Gene Silencing of Argonaute5 Negatively Affects the Establishment of the Legume-Rhizobia Symbiosis

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Abstract: The establishment of the symbiosis between legumes and nitrogen-fixing rhizobia is finely regulated at the transcriptional, posttranscriptional and posttranslational levels. Argonaute5 (AGO5), a protein involved in RNA silencing, is able to bind both viral RNAs and microRNAs to control plant-microbe interactions and plant physiology. For instance, AGO5 regulates the systemic resistance of Arabidopsis against Potato Virus X as well as the pigmentation of soybean (Glycine max) seeds. Here, we show that AGO5 is also playing a central role in legume nodule based on its preferential expression in common bean (Phaseolus vulgaris) and soybean roots and nodules. We also report that the expression of AGO5 is induced after 1 hour of inoculation with rhizobia. Down-regulation of AGO5 gene in P. vulgaris and G. max causes diminished root hair curling, reduces nodule formation and interferes with the induction of three critical symbiotic genes: NUCLEAR FACTOR Y-B (NF-YB), NODULE INCEPTION (NIN) and FLOTILIN2 (FLOT2). Our findings provide evidence that the common bean and soybean AGO5 genes play an essential role in the establishment of the symbiosis with rhizobia in determinate legumes.

Keywords: common bean; soybean; Argonaute5; legume-rhizobia symbiosis
1. Introduction

Legumes are able to establish symbiosis with nitrogen-fixing bacteria (rhizobia). Through this symbiosis, atmospheric nitrogen is fixed to be assimilated (i.e. amino acids) by the plant [1]. Hence, the symbiosis between legumes and rhizobia has a considerable relevance at the ecological level. In fact, it has been estimated that the legume-rhizobia symbiosis fixes 60 million metric tons of nitrogen worldwide, and reduces the use of synthetic fertilizers [2].

To establish this symbiosis, a molecular dialog between rhizobia and legume partners is required [3, 4]. This dialog begins with the detection by compatible rhizobia of legume-produced flavonoids and isoflavonoids, [3, 4]. In response, rhizobia synthesize and exudate lipo-chitooligosaccharides (LCOs), known as Nod Factors (NFs). The legume-host perceives NFs via LysM-domain receptor kinases Nod Factor Receptor1 (NFR1) and NFR5, both located at the legume root hair plasma membrane. Upon NFs perception, the transcription and phosphorylation of several symbiosis-related genes and proteins is activated, respectively [5]. These molecular responses are required for subsequent steps of rhizobial infection and the formation of a new organ termed nodule [4-5]. For instance, in different legumes, including common bean and soybean, rhizobia colonize legume roots through epidermal root hairs [6]. This colonization process begins with the attachment of rhizobia to a growing root hair tip, which induces a continuous reorientation of the tip growth, eventually leading to root hair deformation or curling [6]. In the center of this curl, an infection chamber is formed, where rhizobia are entrapped and multiply to form a micro-colony [7]. Upon rhizobia entrapment, an infection thread is formed, going from the infection chamber through the nodule primordium developed via cell division of root cortical cells [8]. Rhizobia within the infection thread are then released into the nodule primordium cells and differentiate into bacteroids that are now able to fix nitrogen within the nodule [5].

Although the rhizobia infection of root hair cells and nodule development are processes controlled by two independent genetic programs, they are finely coordinated by a set of symbiotic genes [3, 4]. Among these genes, NFR5 and NFR1, along with SYMRK/DMI2/NORK (in Lotus japonicus, Medicago truncatula and Medicago sativa), encoding a leucine-rich repeat (LRR) receptor like kinase, are required for the perception and interpretation of the NFs signal [4, 9]. As a first response to NFs perception, legumes activate the expression of the potassium-permeable channel DMI1, calcium channels of the CNGC15 family, the calcium pump MCA8, and nucleoporins (NUP85, NUP133, and NENA), as well as the expression of the mevalonate biosynthesis pathway, all of them required to generate rapid oscillations in the nuclear and perinuclear calcium concentrations known as “calcium spiking” [10-17]. To decode the calcium spiking, a calcium and calmodulin-dependent protein kinase (CCaMK) is activated, which phosphorylates the transcription factor CYCLOPS [18-19]. Downstream, transcription factors such as Nodulation Signaling Pathway1 (NSP1)/NSP2, Nodule Inception (NIN), Ethylene Response Factor Required for Nodulation1 (ERN1), and Nuclear Factor YA-1 (NF-YA1)/NF-YB1, are activated. The coordinated action of all these transcription factors is essential to activate the expression of different genes required for the infection of the root hair cell by rhizobia [3, 4].
Recent evidence indicates that the expression of several symbiotic genes, in both rhizobia and legumes, is regulated at the epigenetic level [20]. For instance, in the legume model *M. truncatula*, demethylation of genomic DNA by *DEMETER (DME)* regulates the expression of genes encoding Nodule-specific Cysteine-rich (NCR), Calmodulin-like and leghemoglobin proteins, which are all required for both rhizobia differentiation and nodule development [21, 22]. Similarly, the methylation pattern of the rhizobial genome affects their ability to form nodules in legumes [20]. For instance, overexpression of the DNA methyltransferase *CcrM* in *Mesorhizobium loti* leads to the deregulation of the methylation profile of the microbial gDNA leading to a delay in the development of *Lotus japonicus* nodules [23].

