

The role of the Arabidopsis AHL15/REJUVENATOR gene in developmental phase transitions

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Chapter 3

A molecular switch for juvenility and polycarpy in flowering plants

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Abstract

In flowering plants, Ageing is defined by a series of developmental phase transitions that start with vegetative growth, followed by flowering and culminating in seed production. Tissue senescence and plant death follow seed production in monocarpic plants while polycarpic plants prolong their life span by maintaining a number of vegetative axillary meristems, thereby allowing subsequent cycles of vegetative and reproductive development. Here we show that the AT-HOOK MOTIF CONTAINING NUCLEAR LOCALIZED protein AHL15/REJUVENATOR (RJV) is a suppressor of developmental phase transitions. Loss-offunction of RJV in Arabidopsis resulted in precocious appearance of adult vegetative traits and early flowering, whereas RJV overexpression prolonged the juvenile phase and delayed flowering in Arabidopsis and tobacco. We also show that RJV is a suppressor of axillary meristem maturation, with effects on plant shoot architecture and longevity. Expression of a dominant-negative RJV-GUS gene fusion accelerated axillary meristem maturation, whereas constitutive expression of RJV kept juvenile traits on axillary meristems during flowering and converted monocarpic Arabidopsis and tobacco plants into polycarpic plants with enhanced seed and biomass production. Our results show that RJV acts downstream of Ageing (miR156, SPL) and flowering (SOC1, FUL) genes as a molecular switch between monocarpic and polycarpic life history strategy, and can be used as a breeding tool to promote sustainable plant production by converting annual crops into perennial plants.

Keywords: developmental phase changes, *AHL* genes, *REJUVENATOR* gene, monocarpic, polycarpic, *Arabidopsis*, tobacco

Introduction

Plant development progresses through a fixed order of distinct phases, starting with embryogenesis and followed successively by the juvenile vegetative, adult vegetative, reproductive and gametophytic phases. During the juvenile vegetative phase the plant is usually not competent to flower. Flowering requires the transition from juvenile to adult vegetative development, which is referred to as the vegetative phase change, and is characterized by specific changes in leaf morphology (Wu and Poethig, 2006; Wu et al., 2009; Usami et al., 2009). The transition from the juvenile to the adult phase involves/requires considerable genetically pre-determined molecular and physiological changes that are also environmentally regulated (Jarillo et al., 2009; Kaufmann et al., 2010). Although all flowering plants go through the same developmental phases, there are major differences in the life span of individual plant species, which can vary from a few weeks up to several thousand years. Many flowering plant species are monocarpic: they produce seed but are unable to grow further as all their vegetative meristems are converted to reproductive meristems. Monocarpic plants are generally annual or biannual, i.e. they live one or two growing seasons, respectively. By contrast, many other flowering plant species are polycarpic: polycarpic plants generally live for more than two growing seasons (perennial), and do so by maintaining underground root stocks or axillary meristems in the vegetative state, allowing them to produce new shoots after seed set and during the next growing season (Munné-Bosch, 2008; Amasino, 2009).

The genetic basis for the monocarpic and polycarpic growth habits has been investigated in a number of cruciferous plants (Wang et al., 2009b; Zhou et al., 2013a). *Arabis alpine* and *Cardamine flexuosa* show temperature-dependent polycarpy that is regulated by the temperature sensitive repression of orthologs of the *Arabidopsis thaliana* MADS box gene *FLOWERING LOCUS C (FLC)*, respectively *PEP1* and *CfFLC* (Wang et al., 2009b; Zhou et al., 2013a). Under higher ambient temperatures *PEP1* and *CfFLC* block the conversion of vegetative meristems into floral meristems to maintain vegetative development, but under low temperatures, during winter, cold-induced chromatin modifications repress *PEP1* and *CfFLC* expression, promoting conversion of vegetative meristems to floral mersitems and subsequent flowering in spring (Wang et al., 2009b; Zhou et al., 2013a). Despite these studies, the molecular basis for the difference between the mono- and polycarpic growth habit is still largely unknown.

Here we identify a role for the *Arabidopsis AT-HOOK MOTIF COINTAINING NUCLEAR LOCALIZED 15/REJUVENATOR* (*AHL15/RJV*) gene in the control of plant growth habit. Nuclear proteins containing one or more AT-hook motifs have been identified in all eukaryotes, where they contribute to a diverse array of crucial cellular processes (Reeves, 2010). The AT-hook motif binds to the minor groove of AT-rich DNA, and in animal cells these proteins have been found to induce changes in chromatin structure(Aravind and Landsman, 1998; Reeves, 2010). Besides the AT-hook motif, the plant-specific AHL proteins have a PPC domain that contributes to the physical interaction of AHL proteins with other nuclear proteins, such as transcription factors (Zhao et al., 2013). Other AHL proteins have been shown to be implicated in several aspects of plant growth and development in *Arabidopsis*, including hypocotyl growth (Street et al., 2008; Xiao et al., 2009; Zhao et al.,

2013), vascular tissue differentiation (Zhou et al., 2013b), flower development (Ng et al., 2009), and flowering time (Street et al., 2008; Xiao et al., 2009; Xu et al., 2013; Yun et al., 2012).

Our analyses in *Arabidopsis* and tobacco (*Nicotiana tabacum*) show that *AHL15/RJV* and its paralogs act as general suppressors of developmental phase changes. In the monocarpic plant species *Arabidopsis*, reduced *AHL15/RJV* expression coincided with a faster progression from the vegetative to the reproductive phase, during which all vegetative meristems were converted to reproductive meristems. By contrast, *AHL15/RJV* overexpression delayed the vegetative to reproductive phase change in both *Arabidopsis* and tobacco, causing some axillary meristems to be maintained in the vegetative phase, thereby allowing polycarpic development in these monocarpic annuals.

Results

Arabidopsis AHL15 and its close homologs delay the vegetative phase change and flowering

The Arabidopsis AHL15 gene was identified in an unrelated yeast one-hybrid screen. Database analysis showed that it belonged to a large gene family of AT-hook motif nuclear proteins in Arabidopsis, where it grouped together with proteins containing a single AT-hook motif, among which the close paralogs AHL19 and AHL20 (Fig. S1A). To study the wildtype function of AHL15, we selected ahl15 and ahl19 single loss-of-function mutants (Fig. S1B), and generated a knock down for AHL20 using an artificial microRNA (amiRAHL20), since a T-DNA insertion line was not available for this gene. In line with the previously reported functional redundancy between AHL genes (Street et al., 2008; Xiao et al., 2009; Zhao et al., 2013), ahl15 and ahl19 loss-of-function mutants (Fig. S1B) flowered at the same time as wild-type plants, as measured by the number of leaves at flowering (Table 1); however, an ahl15 ahl19 amiRAHL20 triple mutant, and ahl15/+ heterozygous mutant plants expressing a dominant negative AHL15::AHL15-GUS fusion (ahl15/+ AHL15::AHL15-GUS) showed a significant reduction in flowering time (Table 1 and Fig. S1C,D). All generated pAHL15::AHL15-tagRFP plant lines (n=20) showed a wild-type phenotype, but the majority of the AHL15::AHL15-GUS lines (n=25) flowered and senesced early (Fig. S1D). This phenotype was strongly enhanced when the AHL15::AHL15-GUS locus of 3 lines was combined with the heterozygous ahl15 loss-of-function allele. In addition, approximately 25% of the seeds produced by ahl15/+ AHL15::AHL15-GUS plants were defective (Chapter 2, Fig. 2), and no progeny homozygous for the ahl15 allele could be obtained, suggesting that this genetic combination is embryo lethal. In contrast, ahl15 pAHL15::AHL15-tagRFP plants were fertile and showed wild-type development. These results suggested that the AHL15-tagRFP fusion is functional, and that the AHL15-GUS fusion protein is inactive and has a dominant negative effect on the activity of other AHL proteins in the absence of sufficient wild-type AHL15 protein. Triple homozygous ahl15 AHL15::AHL15-GUS AHL15::AHL15-tagRFP plants developed normally and were fertile, corroborating that the AHL15-tagRFP protein is functional and can negate the dominant negative effect of the AHL15-GUS fusion in the *ahl15* loss-of-function mutant background.

Table 1: *AHL* genes redundantly maintain leaf juvenility and suppress flowering.

