

# Fruit development is actively restricted in the absence of fertilization in *Arabidopsis*

Adam Vivian-Smith<sup>1, 2</sup>, Ming Luo<sup>3</sup>, Abdul Chaudhury<sup>3</sup> and Anna Koltunow<sup>2,\*</sup>

<sup>1</sup>Department of Plant Science, Waite Campus, University of Adelaide, P.M.B., 1 Glen Osmond, South Australia 5064, Australia

<sup>2</sup>Commonwealth Scientific Industrial Research Organization, Plant Industry, Horticultural Research Unit, P.O. Box 350, Glen Osmond, South Australia 5064, Australia

<sup>3</sup>Commonwealth Scientific Industrial Research Organization, Plant Industry, GPO Box 1600, Canberra, Australian Capital Territory 2601, Australia

\*Author for correspondence (e-mail: anna.koltunow@pi.csiro.au)

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## SUMMARY

Flowering plants usually require fertilization to form fruit and seed and to initiate floral organ abscission in structures that do not contribute to the fruit. An *Arabidopsis* mutant that initiates seedless fruit without fertilization (*fwf*) or parthenocarpy was isolated and characterized to understand the factors regulating the transition between the mature flower and the initiation of seed and fruit development. The *fwf* mutant is fertile and has normal plant growth and stature. It sets fertile seed following self-pollination and fertilization needs to be prevented to observe parthenocarpy. The initiation of parthenocarpic siliques (fruit) was found to be dependent upon carpel valve identity conferred by *FRUITFULL* but was independent of the perception of gibberellic acid, shown to stimulate parthenocarpy in *Arabidopsis* following exogenous

application. The recessive nature of *fwf* is consistent with the involvement of *FWF* in processes that inhibit fruit growth and differentiation in the absence of fertilization. The enhanced cell division and expansion in the silique mesocarp layer, and increased lateral vascular bundle development imply *FWF* has roles also in modulating silique growth post-fertilization. Parthenocarpy was inhibited by the presence of other floral organs suggesting that both functional *FWF* activity and inter-organ communication act in concert to prevent fruit initiation in the absence of fertilization.

Key words: Parthenocarpic fruit development, Ovule, Carpel, Fertilization, Asymmetric cell division, GRAS gene, Auxin, Gibberellin, *Arabidopsis thaliana*

## INTRODUCTION

Reproduction in flowering plants begins with the formation of the flower and ends with the formation of fruit and seeds (Fig. 1). In the majority of flowering plants fertilization is required to initiate the transition between flower and fruit development. Fertilization occurs in the ovule, a female gamete forming structure, located within the carpel of the flower. Following fertilization the ovule develops into a seed while the surrounding carpel and, in some species, other floral organs differentiate into a fruit (Coombe, 1975). Fruit development also depends on the selective abscission of floral organs and if fertilization does not occur, the entire flower senesces. Fruit and seed development is therefore dependent upon a balance between positive and negative growth processes. Positive cues for inducing seed growth are thought to be produced in the ovule after fertilization, and cues for inducing fruit development might originate from pollen (O'Neill, 1997; O'Neill and Nadeau, 1997), ovules (Gillaspy et al., 1993), or the vegetative parts of the plant (Nitsch, 1952).

Fruit and seed development is naturally uncoupled from

fertilization in plants that undergo the genetically controlled processes of parthenocarpy and apomixis. Apomictic species can produce both fruit and viable seed in the absence of fertilization (Koltunow, 1993). In parthenocarpic species, fruit forms in the absence of fertilization, the unfertilized ovules senesce and the fruit is seedless (Gillaspy et al., 1993).

While little is known about the induction of apomixis, parthenocarpy can be induced in some species by the exogenous application of phytohormones to flowers (Schwabe and Mills, 1981). This and the observation that developing seeds produce phytohormones led to the proposal that parthenocarpy results from the production of growth substances in the ovary (Gustafson, 1939; Nitsch, 1970). It was recently demonstrated that the direct elevation of phytohormones in the ovule and placenta by transgenic approaches can lead to parthenocarpic eggplants and tomatoes (Rotino et al., 1997; Ficcadenti et al., 1999).

An understanding of the molecular events underlying parthenocarpy and apomixis would provide information on factors regulating the early events of fruit and seed initiation and thus enable the agronomic manipulation of fruit and seed

yield. *Arabidopsis thaliana* has proved useful for examining the molecular events governing fruit and seed development. Silique development in *Arabidopsis* is fertilization dependent (Chaudhury et al., 1997; Meinke and Sussex, 1979; Ohad et al., 1996) and if fertilization does not occur the carpel expands slightly in length prior to progressing into a terminal senescence phase without further tissue differentiation (Fig. 1A,B).

After fertilization, the ovule forms a seed, and cells in defined layers of the carpel divide, expand and differentiate to form the exocarp, mesocarp, structural sclerenchyma and endocarp of the silique (Vivian-Smith and Koltunow, 1999; Fig. 1C). Longitudinal growth of the silique occurs by cell expansion in all layers, however, mesocarp formation is also characterized by cell division. Silique girth is established by cell expansion in all layers (Vivian-Smith and Koltunow, 1999). At seed maturity, the silique dehisces along the replum carpel-valve boundary to release seed (Liljegren et al., 1998; Meinke and Sussex, 1979).

*Arabidopsis* mutants have been identified in which seed and fruit development is uncoupled from fertilization. Members of the *FIS* mutant class (Spillane et al., 2000) exhibit phenotypes resembling reproductive events observed in apomicts. Seed development is initiated in the absence of fertilization, but the seeds are non-viable because they form endosperm and differentiate a seed coat (testa) but lack a functional embryo (Grossniklaus et al., 1998; Ohad et al., 1999; Chaudhury et al., 1997). Processes related to the development of the seed-like structures appear sufficient to trigger silique development (Ohad et al., 1996; Chaudhury et al., 1997). Members of the *FIS* gene class encode different proteins with homology to *Drosophila* Polycomb proteins (Grossniklaus et al., 1998; Luo et al., 1999; Luo et al., 2000) that form complexes which affect chromatin structure and modulate the expression of specific genes. This implicates chromatin-remodeling proteins in restricting seed development in the absence of fertilization.

An activation tagged *Arabidopsis* line, 28-5 which has been characterized showed a parthenocarpic phenotype (Ito and Meyerowitz, 2000). It exhibited alterations in floral phenotype and vegetative structure, and had reduced male and female fertility requiring vegetative propagation in vitro, which limited the genetic analysis. It produced siliques that were significantly increased in girth, despite the absence of mature ovules and fertilization. The enhancer insertion activated *CYP78A9*, a cytochrome P450 gene whose function is unknown. *CYP78A9* was postulated to be involved in the production of a novel plant growth substance because cytochrome P450 proteins are involved in the synthesis or degradation of plant secondary products and increased concentrations of phytohormones induce parthenocarpy (Ito and Meyerowitz, 2000).

We describe the isolation and characterization of a parthenocarpic *Arabidopsis* mutant called *fruit without fertilization (fwf)*. We examine the genetic interaction between *fwf* and mutants disrupted in phytohormone synthesis and perception, carpel identity and ovule integument formation, to define the processes facilitating silique development. The data suggest that both functional *FWF* activity and inter-organ communication restrict fruit development in the absence of fertilization.

## MATERIALS AND METHODS

### Isolation of the *fwf* mutant, scoring parthenocarpy and histological sectioning

A single *fwf* mutant allele was isolated during a genetic screen for *fertilization independent seed (fis)* development (Chaudhury et al., 1997). Landsberg *erecta (Ler)* seeds heterozygous for the male sterile *pistillata (pi)* mutation were mutagenized with ethylmethane sulfonate (EMS) and M<sub>2</sub> plants were specifically screened for mutants that formed siliques. In contrast to the characterized *fis* mutants (Chaudhury et al., 1997), the *fwf* mutant failed to initiate seed development. The *fwf* lesion was separated from *pi* by crossing with *Ler* pollen and recovering male fertile F<sub>2</sub> plants that segregated for the *fwf* phenotype. Parthenocarpic *fwf* plants were clearly identified by the removal of all floral organs surrounding the pistil prior to anthesis. A minimum number of five pistils were examined on the main apical meristem after the formation of at least 15 flowers (see Results). Plants producing siliques that consistently elongated greater than 5.5–6 mm in length were scored as parthenocarpic. *fwf* was then backcrossed to *Ler* seven times. A near isogenic line (NIL) was also created in Columbia by backcrossing *fwf* three times to *Ler* followed by five backcrosses to Col-1.

