MicroRNA-dependent metamorphosis in hemimetabolan insects

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How does a juvenile insect transform into an adult? This question, which sums up the wonder of insect metamorphosis, has fascinated mankind since ancient times. Modern physiology has established the endocrine basis regulating these transformations, which mainly depend on two hormone types: ecdysteroids, which promote molts, and juvenile hormones, which repress the transformation into the adult stage. The interplay of these two hormones regulates the genes involved in juvenile and adult programs and we wondered whether they might be also involved in insect metamorphosis. In insects, Dicer-1 ribonuclease transforms miRNA precursors into mature miRNAs. Thus, using systemic RNA interference (RNAi) to silence the expression of Dicer-1 in the hemimetabolan insect Blattella germanica, we depleted miRNA contents in the last instar nymph. This practically inhibited metamorphosis after the next molt, as the resulting specimens showed nymphoid features and were able to molt again. The experiments show that miRNAs play a key role in hemimetabolan metamorphosis, perhaps regulating genes that are juvenile hormone targets.

RNAi of Dicer-1 Depletes miRNAs. To silence Dicer-1 expression in B. germanica by RNAi, we prepared a dsRNA encompassing a 343-bp region placed between the RNaseI and RNaseII domains of BgDcr1 (dsBgDcr1-A) (Fig. 1A), which is a typical organization of a Dicer protein (9). Compared with D. melanogaster Dicer proteins 1 and 2 (DmDcr1 and DmDcr2), the B. germanica sequence has two helicase domains. Subsequent 5′ and 3′ rapid amplification of the cDNA ends (RACE) gave a full-length sequence of 7,300 nucleotides, which encoded a protein of 2,271 amino acids with a predicted molecular mass of 259.27 kDa. BLAST analysis indicated that the protein was a Dicer ortholog. In addition, a ScanProsite search revealed that the sequence has two amino-terminal DExH-Box helicase domains, a PAZ (Piwi/Argonaute/Zwille) domain, two RNase III domains and a carboxy-terminal dsRNA binding domain (Fig. 1A), which is a typical organization of a Dicer protein (9). Compared with D. melanogaster Dicer proteins 1 and 2 (DmDcr1 and DmDcr2), the B. germanica sequence has two helicase domains like DmDcr2, whereas DmDcr1 has only one. However, the B. germanica sequence shows 45% identity with DmDcr1 and only 19% with DmDcr2, whereas the PAZ domain is much more similar to DmDcr1 (74% identity) than to DmDcr2 (10%). We thus concluded that B. germanica sequence corresponds to Dicer-1, and we called it BgDcr1 (GenBank accession no. FN298876).

DNA Silencing. To silence Dicer-1 expression in B. germanica by RNAi, we prepared a dsRNA encompassing a 343-bp region placed between the RNaseI and RNaseII domains of BgDcr1 (dsBgDcr1-A) (Fig. 1A), which was injected at a dose of 3 μg in B. germanica females at the freshly emerged fifth nymphal instar. As control dsRNA, we used a noncoding sequence from the pSTBlue-1 vector (dsMock) injected at a dose of 3 μg. Expression of BgDcr1 showed few variations during the sixth (last) instar nymph (Fig. 1B), and we chose day 4 of that stage to assess the effects of the RNAi treatment on BgDcr1 mRNA levels, as this day precedes the onset of the ecdysteroid peak that determines the imaginal molt (10). The results showed

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Data deposition: The sequence reported in this paper (BgDcr1) has been deposited in the GenBank database (accession number: FN298876).

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that BgDcr1 mRNA levels had decreased significantly with respect to controls (Fig. 1C). We then assessed whether RNAi of BgDcr1 had impaired miRNA formation, taking miR-1 and let-7 as examples (SI Results and Discussion). These two miRNAs are conserved across the animal kingdom and can be used as appropriate references as miR-1 shows a practically invariant expression during the whole postembryonic development whereas let-7 is characteristically up-regulated in the transition from larval to adult stages, at least in D. melanogaster and Bombyx mori (11–13).

Total RNA enriched for small RNAs was extracted on day 4 of the last instar nymphs, which had been treated in the former instar with dsMock or dsBgDcr1-A. Northern blot analysis showed that miR-1 and let-7 levels were lower in specimens treated with dsBgDcr1-A (Fig. 1D) whereas those corresponding to the respective premiRNAs were higher, as expected. We then quantified miR-1 and let-7 levels by quantitative RT-PCR, and the results (Fig. 1E) confirmed that they were significantly lower in dsBgDcr1-A-treated specimens than in controls.