	Long days (LD)		Short days (SD)	
	# leaves w/o	# of rosette	# leaves w/o	# of rosette
Genotype	ab. trichom.1	leaves ²	ab. trichom.1	leaves ²
Col-0	5.85 ± 0.08	16.5 ± 0.32	7.10 ± 0.10	34.02 ± 0.35
35S::AHL15-1	3.83 ± 0.08 16.7 ± 0.42	10.3 ± 0.32 $44.35 \pm 0.68^{\circ}$	$18.05 \pm 0.46^{\circ}$	$76.10 \pm 1.19^{\circ}$
35S::AHL15-2	14.9 ± 0.37^c	40.55 ± 0.71 °	16.40 ± 0.42^{c}	69.65 ± 1.18 °
ahl15	5.05 ± 0.05^{b}	16.15 ± 0.27^{a}	5.65 ± 0.18^b	31.40 ± 0.34^{a}
ahl19	5.75 ± 0.09^{a}	15.90 ± 0.33^{a}	7.15 ± 0.1^{a}	33.30 ± 0.36^{a}
ahl15 ahl19	5.15 ± 0.08^b	15.90 ± 0.19^{a}	5.6 ± 0.21^{b}	31.05 ± 0.38^a
ahl15 ahl19 35S:amiRAHL20-1	4.90 ± 0.10^{b}	13.80 ± 0.23^{c}	5.10 ± 0.14^{c}	25.85 ± 0.31^{c}
ahl15 ahl19 35S:amiRAHL20-2	5.25 ± 0.14^{b}	12.00 ± 0.16^{c}	5.30 ± 0.16^{c}	22.04 ± 0.38^{c}
AHL15::AHL15-GUS-1	3.90 ± 0.06^{c}	10.40 ± 0.24^{c}	4.25 ± 0.09^{c}	25.85 ± 0.33^{c}
AHL15::AHL15-GUS-2	4.00 ± 0.06^{c}	10.75 ± 0.23^{c}	4.35 ± 0.13^{c}	26.75 ± 0.42^{c}
ahl15/+ AHL15::AHL15-GUS	3.95 ± 0.11^{c}	9.20 ± 0.34^{c}	4.10 ± 0.12^{c}	$17.87 \pm 0.46^{\circ}$

^a Not significantly different from wild type (Student's t-test, p > 0.05).

In Arabidopsis, leaf heteroblasty provides a clear indicator of the vegetative phase change. Juvenile leaves have smooth margins, are rounder (length/width ratio ca. 1) and lack abaxial trichomes, whereas adult leaves have serrated margins, are more elongated (length/width ratio ca. 1.7) and have abaxial trichomes (Telfer et al., 1997). The ahl15 single and ahl15 ahl19 amiRAHL20 triple loss-of-function mutants showed precocious development of adult traits, including elongated and serrated leaves (Fig. 1A,B). In wild-type Arabidopsis, only inflorescence meristems produced cauline leaves, whereas ahl15 ahl19 amiRAHL20 triple mutant plants already formed cauline-like leaves during the vegetative phase (Fig. 1B, e.g. leaf number 10). Similar to ahl15 ahl19 amiRAHL20 mutant plants, AHL15::AHL15-GUS rosette leaves developed a more elongated leaf blade (Fig. 1A,B), and under short day (SD) conditions abaxial trichome production was observed about three plastochrons (time between successive leaf initiation events) earlier than in wild-type plants (Table 1, under SD, in column number of leaves without abaxial trichomes). ahl15/+ AHL15::AHL15-GUS plants produced rosette leaves with the most strongly elongated leaf blade (Fig. 1A, B). Expression of AHL15, AHL19, and AHL20 and of a more distantly related family member AHL29 was negatively correlated with shoot age: expression of all four genes declined during the juvenile to adult transition (week three), when shoots and leaves started to show mature traits (Fig. 1C,D).

The above results indicate that besides their role in prolonging flowering time, *AHL* genes also function during early plant development to repress the vegetative phase change and maintain juvenile traits. Previous studies have shown that the competence to enter the reproductive phase in *Arabidopsis* is tightly associated with the vegetative phase change

^b Significantly different from wild type (Student's t-test, p < 0.05).

^c Significantly different from wild type (Student's *t*-test, p < 0.01).

¹ Number of rosette leaves without abaxial trichomes.

² Total number of rosette leaves upon bolting. Shown is the mean \pm SEM. n= 20 for all genotypes.

(Weigel, 1995; Wu and Poethig, 2006), thus *AHL* genes might delay flowering through the maintenance of juvenile potential.

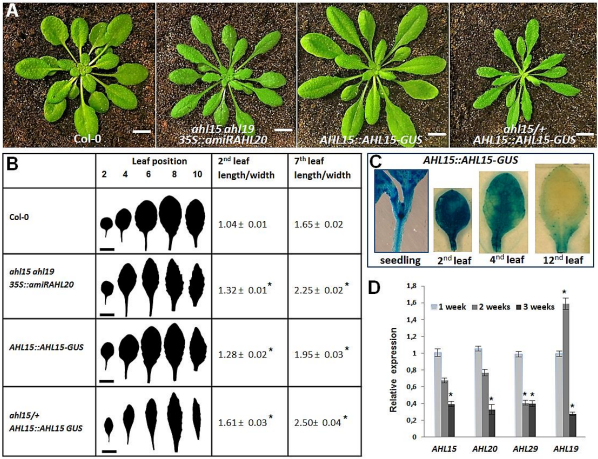


Figure 1 Arabidopsis AHL15 and close paralogs redundantly prolong leaf juvenility during vegetative development. (A) The rosette phenotype of 5-week-old wild-type (Col), *ahl15 ahl19 35S::amiRAHL20*, *AHL15::AHL15-GUS* and *ahl15/+ AHL15::AHL15-GUS* plants grown in short day (SD) conditions. (B) Overview and quantification of rosette leaf shape of wild-type, *ahl15 ahl19 35S::amiRAHL20*, *AHL15::AHL15-GUS* and *ahl15/+ AHL15::AHL15-GUS* plants grown under long day (LD) conditions. Asterisks indicate significant difference from wild-type (Student's *t*-test, p < 0.01) and error bars indicate standard error of the mean (n =20). (C) *AHL15::AHL15-GUS* expression in a six-day-old seedling and in juvenile and adult leaves of *AHL15::AHL15-GUS* plants under LD conditions. Leaves were harvested from one-month-old plants. (D) Quantitative RT-PCR analysis of *AHL15*, *AHL20*, *AHL29*, and *AHL19* expression in the shoot apices of one-, two-, or three-week-old seedlings grown under short day (SD) conditions. Asterisks indicate a significant difference in expression levels in one-week-old seedlings (Student's *t*-test, p < 0.01) and error bars indicate standard error of the mean of three biological replicates, each with three technical replicates. *β-TUBULIN-6* (At5g12250) was used as the reference gene. Size bars indicate 2 and 1 cm in A and B, respectively.

AHL15 and its paralogs promote vegetative activity of axillary meristems

The bottom nodes of wild-type *Arabidopsis* inflorescences contain an axillary meristem that produces a single cauline leaf and a lateral inflorescence. The first cauline leaves produced on wild-type primary inflorescences are phenotypically similar to rosette leaves (Fig. 2A), whereas the first cauline leaves on *ahl15/+ AHL15::AHL15-GUS* inflorescences were phenotypically more similar to the cauline leaves produced later on wild-type inflorescences (Fig. 2B). The early maturity of *ahl15/+ AHL15::AHL15-GUS* plants led to reduced cauline

leaf formation compared to wild-type plants (Fig. 2H). AHL15::AHL15-GUS and ahl15/+ AHL15::AHL15-GUS plants also senescenced earlier than wild-type plants (Fig. S2). Under SD conditions, in wild-type plants the most-basal meristems and some aerial axillary meristems continued producing rosette leaves during flowering, indicating that they were still in the vegetative phase (Fig. 3A,C). By contrast, the ahl15/+ AHL15::AHL15-GUS axillary meristems lost all vegetative activity after flowering under SD conditions (Fig. 3B,D). To examine whether AHL15 expression contributed to the photoperiod-dependent fate of axillary meristems, we compered the AHL15 expression at inflorescence nodes and axils of aerial leaves in plants grown under long day (LD) and SD conditions. GUS staining of AHL15::AHL15-GUS plants showed increased AHL15 expression under SD compared to LD conditions (Fig. 3E). These data show that the AHL15 gene acts in a photoperiod-dependent manner to promote vegetative development, and further support a role for AHL15 and its paralogs in maintaining juvenile traits.

