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**Notes**
The RNA silencing endonuclease Argonaute 2 mediates specific antiviral immunity in Drosophila melanogaster

Ronald P. van Rij,1 Maria-Carla Saleh,1 Bassam Berry,2 Catherine Foo,1 Andrew Houk,1 Christophe Antoniewski,2 and Raul Andino1,3

1Department of Microbiology and Immunology, University of California at San Francisco, San Francisco, California 94143, USA; 2Department of Developmental Biology, Centre national de la recherche scientifique (CNRS) URA 2578 Pasteur Institute, Paris 75015, France

Most organisms have evolved defense mechanisms to protect themselves from viruses and other pathogens. Arthropods lack the protein-based adaptive immune response found in vertebrates. Here we show that the central catalytic component of the RNA-induced silencing complex (RISC), the nuclease Argonaute 2 (Ago-2), is essential for antiviral defense in adult Drosophila melanogaster. Ago-2-defective flies are hypersensitive to infection with a major fruit fly pathogen, Drosophila C virus (DCV), and with Cricket Paralysis virus (CrPV). Increased mortality in ago-2 mutant flies was associated with a dramatic increase in viral RNA accumulation and virus titers. The physiological significance of this antiviral mechanism is underscored by our finding that DCV encodes a potent suppressor of RNA interference (RNAi). This suppressor binds long double-stranded RNA (dsRNA) and inhibits Dicer-2-mediated processing of dsRNA into short interfering RNA (siRNA), but does not bind short siRNAs or disrupt the microRNA (miRNA) pathway. Based on these results we propose that RNAi is a major antiviral immune defense mechanism in Drosophila.

Keywords: Antiviral defense; RNAi suppressor; dsRNA-binding domain; Drosophila C virus; Cricket Paralysis virus

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Higher vertebrates rely on both a highly sophisticated “adaptive” immune system that targets pathogens with exquisite specificity as well as a broad-action, nonspecific, “innate” immune response that includes the induction of the nonspecific RNaseL (Silverstein 1989). Intriguingly, invertebrates lack the protein-based adaptive immune response, yet are capable of effectively fighting viral infections. This has raised the question of whether there are additional adaptive and/or innate antiviral mechanisms distinct from the classical mammalian immune system (Brennan and Anderson 2004).

RNA interference (RNAi) is an evolutionarily conserved mechanism for sequence-specific gene silencing guided by double-stranded RNA (Meister and Tuschl 2004). The nonspecific endonuclease Dicer cleaves long, exogenous double-stranded RNA (dsRNA) into short interfering RNA (siRNA), ∼21- to 25-base-pair (bp) dsRNA with a 2-nucleotide (nt) 3′ overhang. These siRNAs are subsequently incorporated in the RNA-induced silencing complex (RISC), where they guide recognition for Argonaute (Ago)-2-mediated cleavage of perfectly complementary sites in cytoplasmic RNA (“Slicer” activity) (Liu et al. 2004). The related but distinct microRNA (miRNA) pathway uses short, endogenously encoded hairpin RNAs that are sequentially processed into mature miRNAs by two RNases: the nuclear Drosha and the cytoplasmic Dicer. These miRNAs are incorporated into miRISC, which promotes RNA cleavage or translational inhibition upon recognition of cognate target sites in the 3′ untranslated region (UTR) of mRNAs (Bartel 2004).

While miRNAs are known to regulate gene expression essential for proper development and cell physiology (John et al. 2004; Bentwich et al. 2005; Berezikov et al. 2005), the function of the RNAi cleavage pathway in animals remains unclear. Given that the RNA silencing pathway plays a critical role in antiviral defense in plants (Baulcombe 2004; Voinnet 2005), it has been hypothesized that the RNAi cleavage pathway of animals also provides a defense mechanism against parasitic nucleic acids, such as viruses and transposons. Several observations support this hypothesis. Introduction of artificial dsRNA or siRNAs in insects and mammalian cells elicits an effective antiviral response that protects cells against highly lytic viruses (Gitlin et al. 2002; Li et al. 2002; van Rij and Andino 2006). The high specificity of
antiviral RNAi is highlighted by the observation that resistant viruses readily emerge with single mismatches within the siRNA-target sequence (Gitlin and Andino 2003; Gitlin et al. 2005). Thus, an RNA-based antiviral defense mechanism has the capacity to provide a highly sequence-specific response. However, the observed susceptibility of viruses to synthetic siRNAs does not prove that an antiviral RNAi response is initiated during a natural infection.