Argonaute (AGO) proteins bind small RNAs to form RNA-induced silencing complexes (RISC) involved in transcriptional and posttranscriptional gene silencing. *Arabidopsis thaliana* genome encodes ten AGO proteins, named as AGO1 to AGO10 [24]. Comparative genomic studies revealed the differential evolution of the AGO family in various flowering plants upon gene duplication and functional divergence. For instance, soybean (*Glycine max*) and common bean (*Phaseolus vulgaris*) encode 23 and 14 AGO proteins, respectively. It has been hypothesized that this duplication led to new, diverged or specific biological functions of the AGO proteins [25]. To date, AGO proteins have been involved in different developmental process and in the adaptation of plants to the changing environment, including their interaction with microbes [24]. For instance, as supported by the role of different microRNAs as major regulators of the nodule process, AGO1 has been indirectly associated with the regulation of the symbiosis between legumes and rhizobia [26]. Other AGO proteins have been involved in the control of the reproductive stage; for instance, there is evidence supporting the role of AGO5 and AGO9 in gametogenesis and in the restriction of the number of megaspore mother cells, respectively [27-29].

Although the genetic control underlying the establishment of the symbiosis between legumes and rhizobia has been extensively studied over the past two decades, large-scale analyses (e.g. transcriptomics and phosphoproteomics) from rhizobia-inoculated or NFs-treated roots from different legumes have revealed the existence of several potential new regulators of the symbiosis between legumes and rhizobia [30-32]. However, the majority of these genes has not been functionally characterized.

Here, we report the functional characterization of one of these potential new regulator of this symbiosis, *AGO5*, in common bean and soybean, two major crop legumes. Upon mining of the common bean and soybean transcriptional databases [33-35], we found *AGO5* preferentially expressed in roots and nodules. Further experimental validation revealed that *AGO5* is induced in response to rhizobia. To punctually demonstrate the role of *AGO5* during nodulation, we applied an RNAi strategy to down-regulate its expression. Upon silencing of *AGO5* genes in *P. vulgaris* and *G. max*, we observed a defect in nodule formation and defects in the induction of three critical symbiotic genes: *Nuclear Factor Y-B (NF-YB)*, *Nodule Inception (NIN)* and *FLOTILLIN2 (FLOT2)*. Our findings show that *AGO5* might play an essential role in the establishment of the symbiosis between rhizobia and determinate legumes.
2. Material and Methods

2.1. Plant material

Common bean (*Phaseolus vulgaris* L. cv Negro Jamapa) and soybean (*Glycine max* L. (Merrill) Williams 82) seeds were kindly provided by Dr. Georgina Hernandez from the Center for Genomics Science, UNAM, Mexico, and by Dr. Gary Stacey from the University of Missouri-Columbia, USA. Seeds were surface sterilized by soaking in 70% ethanol for 1 min, followed by treatment for 10 min with 10% bleach. Seeds were subsequently washed ten-times in sterile water. Sterilized common bean seeds were germinated for two days in Petri dishes containing sterile wet germination paper under dark conditions at 25 °C. After three days of germination, common bean seedlings were transferred into 25 x 25 cm Petri dishes containing nitrogen-free Fähraeus medium [36] or into pots containing wet agrolite. Sterilized soybean seeds were germinated for three days in 25 x 25 cm Petri dishes containing nitrogen-free Fähraeus medium at 25 °C and in dark conditions. Soybean seedlings were kept under these conditions for further analyses or transferred into pots containing wet agrolite.

2.2 Bacterial strains and culture conditions

The empty vector pTDT-DC-RNAi and the hairpin RNA interference (RNAi) construct against common bean and soybean AGO5 (see below for details) were propagated in *Escherichia coli* DB 3.1 and DH5α cells, respectively. *E. coli* bacterial cells were handled using standard procedures.

*Agrobacterium rhizogenes* K599 strain was used to induce transgenic roots in common bean and soybean plants (see below for details). *A. rhizogenes* cells were grown on 5mg/l peptone/3mg/l yeast extract (PY) plates for two days at 30 °C. 100μg/ml spectinomycin was added to select for the presence of plasmid vectors.

*Rhizobium tropici* CIAT899 and *Bradyrhizobium japonicum* USDA110 strains were used to inoculate common bean and soybean plants, respectively. *R. tropici* cells were grown on PY plates supplemented with 20μg/ml nalidixic acid for two days at 30 °C. *B. japonicum* cells were grown on YEM (0.4g/L yeast extract, 10g/L mannitol, 0.2g/L MgSO4, 0.5g/L KHPO4, 0.1g/L NaCl, pH 7.0) plates for four days at 30 °C.

