages. *Scale bars* indicate 2 mm (a), 500 μm (b–g), 50 μm (h–m). *A* axis, *C* cotyledon, *Ce* cellular endosperm, *EP* embryo proper, *Ne* nuclear endosperm, *S* suspensor.
descend to supply nutrition to the ovule (Douglas 1957; Kaplan 1967; Costello and Motley 2004). Interestingly ginseng accumulates triterpene metabolite, and ginsenosides in vascular bundles of roots and stem (Kim et al. 2015b), especially ginsenoside Re in the ginseng fruit. This leads to the speculation that the presence of vascular bundles in the flower bud might have a function in the transport of water and metabolites such as ginsenosides, which may contribute to the expansion of developing ovules prior to fertilization. Further research needs to be carried out to confirm the involvement of vascular bundles in ginsenoside transport.

Megasporogenesis in *P. ginseng* proceeds with the formation of a parietal cell (Fig. 5e), which is a typical feature of polypetalous dicotyledons with bitegmic ovules. It is the division of the archesporial initially into primary parietal cells and primary sporogenous cells that results in the formation of the tenuinucellate ovule, which is consistent with the characteristic of Araliaceae (Johri et al. 1992).

The initiation of integuments is an essential event in ovule morphogenesis, because the tissues that ultimately will form the micropyle, nucellus, chalaza and funicle are also defined (Schneitz et al. 1995; Schneitz 1999; Endress 2011). The inner integument initiates slightly earlier than the outer integument (Fig. 5d). The outer integument originates from a subepidermal cell close to the dividing epidermal cell; cell division extends to neighboring subepidermal cells and the covering epidermals. The integuments continue their development and eventually enclose the nucellus completely. Although both the inner and outer integuments mostly contain two cell layers in angiosperms (Endress 2011), this feature differs between monocots and dicots. In dicots the outer integument mostly has two cell layers; in contrast, in monocots, it can contain two to ten cell layers, as reported for *I. tenax* (Wilson 2001), *Triteleia* sp. (Berg 2003), and *G. attenuata* (Castaño et al. 2014). The comparison of *P. ginseng* and other dicots shows that in *P. ginseng*, the outer integument only has one layer of cells, which is different from dicots such as *Arabidopsis* (Schneitz et al. 1995), *Cytisus* sp. (Rodríguez-Riaño et al. 2006), and *Drosera x obovata* (Rodondi et al. 2009), comprising a unique feature of *P. ginseng*. Moreover, we observed that the curvature of the ovule is subtle in *P. ginseng* and not as conspicuous as in other higher plants (Endress 2011) such as *Triteleia* sp. (Berg 2003), *Cytisus* sp. (Rodríguez-Riaño et al. 2006), *I. tenax* (Wilson 2001), and *Drosera x obovata* (Rodondi et al. 2009). In angiosperms, the outer integument is often thinner in orthotropous ovules than in anatropous ovules (Endress 2011), suggesting that *P. ginseng* might have evolved from plants with orthotropous ovules. Knowing the ovule curvature type is of great importance since its function is to bring the micropyle close to the funicle to enable a direct passage of the pollen tube, thereafter, the integuments become the seed coat to protect the embryo, assist in seed dissemination, and regulate seed germination (Kelley and Gasser 2009). In addition, the ovule has apical placentation (Fig. 9b), which is characteristic of *P. ginseng* because the most common placentation of the...
anatropous ovules is basal (Wilson 2001; Endress 2011; Musial et al. 2013; Figueiredo et al. 2013). The features of the integuments show how *P. ginseng* carpel has evolved to develop advanced ovules that help the mobility of the pollen tube to be unprolonged and secure the movement during fertilization.

Another noteworthy observation is that in the transition from megasporogenesis to megagametogenesis, the ovule exhibits a twofold enlargement from 110 to 220 μm in 10 days (Fig. 5c–f). A likely explanation of this enlargement is the subsequent growth of the embryo sac to prepare to form and encase the cell lineages (antipodals, central cell, synergids, and egg cell). The other observation is that at the very beginning of stage 7, aborted ovules were observed. Although it is not commonly seen in seeds that *P. ginseng* produces, it is known to occur in Araliaceae (Johri et al. 1992) and *P. quinquefolius* (Schluter and Punja 2000), suggesting that post-fertilization events are likely responsible for abortion. Our observations provide evidence to assume that abortion may be originated from defects during pre-fertilization stage where the anther development undergoes the microspore vacuolation, mitotic division, maturing pollen, and pollen release. Or it may be a failure during cellularization in the carpel. These are the two main aspects for fertilization to occur, in cell lineages in the embryo sac and two sperm cells in the mature pollen grain.