Plant growth conditions, methods to assess parthenocarpy and pistil receptivity, silique growth measurements, application of plant growth regulators and histology are as described previously (Vivian-Smith and Koltunow, 1999). *fwf* siliques above flower position 30 were observed, photographed and collected for sectioning during subsequent genetic analysis unless stated otherwise. Histological sections and mature siliques at 7 days post-anthesis were photographed using a SPOT2 camera (Diagnostic instruments Inc., Sterling Heights, Michigan) fitted to either an Axioplan or Stemi-2000C microscope (Carl Zeiss, Jena, Germany). Mean cell length and cell counts in tissues collected at anthesis and at 7 days post-anthesis were determined from the observations of 3–10 sections per treatment, where 8–51 cells were measured each in section.

### Genetic analysis of *fwf* with multiple mutant lines

The *Ler* ecotype was used in all double and triple mutant analyses. The *ats*, *gal-3*, *gai-1* mutants were obtained from the *Arabidopsis* Biological Resource Center. The EMS mutant, *frt1-3* mutant (a gift from Prof. Robert Fischer, University of California, Berkeley, CA) displayed a phenotype similar to the previously described *ful-1* mutant (Gu et al., 1998), which is defective in carpel and fruit morphogenesis. We showed that *frt1-3* was allelic to *ful-1*, and *frt1-3* was designated as *ful-7*.

Multiple mutant lines were obtained by crossing homozygous lines together and identifying homozygous *fwf* F<sub>2</sub> individuals that segregated in the F<sub>3</sub> for the alternative mutation. Multiple mutants were identified as F<sub>3</sub> homozygous plants for the desired genotype. Plants were progeny checked or testcrossed when necessary. Plants containing the conditional pollen fertility mutant *pop1* (allelic to *cer6*) set fertile seed when transferred to 95% relative humidity (Hülkamp et al., 1995a; Koornneef et al., 1989). To create *gal-3 fwf* double mutants, *gal-3* mutant seed was germinated on MS medium, pH 5.7 (Murashige and Skoog, 1962; Sigma Co.), containing 2% sucrose, 1% agarose supplemented with 0.1 mM gibberellic acid (GA<sub>3</sub>). Seedlings were transferred to soil and treated with GA<sub>3</sub> to produce fertile flowers for crosses with *fwf* pollen. Homozygous *fwf* F<sub>2</sub> lines segregating for *gal-3* at F<sub>3</sub> were analyzed by initially germinating seed on GA<sub>3</sub> supplemented MS medium but without further GA<sub>3</sub> treatment to allow homozygous *gal-3* individuals to show a GA-deficient phenotype.

### Map positions of *fwf* and aberrant testa shape (*ats*) loci

Col-1 plants were crossed, as pollen donors, to *fwf* homozygote plants for preliminary analysis. In the segregating F<sub>2</sub> population 26 *fwf* plants were identified and cleaved amplified polymorphic sequences (CAPS;

Konieczny and Ausubel, 1993) and simple sequence length polymorphism (SSLP; Bell and Ecker, 1994) markers were used to assign *fwf* to a linkage group. The *fwf* lesion was located on chromosome 5 linked to the SSLP and CAPS markers nga106, nga139, AthSO191 and DFR. Analysis of 52 chromatids revealed that the recombination frequencies between *fwf* and nga106, and *fwf* and nga139 were  $19.2 \pm 5.2$  (24.2 cM) and  $11.5 \pm 4.4$  (13.1 cM) respectively. Recombination frequencies between *fwf* and AthSO191, and *fwf* and DFR were  $13.5 \pm 4.7$  (15.7 cM) and  $25 \pm 6$  (34.7 cM) respectively. This positioned *fwf* between markers nga139 and AthSO191 on the recombinant inbred map using the Haldane function (Rhee et al., 1998).

The visible markers, *ats* and *bell-1* were also used to confirm the map position for *fwf*. *ats* was crossed with *fwf* and 5 homozygous *ats* *fwf* plants were identified from 341 F<sub>2</sub> plants. A single *ats* *fwf* plant was then crossed to Col-4 to obtain coupling phase recombination data for assessment using the Haldane function (Koornneef and Stam, 1992). SSLPs were used to verify the position of *fwf* relative to *ats*. When *ats* *fwf* double mutants were crossed in coupling phase as pollen donors to Col-4 female parents the recombination frequency was  $7.39 \pm 1.98$  ( $n=181$ ) indicating that the map distance between *ats* and *fwf* was  $8 \pm 2.32$  cM using the Haldane function. Additional data indicated that *ats* maps to a distinct locus between *bell-1* and DFR (A.V.-S. and A. K., unpublished data) which disagrees with the currently reported genetic map position of *ats* at 64 cM on chromosome 5.

## RESULTS

### *fwf* exhibits facultative parthenocarpy and normal plant stature

The parthenocarpic *fruit without fertilization* (*fwf*) mutant was identified in a screen carried out in a male sterile (*pistillata*; *pi*) background because it displayed seedless siliques in the absence of pollination (Table 1). When the recessive *pi* mutation was outcrossed, to restore male fertility, all of the segregating plants set fertile seed indicating that parthenocarpy

**Table 1. Pistil and silique lengths at 7 days post-anthesis in wild type and mutant genotypes**

| Genotype/<br>treatment | Silique length (mm $\pm$ s.d.) |                     |                      |
|------------------------|--------------------------------|---------------------|----------------------|
|                        | Male sterile                   | Emasculated*        | Pollinated           |
| <i>Ler</i>             | –                              | 4.5 $\pm$ 0.5 (40)  | 12.8 $\pm$ 1.1 (70)  |
| <i>pop1</i>            | 4.3 $\pm$ 0.4 (333)            | –                   | –                    |
| <i>fwf</i>             | –                              | 7.5 $\pm$ 1.0 (107) | 11.0 $\pm$ 1.4 (20)‡ |
| Col-1                  | –                              | 4.1 $\pm$ 0.3 (24)  | 14.1 $\pm$ 1.2 (50)  |
| <i>fwf</i> NIL (Col-1) | –                              | 5.7 $\pm$ 0.4 (41)  | –                    |
| <i>pop1 fwf</i>        | 5.5 $\pm$ 0.7 (547)            | 6.9 $\pm$ 0.7 (89)  | –                    |
| <i>pop1 fwf/+</i>      | 4.7 $\pm$ 0.7 (90)             | –                   | –                    |
| <i>pi</i>              | 2.6 $\pm$ 0.3 (30)             | –                   | 10.3 $\pm$ 0.2 (20)  |
| <i>pi fwf</i>          | 5.8 $\pm$ 0.4 (81)             | –                   | –                    |
| <i>gai-1</i>           | –                              | 4.8 $\pm$ 0.4 (36)  | 9.5 $\pm$ 1.1 (14)   |
| <i>gai-1 fwf</i>       | –                              | 6.1 $\pm$ 0.6 (59)  | 8.2 $\pm$ 0.5 (21)   |
| <i>ful-7</i>           | –                              | 2.9 $\pm$ 0.2 (19)  | 3.9 $\pm$ 0.1 (14)   |
| <i>ful-7 fwf</i>       | –                              | 2.4 $\pm$ 0.2 (37)  | –                    |
| <i>ats</i>             | –                              | 4.2 $\pm$ 0.5 (37)  | 12.1 $\pm$ 0.6 (30)  |
| <i>pop1 ats</i>        | 5.3 $\pm$ 0.5 (81)             | –                   | –                    |
| <i>pop1 ats fwf</i>    | 9.1 $\pm$ 0.6 (424)            | –                   | –                    |
| <i>ats fwf</i>         | –                              | 9.3 $\pm$ 0.7 (58)  | –                    |
| <i>gai-1 ats fwf</i>   | –                              | 7.9 $\pm$ 0.7 (23)  | –                    |

Numbers in parentheses indicate the number of measurements. Plants containing *pop1* were assayed under male sterile conditions.