2.3. AGO5 down-regulation by RNA interference

A 150 bp 3'UTR fragment was used to generate a hairpin RNAi against AGO5. The amplified fragment was then cloned into the pENTR-D-TOPO (Thermo Fisher Scientific, USA) vector and verified by subsequently sequencing. The resulting pENTR-AGO5-RNAi plasmid was recombined into the pTDT-DC-RNAi binary vector containing the constitutively expressed fluorescent Tandem-Double-Tomato (TDT) reporter gene [37]. The correct orientation was verified by PCR using the primers WRKY Intron-fwd and AGO5-rev (for oligonucleotide sequences see Table S1). *A. rhizogenes* K599 was transformed with this RNAi vector or with the control empty vector (pTDT-DC-RNAi). *A. rhizogenes*-mediated transformation of common bean and soybean plants was performed according to [38] and [39], respectively. The transgenic roots were selected upon observation of TDT fluorescence with an epifluorescence stereomicroscope (SZX10, Olympus, Center Valley, PA) equipped with an Olympus UC50 camera (Olympus, Center Valley, PA).
2.4. Treatments

Three days-old soybean and common bean seedlings were transferred into nitrogen-free Fähraeus plates. Two days after transplanting, seedlings were inoculated with *R. tropici* CIAT899 (common bean symbiont) or *B. japonicum* USDA110 (soybean symbiont). Inoculated seedlings were kept under dark conditions at room temperature (RT). At 1, 3, 6, 12, 24 and 48 hours post inoculation, roots were harvested in liquid nitrogen and stored at -80°C until used for transcriptional analyses. Additionally, leaves and roots from three-week-old plants as well as 25 day-old nodules were harvested in liquid nitrogen and stored at -80°C until use. Three biological replicates were included.

Composite plants (plants with transformed root system and untransformed shoot system), expressing the construct AGO5-RNAi or control vector were transferred into 25 x 25 cm Petri dishes containing nitrogen-free Fähraeus medium. After four days, transgenic roots were inoculated with *R. tropici* (common bean composite plants) or *B. japonicum* (soybean composite plants). One hour after inoculation, the TDT fluorescent transgenic roots were harvested, then frozen in liquid nitrogen and stored at -80°C until use. For this experiment seven biological replicates, each one containing roots from four different composite plants, were included.

2.5. Gene expression analysis

To analyze the expression of the AGO5, NSP2, NIN, FLOTILLIN2, and ENOD40 genes, total RNA was extracted from 0.5g of rhizobia-inoculated or mock-inoculated roots using ZR Plant RNA MiniPrep kit (Zymo Research, USA) according to manufacturer’s instructions. Genomic DNA (gDNA) was removed from purified RNA by using DNaseI RNase-free (Thermo Fisher Scientific, USA) according to manufacturer’s instructions. 1 μg of gDNA-free total RNA was used to synthesize cDNA using Thermo Scientific RevertAid Reverse Transcriptase (Thermo Fisher Scientific, USA) according to manufacturer’s instructions. cDNA samples were used to analyze the expression of the above-mentioned genes by quantitative real-time PCR (qRT-PCR) in a Step-One qPCR thermocycler (Applied Biosystems, USA). The housekeeping genes *PvActin* (for common bean; Phvul.008G011000.1) or *Cons6* and *Cons16* (for soybean) [40] were used to normalize gene expression levels. The expression level of different genes was calculated according to the equation \( E = P_{eff}^{\Delta Ct} \). \( P_{eff} \) is the primer set efficiency calculated using LinRegPCR [41] and \( \Delta Ct \) was calculated by subtracting the cycle threshold (Ct) value of the housekeeping gene from the Ct values of a given gene. The nucleotide sequences of the qRT-PCR primers used in this study are provided in Table S1. For this experiment, three biological replicates were analyzed.

2.6. AGO5 protein accumulation in response to rhizobia

To detect the accumulation of AGO5 protein in response to rhizobia, 0.3 g of fresh rhizobia-inoculated roots (see Treatment section for details) was ground in 0.5 ml of extraction buffer (50 mM Na₂P₂O₇, 1mM Na₂MoO₄, 25 mM NaCl, 10 mM EDTA-Na, 0.5% PVP, 250 mM Sucrose, 50 mM HEPES, 5% glycerol, pH 7.5) supplemented with a protease inhibitor cocktail (Sigma-Aldrich, USA). Total protein extract was centrifuged at 12,000 g for 5 min at 4 °C. Proteins were separated by 10% SDS-PAGE, and then transferred to nitrocellulose blotting membranes (Amersham Protran 0.2 μm) by electroblotting. Detection of AGO5 was performed
by probing membrane with anti-AGO5 antibody (Agrisera; 1:1,500 dilution) followed by the use of anti-IgG rabbit-HRP polyclonal antibodies (1:5,000. Sigma-Aldrich, USA). Equal loading of proteins between samples was confirmed by Coomassie blue staining. The intensity of the bands detected by western blot was quantified by densitometry using the ImageJ (www.imagej.net), and the inoculated/un-inoculated ratios were obtained.

2.7. Root hair deformation analysis

Common bean or soybean composite plants, expressing the control vector or AGO5-RNAi construct and growing in 25 x 25 cm Petri dishes containing Fahräeus medium, were inoculated with 1 ml of saturated (O.D= 1) rhizobia suspension (R. tropici for common bean or B. japonicum for soybean). Forty-eight hours after inoculation, TDT-positive transgenic roots were collected and stained with methylene blue to maximize contrast, and then observed with a bright field microscope. A total of 15 independent biological replicates were generated, each one including ten plants.