Recently, evidence has surfaced supporting the concept that RNAi is involved in the defense against viruses in insects (Keene et al. 2004; Sanchez-Vargas et al. 2004; van Rij and Andino 2006). Components of the RNAi machinery, including Dicer-2 and its cofactor R2D2, were shown to be required for defense of fruit flies against viral infection (Galiana-Arnoux et al. 2006; Wang et al. 2006). Because Dicer is a sequence-nonspecific endonuclease, it is in principle possible that the antiviral function of the RNAi pathway elements relies on cleavage of essential double-stranded intermediates of RNA replication by Dicer, similar to the innate response carried out by RNaseL in mammals. Alternatively, the antiviral activity could rely on the sequence-specific activities of the RNAi response. In this scenario, viral siRNAs produced by Dicer-2 are incorporated into RISC, leading to the specific cleavage of viral mRNAs by RISC and, consequently, suppression of virus infection.

To distinguish between these possibilities, and to test whether RNAi plays a central or an auxiliary role in antiviral defense, we investigate here the role of RISC in the response to viral infection in Drosophila melanogaster. We show that flies defective for the catalytic component of RISC, the nuclease Ago-2, are hypersensitive to infection with Drosophila C virus (DCV) and Cricket Paralysis virus (CrPV), resulting in a 1000-fold increase in virus production. Thus, Ago-2/Slicer is key to the antiviral response in adult fruit flies. Furthermore, we identified a suppressor of RNAi encoded in the DCV genome, supporting a central role of RNAi in the natural antiviral defense in flies. This suppressor specifically binds long dsRNA, inhibits Dicer processing, and thereby inhibits dsRNA-initiated RNAi. Together, these results provide direct support for the notion that RNAi is central to the natural antiviral immune response in Drosophila.

Results

The RISC catalytic component Ago2 is required for protection from virus infection

To examine the mechanism of antiviral immunity in the fruit fly we employed Drosophila C virus (DCV), a positive-strand RNA virus from the bicistronic virus family and a major pathogen of Drosophila. Injection of DCV in the abdomen of the fly results in a dose-dependent mortality (Cherry and Perrimon 2004). To evaluate the importance of the insect RNAi machinery in controlling virus replication, we initially studied the effect of a potent viral suppressor of RNAi, the flock house virus B2 protein [Lu et al. 2005; Sullivan and Ganem 2005]. Transgenic flies expressing FHV B2 are defective in RNA silencing elicited by long dsB2 and siRNA, but not in the miRNA pathway (B. Berry and C. Antoniewski, unpubl.). B2 transgenic flies experienced a more rapid course of disease and died faster after inoculation with DCV. Median survival was 2–3 d shorter in the presence of B2 than in the control flies (Fig. 1A). Since FHV B2 inhibits dsRNA processing by Dicer [Lu et al. 2005; Sullivan and Ganem 2005], these results suggest that Drosophila Dicer-2 can digest viral dsRNA, consistent with recent reports demonstrating an increase in viral replication in Dicer-2-null mutant flies (Galiana-Arnoux et al. 2006; Wang et al. 2006). Digestion of viral dsRNA could, in principle, account for the antiviral activity of Dicer. Alternatively, Dicer could initiate a more sequence-specific antiviral response, whereby viral siRNAs generated by Dicer-2 are incorporated into RISC, and then used to target single-stranded viral RNA for destruction. If this were the case, we hypothesized that the antiviral activity in flies would be impaired upon loss of RISC function.

Figure 1. D. melanogaster RNAi mutant flies are hypersensitive to virus infection. [A] Transgenic expression of the flock house virus B2 protein, an inhibitor of Dicer function, increases sensitivity to DCV infection. Flies with the indicated genotypes were injected in the abdomen with 350 TCID_{50} DCV, and survival was monitored daily. B2 expression [under control of the UASp sequence] was induced by crossing UAS-B2 flies with flies expressing the Gal4 transcription factor from the Daughtersless promoter. The F1 progeny from this cross [B2/+; Gal4/+, open squares] expressed B2, whereas B2 expression was not detectable in control crosses (data not shown). (B,C) Survival of Ago-2−/− males and females and wild-type (wt) flies after virus infection. Homozygous ago-2−/−, dcr-2−/−, and wild-type (wt) flies were injected with 350 TCID_{50} DCV (B) or CrPV (C) and monitored daily for survival.
To directly establish whether an antiviral response in flies is mediated by RISC we examined the function of the catalytic component of RISC, Ago2, in protection against virus infection. The ago2<sup>−/−</sup> mutant flies [ago2<sup>−/−</sup>] carry a partial deletion of the ago-2 gene, and consequently do not produce Ago2 and are defective in RNAi (Okamura et al. 2004). Strikingly, ago-2<sup>−/−</sup> and Dicer-2<sup>−/−</sup> mutant flies were hypersensitive to virus infection with either of two related bicistroviruses, DCV and CrPV. In Ago2-defective flies, we observed a much earlier onset of disease than in wild-type flies [Fig. 1B,C, Table 1]. After injection of 350 TCID<sub>50</sub> of virus, median survival of ago2<sup>−/−</sup> flies was ∼5 d for both viruses, compared with >14 d in wild-type flies. Furthermore, disease occurred at lower viral doses. The 50% lethal dose [LD<sub>50</sub>] in ago-2<sup>−/−</sup> or B2 transgenic flies was between 40- and 280-fold lower than in control flies [Table 1]. These experiments indicate that RISC activity plays a central role in effective antiviral defense in adult flies.