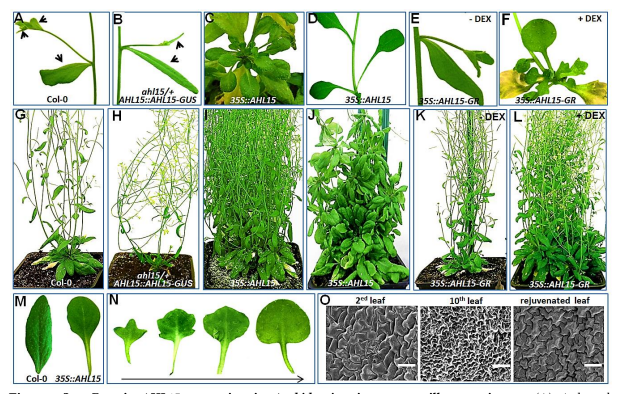


Figure 2 Ectopic AHL15 expression in Arabidopsis rejuvenates axillary meristems. (A) A lateral inflorescence with fertilized flower and cauline leaves (arrow heads) formed on the first inflorescence node of a thirty five-day-old wild-type Arabidopsis. (B) A lateral inflorescence with fertilized flower and cauline leaf (arrow heads) formed on the first aerial node of a thirty-day-old ahl15/+ AHL15::AHL15-GUS plant. (C) An aerial rosette with juvenile leaves formed on the first inflorescence node of a three-month-old 35S::AHL15 plant. (D) The juvenile-like cauline leaves produced on a lateral inflorescence of a 4-month-old 35S::AHL15 plant. (E) A lateral inflorescence and bract on the first inflorescence node of an untreated thirty five-day-old 35S::AHL15-GR plant. (F) An aerial rosette with juvenile leaves developing from the first inflorescence node of a two-month-old 35S::AHL15-GR plant two weeks after dexamethasone (DEX) application. (G-L) Mature shoot phenotypes of a flowering wild-type plant (G), a ahl15/+ AHL15::AHL15-GUS plant (H), a 35S::AHL15 plant (I), a 35S::AHL15 plant (J), an untreated 35S::AHL15-GR plant (K), and a 35S::AHL15-GR plant sprayed with DEX (L). Plants in A-I and K, L were grown under long day conditions, the plant in J under short day conditions. (M) Wild-type (Col-0) and the juvenile-like 35S::AHL15-GR plant after DEX application. Leaves were harvested from two-month-old plants. (O) Scanning electron micrographs of 35S::AHL15-GR epidermal leaf cells from respectively the 2nd rosette leaf, the 10th rosette leaf and a juvenile-like leaf produced from an axillary meristem on a two-month-old plant treated with DEX. Size bar indicates 50 μm.

Ectopic expression of AHL15/REJUVENATOR reverses developmental transitions in Arabidopsis

To substantiate the role of *AHL15* in repressing the vegetative phase change and flowering, we ectopically expressed the gene under control of the strong *CaMV 35S* promoter. *35S::AHL15* seedlings initially developed very slowly, but plants recovered three to four weeks after germination and produced rosettes and inflorescences. We noticed, however, that from the point of growth recovery these overexpression plants showed a significant delay in flowering. They produced more than twice the number of rosette leaves before bolting compared to wild-type plants, both under LD and SD conditions (Table 1 and Fig. S1D). The delay in flowering in *AHL15* overexpressing plants correlated with a significant increase in the production of juvenile leaves lacking abaxial trichomes (Table 1). These *35S::AHL15* early juvenile leaves showed a stronger reduction in adaxial trichome number and were significantly smaller than wild-type juvenile leaves up to the seventh leaf stage.

In contrast to the cauline leaf and lateral inflorescence formed at bottom nodes of wildtype Arabidopsis inflorescences (Fig 2A,G,M), the axillary meristems at the most basal and some aerial nodes of 35S::AHL15 inflorescences first produced a cauline leaf followed by several juvenile-like-leaves (Fig. 2C,D), eventually leading to the formation of aerial rosettes (Fig. 2I,J). Since the juvenile-like leaves and aerial rosettes (Fig. 2M) were produced after a wild-type looking cauline leaf (Fig. 2C), this suggested that ectopic AHL15 expression induced rejuvenation of these meristems. To test the capacity of AHL15 to rejuvenate plant tissues, we generated lines that express a fusion protein between AHL15 and the rat glucocorticoid receptor (GR) under control of the CaMV 35S promoter (35S::AHL15-GR), rendering the nuclear import and thus the activity of the ectopically expressed AHL15-GR fusion inducible by the glucocorticoid hormone dexamethasone (DEX). Untreated 35S::AHL15-GR plants showed a wild-type phenotype (Fig. 2E,K). By contrast, after spraying forty five-day-old flowering 35S::AHL15-GR plants with DEX, most of the basal and aerial axillary meristems produced small rosette leaves, initially resembling the small first leaves of 35S::AHL15 plants, and later producing normal juvenile leaves without abaxial trichomes (Fig. 2F,N). In these juvenile aerial rosettes the vegetative phase change occurred two to three weeks after DEX treatment, resulting in the production of adult rosette leaves. A second DEX application, four weeks after the first one, again reverted many axillary meristems to vegetative meristems, resulting in abundant production of aerial rosettes (Fig. 2L), whereas non-treated inflorescences only produced a few cauline leaves (Fig. 2K).

The vegetative phase change in *Arabidopsis* is accompanied by a decrease in leaf epidermal cell size (Usami et al., 2009). To confirm rejuvenation by ectopic *AHL15* expression, we compared the cell size of early juvenile, adult and rejuvenated leaves in *35S::AHL15-GR* plants before and after DEX treatment. The epidermis cells in DEX-treated *35S::AHL15-GR* aerial rosette leaves were significantly larger than those in adult leaves and strikingly similar in size to the second juvenile leaf produced after germination (Fig. 2O).

The above data provide evidence, both through loss-of-function and ectopic expression, that the AHL15 protein represses and can even reverse two major developmental phase transitions in plant development, the transition from vegetative to reproductive development, and the transition from juvenile to adult development. AHL15 was named REJUVENATOR (RJV) because of its generic capacity to rejuvenate plant tissues.

Overexpression of the *Arabidopsis AHL* family members *AHL19*, *AHL20*, *AHL27* and *AHL29*, and two possible *AHL15* orthologs from *Brassica oleracea* and *Medicago truncatula* in *Arabidopsis* resulted in similar morphological changes as observed for *35S::AHL15* plants, i.e. a shift from mono- to polycarpic life style/growth habit through the continuous production of aerial rosettes (Fig. S3). These results corroborated the previously observed coregulation and functional redundancy among *Arabidopsis AHL* family members (Fig. 1, Table 1, and Fig. S1 in this paper, (Street et al., 2008; Xiao et al., 2009; Zhao et al., 2013), and suggest that the rejuvenation function of *AHL15* is conserved in dicotyledonous plant species.

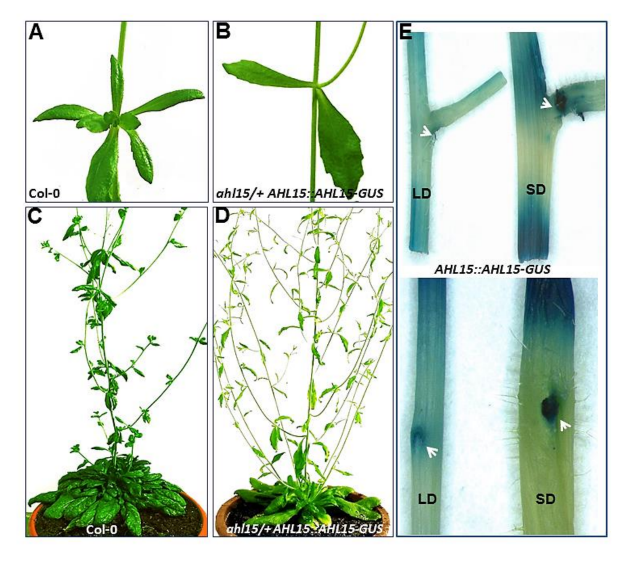


Figure 3 AHL genes are essential for SD-induced vegetative axillary meristem activity in Arabidopsis. (A) A lateral inflorescence with an aerial rosette formed on the first inflorescence node of a two-month-old wild-type Arabidopsis plant grown under SD. (B) A lateral inflorescence and cauline leaf formed on the first aerial node of a two-month-old ahl15/+ AHL15::AHL15-GUS plant grown under SD. (C,D) Mature shoot phenotype of wild-type (C and ahl15/+ AHL15::AHL15-GUS (D) plants grown under SD. (E) GUS staining showing a higher level of AHL15-GUS expression in the first inflorescence node (top, arrowhead) and axil of a cauline leaf (bottom, arrowhead) of SD grown plants (left) than of LD grown plants (right). Inflorescence stems were harvested three weeks after flowering time.

Ectopic AHL15/RJV expression converts monocarpic Arabidopsis into a polycarpic woody plant

Arabidopsis is a typical annual monocarpic plant with a growth cycle of approximately 3 months. Following vegetative growth, plants bolt and produce several inflorescences with cauline leaves and flowers. Depending on the number of fruits and seeds produced, the activity of the inflorescence meristems arrests, and the plant senesces(Hensel et al., 1993; Bleecker and Patterson, 1997). Several related species, such as Arabis alpina, are perennial polycarpic plants that flower and produce seeds multiple times⁸. In contrast to the monocarpic life style of wild-type Arabidopsis, AHL15 overexpression plants continued to grow vegetatively for several months after the first cycle of flowering and seed set by producing new aerial rosettes (Fig. 4A). These aerial rosettes produced new inflorescences, resulting in enhanced shoot branching (Fig. 3D) and a significant increase in seed yield (Fig. 4B). Removal of the terminated inflorescences with ripened siliques induced the production of new aerial rosettes (Fig. 4C) that again produced inflorescences with cauline leaves and flowers (Fig. 4E). Continuous removal of the terminated inflorescences and continuous supply of fertilizer allowed plants to produce new inflorescences and new seeds following each cutting for the 9 month period that was tested. The same phenotypes were observed in DEX-treated 35S::AHL15-GR plants. Moreover, DEX-treated 35S::AHL15-GR plants already produced aerial vegetative growth and new inflorescences while the first batch of siliques was still ripening (Fig. 4F).

