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Antiviral roles of plant ARGONAUTES Alberto Carbonell¹ and James C Carrington



ARGONAUTES (AGOs) are the effector proteins functioning in eukaryotic RNA silencing pathways. AGOs associate with small RNAs and are programmed to target complementary RNA or DNA. Plant viruses induce a potent and specific antiviral RNA silencing host response in which AGOs play a central role. Antiviral AGOs associate with virus-derived small RNAs to repress complementary viral RNAs or DNAs, or with endogenous small RNAs to regulate host gene expression and promote antiviral defense. Here, we review recent progress towards understanding the roles of plant AGOs in antiviral defense. We also discuss the strategies that viruses have evolved to modulate, attenuate or suppress AGO antiviral functions.

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Introduction

ARGONAUTES (AGOs) are the effector proteins functioning in eukaryotic RNA silencing pathways [1]. Plant AGOs associate with small RNA based on the identity of the 5' terminal nucleotide of the small RNA and/or other sequence and structural properties of the small RNA duplex [2]. Small RNA-programmed AGOs target and silence complementary RNA or DNA through posttranscriptional gene silencing (PTGS) or transcriptional gene silencing (TGS), respectively [3].

RNA silencing functions as a primary antiviral immune system in plants [4]. Antiviral RNA silencing is triggered by highly structured or double-stranded (ds) viral RNAs that are recognized and processed by host Dicer-Like (DCL) proteins into primary 21–24 nt virus-derived small interfering RNAs (vsiRNAs). Endogenous RNA-dependent RNA polymerases (RDRs) use single-stranded (ss) viral RNAs to

synthesize dsRNA serving as substrate for DCLs to produce secondary vsiRNAs and amplify the antiviral response. Antiviral AGOs associate with vsiRNAs and target complementary viral RNA for degradation through endonucleolytic cleavage (slicing) and/or translational arrest, transcriptionally repress complementary viral DNA through hypermethylation, or regulate host gene expression to promote defense [4]. As a counter-defense strategy, most if not all plant viruses have evolved specialized proteins known as viral suppressors of RNA silencing (VSRs) [5°]. VSRs can interfere with virtually any step of the antiviral RNA silencing pathway, and attenuate or completely suppress the defense response.

In this article, we review recent progress towards understanding which AGOs have antiviral roles in plants, and how they operate through association with vsiRNAs or through other mechanisms. We also discuss how viruses affect AGOs to regulate host gene expression and promote viral infection, and how they suppress AGO antiviral functions in this molecular arms race between plants and viruses.

Multiple AGOs function in plant antiviral silencing

The Arabidopsis thaliana (Arabidopsis) genome encodes 10 AGO genes [6]. Early genetic analyses describing Arabidopsis ago1 hypersusceptibility to Cucumber mosaic virus (CMV) revealed the first antiviral role for a plant AGO [7]. Later, the suspicion that functional VSRs could mask the effects of antiviral silencing functions prompted the use of suppressor-defective viruses to analyze ago activity, and AGO1 was identified as the major antiviral AGO against suppressor-defective Turnip crinkle virus (TCV) in Arabidopsis [8]. Similar analyses of Arabidopsis single or combinational ago mutants with different wildtype and/or VSR-defective viruses confirmed AGO1 [9,10,11°] and AGO2 [9,11°,12–16] as two major antiviral AGOs against RNA viruses in Arabidopsis. It was initially reported that AGO2 could function in cooperation, and non-redundantly, with AGO1 in defense against suppressor-defective CMV [9], acting as a second defense layer against viruses that suppress AGO1 function (e.g. CMV or TCV) [12]. It was also hypothesized that the decrease of AGO1 levels upon virus infection induces the accumulation of AGO2 as a result of reduced AGO2 targeting by AGO1/miR403 complexes [12]. More recent observations have confirmed that AGO2 is indeed the main antiviral AGO against other viruses that are not known to target AGO1 such as *Tobacco rattle virus* (TRV) [16] and *Turnip* mosaic virus (TuMV) [11°]. Other AGOs acting in PTGS, such as AGO5, AGO7 and AGO10, have been genetically and/or biochemically implicated in antiviral defense but with minor roles [8,11°,17]. Interestingly, a modular anti-TuMV activity of several Arabidopsis AGOs in various organs [11°] suggested that antiviral AGOs may work coordinately and cooperatively in a spatiotemporal manner. Finally, genetic and biochemical evidences support that AGO4, functioning in TGS, plays an antiviral role in Arabidopsis against several RNA [16,18,19] and DNA viruses [20,21].