**Increased susceptibility to virus infection in ago-2<sup>−/−</sup> mutant flies is associated with increased levels of viral RNA accumulation and virus titers**

There is an important caveat when studying viral sensitivity of flies defective for any components of a major cellular pathway, such as RNAi. Enhanced death following viral infection may be caused by a decrease in fitness or general health of the mutant animal, and not by a direct antiviral activity of the deleted component. Accordingly, we tested whether the increased mortality of ago-2<sup>−/−</sup> mutant flies was associated with a direct increase in virus replication [Fig. 2]. Even at early time points post-infection, viral titers were 1000-fold higher in ago-2<sup>−/−</sup> flies compared with wild-type controls [Fig. 2A], indicating that Ago2 indeed plays a direct role suppressing viral replication. The viral titers in wild-type controls during further follow-up never increased beyond ~5 log<sub>10</sub> TCID<sub>50</sub> per fly [at days 5, 8, and 11 post-infection], and thus never reached the virus production levels observed in ago-2<sup>−/−</sup> flies at days 2 and 3 post-infection (~8.0 log<sub>10</sub> TCID<sub>50</sub>). The increase in viral titers in ago-2<sup>−/−</sup> flies was mirrored by a dramatic increase in viral RNA levels [Fig. 2B,C]. Indeed, viral RNA in Ago-2<sup>−/−</sup>-mutant flies infected with DCV for 2 and 3 d could be directly detected following ethidium bromide staining of an agarose gel analyzing total RNA. In contrast, in wild-type control flies viral RNA was undetectable even at 9 d post-infection [Fig. 2B]. We further confirmed the identity of the RNA bands observed in the ethidium bromide-stained gel by Northern blot analysis of viral RNA. As a loading control, the blots were stripped and rehybridized with a probe specific for actin 42A. Numbers at the top of the panels indicate days post-infection.

**Table 1. Lethal viral doses in RNAi-defective flies**

<table>
<thead>
<tr>
<th>Drosophila strain</th>
<th>Virus</th>
<th>LD&lt;sub&gt;50&lt;/sub&gt;[TCID]&lt;sup&gt;+&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild-type</td>
<td>DCV</td>
<td>171</td>
</tr>
<tr>
<td>ago&lt;sup&gt;−/−&lt;/sup&gt;</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>+/+, Gal4/+</td>
<td>DCV</td>
<td>118</td>
</tr>
<tr>
<td>B2/&lt;sup&gt;−/−&lt;/sup&gt;</td>
<td></td>
<td>70</td>
</tr>
<tr>
<td>B2/&lt;sup&gt;−/−&lt;/sup&gt;, Gal4/+</td>
<td>&lt;21&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>Wild-type</td>
<td>CrPV</td>
<td>1359</td>
</tr>
<tr>
<td>ago2&lt;sup&gt;−/−&lt;/sup&gt;</td>
<td></td>
<td>5</td>
</tr>
</tbody>
</table>

Calculation of LD50 values in each mutant strain using the Reed and Muench method.

<sup>a</sup>LD50 values are expressed as TCID (tissue culture infectious doses).

<sup>b</sup>In the B2/<sup>−/−</sup>, Gal4/+ cross, >50% of the flies died at the highest dilution tested, and an LD<sub>50</sub> value could therefore not be established. This number represents an upper limit of the actual LD<sub>50</sub> value.
crease in viral titers observed when RISC is inactivated establishes ago-2 as a host susceptibility locus for virus infection and provides a direct rationale for the accelerated progression of disease in ago-2\(^{-/-}\) flies.