Many polycarpic (perennial) plant species are woody, and a continuous ring of xylem, indicative of secondary growth and wood formation, can already be observed in young stems (Gerttula et al., 2015). Inflorescence stems of herbaceous monocarpic species such as *Arabidopsis* show secondary xylem development, but do not form the regular xylem cylinder that precedes wood formation (Fig. 5A,B). In line with their polycarpic behaviour, 35S::AHL15 plants developed a complete xylem ring in their primary inflorescence stems as early as two weeks after the induction of flowering (Fig. 5C) and a solid wood cylinder was established in the main and lateral inflorescences of four-month-old plants (Fig. 5D). The fact that secondary growth can be observed early during inflorescence development, suggests that it is not an indirect effect of the enhanced and prolonged inflorescence development in *AHL15* overexpression plants, but rather, that ectopic *AHL15* expression directly triggers cambium activity resulting in wood development.

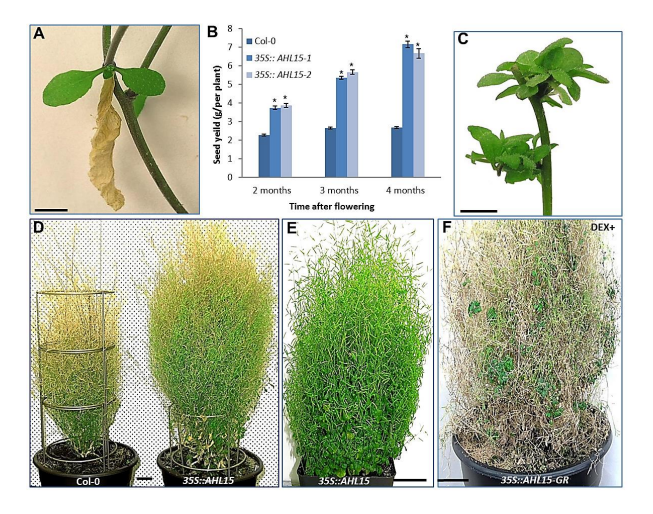


Figure 4 Ectopic AHL15 expression converts monocarpic Arabidopsis into a polycarpic plant. (A) Development of an aerial rosette from an axillary meristem on an inflorescence of a four-month-old 35S::AHL15 plant. The senesced cauline leaf indicates that the rosette developed after seed ripening. (B) Comparison of seed yield of wild-type and 35S::AHL15 plants grown under LD for the indicated time. Asterisks indicate a significant difference from wild type (Student's t-test, p < 0.01), and error bars indicate standard error of the mean (n=6). (C) Efficient production of aerial rosettes in a 5-month-old 35S::AHL15 plant from axillary meristems just below the positions where inflorescences were cut to harvest the seeds. (D) Inflorescence branching of wild-type (left) and 35S::AHL15 (right) plants 3 months after flowering. (E) Efficient production of inflorescences and new seed set in a five-month-old 35S::AHL15 plant after the first seed harvesting. (F) Renewed vegetative growth on aerial branches of a five-month-old 35S::AHL15-GR plant and sprayed with 20 μM DEX (no seed were harvested yet). Plants in A-F were grown under LD conditions. Size bars indicate 1 cm in A and C and 4 cm in D, E and F.

Arabidopsis AHL15/RJV induces juvenile traits and polycarpy in tobacco

We determined whether heterologous *AHL15* expression could also induce similar developmental changes in a non-related plant species. We introduced the *35S::AHL15-GR* construct into tobacco. Young DEX-treated *35S::AHL15-GR* plants formed small, round juvenile leaves, whereas untreated transgenic plants produced only three juvenile leaves before producing the typically larger and longer adult tobacco leaves (Fig. 6A). This result indicates that *AHL15* expression extends the juvenile phase in tobacco, as in *Arabidopsis*.

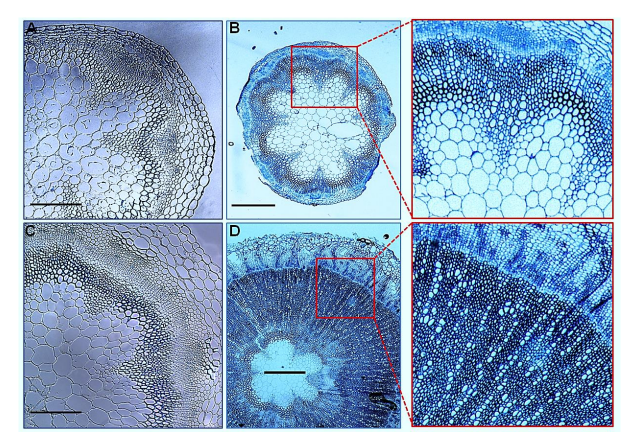


Figure 5 Secondary growth in wild-type and *35S::AHL15 Arabidopsis* inflorescence stems. (A,B) Cross-section of the main inflorescence stem of a two-week-old (A, 4-5 mm above the rosette) or two-month-old (B, 5-7 mm above the rosette) wild-type plant. (C,D) Cross-section of the main inflorescence stem of a 2-week-old (C, 4-5 mm above the rosette) or three-month-old (D, 5-7 mm above the rosette) *35S::AHL15* plant. Cross-sections were stained with toluidine blue. Size bars in a to D indicate respectively 100, 200, 150 and 500 μm.

DEX-treated 35S::AHL15-GR tobacco plants continued to produce small juvenile leaves for six months before flowering and from axillary meristems during flowering (Fig. 6B), and showed reduced apical dominance, resulting in enhanced shoot branching and enhanced production of leaves and inflorescences (Fig. S4A). Axillary meristems in DEX-treated 35S::AHL15-GR were also able to resume growth after the first seed set (Fig. 6D), whereas wild-type and non-treated 35S::AHL15-GR plants arrested growth and senesced after seed set (Fig. 6C). After the second seed batch produced by the now seven month-old DEX treated 35S::AHL15-GR plants (Fig. 6E) were harvested, the plants were treated with DEX for a third, fourth and fifth cycle, which efficiently induced vegetative growth and subsequent flowering and seed set, allowing the 35S::AHL15-GR plants to survive for more than 2 years (Fig. S4B). The production of juvenile-like leaves on DEX sprayed axillary meristems of 35S::AHL15-GR plants (Fig. 6F) indicated that, as in Arabidopsis, the polycarpic behaviour of DEX treated 35S::AHL15-GR tobacco plants was caused by rejuvenation of axillary meristems.

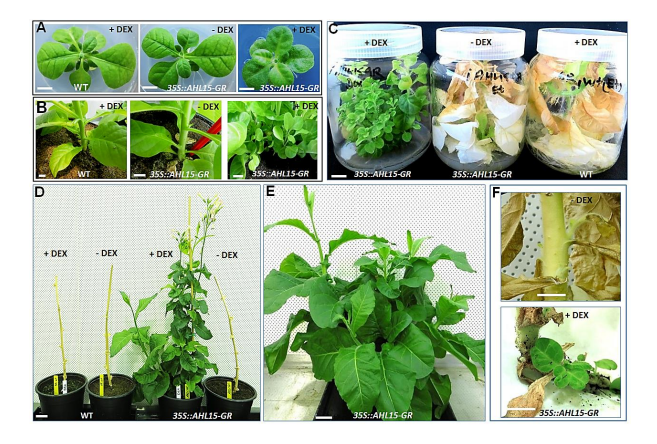


Figure 6 Heterologous AHL15 expression rejuvenates axillary meristems and induces polycarpy in tobacco. (A) Shoot morphology of axenically grown one-month-old wild-type (left) and 35S::AHL15-GR (middle and right) plants on media with 10 μM DEX (left and right) or without DEX (middle). (B) Differential activity (formation juvenile-like leaves) of axillary meristems in flowering 30 μM DEX-sprayed wild-type (left) or untreated 35S::AHL15-GR (middle) plants, versus 30 μM DEX-sprayed 35S::AHL15-GR plants (right). (C) Enhanced shoot development on axenically grown four-month-old 35S::AHL15-GR plants (right) on media with DEX (left) versus senesced plants on medium without DEX (middle) or senesced wild-type plants on medium with10 μM DEX (right). (D) Growth response to DEX spraying in five-month-old wild-type (left) and 35S::AHL15-GR (right) plants. (E) Efficient production of new leaves and subsequently inflorescences in a seven-month-old 35S::AHL15 plant after DEX treatment. (F) Axillary meristem activity before (upper panel) and 10 days after 30 μM DEX treatment (lower panel) in a 1 year-old 35S::AHL15-GR plant. Size bars indicate 1cm in A, B, C and F and 5 cm in D and E.