Depletion of Dicer-1 and miRNAs Impairs Metamorphosis. All females treated as freshly emerged penultimate nymphal instar with dsMock (n = 73), molted to last instar nymph (Fig. 2A and B) and then to adult (Fig. 2 C and D), with the proper timing and morphology. In contrast, those treated with dsBgDcr1-A (n = 106) molted to last instar nymph normally, but in most of them (87, i.e., 82%) the next molt gave specimens with nymphoid features; that is, nymphal general shape, black abdominal sternites, genital region with deformities (sometimes showing the genital pouch partially reversed and somewhat swollen), and wings severely shortened and twisted (Fig. 2 E and F). The remaining specimens (19, i.e., 18%) molted to adults morphologically similar to controls (adult shape, yellow abdominal sternites, and genital region well-formed) except for the morphology of the wings, which were moderately twisted (Fig. 2 G and H) (Table 1). Most of the nymphoid specimens (68 out of 87, i.e., 78%) died within the first 9–14 days after the molt, whereas the 19 specimens that survived underwent a subsequent molt (see below).

To assess the specificity of the effects observed, we repeated the experiments using an alternative dsRNA for BgDcr1, this time targeting a 469-bp region placed between the PAZ domain and the RNaseI domain, which we called dsBgDcr1-B (Fig. 1A). Results (Table 1) were virtually identical to those obtained with dsBgDcr1-A (SI Results and Discussion).

In additional experiments, we treated freshly emerged fourth nymphal instar specimens with dsBgDcr1-A, which molted correctly to the fifth and sixth nymphal instars and then to adult. The adults had a normal appearance although occasionally (31% of the specimens, Table 1) showed the wings not well-stretched. Finally, we treated freshly emerged sixth (last) instar nymphs with dsBgDcr1-A, which underwent a practically normal imaginal molt, although 62% of the adults (Table 1) showed the wings slightly twisted. In these two series of experiments, BgDcr-1 mRNA levels on day 4 of last instar nymph tended to be lower in dsBgDcr1-A-treated specimens than in controls, but differences were not statistically significant (Fig. 2 I and J). The mild phenotype obtained in the experiments with fourth instar nymphs may be explained by the recovery of Dicer-1 after the three instars following the treatment with dsBgDcr1-A. The practical absence of effects in the experiments with sixth instar nymphs may be because Dicer-1 was not depleted enough at the onset of the imaginal apolysis.

Dicer-1 Knockdowns Do Not Have Higher JH Levels. The nymphoid phenotype is reminiscent of those resulting from treatments with JH (14). Therefore, we treated freshly emerged last instar nymphs with 10 μg of JH III, which is the native JH in B. germanica (15), and we found that they molted to nymphoids (SI Results and Discussion) practically identical to those treated with dsBgDcr1-A (Fig. S1). This suggested to us that interference of Dicer-1 might have increased JH production. We therefore measured JH III synthesis in experimental specimens on day 4 of the sixth instar nymphs, and the results indicated that rates of JH synthesis in specimens that had been treated with dsBgDcr1-A were as low as in the controls (Fig. 2K). We also measured JH production in untreated 5-day-old fifth instar nymphs, which gave higher levels (Fig. 2K), as expected in a nonmetamorphic instar (15).

Nymphoids Resulting From Dicer-1 RNAi Are Able to Molt Again. All nymphoid specimens that survived beyond day 14 in the seventh stage (n = 19) molted again 1 or 2 days later (see below), although none of them were able to completely shed their exuviae (Fig. 3A). Examination of the ectodermal tissues revealed that there was a new cuticle below the remnants of the old one (Fig. 3B–E), thus indicating that these insects were able to undergo apolysis but could not complete the ecdysis. They died within 48 h, but peeling off the exuviae revealed that they had adult features (adult general shape, yellow abdominal sternites, and genital region well-formed), but with the wings not well-
stretched. The imperfect ecdysis carried out by seventh instar nymphoids might be explained by remnant effects of the Dicer-1 RNAi in the previous instar.

In *B. germanica* the prothoracic gland (PG), which produces the ecdysteroids necessary for molting, has a characteristic X-shape and degenerates within the first 24 h after the imaginal molt (16). The above supernumerary molt (Fig. 3A), however, suggested to us that the PG had not degenerated in the seventh instar nymphoids. Indeed, 10 days after the molt, the PG of these nymphoids has a turgid and lobulated aspect (Fig. 3F), very similar to that of fully secreting glands from untreated sixth instar nymphs (Fig. 3G). Observed at higher magnification, the PG from nymphoids shows the polyploid glandular cells densely packed (Fig. 3H), which is typical of secreting cells (16). In addition, TUNEL assays in PG from dsMock-treated specimens, indicated that cell death was actively proceeding 1 day after the imaginal molt (Fig. 3I), as expected (16). Conversely, the PG from seventh instar nymphoids on day 10 did not show labeled cells (Fig. 3J), thus indicating that they were alive.