**DCV encodes a potent suppressor of the RNAi pathway**

Our results indicate that the RNAi pathway is a central and highly potent antiviral defense mechanism in flies. Given that many plant viruses partially overcome the antiviral RNAi response by encoding suppressors of RNA silencing, we hypothesized that DCV, which is under stringent RNAi control in flies, may have evolved similar RNAi suppressive activities. To determine whether DCV encodes a suppressor of RNAi, *Drosophila* S2 cells were infected with DCV and, 24 h later, were cotransfected with a reporter system for RNAi silencing activity, consisting of a *Renilla* luciferase-expressing plasmid and a specific 541-nt-long dsRNA targeting *Renilla* mRNA. A transfection control consisting of the unrelated firefly luciferase was included in each experiment. In uninfected control cells, *Renilla* expression was efficiently silenced (798-fold suppression with a control dsRNA). In contrast, silencing was very inefficient in DCV-infected cells (sixfold suppression) [Fig. 3A]. Thus, DCV infection somehow inhibits RNAi induced by the 541-nt-long dsRNA. We next examined the mechanism of viral inhibition of RNAi silencing. Because long dsRNA needs to be processed into siRNA by Dicer-2 in order to induce gene silencing, we first determined whether DCV inhibits RNAi by disrupting dsRNA processing. To this end, we repeated the experiment using synthetic 21-bp siRNA to silence firefly luciferase expression as these short RNAs are directly incorporated into RISC, thus overcoming the need for Dicer processing. In this case, siRNA-induced silencing was not affected by DCV infection [Fig. 3B]. To further define the substrate of the DCV RNAi suppressor, we used a panel of dsRNA preparations of different sizes to induce RNAi of the firefly luciferase reporter [Fig. 3C]. DCV suppressed RNAi induced by dsRNA ranging from 31 bp up to 592 bp in length, but was unable to inhibit 21-bp siRNA-initiated RNAi; furthermore, suppression of RNAi was more efficient with longer dsRNA preparations [Fig. 3C]. These data thus suggest that the DCV suppressor of RNAi acts upstream of RISC, perhaps at the level of dsRNA processing by Dicer-2, which provides the siRNAs for the RNAi silencing pathway. To directly test this possibility, we studied whether virus infection inhibits Dicer-2 activity in cell extracts. We prepared S2 cell extracts from uninfected cells or from cells that were infected with DCV or CrPV 20 h prior to preparation of extracts. In uninfected extracts dsRNA was efficiently processed to 21-bp siRNAs [Fig. 3D, lane 2]. In contrast, siRNA production was inhibited in DCV-infected extracts [Fig. 3D, lane 3]. Inhibition of Dicer-2 function was specific for DCV, since the closely related CrPV did not affect dsRNA processing [Fig. 3D, lane 4].

*Drosophila* encodes two Dicer-related genes: Dicer-2, involved in the processing of long dsRNA in the RNAi pathway [Lee et al. 2004], and Dicer-1, involved in miRNA biogenesis. To determine whether the suppressor activity encoded by DCV is a general inhibitor of Dicer-like activities, we next examined whether DCV disrupts the miRNA pathway. To this end, we monitored miRNA levels in infected S2 cells over time by Northern blotting [Fig. 4A]. The levels of both mature miRNA and the ratio of pre-miRNA to mature miRNA [a processing step that is mediated by Dicer-1] were not changed in infected cells. We further examined whether endogenous miRNAs could assemble into functional RISC in DCV-infected cells. We used a firefly luciferase reporter coding for an mRNA containing two copies of a sequence that is targeted by mature miR2b at the 3'UTR [Fig. 4B, antisense; Saleh et al. 2006]. As a control, we used a firefly luciferase mRNA containing these sequences in the reverse orientation [Fig. 4B, sense]. S2 cells were cotransfected with these firefly luciferase
miR2b reporters as well as with a Renilla luciferase transfection control. Twenty-four hours after transfection, luciferase expression was induced and luciferase activity was monitored. The ratio between firefly luciferase activity of mRNA containing sense and antisense miR2b sequence was virtually identical in infected and uninfected S2 cells (Fig. 4B). Thus, DCV encodes an activity that specifically inhibits RNAi silencing initiated by long dsRNAs but does not affect the miRNA pathway.

The RNAi suppressor is a dsRNA-binding protein encoded at the N terminus of ORF-1

To define the viral factor responsible for RNAi suppression, we examined the amino acid sequence of DCV and identified a canonical dsRNA-binding domain (dsRBD) at the N terminus of ORF-1 of DCV. We hypothesized that this domain may be responsible for suppression of RNAi, given that many plant virus suppressors of RNAi bind dsRNA (Lakatos et al. 2006; Merai et al. 2006) and our observation that dsRNA processing is inhibited by DCV infection. We subcloned the dsRBD with varying lengths of flanking sequence and tested its ability to suppress RNAi in Drosophila S2 cells (Fig. 5A). As the dsRBD is likely the most N-terminal functional viral gene product, we tentatively refer to this protein as DCV-1A.