AHL15/RJV acts downstream of Ageing (miR156, SPL) and flowering (SOC1, FUL) genes

During the *Arabidopsis* life cycle the gradual decrease in *microRNA156* (*miR156*) expression results in increased expression of the *SQUAMOSA-PROMOTER BINDING PROTEIN-LIKE* (*SPL*) *miR156* target genes. *SPL* genes in turn promote the adult developmental program at the shoot apical meristem (SAM), resulting in the transition from juvenile to adult leaf production and eventually from vegetative to reproductive development (Wang et al., 2009a; Wu et al., 2009). The effect of *miR156* and *SPL* genes on AMs, however, has not been described. We therefore investigated the relationship between *miR156/SPL*- and *AHL* in the control of AM maturation. *miR156* promoter-*GUS* fusions were expressed in the basal part of the rosette in flowering *Arabidopsis* plants (Fig. 7A), explaining the enhanced SPL9 expression in *miR156* target mimic (*35S::MIM156*) (Franco-Zorrilla et al., 2007) and *miR156*-insensitive *SPL* lines (*SPL9::rSPL9*, Fig. 7B) (Wu et al., 2009). We observed

reduced cauline leaf formation and branching in 35S::MIM156 and SPL9::rSPL9 plants, indicating precocious maturation of AMs (Fig. S5A,B), while, reducing SPL expression by overexpressing miR156 (35S::miR156) or by spl9 spl15 loss-of-function led to the production of rosette leaves from the AMs during flowering (Fig. S6), and induced polycarpic behaviour (Fig. 8A and Fig. S7). These results indicated that miR156 prevents precocious maturation of AMs by suppressing SPL gene expression.

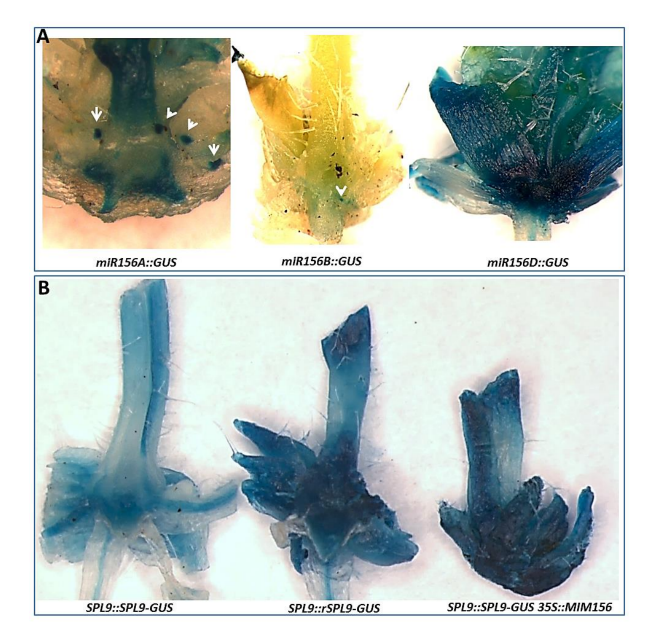


Figure 7 miR156 reduces SPL9 expression in AMs and the rosette base of flowering Arabidopsis plants. (A) Expression pattern of miR156 promoter-GUS gene reporters (miR156A::GUS, miR156B::GUS, miR156D::GUS) in AMs (arrowheads) and the rosette base of Arabidopsis plants 1week after flowering. (B) Expression of miR156-sensitive SPL9::SPL9-GUS (left) compared to the miR156-resistant SPL9::rSPL9-GUS (middle) in the rosette base of wild-type Arabidopsis 1week after flowering, or to SPL9::SPL9-GUS in 35S::MIM156 background . Plants were grown under LD.

Interestingly, *AHL15/RJV* overexpression negated the precocious maturation of AMs in 35S::MIM156 and SPL9::rSPL9 plants (Fig. S5A,B), and dramatically enhanced the polycarpic behaviour of 35S::miR156 plants (Fig. 8A). In addition, *AHL15/RJV* function was required for the aerial rosette leaf formation and polycarpy phenotypes observed in 35S::miR156 and spl9 spl15 plants (Fig. 8A, Fig. S6 A-D and Fig. S 7). Consistent with these results, *AHL15/RJV* and its paralog *AHL20* were strongly expressed in 35S::miR156 and spl9 spl15 AMs (Fig. 8B,C) and showed reduced expression in 35S::MIM156 and SPL9-rSPL9 inflorescence nodes (Fig. 8D). Based on these results, we concluded that *AHL15/RJV* and *AHL20* act downstream of the SPL genes. In wild-type plants *AHL* repression by SPLs promotes AM maturation, whereas under conditions where SPL activity is reduced (e.g. in 35S::miR156 or spl9 spl15 plants) AHLs delay AM maturation, which in the case of 35S::miR156 leads to rejuvenation resulting in aerial rosette phenotypes and polycarpy.

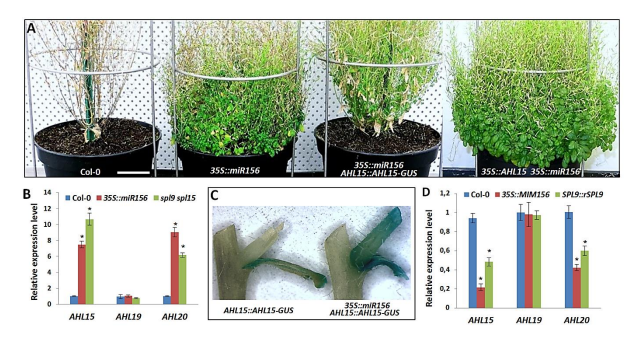


Figure 8 The miR156-regulated SPL pathway contributes to AM maturation by suppressing *AHL* **genes expression.** (A) Phenotype of four-month-old wild-type (Col-0), 35S::miR156, 35S::miR156 AHL15::AHL15-GUS, or 35S::miR156 35S::AHL15 plants, respectively. (B) Quantitative RT-PCR (qPCR) analysis of AHL15/19/20 expression in inflorescence nodes of wild-type, 35S::mirR156 or spl9 spl15 plants 2 weeks after flowering. (C) GUS activity showing AHL15::AHL15-GUS expression in an inflorescence node of six week-old wild-type and 35S::mirR156 plants. (D) qPCR analysis of AHL15/19/20 expression in inflorescence nodes of wild type, 35S::MIM156 or SPL9::rSPL9 plants 2 weeks after flowering. In B and D asterisks indicate a significant difference in expression level in the mutant compared to wild-type plants (Student's t-test, p < 0.001) and error bars indicate standard error of the mean of three biological replicates. Plants in A-D were grown under LD conditions. Size bars indicate 5 cm in A.

Previously, a double loss-of-function *Arabidopsis* mutant of the *SUPPRESSOR OF CONSTANS 1* (*SOC1*) and *FRUITFULL* (*FUL*) genes was found to show a perennial lifestyle (Melzer et al., 2008), with similar phenotypes as *35S::AHL15* plants. Interestingly, the *soc1 ful* double mutant in the *ahl* dominant negative loss-of-function mutant background completely lost its perennial features (Fig. 9A), suggesting that AHL function is normally repressed by SOC1 and FUL, and that *AHL* upregulation plays a key role in acquiring the

perennial lifestyle. Expression analysis using qRT-PCR (Fig. 9B) and the *AHL15::AHL15-GUS* reporter (Fig. 9C,D) showed that *AHL15/RJV* and *AHL20* were strongly upregulated in *soc1 ful* inflorescence nodes and lateral inflorescences, thereby corroborating that *AHL* genes are suppressed by SOC1 and FUL. *AHL19* transcription was unchanged in the *soc1 ful*, *35S::miR156* or *spl9 spl15* mutant lines relative to wild type (Fig. 8B and Fig. 9B), indicating that *AHL19* is not regulated by either SPL or SOC1/FUL. Previously, it was been shown that SPL proteins promote *SOC1* and *FUL* expression (Wang et al., 2009a; Yamaguchi et al., 2009) and that SOC1 binds to the *AHL15/RJV* upstream and downstream regions (Immink et al., 2012; Tao et al., 2012). Consistent with these and our findings, we postulate that SPLs promote AM maturation by upregulating *SOC1* (and *FUL*) and that AHLs act downstream of SOC1 (and FUL) as key regulators of AM maturation (Fig. 10).