The contribution of AGOs in antiviral silencing in species other than Arabidopsis was not examined until recently. In Nicotiana benthamiana, AGO2 protects against suppressor-defective *Tomato bushy stunt virus* (TBSV) [22], while AGO1 is required for temperature-dependent symptom recovery against Tomato ringspot virus (ToRSV) [23]. In rice, genetic and/or biochemical evidences suggest that AGO1 and AGO18 are the main antiviral AGOs against Rice stripe tenuivirus (RSV) and Rice dwarf phytoreovirus (RDV) [24**]. Table 1 lists the specific plant AGOs known to have antiviral activity.

Antiviral functions of AGOs programmed with virus-derived small RNAs

Antiviral AGOs associating with vsiRNAs are typically programmed to target and repress cognate viral RNA or DNA (Figure 1a). AGO association with vsiRNAs upon virus infection has been reported for Arabidopsis AGO1 [9,11°,15], AGO2 [9,11°,12,17], AGO5 [17] and AGO10 [11°], and for rice AGO1 and AGO18 [24°°].

AGOs loaded with vsiRNA complexes can form antiviral RNA-induced silencing complexes (RISCs) that target complementary viral RNAs for degradation through slicing or translational arrest [4]. Early evidence supporting the existence of endonucleolytic activity of antiviral RISCs was gathered from in vitro experiments involving different combinations of cell-free systems and viruses [4]. However, the involvement of an AGO protein as part of the active RISC was not demonstrated until later experiments using cytoplasmic extracts of evacuolated tobacco protoplasts to test the AGO-mediated cleavage of synthetic [25] or replicating target RNAs [26°]. In evacuolated protoplasts transfected with replicating TBSV, RISCs containing AGO1 and AGO2 strongly inhibited TBSV replication and targeted neighboring sequences, suggesting that some regions of the viral RNAs could be more accessible and therefore collectively targeted by multiple AGOs [26°]. In vivo evidence of AGO-mediated cleavage of viral RNAs was initially limited to the genetic involvement of AGO1 and AGO7 in the clearance of highly and less structured, respectively, TCV-based sensor RNAs in Arabidopsis [8], and to the targeting of the 3' untranslated region of CMV by a satellite-derived siRNA associating with AGO1 in N. benthamiana [27]. More recently, AGO2 slicing activity was shown to be crucial for antiviral resistance in suppressor-defective TuMV

Table 1 Plant AGOs with antiviral activity			
AGO1	BMV CMV CMV RDV RSV ToRSV TCV TuMV	Arabidopsis thaliana Arabidopsis thaliana Arabidopsis thaliana Oryza sativa Oryza sativa Nicotiana benthamiana Arabidopsis thaliana Arabidopsis thaliana	[10] [7] [9] [24**] [24**] [23] [8] [11*]
AGO2	CMV	Arabidopsis thaliana	[9,12,17]
	PVX	Arabidopsis thaliana	[13]
	TRV	Arabidopsis thaliana	[16]
	TBSV	Nicotiana benthamiana	[22]
	TCV	Arabidopsis thaliana	[12,15]
	TuMV	Arabidopsis thaliana	[11*,14]
AGO4	BCTV	Arabidopsis thaliana	[20]
	CaMV	Arabidopsis thaliana	[21]
	CMV	Arabidopsis thaliana	[18]
	PVX	Nicotiana benthamiana	[19]
	TRV	Arabidopsis thaliana	[16]
AGO5	CMV	Arabidopsis thaliana	[17]
	TuMV	Arabidopsis thaliana	[11°]
AGO7	TCV	Arabidopsis thaliana	[8]
	TuMV	Arabidopsis thaliana	[11 °]
AGO10	TuMV	Arabidopsis thaliana	[11°]
AGO18	RDV	Oryza sativa	[24**]
	RSV	Oryza sativa	[24**]