Expression of a small fragment of only 99 residues, which include the N-terminal 22 amino acids of ORF-1, the 66-amino-acid minimal dsRBD, and 11 amino acids of C-terminal sequence, was able to efficiently suppress RNAi [Fig. 5B]. Increasing the length of the DCV fragment did not further augment the efficiency of suppression of RNAi. dsRBDs are highly conserved and well studied protein domains (Tian et al. 2004; Chang and Ramos 2005). To determine whether DCV-1A suppression requires binding to dsRNA, we mutated highly conserved residues within the dsRBD (L28Y and AA80KK) or residues expected to interact with dsRNA based on available structures (E51A and KK73AA) (Fig. 5C). Three out of four mutations abolished RNAi suppression, including the KK73AA substitution expected to directly interact with dsRNA (Fig. 5D).

To test whether DCV-1A can inhibit RNA silencing in the intact animal, we generated transgenic flies expressing WT-DCV-1A, the inactive KK73AA mutant, or GFP as a control in the developing eye. Efficiency of RNA silencing was monitored in these flies by crossing them to flies in which expression of two mini-white genes was suppressed by expression of a hairpin dsRNA targeting the white gene. Under these conditions the white gene was efficiently silenced, as evidenced by loss of red eye pigmentation resulting in an orange eye color in the GFP control flies (Fig. 5E, GFP). In flies expressing the wild-type DCV-1A, the white gene was silenced, albeit less efficiently than in the GFP-transgenic control flies (Fig. 5E). Taken together, these data indicate that the DCV-1A protein acts as a potent RNAi suppressor in flies and confirm that the dsRBD is crucial for the suppressor activity.

DCV-1A binds long dsRNA with high affinity and inhibits Dicer processing

To further examine whether DCV-1A suppressor activity is mediated by direct binding to a dsRNA Dicer-2 substrate, we expressed DCV-1A as a fusion to glutathione transferase (WT-DCV-1A) in Escherichia coli and analyzed dsRNA binding by electrophoretic mobility shift assays (EMSA). As a control, we analyzed an inactive mutant suppressor, L28Y-DCV-1A (Fig. 3C). While
WT-DCV-1A associated with a 211-bp-long dsRNA probe with high affinity [Fig. 6A,B], the L28Y-DCV-1A mutant was unable to interact with the dsRNA [Fig. 6C, lanes 4–10]. With increasing concentrations of WT-DCV-1A, discrete bands appeared with decreasing mobility, indicating multiple binding events of DCV-1A to a single dsRNA. We observed no binding of ssRNA to DCV-1A [Fig. 6C, lanes 11–18], and DCV-1A bound with similar affinity to a diverse set of dsRNAs, indicating that the interaction is sequence nonspecific [data not shown]. In tissue culture, DCV infection inhibited RNAi function elicited by exogenous dsRNA of 31 bp and longer, whereas DCV was unable to prevent siRNA-initiated silencing [Fig. 3B]. Furthermore, suppression of RNAi was more efficient with longer, 116- to 592-bp, dsRNA preparations [Fig. 3C]. We thus examined whether the binding
of DCV-1A depends on the size of the dsRNA. WT-DCV-1A does not bind efficiently to 21-bp siRNA, which only formed weak complexes at the highest protein concentration used (Fig. 6A [lanes 15–21], B). In contrast, we observed increasing binding affinity of DCV-1A for dsRNA probes of increasing size (Fig. 6A,B). Thus, the affinity of DCV-1A for the different lengths of dsRNA closely correlates with efficiency of DCV to mediate suppression of RNAi (Fig. 3C).

To establish whether DCV-1A was directly responsible for the observed inhibition of Dicer activity [Fig. 3D], we analyzed processing of dsRNA into siRNA in cell extracts in the presence of recombinant DCV-1A. S2 cell extracts were incubated with dsRNA in the presence of increasing concentrations of wild-type or mutant DCV-1A. In the absence of exogenous viral protein, dsRNA is efficiently processed into 21-bp siRNA by Dicer-2 [Fig. 6D, lane 2]. Addition of wild-type DCV-1A inhibited Dicer activity in a dose-dependent manner [Fig. 6D, lanes 3–7]. In contrast, the L28Y DCV-1A mutant had no effect on Dicer activity [Fig. 6D, lanes 8–11]. These results indicate that the DCV-encoded RNAi suppressor requires dsRNA-binding activity for inhibition of Dicer-2 function. Furthermore, our biochemical analyses, which indicated that binding of short dsRNAs by the suppressor is very inefficient, explain our observations that DCV is unable to inhibit siRNA- or miRNA-initiated RNAi in vivo.