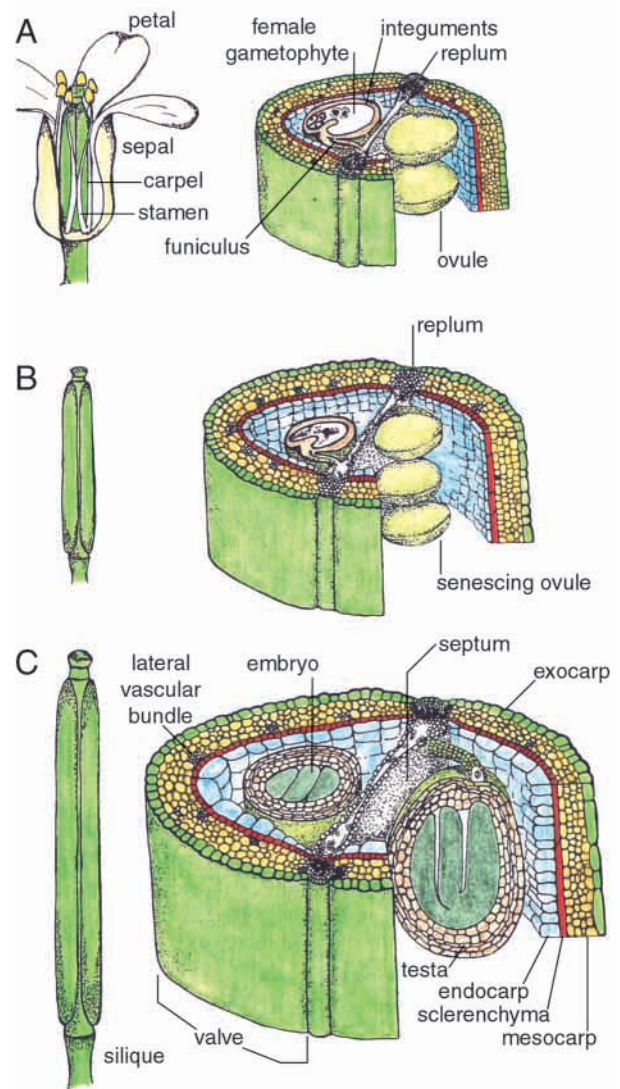
\*The procedure involved removal of all floral organs surrounding the pistil.

‡pollinated with *Ler* pollen.

in *fwf* is facultative. Prevention of self-pollination was therefore required to identify *fwf* plants and a procedure was used that involved the removal of all of the floral organs surrounding the carpel. The resulting siliques were always seedless (Fig. 2A) and dehiscent indicating that silique development proceeded to completion in the absence of seed initiation.

Parthenocarpic *fwf* siliques were 40% shorter than siliques formed after self-pollination in *fwf* and *Ler* (Fig. 2A; Table 1) suggesting that pollination, fertilization or processes associated with seed formation may contribute to final silique size. Parthenocarpy in *fwf* also displayed a degree of ecotype specificity because even shorter parthenocarpic siliques formed in the NIL Col-1 background compared to those in the *Ler* background (Fig. 2A; Table 1).

Seed set in self-pollinated *fwf* plants was reduced in



**Fig. 1.** Silique development in *Arabidopsis*. (A) Morphological features of the *Arabidopsis* pistil at anthesis. (B) An unpollinated senescing pistil. (C) Maturing seeded silique before dehiscence. Cells in the carpel that will compose the exocarp layer in the silique are coloured green, mesocarp is yellow, supportive sclerenchyma red and endocarp blue.

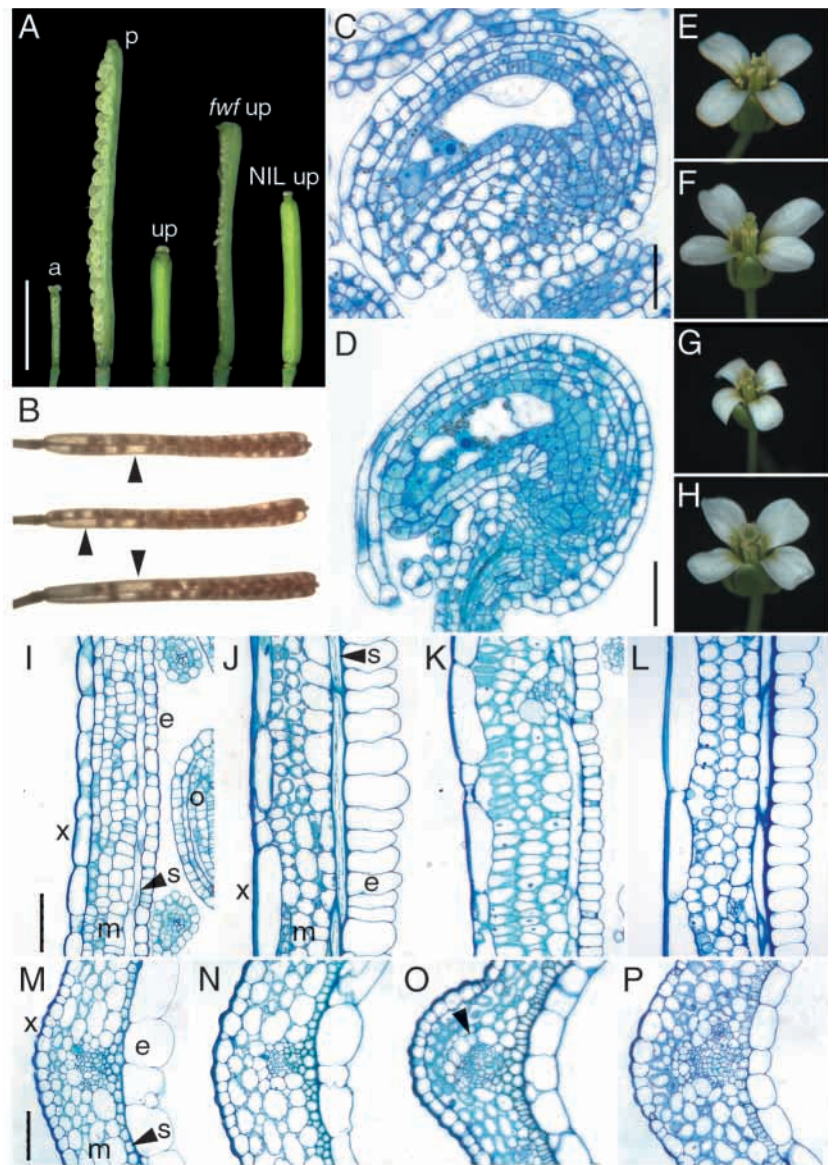
proximal regions of the silique. This appeared to be a pre-fertilization defect because empty positions were observed in self-pollinated *fwf* siliques rather than small brown shriveled seeds that indicate post-fertilization seed abortion. Attempts were made to examine the cause of this defect. Reciprocal crosses were carried out between *fwf* and *Ler*. Reduced seed initiation, indicated by the empty seed positions, was only observed following pollination of *fwf* with *Ler* (Fig. 2B) and not in the reciprocal cross. Examination of floral receptivity in *fwf* confirmed that *fwf* pollen was capable of germination on the stigma and growth within *fwf* carpels over the same 4-day period as observed in *Ler* (Fig. 3A). Ovule numbers in *fwf* and *Ler* pistils were comparable ( $53.4 \pm 6.5$  and  $54.0 \pm 5.2$ ; respectively) and sections of anthesis stage ovules from proximal pistil positions showed that embryo sac structure was similar in both unfertilized *fwf* and in *Ler* pistils (Fig. 2C and 2D). However, 19% of *fwf* ovules ( $n=37$ ) displayed extended outer integuments when compared with wild-type *Ler* (Fig. 2D and C, respectively). Collectively these data suggest that the decreased seed initiation in proximal positions of the *fwf* silique is associated with an unknown maternal defect.