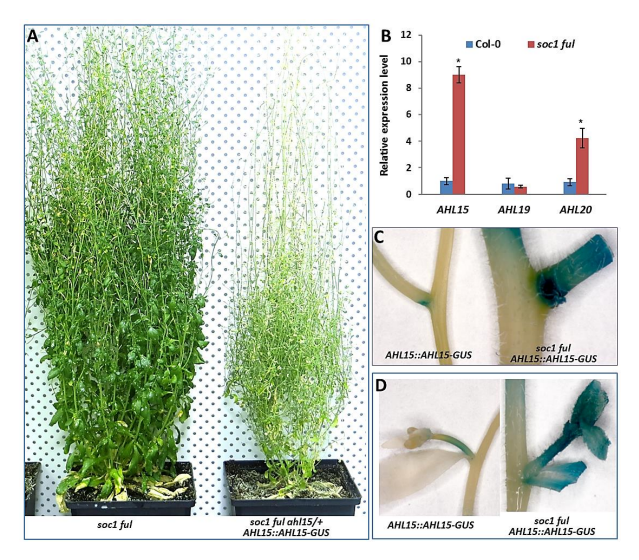


Figure 9 *AHL* genes are essential for the polycarpic behaviour of *Arabidopsis soc1 ful* mutant plants. (A) Comparison of a four-month-old *soc1 ful* mutant with many aerial rosettes (left) and a more wild-type looking *soc1 ful ahl15/+ AHL15::AHL15-GUS* plant (right) both grown in LD. (B) qPCR analysis of *AHL15/19/20* expression in inflorescence nodes of wild-type (Col-0) and *soc1 ful* plants 2 weeks after flowering. Asterisks indicate a significant difference in expression level in mutant compared to wild-type plants (Student's *t*-test, p < 0.001) and error bars indicate the standard error of the mean of three biological replicates. (C and D) GUS activity staining showing *AHL15::AHL15-GUS* expression in an inflorescence node (C) or a lateral inflorescence (D) of wild-type (left) and *soc1 ful* (right) plants at a comparable developmental stage.

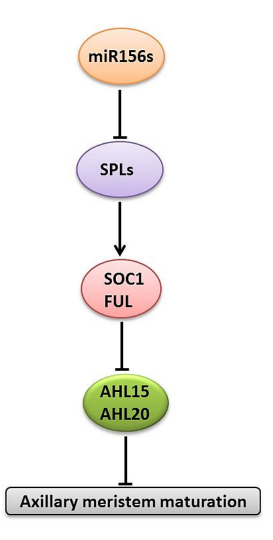


Figure 10 Proposed model for the key role for AHL genes in controlling AM maturation downstream of Ageing (SPL) and flowering (SOC1 and FUL) genes. It is well established that miR156 controls the action of SPL proteins in promoting the floral transition by directly activating the flowering genes SOC1 and FUL (Wang et al., 2009a; Yamaguchi et al., 2009). Here we show that AHL genes, of which AHL15/RJV has been previously identified as direct downstream target of SOC1 (Immink et al., 2012a; Tao et al., 2012), are repressed by the SPL-SOC1/FUL pathway, and that they are directly responsible for the delay in flowering and the vegetative growth from axillary meristems observed in the spl or soc ful loss-of-function or knock-down mutant lines. Enhanced AHL expression bypasses the SPL-SOC1/FUL pathway and turns monocarpic Arabidopsis into a polycarpic plant by maintaining some axillary meristems in a vegetative state. Arrows indicate gene activation, and blunted lines indicate repression.

Discussion

Flowering plants age through several well-defined developmental phase transitions, starting with the embryonic to juvenile phase change, and ending with the adult vegetative to generative transition, which in annual monocarpic plants preludes senescence and plant death (Amasino, 2009). Here we show that the *Arabidopsis* AT-hook protein *RJV/AHL15* and related paralogs act as master regulators of ageing, as their expression induces meristem rejuvenation, causing annual monocarpic plants such as *Arabidopsis* and tobacco to become

polycarpic, perennial plants. This newly discovered function of AHL proteins is conserved in at least three families of flowering plants (Brassicaceae, Solaneaceae and Fabaceae). Reversion of developmental phase transitions by overexpression of key regulators has been reported before (Lotan et al., 1998; Stone et al., 2001; Boutilier et al., 2002; Zuo et al., 2002), but this is the first time that reversion was observed for all developmental phase transitions. This suggests that AHL15/RJV and its family members play a central role in all these developmental phase transitions, and that regulation of their expression can delay plant development and change a plant's life history. In fact, *Arabidopsis* when grown under SD conditions can adopt polycarpic traits such as aerial rosette, and the enhanced *AHL15* expression in axillary meristems under SD conditions suggests that *AHL15/RJV* is involved in the plant's response to environmental triggers. Moreover, the existence of both mono- and polycarpic species within many plant genera indicates that life history traits changed frequently during evolution (Amasino, 2009). As *AHL* gene families have been identified in monocarpic and polycarpic plant species (Zhao et al., 2014), we hypothesize that *AHL* genes are key evolutionary targets for modulating monocarpic to polycarpic growth.

AHL proteins are DNA-binding proteins, and as in animals they are able to remodel chromatin (Lim et al., 2007; Ng et al., 2009). The mode of action of AHL proteins is largely unknown, and therefore one of the objectives of our future research will be to unravel the molecular mechanisms by which these proteins influence plant developmental phase transitions. One gene family encoding transcription factors involved predominately in plant tissue ageing are the *SPL* genes, which are known to orchestrate the adult developmental program, and are highly upregulated in adult leaves and during flowering (Wu and Poethig, 2006; Wu et al., 2009). The age-related function of *AHL* genes might potentially be mediated by repression of *SPL* gene expression.

Our findings create new possibilities for applications in crop breeding and in agri- and horticultural practices. Monocarpic crops require more fertilizer and herbicides than polycarpic plants, which can have negative effects biodiversity(Asbjornsen et al., 2013; Armstrong et al., 2012). Converting monocarpic crop plants with a single harvest of seeds, flowers or fruits into polycarpic plants, permits multiple harvests without the need for sowing and replanting. Such plants do not have to invest resources into a new root system, and since their root system grows deeper, there will be less need for watering and a reduced chemical runoff and soil erosion (Armstrong et al., 2012). Moreover, longer photosynthetic activity and greater root mass in polycarpic plants increase plant productivity (Glover et al., 2010), which holds promise for future environment and food security (Werling et al., 2014). Based on our results, we expect that perennialized crops can be obtained by spatio-temporal enhancement of AHL gene expression through CRISPR/Cas9based technology (Woo et al., 2015).

Methods

Plant material and growth conditions

All *Arabidopsis* mutant- and transgenic lines used in this study are in the Columbia (Col-0) background. The *ahl15* and *ahl19* T-DNA insertion mutants (SALK_040729C and

SALK_070123) and the previously described spl9-4 spl15-1, soc1-6 ful-7, 35S::miR165, 35S::MIM156 and SPL9::rSPL9 lines (Wang et al., 2009a) were obtained from the Nottingham Arabidopsis Stock Centre (NASC). The reporter lines pSPL9::SPL9-GUS, pSPL9::rSPL9-GUS (Yang et al., 2011) and pmiR156A::GUS, pmiR156B::GUS, and pmiR156A::GUS (Yu et al., 2015) have been described previously. Seeds were germinated after three days incubation at 4°C on MA medium (Masson and Paszkowski, 1992) containing 1% sucrose, and 0.7% agar at 21 °C under a 16 hour photoperiod, and seedlings were transferred to soil and grown at 21 °C under 65% relative humidity and long-day (LD: 16 hour photoperiod) or short-day (SD: 12 hours photoperiod) conditions. To score phenotypes such as maintenance of juvenility, rejuvenation, and longevity, Col-0 wild-type and overexpression plants were transferred to larger pots about 3 weeks after flowering and after harvesting ripened siliques. Vegetative phase changes and flowering time were determined under long-day (LD; 16 hours photoperiod and 70% relative humidity at 21°C) or short-day (SD; 12 hours photoperiod and 70% relative humidity at 21°C) conditions. Nicotiana tabacum (cv SR1 Petit Havana) plants were grown in medium-sized pots at 25 C° temperature, 75% relative humidity and 16 hours photoperiod. For dexamethasone (DEX, Sigma-Aldrich) treatment, Arabidopsis seeds were germinated on MA medium containing 20 µM DEX or soil grown plants were sprayed with 20 µM DEX. Tobacco seeds were germinated on ½ MS medium containing 10 µM DEX, and seedlings or plants were sprayed with 30 µM DEX.

Plasmid construction and plant transformation

The 35S::AHL15 construct was generated by PCR amplification of the full-length AHL15 cDNA of (AT3G55560) from ecotype Columbia (Col-0) using primers 35S::AHL15-F and -R (Table S1), and the resulting PCR product was cloned as a Smal/BglII fragment into the p35S-3'OCS expression cassette of plasmid pART7, which was subsequently cloned as NotI fragment into the binary vector pART27 (Gleave, 1992). To generate the other overexpression constructs, the full-length cDNA clones of AHL20 (AT4G14465), AHL27 (AT1G20900), AHL29 (AT1G76500) from Arabidopsis Col-0, AC129090 from Medicago trunculata cv Jemalong, and Bo-Hook1 (AM057906) from Brassica oleracea var alboglabra were used to amplify the open reading frames (ORFs) using primers indicated in Table S1. The ORFs were cloned into plasmid pJET1/blunt (GeneJETTM PCR Cloning Kit, #K1221), and subsequently transferred as NotI fragments to binary vector pGPTV 35S-FLAG (Becker et al., 1992). To construct 35S::AHL15-GR, a synthetic PstI-XhoI fragment containing the AHL15-GR fusion was used to replace the BBM-GR fragment in binary vector pSRS031 (Passarinho et al., 2008). To generate the AHL15::AHL15-GUS and pAHL15::AHL15tagRFP translational fusions, a 4 kb fragment containing the promoter and exon-intron sequences of AHL15 was amplified using PCR primers AHL15-GUS-F and -R (Table S1), and inserted into pDONR207 via a BP reaction (Gateway, Invitrogen). LR reactions were carried out to fuse the 4 kb fragment upstream of GUS or tagRFP in destination vectors pMDC163 (Karimi et al., 2007) or pGD121 (Immink et al., 2012). All binary vectors were introduced into Agrobacterium tumefaciens strain AGL1 by electroporation (Den Dulk-Ras and Hooykaas, 1995) and *Arabidopsis* Col-0 was transformed using the floral dip method (Clough and Bent, 1998).