a BCTV, Beet curly top virus; BMV, Brome mosaic virus; CaMV, Cauliflower mosaic virus; CMV, Cucumber mosaic virus; PVX, Potato virus X; RDV, Rice dwarf phytoreovirus; RSV, Rice stripe tenuivirus; TRV, Tobacco rattle virus; TBSV, Tomato bushy stunt virus; ToRSV, Tomato ringspot virus; TCV, Turnip crinkle virus; TuMV, Turnip mosaic

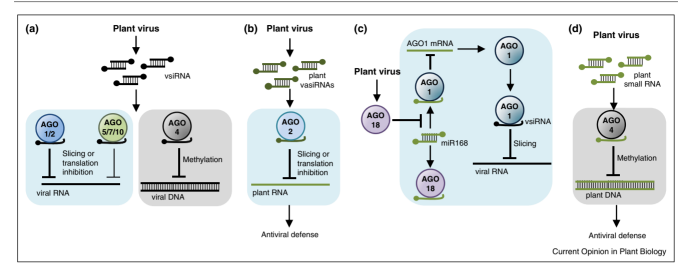
infected Arabidopsis [14]. Because AGO2 binds suppressor-defective TuMV-derived vsiRNAs [11°], it is possible that AGO2 slices viral RNAs in vivo. Finally, AGO/ vsiRNA complexes could target viral RNA through slicing-independent mechanisms as proposed to explain the AGO1-dependent translational arrest of ToRSV RNA2 to promote temperature-dependent symptom recovery in N. benthamiana [23].

AGO/vsiRNA complexes can also form antiviral RNAinduced transcriptional silencing complexes (RITS) that target viral DNA. AGO4-dependent hypermethylation of viral DNA in Arabidopsis was first observed during host recovery from *Beet curly top virus* (BCTV) infection [20], and more recently it was shown to require DOUBLE-STRANDED RNA-BINDING PROTEIN 3 during Cabbage leaf curl virus (CaLCuV) and BCTV infections [21].

Antiviral functions of AGOs programmed with host small RNAs

AGOs can also associate with endogenous small RNAs to regulate host gene expression and promote antiviral

Figure 1



ARGONAUTE functions in plant antiviral RNA silencing. (a) AGOs programmed with vsiRNAs repress viral RNA through slicing or translation inhibition in PTGS, or through hypermethylation of viral DNA in TGS. AGO1 and AGO2 are the main antiviral AGOs against RNA viruses, with AGO5, AGO7 and AGO10 having minor roles in some cases. AGO4 is the main antiviral AGO against DNA viruses. (b-d) AGOs programmed with plant small RNAs promote antiviral defense. (b) In Arabidopsis, virus infection triggers the production of endogenous vasiRNAs that work mainly through AGO2 to repress transcripts from genes mostly related to response to biotic and abiotic stimuli and ribosomal RNA. (c) In rice, plant virus infection induces the accumulation of AGO18 which sequesters miR168 away from AGO1, and consequently induces AGO1 accumulation at elevated levels necessary for antiviral defense. (d) In infected Arabidopsis, AGO4 can bind to plant small RNAs to regulate host transcriptional response to infection and promote antiviral defense. Light blue and grey boxes include steps in PTGS or TGS, respectively.