Vegetative plant growth and stature of *fwf* plants was indistinguishable from wild type. Subtle alterations in floral morphology were observed in *fwf* flowers. These included missing stamens, increased vasculature on enlarged petals with occasional crinkled edges, incomplete petal recurvature and shorter stigmatic papillae compared with *Ler* (Fig. 2E,F). Precocious silique growth was also observed and this feature has also been reported in the ethylene perception mutant *ctr1-1* (Fig. 2G; Alonso et al., 1999). A constitutively recurved petal phenotype is also displayed by the ethylene insensitive mutant *ein6* (Fig. 2H). However, *fwf* is genetically distinct from both of these mutants (A. V.-S. and A. K., unpublished data).

Crosses between *fwf* and wild type (Col-1) showed that *fwf* segregated as a recessive mutation (46 *fwf* in 184 F<sub>2</sub> plants). The map location of *fwf* on chromosome 5 (Fig. 4) together with the phenotypic data, clearly distinguish *fwf* from the activation tagged mutant, 28-5 and the *fis* class of mutants that initiate seed and fruit development in the absence of fertilization.

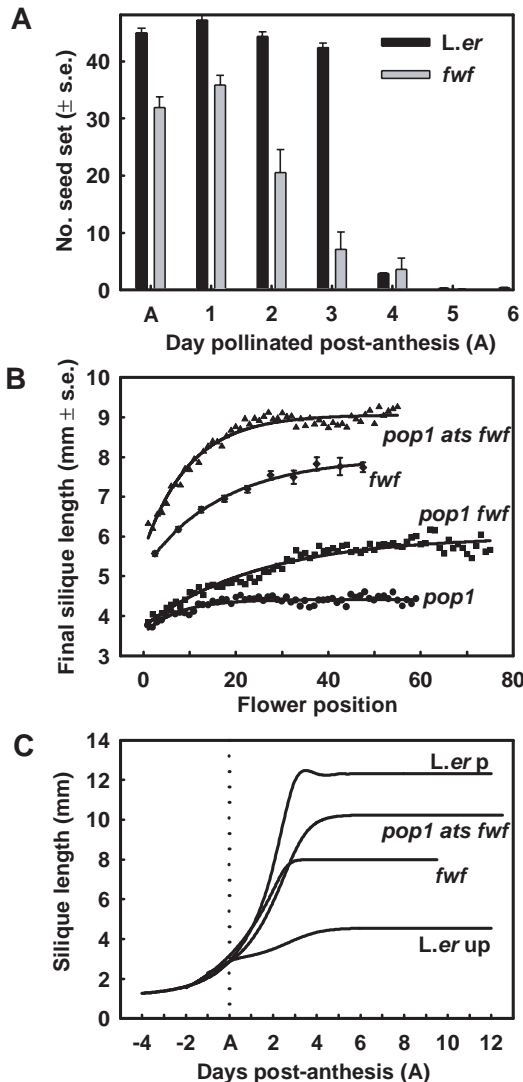
### Parthenocarpy is influenced by flower position and inter-organ communication in *fwf*

The final size of parthenocarpic fruit in *fwf* was influenced by the position of the flower on the inflorescence. Fig. 3B shows that the maximum seedless silique length of 7-8 mm was



**Fig. 2.** Features of the *fwf* mutant. (A) Comparisons of a pistil dissected from an anthesis stage *Ler* flower (a), *Ler* silique 7 days post-pollination (p), an emasculated unpollinated *Ler* pistil 7 day post-anthesis (up), compared with a parthenocarpic *fwf* silique in the *Ler* background (*fwf* up) and *fwf* in the near isogenic line (Col-1) following emasculum (NIL up). A valve has been removed from (a), (p) and (up *fwf*) to display the presence or absence of seeds. (B) Cleared siliques showing decreased seed set (arrowheads) in proximal region of the *fwf* silique following cross-pollination with *Ler* pollen. (C) Section of *Ler* ovule at anthesis. (D) Section from an unfertilized *fwf* ovule at anthesis. (E) *Ler* flower. (F) *fwf* flower. (G) *ctr1-1* flower. (H) *ein6* flower. (I-L) Lateral sections of carpel valves examined 7 days post-anthesis. (I) Unpollinated *Ler*. (J) Pollinated *Ler*. (K) Unpollinated *fwf*. (L) Pollinated *fwf*. (M-P) Transverse sections of carpel valves 7 days post anthesis. (M) Pollinated *Ler*. (N) Pollinated *fwf*. (O) Unpollinated *fwf* from flower below position 30, arrowhead indicates enlarged mesocarp cells. (P) Unpollinated *fwf* from flower above position 30. Abbreviations: endocarp (e) exocarp (x), mesocarp (m), sclerenchyma (s) and ovule (o). Scale bars: A, 3 mm; C,D, 30  $\mu$ m; I-P, 50  $\mu$ m.

observed when all of the floral organs surrounding the pistil were removed from flowers above flower position 30 during the assessment of parthenocarpy. By contrast, the first few self-pollinated *Ler* and *fwf* flowers on the inflorescence

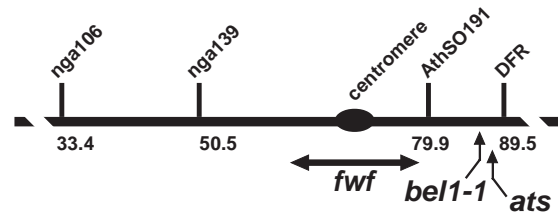


**Fig. 3.** Pistil receptivity and silique growth. (A) Receptivity period for *Ler* and *fwf* pistils examined by the removal of floral organs, except the pistil, at anthesis and controlled self-pollination on specific days after anthesis. (B) The relationship of floral position on the primary inflorescence meristem and final parthenocarpic silique length in male sterile *pop1* (circles) and *pop1 fwf* (squares), emasculated *fwf* (diamonds) and male sterile *pop1 ats fwf* triple mutant (triangles). (C) Silique growth of pollinated *Ler* (*Ler p*), emasculated *fwf* and male sterile *pop1 ats fwf* compared to emasculated and unfertilized *Ler* (*Ler up*).

immediately attained the maximum seeded silique length of 11–12 mm (not shown).

We examined whether floral organ removal influenced parthenocarpic silique development in *fwf*. As a comparable alternative to manually removing floral organs, a conditional pollen fertility mutant, *pop1* was used to specifically control pollen viability. Under low humidity conditions pollen in *pop1* mutants develops to maturity but is unable to germinate and fertilize the female gametophyte, and under these conditions fruit and seed development do not occur.

Surprisingly, *pop1 fwf* double mutants, grown under low humidity conditions, produced parthenocarpic siliques that



**Fig. 4.** Map positions for *fwf*, *bell1-1* and *ats* on chromosome 5.

were significantly reduced in length compared to those in *fwf* plants grown under the same conditions where floral organs around the pistil were manually removed (Fig. 3B; Table 1). The *pop1* mutation did not reduce silique development because self-pollinated *pop1 fwf* mutants produced seeded siliques comparable in length to self-pollinated *fwf* plants under permissive pollen germination conditions. Furthermore, removal of floral organs around the pistil in *pop1 fwf* mutants produced parthenocarpic siliques of lengths similar to those observed in *fwf* plants (Table 1) indicating that *pop1* does not specifically inhibit parthenocarpic silique growth.

Silique growth is not stimulated in *pop1* and *Ler* flowers when all floral organs around the pistil are removed, therefore, wounding induced by floral organ removal is not a stimulus for parthenocarpic in *Arabidopsis* (Fig. 3B,C; Table 1). Wounding is also not required for parthenocarpic in *fwf* because *pi fwf* double mutants, which naturally lack petals and stamens, form parthenocarpic siliques that are longer than those observed in *pop1 fwf* even though the *pi* mutation reduces pistil growth and pollination-induced silique length when compared to wild type (Table 1). Collectively these data suggested that the floral whorls surrounding the pistil might have an inhibitory effect on parthenocarpic silique development in *fwf*.

Further evidence in support of this hypothesis was obtained when *fwf* was combined with the *ats* mutant during the mapping of *fwf*. The *ats* mutant has a lesion in ovule integument formation. A single three-cell layer integument forms in place of both the inner and outer integument that consist of a total of 5 cell-layers in wild-type *Arabidopsis* ovules (Schneitz et al., 1995) resulting in modified ovule and seed shape (Léon-Kloosterziel et al., 1994). Removal of all floral organs except the pistil in *ats fwf* plants resulted in parthenocarpic siliques that were longer than those in *fwf* plants and just slightly shorter than seeded siliques in self-pollinated *fwf* and *ats* plants (Table 1). The *ats* lesion clearly enhanced parthenocarpic in the *fwf* background.