**Discussion**

Our results support the notion that RNA silencing is crucial for antiviral defense in adult *D. melanogaster*. The severity of infection observed in flies lacking a func-
DCV increased in efficiency with increasing length of areal RISC, whereby a few infectious viral particles suf-
face to rapidly kill the adult animal (Fig. 1; Table 1), argue for a central role of RNAi as an antiviral response. The antiviral mechanism depends on the combined action of Dicer-2 and Ago-2. Dicer-2 senses and cleaves dsRNA, thus generating an siRNA recognition signal that guides RISC for cleavage of viral RNA by Ago-2. In turn, DCV encodes a counterdefense mechanism that consists of a canonical dsRBD that suppresses RNA silencing initated by long dsRNA, by inhibition of Dicer activity. Be-
cause siRNAs are sequence-specific guides for cleavage, this antiviral mechanism could represent the inverte-rate homolog of a sequence-specific “adaptive” immune response, in that it would respond to an ongoing infection in a pathogen-specific manner. It remains to be tested whether specific signals persist in the organism for prolonged periods of time, providing something akin to “immunological memory,” and whether there are mechanisms for spread of the “immune” antiviral activity throughout the organism.

RNA silencing is instrumental for the local and sys-
temic antiviral response in plants. The RNAi pathway has diversified extensively during evolution in plants. For example, Arabidopsis encodes four Dicer-like genes and 10 Argonaute genes. This diversification may allow plants to efficiently process different dsRNA substrates, and silence gene expression via different effector mecha-
nisms (Baulcombe 2004; Xie et al. 2004). Indeed, there seems to be a differential requirement for two Dicer-like genes, DCL2 and DCL4, for local antiviral silencing and spread of the silencing signal, respectively (Delers et al. 2006). However, the effector mechanism for antiviral RNA silencing in plants remains undefined. Of the 10 Argonaute family members in Arabidopsis, only Argonaute 1 has thus far been demonstrated to contain Slicer activity, but it does not appear to associate with viral siRNA (Baumberger and Baulcombe 2005). Thus at this stage it is still unclear whether antiviral defense in plants is dependent on a Slicer-dependent RNAi cleavage activity.

Drosophila encodes two Dicer genes and two Argonaute genes, dedicated to either the miRNA pathway (Dicer-1 and Ago-1) or the RNAi cleavage pathway (Dicer-2 and Ago-2) (Lee et al. 2004; Okamura et al. 2004). Our study, together with recent reports [Galiana-Arnoux et al. 2006; Wang et al. 2006], establish that the antiviral function of RNAi is conserved through evolution, and that antiviral immunity in Drosophila is de-
pendent on a Slicer/Ago-2-mediated effector mechanism. While its reduced genetic complexity makes Drosophila an attractive model system to study the antiviral func-
tion of RNAi, many questions remain. For instance, it is unclear what types of RNA structures are recognized by Dicer-2 for the initial cleavage and whether there is a mechanism or feature allowing the RNAi machinery to selectively target viral species but not endogenous dsRNA. A number of observations provide insights into what the physiological substrates for Dicer-2 may be. Our observation that suppression of RNAi mediated by DCV increased in efficiency with increasing length of the trigger dsRNA may imply that the natural viral sub-
strate of Dicer-2 consists of either the dsRNA replication intermediate or stem loops longer than 30 nt. Additional insight comes from a study on the small RNA profile of developing flies [Aravin et al. 2003]. The Dro-
sophila stocks used in that study were persistently in-
fected with DCV, and thus 17 small RNAs derived from DCV were cloned. Based on the size profile and the predominant detection of small RNAs from the genomic viral RNA, the authors argued that these small RNAs may not be true Dicer cleavage products [Aravin et al. 2003]. A more detailed and systemic analysis of siRNAs in DCV infection is therefore needed to clearly define the Dicer-2 substrate in virus-infected flies.

Another important question will be to determine how viruses escape the inhibitory effect of RNAi. One mecha-
nism, identified in this study, relies on a suppressor with dsRNA-binding activity that inhibits Dicer processing of dsRNA. This mechanism has also been observed in RNA silencing suppressors of plant viruses [Vargason et al. 2003; Ye et al. 2003; Lakatos et al. 2006; Merai et al. 2006], as well as B2 protein from the insect virus Flock house virus [Chao et al. 2005; Lingel et al. 2005; Lu et al. 2005; Sullivan and Ganem 2005]. Of note, DCV does not seem to provide a general inhibition of Dicer-2 and Ar-
gonaut-2 activity, but rather displays substrate-specific inhibition of RNAi. While RNAi initiated by long dsRNA is inhibited, short siRNA-mediated RNAi is not affected. From an evolutionary perspective, viruses adapt their level of pathogenicity to their hosts to ensure that they can transmit the viral progeny. The presence of an RNAi suppressor may allow the virus to fine-tune the severity of the infection, and may, for example, be cru-
cial to establish persistent infection in natural infec-
tions.