2.8. Nodulation assay

Common bean or soybean composite plants expressing the control vector or the AGO5-RNAi construct were transferred into pots with wet agrolite. After five-days of transplanting, common bean or soybean roots were inoculated with 3 ml of R. tropici or B. japonicum, respectively. Inoculated composite plants were kept in a greenhouse at 25-27 °C. Four weeks after inoculation, composite plants were removed from pots and those nodules developed on TDT-positive transgenic roots were counted. Five independent biological replicates, each one including ten plants, were generated.

2.9. Histology of nodules by light microscopy

Images of ten whole transgenic nodules were captured using a SZX10 stereomicroscope (Olympus, Center Valley, PA) equipped with an Olympus UC50 camera (Olympus, Center Valley, PA). Nodule samples were sequentially dehydrated for two hours in 30%, 50%, and 90%, followed by treatments with 100% ethanol (3X), with absolute ethanol-xylene (75%-25%, 50%-50%, 25%-75%, by two hours each) and finally with 100% xylene. Upon dehydration, nodules were incubated in xylene-paraplast (50%/50%) during 24 hours before embedded in LR-White resin. Semi-thin sections (25 μm) were prepared using a hand-microtome and stained with safranine in 80% ethanol. Safranine-stained semi-thin sections were examined with a NIKON ECLIPSE E200 bright-field microscope and pictures were obtained with NIS ELEMENTS BR 3.2 software. Representative photographs of control vector or AGO5-RNAi nodules are shown.

2.10. Sequence collection and phylogenetic analysis

We performed a BLAST search to identify AGO family members in Glycine max, Medicago truncatula, and Phaseolus vulgaris based on the most recent release of their gene annotations (Wm82.a2.v1, Phaseolus vulgaris v2.1 and Mt4.0v2). BLAST analyses were conducted using GmAGO5 (Gm.11G190900) as a query. Potential family members were searched and validated using two BLAST resources: Phytozome and HMMER. Applying a stringent cutoff (e-value<e^-100), we identified 10, 23, 20 and 14 AGO genes in Arabidopsis, soybean, Medicago truncatula and common bean genomes, respectively. The AGO proteins were validated based on the presence of the conserved Piwi and PAZ domains using Interpro bioinformatics resources (http://www.ebi.ac.uk/interpro/).
In addition, to better understand the evolution of this gene family, we also included the *Arabidopsis thaliana* AGO family members in our phylogenetic analysis. The phylogenetic relationships between legume and Arabidopsis AGO genes were established using the multiple alignment software “Molecular Evolutionary Genetic Analysis” (MEGA) [42]. Bootstrap analyses of 100 resampling replicates were made to test for the statistical significance of nodes.

### 2.11 Statistical Analyses

All the statistical analyses were conducted using R software 3.0.1. The specific statistical tests performed are indicated in the legend of the corresponding figures.

### 3. Results

#### 3.1 AGO5 is preferentially expressed in roots and nodules of common bean plants

Transcriptomic analyses provide an overview of the plant transcriptional responses to any developmental and environmental stimuli. Moreover, these types of analyses also represent an excellent source to identify new potential regulators of a given biological process. In order to identify new regulators of the symbiosis between legumes and nitrogen-fixing rhizobia, we conducted a data-mining analysis on transcriptional data from *P. vulgaris* interacting with rhizobia.

Our data-mining analysis on the *P. vulgaris* Gene Expression Atlas (PvGEA; [33]), allowed us to identify several candidate genes, among them PhvUL011G088200.1, predicted to encode AGO5 protein. Based on available transcriptional data in common bean, this gene shows high expression in nodules and roots, followed by pods, leaves, and flowers (Figure S1). To validate these transcriptomic data, we evaluated the expression of this gene by qRT-PCR (Figure 1a). These quantitation analyses confirmed that the PhvUL011G088200.1 gene is preferentially expressed in nodules and roots from common bean plants.

AGO5 protein from *A. thaliana* (AT2G27880) has seven domains: Argonaute N-terminal, Argonaute Linker1, PAZ, Argonaute Linker2, Argonaute Mid, Ribonuclease H-like, and PIWI (Figure S2). To confirm the evolutionary relationships between PhvUL011G088200.1 and AtAGO5 proteins, we conducted a protein domain and a phylogenetic analysis (Figure S2). Comparison of AtAGO5 and PhvUL011G088200.1 deduced protein sequence showed a 60% identity between them. Furthermore, our protein domain analysis revealed that the AGO5 protein encoded in PhvUL011G088200.1 carries all the characteristic domains of AtAGO5, except the Mid domain (Figure S2). Additionally, our phylogenetic analysis showed that the protein encoded in the gene PhvUL011G088200.1 can be grouped in the AtAGO5 clade. Altogether, these data indicate that the PhvUL011G088200.1 gene encodes for a *P. vulgaris* AGO5 protein, preferentially expressed in roots and nodules of common bean plants.