A *pop1 ats fwf* triple mutant was made to examine parthenocarpic silique development without manual removal of floral organs surrounding the pistil. When the triple mutant was grown under conditions inhibiting pollen germination, the parthenocarpic siliques that formed were equal in length to those observed following floral organ removal in the *ats fwf* double mutant (Table 1). Parthenocarpic silique growth in *pop1 ats fwf* was greater than in *fwf* at all floral positions (Fig. 3B). The rate of parthenocarpic silique elongation in the triple mutant was comparable to that in *fwf* and pollinated *Ler* (Fig. 3C). These observations further confirmed that wounding is not required to stimulate parthenocarpic in *fwf*. We conclude that *ats* enhances parthenocarpic silique development in *fwf* negating inhibitory signals from surrounding floral whorls to

**Table 2. Comparison of the mean cell length ( $\mu\text{m}\pm\text{s.d.}$ ), normal to the silique elongation axis, in *Arabidopsis* carpel tissue layers from anthesis and 7 days post-anthesis in mutants containing combinations of *fwf*, *ats* and *gai-1***

| Tissue      | Mean cell length    |                      |                       |                           |                            |                                     |                                  |                                      |
|-------------|---------------------|----------------------|-----------------------|---------------------------|----------------------------|-------------------------------------|----------------------------------|--------------------------------------|
|             | Ler A‡<br>(2.8±0.2) | Ler UP‡<br>(4.1±0.4) | Ler +P‡<br>(11.5±1.0) | <i>fwf</i> A<br>(3.2±0.1) | <i>fwf</i> UP<br>(7.5±1.0) | <i>pop1 ats fwf</i> UP<br>(9.1±0.6) | <i>gai-1 fwf</i> UP<br>(6.1±0.6) | <i>gai-1 ats fwf</i> UP<br>(7.9±0.7) |
| Exocarp     | 15±8                | 28±15                | 49±32                 | 17±8                      | 37±21                      | 51±30                               | 36±20                            | 35±30                                |
| Mesocarp 1* | 10±4                | 11±4                 | 13±5                  | 8±3                       | 14±4                       | 9±2                                 | 16±4                             | 13±4                                 |
| Mesocarp 2* | 11±3                | 11±3                 | 12±3                  | 9±2                       | 14±3                       | 10±2                                | 17±5                             | 14±5                                 |
| Mesocarp 3* | 11±4                | 14±5                 | 21±8                  | 10±3                      | 17±6                       | 15±6                                | 21±5                             | 15±6                                 |
| Endocarp    | 7±2                 | 13±3                 | 22±6                  | 7±2                       | 15±4                       | 16±5                                | 17±5                             | 16±6                                 |

Values in parentheses are mean silique length (mm) for each genotype/treatment.  
‡Data described in Vivian-Smith and Koltunow, 1999; A, anthesis; UP, emasculated and unpollinated; +P, pollinated.  
\*Mesocarp 1 relates to mesocarp cells adjacent to the exocarp, mesocarp 2 cells are bounded by other mesocarp cells and mesocarp 3 cells are adjacent to the sclerenchyma layer.

enable formation of siliques comparable in length and growth rate to those obtained after pollination.

### Parthenocarpy in *fwf* requires *FRUITFULL* activity

The MADS-box gene *FRUITFULL* (*FUL*) is essential for carpel valve identity to enable silique growth after fertilization (Liljegren et al., 1998). Mutations in *FUL* therefore abolish silique elongation and dehiscence post-fertilization (Gu et al., 1998). *ful* mutants set seed normally but because the siliques remain short the developing seeds rupture the fruit during maturation (Fig. 5A,B). A *ful-7 fwf* double mutant was created to determine the effects of *ful-7* on parthenocarpic silique development.

Neither parthenocarpic nor significant pollination-induced silique elongation was observed in *ful-7 fwf* plants (Fig. 5B). Therefore normal *FUL* activity is required for parthenocarpic silique development in the *fwf* background. However, replum growth and expansion continued in the absence of silique elongation in both pollinated *ful-7* and *ful-7 fwf* double mutants resulting in a zigzag arrangement of the replum tissue (Fig. 5B, inset). Emasculated *ful-7 fwf* and *ful-7* plants did not initiate silique development or further replum growth and lacked the distinctive zigzag replum patterning observed post-pollination (Fig. 5B, inset). Therefore, pollination and fertilization can trigger further replum growth in a manner that is independent of normal *FUL* and *FWF* activity. However, functional *FUL* activity is required for continued replum growth during parthenocarpic development in the *fwf* background. Thus either *FWF* is not responsible for replum development or *FUL* is completely epistatic to *FWF*.

### Parthenocarpic siliques show alteration in lateral vascular bundle development and mesocarp cell division and expansion

Mutations that allow fertilization-independent silique development might individually or collectively affect cell expansion, cell division and cell differentiation in developing tissue layers (Fig. 1). Therefore, silique formation in *fwf* mutants was examined by determining the mean cell length (Table 2) and calculating relative cell numbers in longitudinal sections of the different tissue layers during development (Table 3). Comparisons were made between anthesis pistils, unpollinated pistils and mature parthenocarpic siliques at 7 days post-anthesis (Fig. 2I-L).

Mesocarp cell division occurred normal to the plane of

silique elongation in emasculated *fwf* pistils and in *pop1 ats fwf* siliques (Table 3). The number of mesocarp and endocarp cells in anthesis *fwf* pistils was elevated compared to that of anthesis stage wild-type *Ler* (Table 3) because these cells were already undergoing precocious anticlinal cell division. Endocarp cells divided anticlinally, but their expansion into the locule was not as great as in pollination-induced siliques (Fig. 2J,K; Table 3). Exocarp and supportive sclerenchyma cells expanded longitudinally during parthenocarpic development, with the latter developing less secondary wall thickening than in pollinated *Ler* (Fig. 2J). The development of parthenocarpic siliques in *fwf* was similar to siliques formed post-fertilization in wild-type plants but parthenocarpic siliques were 40% shorter because cell division was reduced in the mesocarp layer relative to that in wild-type siliques forming post-pollination (Table 3).

Cell expansion determines the width of siliques induced post-fertilization in *Ler* (Vivian-Smith and Koltunow, 1999). Cell numbers in transverse valve sections of developing parthenocarpic siliques in *fwf* remained constant in all tissues from anthesis to maturity (not shown) indicating that girth was established solely by cell expansion. Pollination-induced *fwf* siliques exhibited greater mesocarp cell expansion compared to *Ler* (Fig. 2M,N). Pollination and fertilization therefore stimulate mesocarp cell expansion in an additive manner to that induced by the *fwf* lesion.

Lateral vascular bundles in parthenocarpic siliques were larger and contained more vascular elements than pollination-induced siliques (Fig. 2O,P). Parthenocarpic siliques forming before floral position 30 in *fwf*, *fwf* (NIL), and *ats fwf*, contained a group of mesocarp cells adjacent to the lateral vascular bundle that expanded, forming a crescent of enlarged cells (Fig. 2O). In parthenocarpic *fwf* siliques above flower position 30, cell expansion was observed in a greater number of mesocarp cells (Fig. 2P). This correlated with the stronger parthenocarpic *fwf* phenotype observed at later floral positions.

### Parthenocarpy in *gai-1 fwf* mutants occurs by cell expansion as anticlinal mesocarp cell division is abolished

GA biosynthesis is essential for silique development in *Arabidopsis* (Barendse et al., 1986). The application of GA<sub>3</sub> (10 nmol per pistil) to *Arabidopsis* pistils at anthesis induces parthenocarpic siliques that are on average 18% shorter than, but morphologically most similar to pollination-

induced siliques (Vivian-Smith and Koltunow, 1999). Application of GA<sub>3</sub> together with either 1 nmol per pistil BA (benzyl adenine) or NAA ( $\alpha$ -naphthalene acetic acid) is required to attain pollination-induced silique lengths (data not shown).