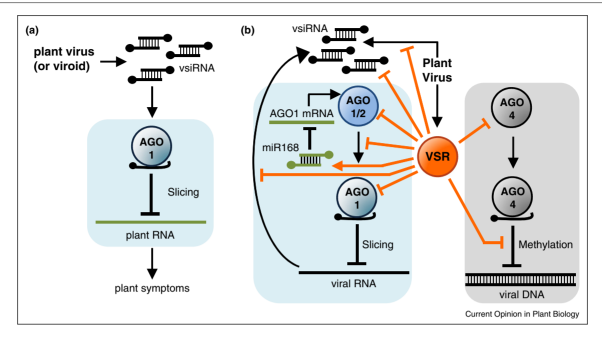
defense (Figure 1b-d). In Arabidopsis, AGO4 was proposed to participate in anti-CMV defense by regulating host transcriptional response during infection through its association with endogenous small RNAs [18]. More recently, CMV infection was shown to induce the synthesis of an abundant class of endogenous 21 nt siRNAs that mapped to the exon regions of more than 1000 Arabidopsis genes (most of them known to respond to biotic and abiotic stimuli) and ribosomal RNA (rRNA) [28**]. This new class of endogenous siRNAs, named virusactivated siRNAs (vasiRNAs), are DCL4/RDR1-dependent, function mainly through AGO2, and enhance antiviral resistance. As vasiRNA accumulation was also triggered by TuMV, a virus belonging to a different supergroup, it was proposed that the production of vasiR-NAs may provide a broad-spectrum antiviral activity complementary to the virus-specific resistance directed by vsiRNAs [28°]. However, the role of rRNA-derived vasiRNAs is still unclear, as these are not specifically loaded into AGO1 or AGO2 and do not seem to direct RNA silencing in infected plants. It is not obvious either how to explain the absence of silencing of host genes by AGO1/CMV-vasiRNA complexes, or the suppression of vasiRNA biogenesis by CMV 2b and not by TuMV HC-Pro despite that ability of both to sequester siRNAs. In rice, infection with RSV and RDV triggers AGO18 accumulation [24**]. As observed in RSV and RDV infections, AGO18 interferes with AGO1 homeostasis by

sequestering miR168 from AGO1, and consequently inducing AGO1 accumulation at elevated levels required for antiviral defense [24°°].

Virus-derived small RNAs hijack AGOs to target host transcripts

Plant viruses can use host RNA silencing factors to facilitate their infection (Figure 2a). For example vsiR-NAs can hijack AGOs to target sufficiently complementary host transcripts, as reported in two parallel studies that linked the targeting of CHLI (gene involved in chlorophyll synthesis) transcripts by siRNAs derived from the Y satellite of CMV with characteristic yellow symptoms in infected tobacco plants [29,30]. Similarly, the albino phenotype characteristic of peach leaves infected with *Peach latent mosaic viroid* (PLMVd) is due to the specific down-regulation of host CHLOROPLASTIC HEAT-SHOCK PROTEIN 90 transcripts by two PLMVd-derived siRNAs [31]. More recently, the parallel analysis of several vsiRNA and viral RNA degradome high-throughput sequencing datasets from virus-infected grape plants identified a pool of vsiRNAs predicted to target host transcripts, some of which encode proteins involved in ribosome biogenesis and biotic stress [32]. However, only a small subset of these transcripts were validated as putative targets by 5' Rapid Amplification of cDNA Ends (5'RACE) analysis, suggesting that vsiRNAmediated host mRNA cleavage may not be widespread.

Figure 2



Viral strategies to modulate or suppress plant RNA silencing. (a) VsiRNAs hijack plant AGOs to target sufficiently complementary host transcripts and induce symptoms. (b) Virus encoded VSRs suppress AGO functions at multiple levels. VSRs can impede AGO association with vsiRNAs, promote AGO degradation, down-regulate AGO1 levels by interfering with its homeostasis or inactivate programmed AGO/vsiRNA complexes. Light blue and grey boxes include steps unique to PTGS or TGS, respectively.

Viral suppressors interfere with AGO antiviral **functions**

VSRs can target virtually any step of the antiviral RNA silencing pathway (for a recent review see Ref. [5°]). AGOs are preferred targets of VSRs at multiple levels (see below and Figure 2b).