#### 3.2 PvAGO5 expression is induced in response to rhizobia

Because AGO5 is preferentially expressed in roots and nodules, we hypothesized that the expression of AGO5 might be activated at early stages of the symbiosis between legumes and rhizobia. To test this hypothesis, we evaluated the expression of AGO5 in common bean roots inoculated with rhizobia at various time points (1, 3, 6, 12, 24 and 48 hours) (Figure 1b). Our expression analysis revealed that upon
bacteria inoculation, AGO5 transcript accumulates more than 2-fold during the first three hours, followed by a decrease between 6 and 48 hours after bacteria inoculation (Figure 1b). To look at the correlation between these transcriptomic and AGO5 protein levels, we performed an immunoblotting analysis using AGO5 specific antibodies. This analysis revealed that AGO5 protein accumulation (2-fold) is detected after one hour of rhizobia inoculation, consistent with its relative transcript accumulation timing (Figure 1c). After six hours post-inoculation, a second wave of AGO5 protein accumulation was detected, this higher relative accumulation levels seems to be maintained up to 24 hours after rhizobia inoculation (Figure 1d). This transcript and protein accumulation patterns indicate that AGO5 is required during the early stages of common bean and rhizobia symbiosis.

Figure 1. *PvAGO5* is preferentially expressed in root and nodules

(a) Expression pattern of *PvAGO5* in leaves, roots and nodules from three-weeks old common bean plants. (b) Expression profile of *PvAGO5* in rhizobia-inoculated roots from two-days old common bean plants. Box plots represent first and third quartile (horizontal box sides), minimum and maximum (outside whiskers). Data shown was obtained from four independent biological replicates. One-way ANOVA followed by a Tukey Honest Significant difference (HSD) test was performed (p-value<0.01). Statistical classes sharing a letter are not significantly different. (c-d) AGO5 protein expression in rhizobia-inoculated roots from two-days old common bean plants. Immunoblot shown is a representative figure from three biological replicates. The intensity of the bands was quantified densitometrically, and the inoculated/un-inoculated expression ratios were obtained for each time point. Values are mean and standard error of three biological replicates. Asterisks indicate a significant difference according to Student’s t-test (p-value < 0.01). hpi= hours post-infection.
3.3 AGO5 is required for rhizobia-induced root hair deformation and the activation of symbiosis-specific genes

Upon NFs perception by NFR5 and NFR1, different molecular and physiological responses are triggered [4], including the activation of Early Nodulin (ENOD) genes and the deformation of the root hair cell [5, 43]. Because AGO5 is expressed during the first three hours after inoculation with rhizobia, we thus hypothesized that AGO5 might be involved in the control of some of the early steps of the symbiosis between common bean and rhizobia. To test this hypothesis, we first designed an RNAi construct targeting PvAGO5 and utilized Agrobacterium rhizogenes-mediated transformation to knockdown PvAGO5. The expression of PvAGO5 in common bean transgenic roots expressing the RNAi construct was reduced on an average by 60% compared to roots transformed with a control vector (Figure 2a). To test whether the reduction in the expression of PvAGO5 affects the rhizobia-induced root hair deformation, common bean transgenic roots expressing either PvAGO5-RNAi or control vector were inoculated with *R. tropici* CIAT899. Forty-eight hours after inoculation, 95% (n=60) of the control vector-transformed roots showed the characteristic rhizobia-induced root hair deformation (Figure 2b), whereas only 20% (n=60) PvAGO5-RNAi-transformed roots did (Figure 2c).

**Figure 2.** Down-regulation of *PvAGO5* reduces the rhizobia-induced root hair deformation in common bean

(a) *PvAGO5* expression levels in transgenic roots expressing a control vector or the *PvAGO5*-RNAi construct. Data shown was obtained from five independent biological replicates, each one containing roots from four different composite plants. (b) Rhizobia-induced root hair deformation in common bean transgenic roots expressing a control vector or (c) the *PvAGO5*-RNAi. (d) Number of rhizobia-induced root hairs observed in control transgenic roots and *PvAGO5*-silenced roots. One-way ANOVA followed by a Tukey Honest Significant
The fact that \textit{PvAGO5} is up-regulated during the first three hours following rhizobia inoculation and that the down-regulation of \textit{PvAGO5} reduces the rate of rhizobia-induced root hair deformation, suggest that \textit{PvAGO5} participates in promoting some of the early molecular events leading to nodule development, including the transcriptional activation of \textit{ENOD} genes. To further investigate the molecular role played by \textit{PvAGO5}, we evaluated the expression of the symbiosis-related genes: \textit{PvNSP2}, \textit{PvNIN}, \textit{PvFLOTILLIN2}, and \textit{PvENOD40} in common bean transgenic roots expressing either the \textit{PvAGO5}-RNAi construct or the control vector and inoculated for one hour with \textit{R. tropici} (Figure 3). Our expression analysis revealed that the expression of these symbiotic genes in response to rhizobia was reduced in average by 50\% in RNAi-\textit{PvAGO5} roots compared to the roots transformed with the control vector (Figure 3). Together, these results indicate that \textit{PvAGO5} is involved in controlling the expression of some of the major regulatory genes, whose products participate during the early events of common bean-rhizobia symbiosis.