Finally, we measured the ecdysteroid titer in seventh instar nymphoids on day 10 (75% of time elapsed in the instar) and found that it was high (Fig. 3K), with values that were not significantly different from those measured on day 7 (75% of time elapsed in the instar) of untreated sixth instar, and much higher than those found in 7-day-old adults that had been treated with dsMock when they were still nymphs (Fig. 3K). Ecdysteroids in the adult female do not come from the PG, which has degenerated, but from the ovaries (16).

**Discussion**

Our results indicate that depletion of Dicer-1 in the penultimate nymphal instar of the cockroach *B. germanica* results in reduced levels of mature miRNAs in the last instar nymph and in severely impaired metamorphosis after the next molt. Thus, instead of an adult, seventh instar nymphoids were obtained, which can be considered to be a supernumerary nymphal instar in light of their morphology, the persistence of their PGs and their ability to molt again. The results therefore suggest that Dicer-1 and miRNAs are crucial for modulating hemimetabolan metamorphosis and that miRNAs apparently act by disrupting translation and promoting mRNA decay of genes expressing nymphal features. The nymphoids obtained after RNAi of Dicer-1 are externally similar to those resulting from JH treatment in last instar nymph. However, RNAi of Dicer-1 does not increase JH production.

![Fig. 2. Effects of dsBgDcr1-A in *Blattella germanica*. (A—H) Effects on metamorphosis in the experiments carried out in fifth instar nymphs; dorsal and ventral view of: normal sixth instar nymph (A and B), normal adult (C and D), seventh instar nymphoid (E and F) and adult with the wings not well stretched (G and H), females in all cases. (I—J) BgDcr1 mRNA levels in dsBgDcr1-A-treated (RNAi) and dsMock-treated (Co) specimens (n = 3) in the experiments carried out in fourth (I) and in sixth (J) instar nymphs; results are expressed as copies of Dicer-1 mRNA per 1,000 copies of actin-5C mRNA; both in I and J, REST© statistical analysis indicates that RNAi sample group is not different to Co group (P(H1)/H11005 0.331 and P(H1)/H11005 0.199, for I and J, respectively). (K) Rates of juvenile hormone III (JH) synthesis in control penultimate instar nymphs (N5) and in dsMock-treated (N6c) and dsBgDcr1-A-treated (N6t) last instar nymphs (day 4 of the respective stage in all experiments); results expressed as the mean ± SD (n = 7–9); different letters indicate statistically significant differences (one-way ANOVA, P < 0.0001).

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<th>Table 1. Summary of the RNAi experiments carried out on different nymphal instars of <em>Blattella germanica</em></th>
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<td>Phenotype** (number of specimens and percentage)</td>
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*Each experiment with dsDicer-1 is accompanied by their respective control (dsMock).
**See the text for a complete description of the phenotypes.
This suggests that the miRNA pathway acts either independently or downstream of the JH signal, perhaps regulating genes that are JH targets, and whose gene products give nymphal features or have antimetamorphic properties.

The loss of Dicer-1 in *D. melanogaster* results in embryogenesis defects (7) and disruption of olfactory neuron morphogenesis (8). Moreover, developmental expression patterns of selected miRNAs in *D. melanogaster* (11, 12) and *B. mori* (13, 17) have revealed that a number of them are up-regulated in the transition from larvae to pupae, and of these let-7 is the most thoroughly studied (18, 19). In the transition to adult of *D. melanogaster*, let-7 is required for neuromusculature remodeling (4), for proper timing in wing cell cycle, and for the maturation of neuromuscular junctions (3). Let-7 knockout flies display behavioral defects (deficient flight and motility), impaired fertility, and weakened neuromusculature, although externally they appear normal (3). Interestingly, RNAi of Dicer-1 at metamorphosis of another holometabolan species, the beetle *Tribolium castaneum*, results in a mild morphological phenotype with only occasional wing expansion defects (20), which suggests that there may be important differences concerning the role of miRNAs in holometabolan and hemimetabolan metamorphosis.

It has not escaped our notice that specific miRNAs, which are generally up-regulated in the transition from immature stages to the adult, such as let-7 and others, like miR-100 and miR-125 (11, 12), could repress nymphal characters and contribute to adult differentiation. Work along this line, including the identification of miRNAs which increase their expression in the last instar nymph of *B. germanica*, the study of the effects of selective silencing of these miRNAs on metamorphosis, and the study of the action of juvenile hormone and 20-hydroxyecdysone on their expression, is currently in progress in our laboratory.