We conclude that inhibition of RNAi by dsRNA bind-
ing extends beyond the realm of plant viruses, and also occurs in insect viruses. Of note, CrPV, which is closely related to DCV, encodes an RNAi suppressor that maps to the same genomic region as DCV [Wang et al. 2006]. However, whereas DCV depends on a canonical dsRBD for RNAi suppression, such a domain could not be predicted in CrPV (and other members of the bicistrovirus family) [R. van Rij and R. Andino, unpubl.]. In agreement with this, CrPV did not inhibit dsRNA processing in S2 cells, suggesting a different mechanism of action of the CrPV RNAi suppressor. This suggests independent, con-
vergent evolution of an RNAi suppressor function in otherwise closely related viruses.

Materials and methods

Cells, plasmids, and viruses

Drosophila S2 cells (Invitrogen) were cultured at 25°C in Schneider’s Drosophila medium (GIBCO), supplemented with 10% heat-inactivated fetal calf serum, 2 mM L-glutamine, 100 U/mL penicillin, and 100 mg/mL streptomycin. Firefly (Photinus pyralis) and Renilla reniformis luciferase sequences from the plasmids pGL3 and pRL-CMV (Promega) were cloned into
pMT/V5-HisB (Invitrogen), generating pMT-Luc and pMT-Ren, allowing copper-inducible expression from a metallothionein promoter. cDNA fragments spanning the DCV dsRBD were cloned under the control of the Actin promoter in pAc5/V5-HisB. Mutations in these constructs were introduced using the Quick-Change site-directed mutagenesis kit (Stratagene). As a sensor for miRNA biogenesis and function, two copies of a sequence that is perfectly complementary to mature miR2b in either the sense or antisense orientation were cloned in the 3′UTR of the luciferase gene in pMT-Luc, as described (Saleh et al. 2006).

Transfections were performed using Effectene transfection reagent (Qiagen) according to the manufacturer’s recommendations. Luciferase expression was assayed using the Dual-Luciferase Reporter Assay System (Promega) and analyzed on a Tecan Ultra-evolution plate reader. DsRNA was generated by in vitro transcription from T7-promoter-flanked PCR products. Synthetic siRNAs were purchased from Dharmacon.

The DCV dsRBD (DCV position 1–99) was cloned into pGex4T.1 (GE Healthcare) for expression as a glutathione S-transferase fusion protein in the E. coli BL21 [DE3] strain. The fusion protein was purified using glutathione agarose resin (GST-bind, Novagen) according to the recommendations of the manufacturer, and dialyzed overnight against 20 mM Tris-HCl, pH 8.0, 0.5 mM EDTA, 5 mM MgCl₂, 1 mM DTT, 140 mM NaCl, 2.7 mM KCl, and 30% glycerol (pH 7.9).

DCV and CrPV stocks were prepared on low-passage S2 cells and titered by end-point dilution. Briefly, 25,000 S2 cells per well in a 96-well plate were inoculated with 10-fold dilutions of viral stocks. Cells were transferred to fresh medium at day 7, and CPE was monitored visually over 14 d. Viral titers were calculated according to the method of Reed and Muench (1938).

**RNAi in S2 cells**

The ability of DCV to suppress RNAi was analyzed by silencing luciferase expression in the presence or absence of virus infection. Twenty-four hours prior to transfection, S2 cells were infected with DCV at a multiplicity of infection (MOI) of 1. These cells were then cotransfected with pMT-GL3 and pMT-Ren, and with dsRNA targeting Remilla luciferase or with synthetic siRNA targeting firefly luciferase. Twenty-four hours after transfection, expression of luciferase was induced by adding CuSO₄ to the culture supernatant, and cell lysates were generated after an additional 18 h incubation. MiRNA function was tested by cotransfection of S2 cells with pMT-Ren with either the miRNA sensor pMT-GL3-miR2b sense or antisense orientation were cloned in the 3′UTR of the luciferase gene in pMT-Luc, as described (Saleh et al. 2006).

**Northern blots**

MiRNAs were detected using Northern blot as previously described (Aravin et al. 2003). The blot was hybridized with 32P-labeled oligonucleotide antisense to mature miR-2b. To control for equal loading, the blot was stripped and hybridized to a probe complementary to U6 snRNA (5′-TGGAAACGCTTCAC GATTTCG-3′). Viral RNA was detected by Northern blot using standard procedures with a random primed DNA probe complementary to nucleotides 1947–2528 of DCV (accession no. NP 044945).