![Figure 3. Down-regulation of \textit{PvAGO5} affects the expression of symbiotic genes](image)

**Figure 3. Down-regulation of \textit{PvAGO5} affects the expression of symbiotic genes**

Rhizobia-triggered expression of \textit{PvNSP2} (a), \textit{PvNIN} (b), \textit{PvFLOTILLIN2} (c) and \textit{PvENOD40} (d) in control- and \textit{PvAGO5}-silenced common bean transgenic roots. Data shown was obtained from six independent biological replicates, each one containing four transgenic roots from the same number of composite plants. One-way ANOVA followed by a Tukey Honest Significant difference (HSD) test was performed. Asterisk indicates a significant difference (p-value<0.01).

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3.4 Down-regulation of PvAGO5 affects nodule development in common bean

The relative high expression of PvAGO5 detected in common bean mature nodules (Figure 1a) suggests that PvAGO5 might also play a role during nodule development. To test whether the down-regulation of PvAGO5 affects the development of common bean nodules, we conducted a nodulation assay on RNAi-PvAGO5 transgenic roots (Figure 4). Down-regulation of PvAGO5 resulted in 60% reduction in the nodule number in silenced roots (Figure 4a). Interestingly, those nodules that reach maturity in the PvAGO5-silenced roots were irregular, smaller and white, in contrast to the round, large and pink nodules formed in the transgenic roots expressing the control vectors (Figure 4b and Figure S3).

Figure 4. PvAGO5-silenced roots develop less, small and white nodules in common bean

(a) Nodulation assay on control- and PvAGO5-silenced common bean transgenic roots. Data shown was obtained from 30 independent biological replicates. One-way ANOVA followed by a Tukey Honest Significant difference (HSD) test was performed. Asterisk indicates a significant difference (p-value<0.01). (b) Nodules observed in control- and PvAGO5-silenced common bean transgenic roots. (c –d) Safranine-stained sections of R. tropici-inoculated nodules showing the morphology and organization of representative samples collected from transgenic control (c) and PvAGO5-RNAi (d) roots. c: Cortex; ic: infected cells; vb: vascular bundle.

To examine the structural characteristics of the nodules formed in the transgenic roots expressing PvAGO5-RNAi, we observed semi-thin sections of PvAGO5-RNAi and control vector nodules stained with safranin under a light microscope (Figure 4c-d). Control vector nodules showed the characteristic outer and inner cortices, the nodule vascular bundles, and the central tissue that contains infected and uninfected cells (Figure 4c). In contrast, PvAGO5-RNAi nodules showed...
a clear different structure with fewer infected cells (Figure 4d). Altogether, these results indicate that the down-regulation of \( \text{PvAGO5} \) significantly affects common bean nodule development and rhizobia colonization.

3.5 \textit{AGO5} is also required in soybean to establish symbiosis with \textit{B. japonicum}

Because the evident effect of \textit{AGO5} relative low levels on nodule development, we investigated whether this effect could be extrapolated to other legumes. For this, we examined the Soybean Knowledge Base (SoyKB; http://www.soykb.org/) [34-35], and found that Glyma.11g190900.1 gene encodes a putative \textit{AGO5} protein. The predicted protein \textit{AGO5} soybean protein contains the seven characteristics domains present in \textit{AtAGO5} (Figure S2), and groups in the same clade as \textit{AtAGO5} and \textit{PvAGO5} (Figure S2). Similarly to \textit{PvAGO5}, \textit{GmAGO5} transcript was highly accumulated in soybean nodules and roots (Figure 5a), as well as in roots after one hour of \textit{B. japonicum} inoculation, this pattern was similar for \textit{GmAGO5} protein accumulation level (Figure 5c-d).

\[\text{Figure 5.} \textit{AGO5} \text{ is preferentially expressed in soybean roots and nodules}\]

(a) Expression pattern of \textit{GmAGO5} in leaves, roots and nodules from three-weeks old soybean plants. (b) Expression profile of \textit{GmAGO5} in rhizobia-inoculated root from two-days old soybean plants. Box plots represent first and third quartile (horizontal box sides), minimum and maximum (outside whiskers). Data shown was obtained from four independent biological replicates. One-way ANOVA followed by a Tukey Honest Significant difference (HSD) test was performed (p-value<0.01). Statistical classes sharing a letter are not significantly different. (c-d) \textit{AGO5} protein expression in rhizobia-inoculated roots from two-days old soybean plants. Immunoblot shown is a representative figure from three biological replicates. The intensity of the bands was quantified densitometrically, and the inoculated/uninoculated expression ratios were obtained for each time point. Values are mean and standard error of three biological replicates. Asterisks indicate a significant difference according to Student’s t-test (p-value < 0.01). hpi= hours post-infection.
Because we observed that GmAGO5 showed a similar expression pattern to PvAGO5 in response to rhizobia, we also generated an RNAi-GmAGO5 construct to silence GmAGO5 transcript in transgenic soybean roots produced by A. rhizogenes-mediated transformation. The expression of GmAGO5 in soybean transgenic roots expressing the RNAi construct was reduced on an average by approximately 50% compared to the transcript accumulation obtained for roots transformed with a control vector (Figure 6a). To test whether the reduction in the expression of GmAGO5 affects the typical rhizobia-induced root hair deformation, soybean transgenic roots expressing either AGO5-RNAi or control vector were inoculated with B. japonicum USDA110. Although GmAGO5-RNAi transgenic roots showed characteristic rhizobia-induced root hairs, we observed that these AGO5-silenced roots predominantly exhibit “spatula-like” root hairs (Figure 6b). This root hair phenotype was observed only in GmAGO5-RNAi transgenic roots inoculated with B. japonicum, indicating that this phenotype is dependent on symbiotic signaling.