**Methods**

*B. germanica* colony was reared on dog chow and water, in the dark at 30 ± 1°C and 60–70% r.h. Degenerate primers based on the conserved regions of insect Dicer-1 followed by 3′-RACE and 5′-RACE approaches were used to obtain a *B. germanica* homologue of Dicer-1 (21, 22). Methods for dsRNA preparation and of RNAi were as described in refs. 21 and 22; dsRNA was injected into the abdomen of newly emerged female nymphs. Quantification of miRNAs, RNA extraction, and reverse transcription were performed as in previous works (21, 22), real-time PCR was carried out as described in ref. 23, and results are given as copies of miRNA per 1,000 copies of actin-5c mRNA. For Northern blot analysis and PCR quantification of miRNAs, RNA was extracted with miRNeasy Mini kit (Qiagen); enrichment of low molecular weight RNA and blot hybridization were performed as described in ref. 24; [y-32P] ATP labeling of oligonucleotides complementary to miR-1, let-7, and the small noncoding RNA U6 of *B. germanica*, and Northern blot procedures were as reported in ref. 24. For PCR quantification of miR-1 and let-7, qRT-PCR was carried out according to the instructions of the Ncode miRNA first-strand cDNA synthesis kit (Invitrogen); relative expression was determined with reference to U6. Quantification of JH III synthesis by corpora allata incubated in vitro was performed as described in ref. 25. Hemolymph ecdysteroids contents were quantified by ELISA, as reported in ref. 16. Current dissections and microscopic observations were carried out as described in ref. 22. To detect cell death in the prothoracic gland, TUNEL assays were performed as in previous works (22). Detailed methods are provided in SI Methods.

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Supporting Information

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SI Methods

Insects. Specimens of Blattella germanica were obtained from a colony reared on dog chow and water, in the dark at 30 ± 1 °C and 60–70% r.h. All dissections and tissue sampling were carried out on carbon dioxide-anesthetized specimens.

Cloning and Sequencing of Dicer. We designed degenerate primers based on the conserved regions of insect Dicer-1 sequences (primer sequences are available upon request) to obtain a B. germanica homologue cDNA fragment using RNA from adult ovaries as template in RT-PCR. We obtained a fragment of 1,300 bp belonging to a Dicer-1 sequence, which was used to design specific primers for RACE experiments (specific primer sequences used are available upon request), to complete the sequence. For 3’-RACE we used 3’-RACE System Version 2.0 (Invitrogen) and for 5’-RACE we used FirstChoice RLM-RACE (Ambion). All PCR products were subcloned into the pSTBlue-1 vector and sequenced in both directions (1, 2).

Synthesis of Double-Stranded RNA and Injection. A first dsRNA was designed for targeting a 343-bp region placed between the RNaseI and RNaseII domains of BgDcr1 (Fig. 1A). It was called dsBgDcr1-A. A second dsRNA was designed for targeting a 469-bp region placed between the PAZ domain and the RNaseI domain (Fig. 1A), and was called dsBgDcr1-B. As control dsRNA, we used a noncoding sequence from the pSTBlue-1 vector (dsMock) (1, 2). Single stranded sense and antisense RNAs were obtained by transcription in vitro using either SP6 or T7 RNA polymerases from the respective plasmids, and resuspended in water. To generate the dsRNAs, equimolar amounts of sense and antisense RNAs were mixed, heated at 95 °C for 10 min, cooled slowly to room temperature and stored at −20 °C until use. Formation of dsRNA was confirmed by running 1 μL of the reaction products in 1% agarose gel (1, 2). The obtained dsRNAs were resuspended in diethyl pyrocarbonate-treated water and diluted in Ringer saline at a concentration of 6 μg/μL. A volume of 0.5 μL of each dsRNA solution was injected into the abdomen of newly emerged fourth, fifth, or sixth instar female nymphs, depending on the experiment.

Quantification of mRNAs by Real-Time PCR. Total RNA was isolated from ds-Mock and ds-BgDcr1-treated cockroaches in the sixth nymphal instar using the General Elute Mammalian TotalRNA kit (Sigma). Reverse transcription was performed as described in ref. 1 and real-time PCR was carried out in triplicate in an iQcycler system (Bio-Rad), as described in ref. 3. The dissociation curve for BgDcr1 was determined to confirm a unique amplification. Differences of expression were determined following a relative quantification approach; the Ct values of the miRNAs were normalized to the Ct values of U6. Results are given as copies of miR-1 or let-7 per copy of U6. Statistical analysis of relative expression results was carried out with the REST software tool (4).