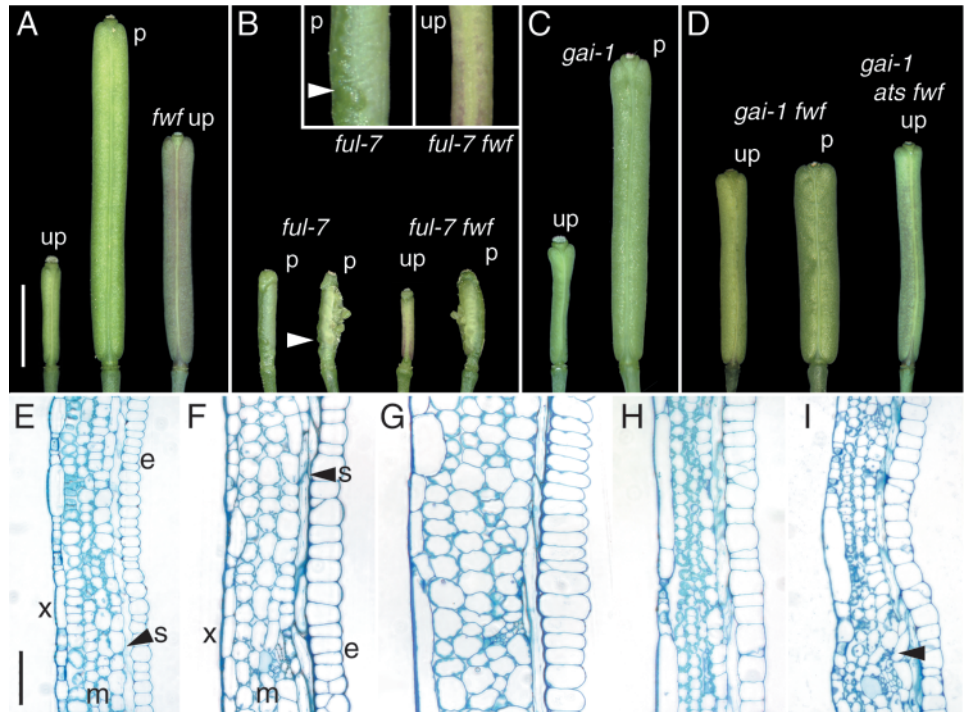
GA<sub>3</sub> application at 10 nmol per pistil to *fwf* plants resulted in parthenocarpic siliques most comparable in length ( $11.9 \pm 0.8$  mm) and morphology to pollination-induced *fwf* siliques. This showed that unpollinated *fwf* pistils respond to exogenously applied GA at anthesis and implied that GA hormone biosynthesis or perception might be altered and possibly become limiting during the growth of parthenocarpic siliques in *fwf*.

*fwf* was combined with mutants in GA hormone biosynthesis and perception to further examine the role of GA in parthenocarpy. Plants that are severely deficient in GA biosynthesis such as the *gai-3* mutant fail to form siliques following pollination (Barendse et al., 1986). Plants homozygous for *gai-3 fwf* were identical to *gai-3* single mutants and did not form siliques post-emasculation or pollination (not shown). This demonstrated that *fwf* cannot rescue silique development in *gai-3* and is therefore distinct from the *spindly* (*spy*) and *repressor of gai-3* (*rga*) mutants that partially restore a wild-type phenotype to plants containing the *gai-3* mutation (Jacobsen et al., 1996; Silverstone et al., 1997).

*GAI* is a *GRAS* family member that regulates GA signaling in a derepressable manner (Sun, 2000). The *gai-1* mutation is a gain-of-function allele that constitutively blocks responses to GA (Peng et al., 1997). Homozygous *gai-1* plants are also blocked in GA<sub>3</sub>-induced parthenocarpic silique development

(Vivian-Smith and Koltunow, 1999). Pollination-induced siliques in *gai-1* plants (Fig. 5C) grow in length primarily by cell expansion because anticlinal mesocarp cell division is restricted and they are shorter than pollination-induced wild-type siliques. The constitutive block in GA responses in *gai-1* mutants therefore reduces mesocarp cell proliferation in siliques after pollination.

Phenotypic analysis of the *gai-1 fwf* double mutant showed



**Fig. 5.** Comparison of silique length and morphology in various mutant backgrounds, 7 days post-anthesis. (A) Unpollinated *Ler* pistil (up), pollination-induced *Ler* silique (p) and *fwf* parthenocarpic silique. (B) *ful-7* and *ful-7 fwf* double mutants following pollination (p) or emasculation (up) in *ful-7 fwf*. The inset labeled 'p' shows continued replum development and replum cell expansion (arrow) in pollinated *ful-7*. The inset marked 'up' shows the absence of continued replum growth in emasculated and unpollinated *ful-7 fwf* pistils. (C) Silique development in the *gai-1* background. (D) Silique development when *fwf* is combined with *gai-1* and *ats*. (E-I) Sections of silique tissues 7 days post-anthesis. (E) Unpollinated *gai-1*. (F) Parthenocarpic *gai-1 fwf*. (G) Pollinated *gai-1 fwf*. (H) Parthenocarpic *pop1 ats fwf* with increased mesocarp cell division. (I) Parthenocarpic *gai-1 ats fwf* where *ats* restores anticlinal mesocarp cell division. Mesocarp cells adjacent to vascular bundles remain enlarged (arrowhead). Abbreviations as for figure 2. Scale bars: A-D, 3 mm; E-I, 50  $\mu$ m.

**Table 3. Comparison of the mean cell number ( $\pm$  s.e.), in a longitudinal section of *Arabidopsis* carpel tissue from anthesis and at 7 days post-anthesis in mutants containing combinations of *fwf*, *ats* and *gai-1***

| Tissue      | Mean cell number                           |   |  |                                 |                                  |   |  |  |
|-------------|--|---|--|---------------------------------|----------------------------------|---|--|--|
|             | <i>Ler</i> A $\ddagger$<br>(2.8 $\pm$ 0.2) | <i>Ler</i> UP $\ddagger$<br>(4.1 $\pm$ 0.4) | <i>Ler</i> +P $\ddagger$<br>(11.5 $\pm$ 1.0) | <i>fwf</i> A<br>(3.2 $\pm$ 0.1) | <i>fwf</i> UP<br>(7.5 $\pm$ 1.0) | <i>pop1 ats fwf</i> UP<br>(9.1 $\pm$ 0.6) | <i>gai-1 fwf</i> UP<br>(6.1 $\pm$ 0.6) | <i>gai-1 ats fwf</i> UP<br>(7.9 $\pm$ 0.7) |
| Exocarp     | 227 $\pm$ 20                               | 196 $\pm$ 23                                | 277 $\pm$ 26                                 | 222 $\pm$ 13                    | 255 $\pm$ 30                     | 264 $\pm$ 45                              | 213 $\pm$ 19                           | 397 $\pm$ 52                               |
| Mesocarp 1* | 315 $\pm$ 17                               | 396 $\pm$ 15                                | 951 $\pm$ 41                                 | 411 $\pm$ 12                    | 590 $\pm$ 20                     | 1024 $\pm$ 22                             | 410 $\pm$ 12                           | 687 $\pm$ 34                               |
| Mesocarp 2* | 287 $\pm$ 12                               | 389 $\pm$ 11                                | 983 $\pm$ 34                                 | 398 $\pm$ 11                    | 579 $\pm$ 17                     | 978 $\pm$ 27                              | 393 $\pm$ 15                           | 658 $\pm$ 28                               |
| Mesocarp 3* | 289 $\pm$ 19                               | 326 $\pm$ 17                                | 617 $\pm$ 30                                 | 343 $\pm$ 15                    | 480 $\pm$ 24                     | 719 $\pm$ 37                              | 312 $\pm$ 14                           | 649 $\pm$ 37                               |
| Endocarp    | 420 $\pm$ 19                               | 351 $\pm$ 14                                | 556 $\pm$ 28                                 | 496 $\pm$ 13                    | 550 $\pm$ 19                     | 652 $\pm$ 32                              | 391 $\pm$ 18                           | 568 $\pm$ 28                               |

Values on parentheses are the silique length (mm) for each genotype/treatment.

$\ddagger$ Data described in Vivian-Smith and Koltunow, 1999; A, anthesis; UP, emasculated and unpollinated; +P, pollinated.