Tobacco transformation

Round leaf discs were prepared from the lamina of 3rd and 4th leaves of 1-month-old soil grown tobacco plants. The leaf discs were surface sterilized by three washes with sterile water followed by incubation in 10 % glorix for 20 minutes (Baltes et al., 2014), and then again 4 to 5 washes with sterile water. The surface sterilized leaf discs were syringe infiltrated with an overnight acetosyringone (AS)-induced culture of Agrobacterium tumefaciens strain AGL1 containing binary vector pSRS031 (grown to OD₆₀₀= 0.6 in the presence of 100 µM AS) carrying the 35S::AHL15-GR construct and co-cultivated for 3 days in the dark on co-cultivation medium (CCM). CCM consists of full strength MS medium (Murashige and Skoog, 1962) with 3% (w/v) sucrose (pH 5.8) solidified with 0.8 % (w/v) Diachin agar and supplemented with 2mg/l BAP, 0.2mg/l NAA and 40mg/l AS. After cocultivation, the explants were transferred to CCM supplemented with 15mg/l phosphinothricin (ppt) for selection and 500mg/l cefotaxime to kill Agrobacterium. Regeneration was carried out at 24C° and 16 hours photoperiod. The regenerated transgenic shoots were rooted in big jars containing 100 ml hormone free MS medium with 15mg/l ppt and 500 mg/l cefotaxime. The rooted transgenic plants were transferred to soil and grown in a growth room at 25 °C, 75% relative humidity and a 16 h photoperiod. All the transgenic plants were checked for the presence of the T-DNA insert by PCR on genomic DNA extracted from leaf tissues using the CTAB method (Doyle, 1990).

Histolochemical staining, tissue fixation and microscopy

Histochemical β-glucuronidase (GUS) staining of transgenic lines expressing GUS was performed as described previously (Anandalakshmiet al.,1998). Tissues were stained for 4 hours at 37 °C, followed by rehydration by incubation for 10 minutes in a graded ethanol series (75, 50, and 25 %). GUS stained tissues were observed and photographed using a LEICA MZ12 microscope (Switzerland) equipped with a LEICA DC500 camera.

For scanning electron microscopy (SEM), fresh leaves were fixed in 0.1 M sodium cacodylate buffer (pH 7.2) containing 2.5% glutaraldehyde and 2% formaldehyde. After fixation, samples were dehydrated by a successive ethanol series (25, 50, 70, 95, and 100 %) and subsequently critical-point dried in liquid CO2. Dried specimens were gold-coated and examined using a JEOL SEM-6400 (Japan).

Quantitative real-time PCR (qPCR) analysis

RNA isolation was performed using a NucleoSpin® RNA Plant kit (MACHEREY-NAGEL). For qPCR analysis, 1 μg of total RNA was used for cDNA synthesis with the iScriptTM cDNA Synthesis Kit (BioRad). PCR was performed using the SYBR-Green PCR Master mix (SYBR® Premix Ex TaqTM, Takara) and a CFX96 thermal cycler (BioRad). The Pfaffl method was used to determine relative expression levels (Pfaffl, 2001). Expression was

normalized using β -TUBULIN-6. Three biological replicates were performed, with three technical replicates each. The primers used are described in Table S1.

Acknowledgements

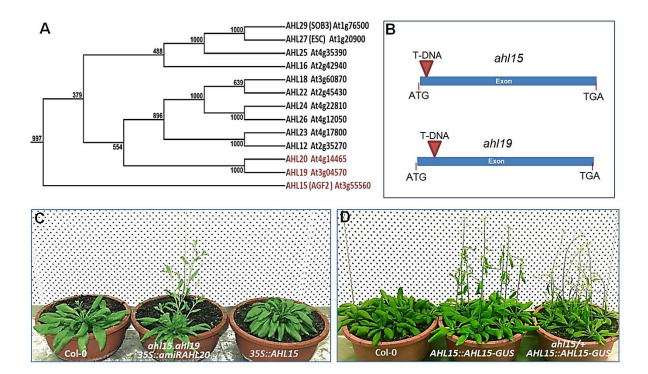
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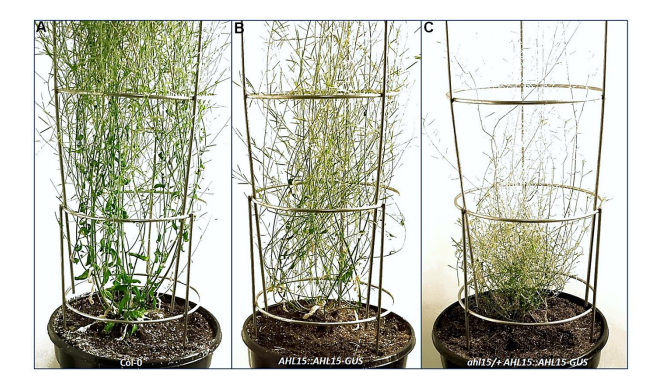
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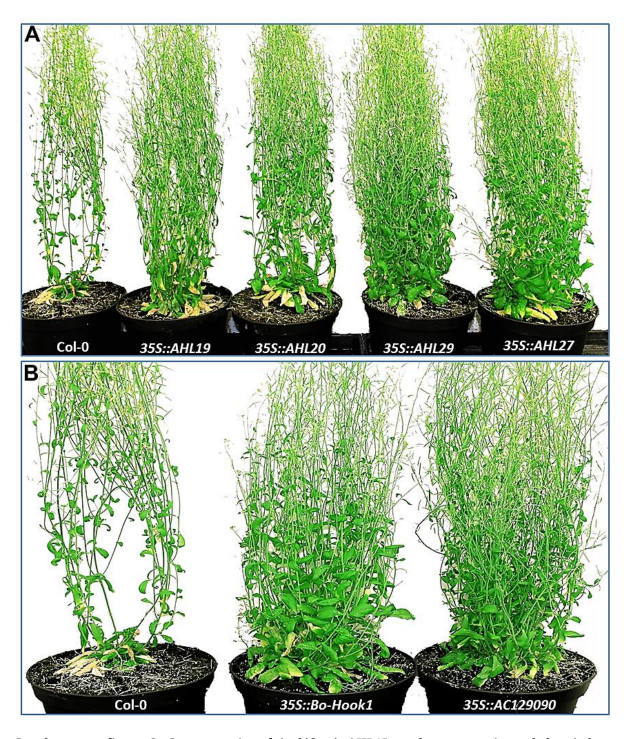
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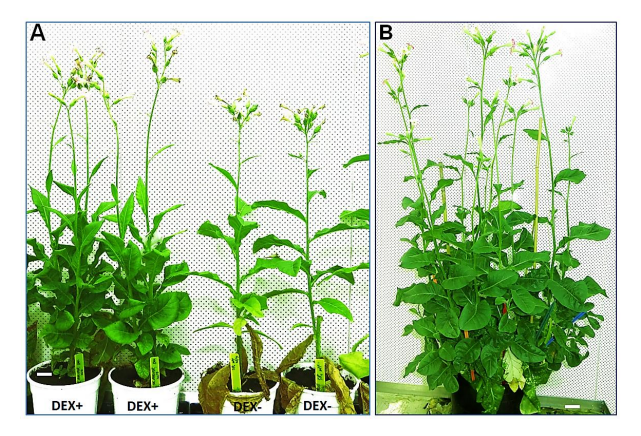
Supplementary figure 1 Arabidopsis AHL15 and close homologs redundantly regulate flowering time. (A) Part of the phylogenetic tree of the Arabidopsis AHL protein family showing AHL15 and the closest paralogs. (B) Location of the T-DNA insertions in the ahl15 and ahl19 loss-of-function mutants. Note that the AHL15 and AHL19 genes are intronless. (C) Early flowering phenotype of an ahl15 ahl19 35S::amiRAHL20 plant and delayed flowering phenotype of a 35S::AHL15 plant, both grown under short days (SD). (D) Early flowering phenotypes of AHL15::AHL15-GUS (observed in 25 independent lines) and ahl15/+ AHL15::AHL15-GUS (observed in three independent AHL15::AHL15-GUS lines crossed with ahl15) plants grown under long days (LD).