Figure 6. GmAGO5-silenced soybean roots develop rhizobia-induced “spatula-like” root hair deformation.

(a) GmAGO5 expression levels in transgenic roots expressing a control vector or the GmAGO5-RNAi construct. Data shown was obtained from ten independent biological replicates, each one containing roots from four different composite plants. (b) Rhizobia-induced root hair deformation in transgenic soybean roots expressing a control vector or the GmAGO5-RNAi construct. (d) Number of rhizobia-induced “spatula-like” deformed root hairs observed in control transgenic roots and GmAGO5-silenced roots. One-way ANOVA followed by a Tukey Honest Significant difference (HSD) test was performed. Asterisk indicates a significant difference (p-value<0.01).
To explore if GmAGO5 also plays a role during nodule development similar to what we observed for PvAGO5, we conducted a nodulation assay on soybean transgenic roots expressing GmAGO5-RNAi or control vector. This assay revealed that GmAGO5-silenced roots developed 50% less nodules than control vector roots (Figure 7a). Similar to RNAi-PvAGO5 nodules, the nodules formed on the GmAGO5-silenced transgenic roots were smaller and white, indicating a lack of leghemoglobin (Figure 7a). Light microscopy analysis of transgenic nodule semi-thin sections stained with safranin staining revealed that GmAGO5-RNAi nodules contain less infected cells than control vector-transformed nodules. These results also indicate that, similar to what we observed for PvAGO5, silencing of GmAGO5 results in reduced in a specific root hair deformation phenotype, along with reduced nodule formation efficiency and nodule morphology defects. Altogether, our data indicate that AGO5 is playing a central role in the establishment of the symbiosis with rhizobia in determinate legumes.

Figure 7. Down-regulation of AGO5 affects nodule development in soybean
(a) Nodulation assay on control- and GmAGO5-silenced common bean transgenic roots. Data shown was obtained from 30 independent biological replicates. One-way ANOVA followed by a Tukey Honest Significant difference (HSD) test was performed. Asterisk indicates a significant difference (p-value<0.01). (b) Nodules observed in control- and PvAGO5-silenced common bean transgenic roots. (c–d) Safranine-stained sections of B. japonicum-inoculated nodules showing the morphology and organization of representative samples collected from transgenic control (c) and GmAGO5-RNAi (d) roots. cc: Cortex; ic: infected cells; vb: vascular bundle.

4. Discussion
The symbiosis between legumes and rhizobia has been extensively studied. However, transcriptomic, proteomic and even phosphoproteomic analyses have
uncovered the existence of potential new regulators of this important symbiosis [30-32]. Nevertheless, few of them have been functionally characterized and assigned a role in the establishment of this process [44-47]. In the present study, we provide evidence supporting the participation of AGO5 in the regulation of both early and late symbiotic processes in common bean and soybean, two worldwide important legume crops. We demonstrated that the expression of AGO5 is induced during the first three hours of rhizobia inoculation. Further experimentation on AGO5-silenced common bean roots revealed that the rhizobia-induced root hairs deformation and the expression of PvNSP2, PvNIN, PvFLOTILLIN2 and PvENOD40 symbiosis-related genes were notoriously affected. Accordingly, we showed that AGO5-silenced common bean transgenic roots developed 50% less nodules and their nodules were smaller with few infected cells compared to the control transgenic roots. The effect of the down-regulation of AGO5 in the symbiosis with rhizobia was also observed in soybean AGO5-silenced roots. These results led us to propose that AGO5 is an essential component in the establishment of the symbiosis with rhizobia in determinate legumes.

Like other AGO proteins, AGO5 binds different types of non-coding small RNAs, particularly those initiating with cytosine, to form RISC, the complex mediating the transcriptional and posttranscriptional gene silencing [48]. AGO5 gene is present in most land-plants and its expression pattern is likely plant-species specific [49]. Additionally, AGO5 has been involved in the regulation of the systemic resistance of A. thaliana against Potato Virus X [50]. There is also evidence indicating that the AGO5 expression is activated by different abiotic stresses, including drought and salinity in apple [49]. Recently, it was demonstrated that the soybean seed pigmentation is controlled by AGO5-associated small interference RNAs targeting chalcone synthase transcript [51]. Here, we reported an additional AGO5 function, which might be legume-specific. However, we do not exclude the possibility that AGO5 may also play a role in the interaction of non-legume plants with soil beneficial microbes.