\*Mesocarp 1 relates to mesocarp cells adjacent to the exocarp; mesocarp 2 cells are bounded by other mesocarp; and mesocarp 3 cells are adjacent to the sclerenchyma layer.

that parthenocarpic siliques formed. These elongated and expanded further than unpollinated *gai-1* pistils (Fig. 5C and D; Table 1), but were shorter than those observed in the *fwf* single mutant (Fig. 5A). Comparison of sections of unpollinated *gai-1* pistils (Fig. 5E) and parthenocarpic *gai-1 fwf* siliques (Fig. 5F) showed that cell expansion was the primary cause of parthenocarpic silique development in the *gai-1 fwf* double mutant. Anticlinal mesocarp cell division was not observed because both anthesis *fwf* pistils and parthenocarpic *gai-1 fwf* siliques contained similar numbers of cells (Table 3). Pollinated *gai-1 fwf* pistils also developed siliques by expansion (Fig. 5G), but the degree of mesocarp cell expansion was greater than that in parthenocarpic *gai-1 fwf* siliques (Fig. 5F).

These data indicate that the *fwf* mutation primarily enables the initiation of parthenocarpic silique development by enhancing mesocarp cell expansion. This initiation is independent of cellular responses to GA that appear to be required at a later stage for modulating mesocarp cell division during fruit growth.

#### **ats promotes anticlinal mesocarp cell division in siliques in *fwf* and *gai-1 fwf* backgrounds**

Histological analysis of siliques taken from parthenocarpic *pop1 ats fwf* triple mutants was carried out to understand how the *ats* lesion enhanced parthenocarpic silique growth in the *fwf* background. Longitudinal silique sections of *pop1 ats fwf* siliques (Fig. 5H) showed that in this genetic background the *ats* lesion results in smaller mesocarp cells than that observed in parthenocarpic *fwf* siliques (Table 2). The final cell numbers in all tissue layers of parthenocarpic *pop1 ats fwf* siliques were comparable to *Ler* following pollination (Table 3). Therefore anticlinal mesocarp cell division is stimulated in the *ats* mutant and this together with the coordinate expansion of cells in the surrounding silique layers results in parthenocarpic siliques that are longer than those of *fwf* plants.

The *ats* mutant was combined with *gai-1 fwf* to examine if it would have any effect on the block in anticlinal mesocarp cell division conferred by *gai-1*. The *gai-1 ats fwf* triple mutant developed parthenocarpic siliques that were longer than those of unpollinated *gai-1 fwf* (Fig. 5D) but of a similar mean length to emasculated *fwf* single mutants (Fig. 5A and Table 1). Sections showed that unpollinated *gai-1 ats fwf* siliques (Fig. 5I) had much smaller mesocarp cells than emasculated *gai-1 fwf* (Fig. 5G; Table 2) or pollinated *gai-1* (Vivian-Smith and Koltunow, 1999). Mesocarp cell numbers in *gai-1 ats fwf* were greater than those observed in unpollinated *gai-1 fwf* (Table 3). This indicates that the blockage in anticlinal cell division conferred by *gai-1* is restored in an *ats* background.

## **DISCUSSION**

### ***FWF* functions at floral maturity and during fruit growth**

The *fwf* mutation uncouples the initiation of fruit development from both fertilization and seed formation and results in seedless or parthenocarpic fruit. The development of vascular bundles and mesocarp cells is also affected later during the formation of parthenocarpic siliques. Therefore *FWF* might be involved in the regulation of developmental events between the

end of flower development and the initiation and progression of fruit development in *Arabidopsis*. This does not preclude a role for *FWF* in other developmental processes as only one allele has been studied.

Parthenocarpy is facultative in *fwf* and seeded siliques are set unless pollination and fertilization is prevented. Facultative parthenocarpy is also evident in nature and while parthenocarpy itself offers no obvious selective advantage to the species, the ability to set seed ensures that reproduction of the species will continue. Facultative parthenocarpy is exploited in breeding programs aimed at producing seedless fruit and as such has been described and genetically characterized in citrus (Sykes and Lewis, 1996) and tomato (George et al., 1984).

A mature, differentiated *Arabidopsis* carpel is necessary for parthenocarpy in the *fwf* background as functional *FRUITFULL* activity is required. Prior to anthesis, *ful* mutants exhibit decreased mesocarp cell division and expansion normal to the plane of elongation and vascular differentiation within the carpel is also impaired. These effects persist post-pollination (Gu et al., 1998; Bowman et al., 1999) and directly contrast with the enhanced mesocarp cell division and expansion, and the enhanced vascular bundle development observed in the *fwf* mutant. This implies that *FUL* might be required for cell identity and growth within the mesocarp cells and lateral vascular bundles, while *FWF* may have a repressive function acting to limit growth in these tissues. As *FUL* and *FWF* appear antagonistic in function they might interact to modulate silique development and this can be tested once *FWF* is cloned.

Parthenocarpy is recessive in *fwf* plants suggesting that *fwf* represents a sporophytic loss-of-function allele. This is consistent with the hypothesis that *FWF* is involved in processes that repress the development of silique tissues in the absence of fertilization and that once silique development initiates, *FWF* also suppresses or modulates growth in mesocarp cells and in vascular bundles. *FWF* activity might be modulated relative to changes in floral meristem age or a basipetal-acropetal gradient along the inflorescence to account for the increased parthenocarpic silique growth in *fwf* in the later floral positions.

### **Inter-floral organ signaling modulates the initiation of silique development in *Arabidopsis***

Pollination and subsequent fertilization events in the ovule initiate a sequence of events that lead to the senescence of unnecessary floral organs and the initiation of fruit and seed development. Aspects of this process have been shown to involve inter-organ communication, however, the nature of the primary pollen-borne signal(s) and the mode of signal transduction has not been determined in the majority of species. The known inter-organ communication events that occur post-pollination to induce perianth senescence, and pollination-induced female reproductive development have been described in orchid (O'Neill and Nadeau, 1997). The phytohormone auxin is essential for pollination-induced ovary growth in orchid. Signaling between the male and female gametophyte is critical in orchid because the male gametophyte must wait in the ovary for several weeks before the female gametophyte is receptive to fertilization (Zhang and O'Neill, 1993). Ethylene is a secondary signal that coordinates post-



pollination responses in the orchid flower and is the direct causal agent involved in perianth senescence.

Nothing is known about the nature of the primary pollen signal in *Arabidopsis*. However, genetic and histological analysis of silique growth in pollinated and plant growth regulator-induced siliques suggests that an auxin-like signal might be produced post-pollination (Vivian-Smith and Koltunow, 1999). The observation that significant parthenocarpic silique development was maintained by the removal of the sepal, petal and stamen organs in *fwf* suggests that *FWF* activity in carpels and siliques may be modified by long range signaling events from all or some of the surrounding floral whorls.

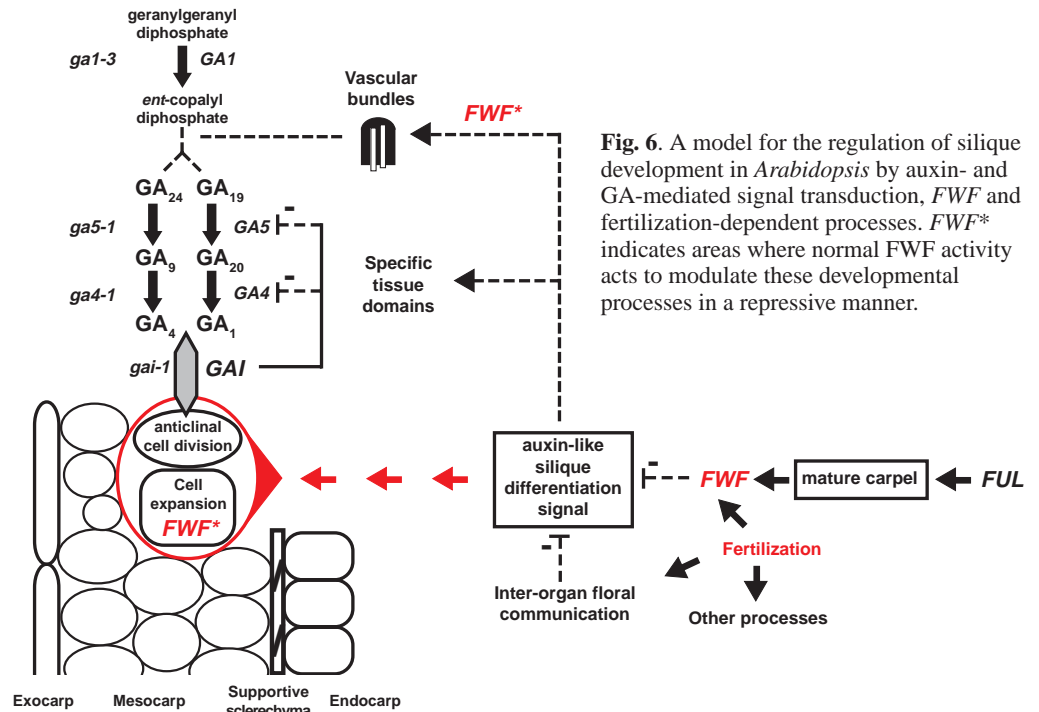
Evidence has been provided for another long-range signal emitted by the female gametophyte that directs pollen tube growth in *Arabidopsis* (Hülkamp et al., 1995b)