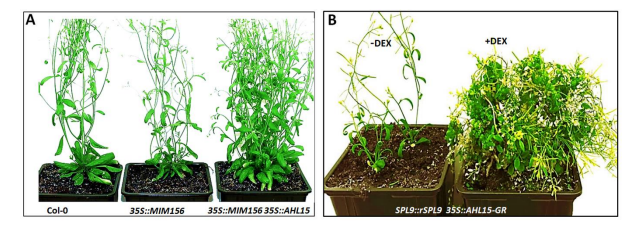
Supplementary figure 2 Early seed set and senescence of *Arabidopsis ahl* loss-of-function mutant plants. Two-month-old wild-type (Col-0) (A), *AHL15::AHL15-GUS* (B), or *ahl15/+ AHL15::AHL15-GUS* (c) *Arabidopsis* plants grown under LD.



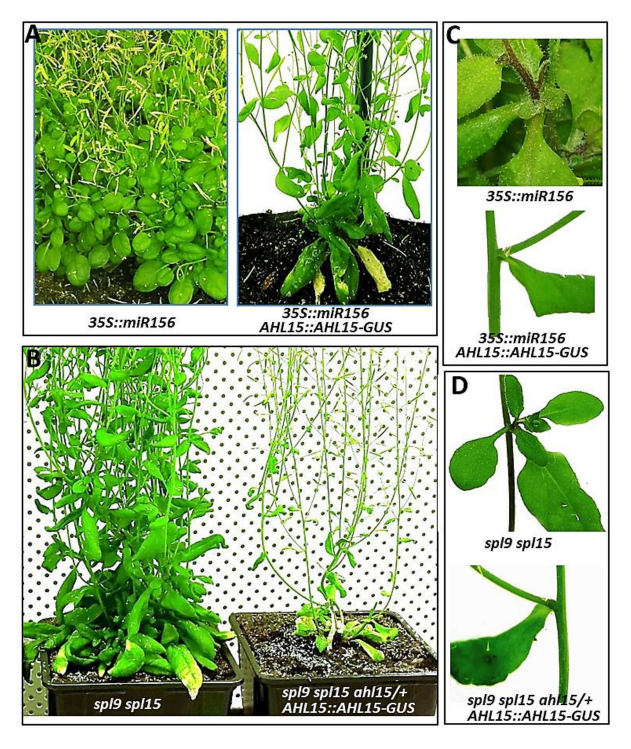
Supplementary figure 3 Overexpression of Arabidopsis AHL15 paralogs or putative orthologs induces enhanced branching and aerial rosette formation in Arabidopsis. (A and B) Wild-type (Col-0) or transgenic Arabidopsis plants overexpressing Arabidopsis AHL19, AHL20, AHL27 and AHL29 (A), or the putative AHL15 orthologs from Brassica oleracea (Bo-Hook1) or Medicago trunculata (AC129090) (B). Plants were grown under LD.



Supplementary figure 4 Induction of polycarpy and reduced senescence in tobacco plants overexpressing *Arabidopsis AHL15*. (A) Induction of axillary meristem activity in flowering *35S::AHL15-GR* tobacco plants sprayed with 30 μM DEX (left). Axillary meristem activity and delayed senescence was not observed in mock treated *35S::AHL15-GR* plants (right). (B) A two-year-old *35S::AHL15-GR* tobacco plant flowers treated with 30 μM DEX, after four previous cycles of DEX-induced rejuvenation and seed production. Size bars indicate 3cm in A and 5 cm in B.



Supplementary figure 5 Ectopic expression of AHL15 rescues precocious maturation of AMs caused by elevated SPL levels. (A) Mature shoot phenotype of a flowering wild-type plant (left) 35S::MIMR156 plant (middle) and a 35S::MIMR156 35S::AHL15 plant (right). (B) Mature shoot phenotypes of flowering of 35S::AHL15-GR and SPL9::rSPL9 double transgenic plants after mock sprayed (-DEX) (left) and sprayed with 20 µM DEX (+DEX) (light). Plants were grown under LD.



Supplementary figure 6 AHL function is essential for the suppression of AM maturation caused by reduced SPL levels. (A) Mature shoot phenotype of a flowering 35S::miR156 plant (left) and a 35S::miR156 AHL15::AHL15-GUS plant (right). (B) Mature shoot phenotype of a flowering spl9 spl15 plant (left) and a spl9 spl15 ahl15/+ AHL15::AHL15-GUS plant (right). (C) A lateral inflorescence with and without an aerial rosette on the first inflorescence node of a two-month-old 35S::miR156 (top) and 35S::miR156 AHL15::AHL15-GUS plant (bottom), respectively. (D) A lateral inflorescence with and without an aerial rosette formed on the first inflorescence node of a two-month-old spl9 spl15 (top) and spl9 spl15 ahl15/+ AHL15::AHL15-GUS plant (bottom), respectively. Plants were grown under LD. For presentation purposes, the original background of images in A (right panel), C and D was replaced by a homogeneous white background.



Supplementary figure 7 AHL function is essential for the polycarpic growth of *spl9 spl15* **plants.** Phenotype of 5 month-old *spl9 spl15* (A) and *spl9 spl15 ahl15/+ AHL15::AHL15-GUS* (B) plants. Plants were grown under LD.

Supplementary Table 1: PCR primers used for cloning, genotyping, or qRT-PCR.

Name*	Sequence (5' to 3')	Purpose	
35S::AHL15-F	CCCGGGATGGCGAATCCTTGGTGGGTAG	35S::AHL15 construct	
35S::AHL15-R	GGATCCTCAATACGAAGGAGGAGCACG		
35S::AHL29-F	ATAAGAATGCGGCCGCGACGGTGGTTACGATCAATC	35S::AHL29 construct	
35S::AHL29-R	ATAGTTTAGCGGCCGCCTAAAAGGCTGGTCTTGGTG		
35S::AHL20 -F	ATAAGAATGCGGCCGCGCAAACCCTTGGTGGACGAAC	35S::AHL20 construct	
35S::AHL20-R	ATAGTTTAGCGGCCGCTCAGTAAGGTGGTCTTGCGT		
35S::AHL27-F	ATAAGAATGCGGCCGCGAAGGCGGTTACGAGCAAGG	35S::AHL27 construct	
35S::AHL27-R	ATAGTTTAGCGGCCGCTTAAAAAGGTGGTCTTGAAG		
35S::Bo-Hook-1-F	ATAAGAATGCGGCCGCGCAATCCTTGGTGGGTAGA	35S::Bo-Hook-1 construct	
35S::Bo-Hook-1-R	ATAGTTTAGCGGCCGCTCAATATGAAGGAGGACCAC		
35S::AC129090-F	ATAAGAATGCGGCCGCTCGAATCGATGGTGGAGTGG	35S::AC129090 construct	
35S::AC129090-R	ATAGTTTAGCGGCCGCTCAATATGGAGGTGGATGTG		
35S::AHL19-F	GGGGACAAGTTTGTACAAAAAAGCAGGCTCGATGGC GAATCCATGGTGGAC	35S::AHL19 construct	
35S::AHL19-R	GGGGACCACTTTGTACAAGAAAGCTGGGTAAACAAG TAGCAACTGACTGG		
AHL15-GUS-F	GGGGACAAGTTTGTACAAAAAAGCAGGCTCGACACT CCTCTGTGCCACATT	AHL15::AHL15-GUS construct	
AHL15-GUS-R	GGGGACCACTTTGTACAAGAAAGCTGGGTAATACGA		
	AGGAGGAGCACGAG		
SALK_040729-F	GTCGGAGAGCCATCAACACCA	ahl15 genotyping	
SALK_040729-R	CGACGACCCGTAGACCCGGATC		
SAIL_150_B05-F	TGGTTCCTCCACTGAGTCATC	spl9-4 genotyping	
SAIL_150_B05-R	GCTCATTATGACCAGCGAGTC		
SALK_074426-F	TGTTGGTGTCTGAAGTTGCTG	spl15-1 genotyping	
SALK_074426-R	TCCACCGAGTCTTCTTCACTC		
soc1-6 -F	AAAGGATGAGGTTTCAAGCG	soc1-6 genotyping	
soc1-6 -R	ATGTGATTCCACAAAAGGCC		
ful-7-F	GACCCGTTTTCTCCCTC	ful-7 genotyping	
qAHL15-F	AAGAGCAGCCGCTTCAACTA	PCR AHL15	
qAHL15-R	TGTTGAGCCATTTGATGACC		
qAHL20-F	CAAGGCAGGTTTGAAATCTTATCT	qPCR AHL120	
qAHL20-R	TAGCGTTAGAGAAAGTAGCAGCAA		
qAHL19-F	CTCTAACGCGACTTACGAGAGATT	qPCR AHL19	
qAHL19-R	ATATTATACACCGGAAGTCCTTGGT		
qβ-TUBULIN-6-F	TGGGAACTCTGCTCATATCT	qPCR β-TUBULIN-6	
qβ-TUBULIN-6-R	GAAAGGAATGAG GTTCACTG		

^{*,} F: forward; R: reverse