Early molecular responses activated upon NFs perception are critical for a successful symbiosis between legumes and rhizobia [4, 5]. Some of these early responses include: protein phosphorylation [3], rapid oscillations in the nuclear and perinuclear calcium concentration (calcium spiking) [10], the synthesis and accumulation of mevalonate [17] and the activation of different NOD genes [3]. These early molecular responses, in turn, are finely regulated by a set of genes that altogether conform the so-called Common Symbiosis Pathway (CSP) [3, 9]. One of the characteristics of the CSP participating genes is their preferential expression in roots and their early activation, few hours after NFs perception. These early molecular responses positively control the root hair deformation or curling, which is required for rhizobia colonization. In this study, we showed that PvAGO5-silenced common bean transgenic roots showed a significant reduction in the rhizobia-induced root hair deformation. However, the deformed roots hairs were similar to those observed in control transgenic roots (Fig 1B). In contrast, GmAGO5-silenced soybean roots predominantly exhibited “spatula-like” root hairs (Fig 6). This spatula-like phenotype has also been observed in M. truncatula ern1/ern2 and dmi1 mutant plants [36, 52]. This defect in the root hair deformation has been associated

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to an inhibition of the polar elongation of the root hair cell, which affects the formation of the infection chamber and the subsequent rhizobia colonization and nodule formation [36, 52, 53]. The fact that the AGO5 expression is activated during the first three hours of interaction with rhizobia and that AGO5-silenced transgenic roots show defects in the rhizobia-induced root hair deformation, suggest that AGO5 has a critical role in the rhizobia colonization by controlling the polar growth of root hairs and the formation of the infection chamber.

PvAGO5-silenced common bean transgenic roots showed 50% less accumulation of PvNSP2, PvNIN, PvFLOTTILIN2 and PvENOD40 symbiotic transcripts, all of them required for the infection thread formation and rhizobia colonization [54-57]. NSP2 along with NSP1 forms a DNA binding complex regulating NIN and ERN1 symbiotic gene expression, required for rhizobia infection and colonization [56]. It has been reported that nsp2 M. truncatula mutant plants show a reduction in the rhizobia-induced root hair deformation and a complete absence of rhizobia infection [58]. In contrast, M. truncatula nin mutants show an excessive root hair deformation without rhizobia infection nor nodule formation [55]. Other genes required for rhizobia infection and colonization are Flotillin2 and Flotillin4 [57]. Down-regulation of these two flotillin genes seriously affects the infection thread elongation and nodule formation in M. truncatula transgenic roots [57]. Likewise, it has been demonstrated that the symbiotic gene ENOD40, which is expressed in pericycle-, nodule primordium- and nodule cells, is required for optimal nodule and bacteroid development [55]. Somewhat similar to the phenotype observed in the nsp2 mutant plants and FLOTILLIN-silenced roots was observed in the present study (Figure 3, 4, and 7). Considering that the down-regulation of AGO5 significantly reduced the expression of NSP2, NIN, FLOTTILIN2 and ENOD40, that the rhizobia-induced root hair deformation was significantly reduced and that the nodules formed in the AGO5-silenced roots were smaller and showed few infected cells, these data support our hypothesis that AGO5 is critical for rhizobia colonization. Additionally, because AGO5-silenced roots did not show reduction in the expression of the symbiosis-related gene CYCLOPS (Figure S4), but genes acting downstream of this transcription factor do (e.g. NSP2 and NIN), with this data it is tempting to speculate that AGO5, along with its associated small RNAs, might act upstream of the NSP2/NSP1 complex. However, further experimentation is needed.

It has been demonstrated that both phasiRNAs and microRNAs, particularly those that with a cytosine at the 5'-end, interact with AGO5 [48, 59]. Additionally, it has also been reported that miR167 and miR172c are the most abundant microRNAs when AGO5-associated small RNAs were determined by co-IP in A. thaliana [48]. Interestingly, there is evidence indicating that the nodes miR172c-APETALA2-1 and miR167-GmARF8 control early events (e.g. rhizobia-induced root hair deformation and the activation of symbiosis-related genes) of this symbiosis and the nodule development in common bean and soybean, respectively [60-61]. Hence, it is possible that the defects in the establishment of the symbiosis between common bean/soybean and rhizobia might be due to a misregulation in the activity of AGO5-dependent microRNAs that control symbiosis-related genes.
5. Conclusions

The data presented in this study shed light on the role of AGO5 in the establishment of the symbiosis between legumes and rhizobia and the correct development of functional nodules. However, it is still not clear the role that AGO5 is playing in this process. One possibility is that some AGO5-associated small RNAs target particular symbiotic genes. Ongoing work in our laboratory is oriented to identify the small RNAs that are associated to AGO5 in common bean and soybean under both symbiotic and non-symbiotic conditions.

Supplementary Materials

Additional supplementary information may be found in the online version of this article.

Fig S1. Expression profile of AGO5 from common bean and soybean

Fig S2. Domain and phylogenetic analysis of AGO5 from common bean and soybean

Fig S3. AGO5-RNAi nodules are small and white

Fig S4. Expression level of *PvCYCLOPs* in AGO5-RNAi roots

Table S1. Primers used for qRT-PCR analysis

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