**Characteristics of ginseng embryogenesis**

In this study, we have found three distinctive features of *P. ginseng* embryogenesis. First is the length of time that a complete embryo development requires. Unlike Arabidopsis, in which embryogenesis is completed typically within 20 days post-fertilization (Le et al. 2010), *P. ginseng* needs 40 days to reach the early torpedo stage. To achieve germination, the embryo needs up to 90 additional days of stratification (Baranov 1966; Li 1995; Kim et al. 2015a), leading to the question why it needs longer time to develop. Based on the Baskin and Baskin (1998) classification theory of seed dormancy, *P. ginseng* seeds belong to the morphophysiological dormancy class, where seeds have underdeveloped embryos and require treatments to break the dormancy. As a result, to promote anatomical development, stratification in *P. ginseng* is usually done in humidified sand for 3 months at 5 °C to complete embryo development and to achieve germination (Kim et al. 2015a).

The second feature of *P. ginseng* is the small size of the embryo relative to the seed size, leading to the question whether the size is related to the nutrition needed by the developing embryo. This characteristic is also observed in *Zea mays*, for which the endosperm persists through seed development and provides storage reserves during seedling growth (Kiesselbach 1949; Bai and Settles 2015). In contrast, Arabidopsis embryo consumes the endosperm reserves as it develops, degenerating most of the endosperm by seed maturity (Bai and Settles 2015). Small embryo relative to the size of the seed is likely to be an ancestral characteristic in angiosperms (Forbis et al. 2002) that has been kept in *P. ginseng*. Forbis et al. (2002) reported that five species of Araliaceae, including Acanthopanax sessiliflorus, Aralia hispida, Oplopanx horridium, *P. quinquefolius*, and Hedera helix, have a small embryo, with a 0.38 ratio between the size of the embryo and seed. Consistently, the seed of *P. ginseng* is filled mostly by endosperm with the embryo making up a small part of the seed volume. A likely explanation for the small embryo size in the albuminous seed lies in the unique life of Araliaceae family.

The third feature of *P. ginseng* is that at the early torpedo stage, the endosperm exhibits two types, nuclear and cellular, and the embryo grows in the nuclear endosperm (Figs. 8 and 9d), as what has been reported to occur in *Panax wangiansus* (Venugopal et al. 2013). The embryogenesis type of *P. ginseng* is chenopodiad, where the embryo is generated from both basal and terminal cells. We observed some differences in embryogenesis of *P. ginseng* from study on *P. quinquefolius* by Qi et al. (2015). First is the size and shape of the embryo. At octant and dermatogen stages, the suspensor and embryo proper of *P. ginseng* embryo are both thinner and more elongated than that of *P. quinquefolius*, with the suspensor size difference responsible for the remarkable embryo size difference between the two species is at the octant stage. At the dermatogen stage, the embryo proper in *P. ginseng* is wider than in *P. quinquefolius*. The second difference is the suspensor. At the triangular and early torpedo stages, *P. ginseng* embryo retains the suspensor, while in *P. quinquefolius* it is already degenerated. However, both species show an embryo of about 0.200 mm at the final stage of seed development. The suspensor is morphologically diverse throughout the plant kingdom (Kawashima and Golberg 2010) and according to our observations, it can also differ between Panax species. The role of the suspensor in embryo development is essential, since it places the embryo proper into the endosperm cavity and connects the embryo proper to surrounding maternal and endosperm tissues, serving as a conduit for nutrients and growth regulators required for embryonic development (Kawashima and Golberg 2010). According to our observations, the suspensor completes earlier its contribution for the embryo development and undergoes programmed cell death in *P. quinquefolius* in comparison with *P. ginseng*, although the mechanisms responsible for this early shift remain to be determined.

Through this cytological analysis of *P. ginseng* carpel development, we have been able to propose a 7-stage process for the development based on reliable indicators that appear in a consecutive manner throughout carpel development. Correlation of the development of female and male gametophytes and identification of unique characteristics of ginseng carpel/embryo development are also summarized. Our study may offer a valuable tool for the study of reproductive developmental in Araliaceae family and provide knowledge basis for ginseng breeding.
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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

References

Keeselbach TA (1949) The structure and reproduction of corn. Research bulletin 161 Lincoln: Agricultural Experiment Station, University of Nebraska College of Agriculture, Nebraska
Singh G (2010) Plant systematics an integrated approach. CRC Press, Delhi