First, VSRs can prevent AGO association with vsiRNAs (i) by blocking vsiRNA biogenesis through viral dsRNA binding (e.g. Tomato spotted wilt virus NSs) [33], by blocking DCL action (e.g. Rice yellow mottle virus P1) [34], by interacting or competing with components of the siRNA-generating pathways such as RDR6 (e.g. Rice yellow stunt rhabdovirus P6) [35] or SUPPRESSOR OF GENE SILENCING3 (SGS3) (e.g. Plantago asiatica mosaic virus TGBp1) [36], or by impairing vsiRNA stability (e.g. Sweet potato stunt crinivirus RNAseIII) [37]; (ii) through direct binding and sequestration of vsiRNA duplexes away from antiviral AGOs as shown for multiple VSRs encoded by viruses of diverse genera (e.g. tombusviral P19, potyviral HC-Pro) [5°,11°]; (iii) by promoting AGO degradation as observed for polerovirus and enamovirus. P0 proteins that induce AGO1 uridylation and subsequent degradation in a proteasome-independent manner [38-41] through the autophagy pathway [42], and for PVX P25 that activates AGO1 degradation through the proteasome pathway [43]; and (iv) by physically interacting with AGOs

through GW repetitive motifs, as shown by TCV-P38 interaction with unloaded Arabidopsis AGO1 [44] or AGO2 [15].

Second, VSRs can also block vsiRNA-programmed AGOs. It was first proposed that CMV 2b inhibits RISC activity via physical interaction with Arabidopsis AGO1 PAZ domain [45]. It was also shown that the in vitro suppression of AGO1 and AGO4 slicing activities by CMV 2b requires its physical interaction with AGOs, although this interaction was dispensable for RNA silencing suppression by CMV 2b [46]. Similarly, P1 from Sweet potato mild mottle virus was shown to inhibit RISC activity by binding loaded AGO1 through its GW motifs [47]. The importance of the Glycine-Tryptophan (GW) motifs in AGO1 binding and suppression activity was further demonstrated when Sweet potato feathery mottle virus P1 was converted into a VSR by including two additional WG/ GW motifs [48]. Interestingly, it was recently reported that the inhibition of Pelargonium line pattern virus P37 suppressor activity caused by mutations in P37W residues was most probably not due, at least uniquely, to the loss of P37 interaction with AGO1 and AGO4 [49°]. Indeed, mutations in the multifunctional P37 caused multiple concomitant effects, and it was proposed that the loss of P37 ability for binding vsiRNAs was actually the main reason explaining the loss of P37 suppression activity [49°]. VSRs also suppress AGO4-mediated TGS of viral

DNAs as reported for geminiviral AL2 and L2 [50], AC2 [51] and C2 [52] proteins.

And third, VSRs can alleviate AGO1 antiviral function by interfering with its homeostatic regulatory loop. It was proposed that a common effect upon plant virus infections is the increase and decrease in the expression of AGO1 mRNA and AGO1 protein, respectively [53]. This apparent paradox could be explained by the translational repression of AGO1 mRNA by miR168, a miRNA ubiquitously induced in plant-virus infections and dependent on P19 VSR, at least in Cymbidum ringspot virus-infected plants [53]. More recently, it was confirmed that various unrelated VSRs enhance MIR168 transcription and subsequent reduction in AGO1 accumulation [54].

Conclusion

Despite the considerable efforts made in recent years towards understanding AGO antiviral functions in plants, several outstanding questions remain to be answered. What are the bases explaining the antiviral functional specialization of certain, but not all, AGOs? In the context of biological networks, what are the molecular signals that dictate the coordinated and cooperative antiviral activities of AGOs in different plant developmental stages and tissues? For RNA viruses, which viral RNAs do AGOs target preferentially — those undergoing replication or translation, or both? Which are the authentic AGO target sites in viral RNAs, and how exactly have AGOs evolved to target those specific sites and not others? In which subcellular compartment(s) does slicing or translational repression of viral RNAs occur? Given the broad interest of these fundamental questions, we anticipate that some of them will be answered soon.

Conflict of interest

There is no conflict of interest relating to this article.

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This paper reports that the mutation of W residues in P37 (the VSR of PLPV) suppresses its interaction with AGOs and its silencing suppression

activity. However, further analyses show that indeed the mutations in P37 leed to other concomitant effects and affect other P37 functions. Indeed, vsiRNA binding seems the main suppression mechanism of P37, although the cooperation of multiple suppression mechanisms including AGObinding is not discarded. The authors suggest to not overlook possible concomitant effects when inactivating multifunctional VSRs that could lead to misinterpretations of results.

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