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**Fly infections and in vivo RNAi**

Flies were reared on standard medium at 25°C. Ago-2144 and Dcr-2116X flies have been described previously (Lee et al. 2004; Okamura et al. 2004); wild-type flies were used as wild-type controls. UAS-B2 flies will be described in more detail elsewhere (B. Berry and C. Antoniewski, in prep.). Briefly, FHV B2 ORF and wild-type and KK73AA mutant DCV-1A were PCR-amplified and cloned into the pENTR-D-TOPO vector using the pENTR directional TOPO Cloning Kits (Invitrogen), and subsequently transferred into the pUASP vector (Rorth 1998) adapted for the Gateway system (details provided upon request). Transgenic stocks were established using a standard injection procedure. B2 expression was induced by crossing UAS-B2 flies with Daugh-terless Gal4 flies, and the F1 progeny were challenged with DCV. Two- to three-day-old female flies were injected with 50 nL of the appropriate virus dilution in 10 mM Tris-Cl (pH 7.5) as described previously (Cherry and Perrimon 2004), using a Drummond nanoject injector. Fly mortality at day 1 was attributed to damage invoked by the injection procedure, and these flies were excluded from further analyses. Mortality was monitored daily for 14 d, and every 3–4 d the flies were transferred to fresh food. In all experiments, 40–60 flies per genotypic group were injected. Unless noted otherwise, female flies were used. No significant difference in survival was observed between Ago-2 or wild-type flies after injection of buffer (data not shown). For Northern blots, RNA was isolated from 25 flies using Trizol reagent. Viral titers in the flies were determined by end-point dilution of fly homogenate of three pools of five flies. At the indicated time points, flies were harvested and stored at −70°C until further processing. We confirmed the absence of endogenous virus in fly stocks by titration of uninfected fly homogenate on S2 cells (data not shown). For in vivo RNAi experiments, we established UAS-WT DCV-1A and UAS-KK73AA DCV-1A transgenic lines in which the DCV suppressor and its variant form are expressed under the control of the GAL4-inducible UAS promoter (Rorth 1998). A P[GMR-wIR] transgenic stock (Lee et al. 2004) was recombined by genetic crosses with the w1118, P[w+,GMR-GAL4] line to obtain the w1118, P[GMR-wIR]; P[w+,GMR-GAL4] homozygous RNAi sensor line. Homozygous P[w+,pUAS-Wt-DCV], P[w+, pUAS-KK73AA-DCV], or P[w+,pUAS-GFP] were crossed to the sensor line, and adult progeny were scored 2 d after hatching.

**Gel mobility shift assays**

Uniformly labeled 116- and 211-bp dsRNA probes were generated by in vitro transcription of sense and antisense sequence in the presence of α-32P-UTP by T7 RNA polymerase. The probes were purified from a 6% denaturing acrylamide gel, and dissolved and annealed in HMK buffer (200 mM Hepes at pH 7.9, 600 mM KCl, 100 mM MgCl₂). Synthetic 21-bp siRNA and 31-, 40-, 51-, and 116-bp dsRNA were end-labeled with γ-32P using polynucleotide kinase and purified on a G25 microspin column (GE Healthcare). Probe (1.5 nL) was incubated with varying protein concentrations in the presence of 31.25 mM DTT, 0.625 mg/mL yeast tRNA in binding buffer (5 mM Hepes at pH 8.0, 25 mM KCl, 2 mM MgCl₂, 3.8% glycerol) for 30 min at room temperature. Gel shifts of 21-bp siRNA and 31- to 116-bp dsRNA were assayed on 8% native polyacrylamide gels, gel shifts of 200-bp dsRNA were assayed on 0.6% native gels. Gels were run at 4°C. Radioactivity in mobility shifts was quantified on a Typhoon 9400 Imager (Amersham Biosciences).

**Analysis of Dicer activity**

Dicer activity was determined in cell extracts from uninfected and DCV- and CrPV-infected S2 cells. Cells were infected 20 h
before preparation of cell extracts, at an MOI of 1. Cells were washed with PBS, resuspended in lysis buffer (15 mM Hepes/KOH at pH 7.4, 50 mM KCl, 1 mM Mg(OAc)\(_2\), protease inhibitors), and frozen at −80°C. Prior to use, extracts were thawed on ice and centrifuged at 14,000 g for 20 min. The resulting supernatant was tested for Dicer activity for 3 h at 25°C, as previously described (Haley et al. 2003), using gel-purified uniformly labeled 116-bp dsRNA. The reaction products were deproteinized by protease K and phenol extraction and analyzed on a 12% denaturing polyacrylamide gel.

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