The combination of *fwf* with the ovule mutation *ats*, relieved the requirement for surrounding floral removal and enhanced parthenocarp. If *ATS* function is indeed confined to the ovule and not evident elsewhere in the carpel, then signaling between each ovule and the carpel wall might also serve to restrict silique growth, in the absence of fertilization. The potential role of the ovule in modulating silique growth, however, requires further genetic analysis between *fwf* and other ovule mutants where the genetic lesions are known.

A number of factors appear to play a role in the mature *Arabidopsis* flower to actively prevent the development of the carpel into a silique. *FWF* and signals from the surrounding floral whorls appears to be involved in these events. This implies that cues from pollination and fertilization might also be required to disable these restrictions so that fruit development can proceed. Post-pollination senescence of those floral organs not contributing to fruit structures might provide a means of eliminating signals restricting fruit growth in addition to increasing the allocation of nutritive resources to the developing fruit.

### GRAS gene family members are involved in silique growth and the expression of parthenocarp in tomato

Members of the *GRAS* gene family in plants contain a series of conserved and variable domains (Pysh et al., 1999) and additionally contain a C-terminal SH2-like domain similar to the *STAT* gene family involved in signal transduction during animal and metazoan development (Peng et al., 1999). Two members of the *GRAS* family, *SCARECROW* (*SCR*) and *SHORTROOT* (*SHR*), have been demonstrated to play roles in the specification of asymmetric cell division, establishment of



**Fig. 6.** A model for the regulation of silique development in *Arabidopsis* by auxin- and GA-mediated signal transduction. *FWF* and fertilization-dependent processes. *FWF\** indicates areas where normal *FWF* activity acts to modulate these developmental processes in a repressive manner.

cellular patterning and in the control of transmissible growth signals in root tissues (Di Laurenzio et al., 1996; Helariutta et al., 2000).

We have shown that alterations in the function of *GAI*, a *GRAS* family member involved in GA perception, results in a block in anticlinal cell division in developing mesocarp cells in both parthenocarpic and pollination-induced siliques. The mutant *gai-1* allele used in these experiments is a gain-of-function allele that acts as a constitutive repressor of GA perception. Clearly the perception of active GAs is required for division in this tissue layer because another *GRAS* family member, *RGA* could possibly substitute for *GAI* function in *Arabidopsis* (Sun, 2000). Nevertheless, the observation that mesocarp cell division is restricted in the *gai-1* background is sufficient to suggest that at least one of these *GRAS* family members is involved in controlling asymmetric cell division during mesocarp development in *Arabidopsis* siliques.

*GAI* and *RGA* in *Arabidopsis* negatively regulate the abundance of GA 20-oxidase, which catalyzes multiple steps in GA biosynthesis (Peng et al., 1997; Silverstone et al., 1998) and has specific expression domains within flowers and siliques (Phillips et al., 1995; Sponsel et al., 1997). GA biosynthesis is essential for both pollination-induced and parthenocarpic silique growth because mutations in the *GAI* gene, the product of which catalyzes the first step in GA biosynthesis, abolish silique growth (Barendse et al., 1986; Vivian-Smith and Koltunow, 1999; this study). *GAI*, is expressed in the vascular tissues of the carpel and also the funiculus of the ovule (Sun and Kamiya, 1994). Therefore the involvement of either of the *GRAS* family members *GAI* or *RGA* in silique development provides a direct feedback connection between GA signal transduction and biosynthesis to enable silique growth and differentiation.

The *ats* ovule mutation restored anticlinal mesocarp cell division in *gai-1 ats fwf* triple mutants and enhanced mesocarp cell division in the siliques of *pop1 ats fwf* plants. One interpretation is that *ATS* is a component of the GA signal transduction cascade and directly regulates GA biosynthesis and perception. Alternatively, *ATS* may play a role in coordinating or communicating cell division and cell specification processes in ovules and carpels similar to the *GRAS* members, *SCR* and *SHR*.

Another *GRAS* gene has been demonstrated to play a role in parthenocarpic fruit development in tomato where the *pat-2* allele is known to confer parthenocarpy. Mutations in the *GRAS* gene, *LATERAL SUPPRESSOR (LS)*; Schumacher et al., 1999) suppress secondary meristem initiation in tomato, and *ls* mutants form flowers that do not initiate petal formation (Szymkowiak and Sussex, 1993). *ls* blocks parthenocarpic fruit development in tomato lines containing *pat-2* (Philouze, 1983), implying that functional *LS* activity is required for the expression of parthenocarpy in this tomato genetic background. Functional partnership of alleles conferring parthenocarpy with *GRAS* gene family members might be required to transmit relevant growth signals and establish cell and tissue growth patterns essential for fruit development.

### Is *FWF* involved in auxin-mediated processes?

Several lines of evidence suggest that the *fwf* mutant may represent a lesion in auxin-dependent processes. Auxin is involved in a range of developmental processes in plants including vascular development, apical dominance and cell expansion (Sachs, 1991) and in long range signaling (Berleth and Sachs, 2001). A signal transduction pathway involving a range of auxin responsive genes, which are regulated at transcriptional and post-transcriptional levels, mediates cellular responses to auxin (Guilfoyle et al., 1998; Gray and Estelle, 2000). The *fwf* mutant exhibits increased vascular bundle development in siliques and petals, greater parthenocarpic silique growth at later floral positions and increased cell expansion in the mesocarp layer. Parthenocarpy in *gai-1 fwf* double mutants proceeded entirely by mesocarp cell expansion, and this form of gross mesocarp cell expansion is also observed in wild-type *Arabidopsis* siliques following exogenous auxin application to emasculated pistils (Vivian-Smith and Koltunow, 1999). Genetic analysis of silique growth suggests that an auxin-like signal may be produced in the *Arabidopsis* carpel after pollination and fertilization (Vivian-Smith and Koltunow, 1999). If this is the case, then the enhanced expansion of mesocarp cells and increased vascular bundle development observed in both *fwf* and *gai-1 fwf* siliques after pollination, compared to that during parthenocarpic development is consistent with the potential involvement of *FWF* in auxin-mediated events.

### A model for *FWF* in *Arabidopsis* fruit development

A model to explain the role of *FWF* during the transition between carpel and fruit development is shown in Fig. 6. The model also incorporates elements of GA biosynthesis and GA perception known to be essential for silique development in *Arabidopsis*. Prior to anthesis and fertilization, *FWF* primarily acts in pistil tissues to repress mesocarp expansion and vascular differentiation required for further silique development. Signals from surrounding floral whorls influence *FWF* activity

as part of an inter-organ communication mechanism that aids in the coordination of fruit and seed set and floral abscission. Pollination and fertilization induce a range of signals including a primary auxin-like signal to stimulate vascular development and cell expansion in the mesocarp. *FWF* activity could be altered to enable modulation of these events. These events are independent of and are likely to precede GA biosynthesis and perception processes. In this model GA perception might act in a manner ancillary to the primary auxin-like silique differentiation signal to regulate asymmetric cell division required for silique growth and development.

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