Quantification of Juvenile Hormone. Individual corpora cardiaca-corpora allata (CC-CA) complexes were incubated in 100 μL of TC199 medium (Sigma) containing L-methionine (0.1 mM), Hanks’ salts, HEPES (20 mM) plus Ficoll (20 mg/mL), to which 1-[3H-methyl] methionine (Amersham) had been added to achieve a final specific activity of 7.4 Gbq/mmol. Synthesis (release plus CA contents) of juvenile hormone III, which is the native JH of B. germanica (6), was quantified after 3 h of incubation, as described in ref. 7.

Quantification of Ecdysteroids. Hemolymph samples were extracted with methanol (200 μL) and then centrifuged at 13,000 × g for 5 min. The pellet was resuspended in methanol and ecdysteroids were quantified by solid-phase ELISA basically, as reported in refs. 8 and 9. Color was read on a Multiscan MC spectrophotometer (Flow Laboratories) set at 405 nm. Microtiter plates were from Nunc (Model 96F). The antiserum (AS4919) was kindly supplied by Patrick Porcheron (Université Paris 6, Paris). The enzymatic tracer (20-hydroxyecdysone-carboxymethoxime-acetylcholinesterase) was from Cayman Chemical Company (S pitBio). The ecldysteroid antiserum has the same affinity for ecdysone and 20-hydroxyecdysone, but given that the standard curve was obtained with the latter compound, the results are expressed as 20-hydroxyecdysone equivalents.

Microscopy and TUNEL Assays. All dissections were carried out in Ringer’s saline. Mouth parts were directly immersed in 50% glycerol and examined microscopically. Prothoracic glands were dissected in PBS, incubated for 20 min in 300 ng/mL phalloidin-TRITC (Sigma) in PBS, and for 10 min in 1 μg/mL DAPI in PBT (PBS-Triton 0.1%). After two washes with PBT, the glands were mounted in Mowiol 488 (Calbiochem). To detect cell death in prothoracic glands, TUNEL assays were performed using the In Situ Cell Death Detection kit, Fluorescein (Roche), following the manufacturer’s instructions. Prothoracic glands were fixed in 4% paraformaldehyde in PBS for 30 min, washed in PBT and rehydrated through graded ethanol.

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permeabilized by incubation in 0.1% Sodium Citrate-PBT for 30 min. The glands were rinsed in PBT and incubated in the TUNEL reaction mixture for 1 h at 37 °C. Finally, they were mounted in Mowiol 488 and examined with a Leica confocal microscope (2).

SI Results and Discussion

Sequences of miR-1 and let-7. The sequence of mature miR-1 in Blattella germanica is UGGAAUGUAAAGAAGUGGAG, and that of let-7 is UGAGGUAGGUUGUUAAGU (sequencing by Illumina Genome Analyzer at the Centre de Regulació Genòmica, Barcelona). Both are conserved in all insect species studied to date (10, 11). The only exception is let-7 of Anopheles spp. which differs from the canonical let-7 in one nucleotide (U in position 10: UGAGGUAGUUGGUUAAGU) (12). In the locust Locusta migratoria, miR-1 and let-7 are among the most abundant miRNA, according to the number of reads of miRNA libraries (11). In the fruitfly Drosophila melanogaster and in the silkworm Bombyx mori, miR-1 shows a practically invariant expression during the whole postembryonic development, whereas let-7 is characteristically up-regulated in the transition from larval to adult stages (13–16).

Inhibition of Blattella Germanica Metamorphosis with Juvenile Hormone III Treatment. Freshly emerged (still untanned) sixth (last) instar female nymphs of Blattella germanica were topically treated in the dorsal part of the abdomen with 20 μg of racemic juvenile hormone III (JH III) (Sigma) dissolved in 1 μL of acetone, as described in ref. 17. Controls received the same volume of acetone. All control females (n = 16), molted to adult normally. Conversely, those treated with JH III (n = 24) molted to nymphoid specimens, with the shape and color of a nymph and with both pairs of wings severely twisted (Fig. S1), as described in previous reports (18–21). The prothoracic gland of these nymphoids degenerated within 24–48 h after the molt, and none of them molted again.

RNAi Experiments Carried Out With a Second dsRNA. To assess the specificity of the effects observed in the experiments with dsBgDcr1-A, we repeated the experiments using an alternative dsRNA, this time targeting a 469-bp region placed between the PAZ domain and the RNaseI domain (Fig. 1A), which we called dsBgDcr1-B. A dose of 3 μg was injected into freshly emerged fifth instar female nymphs, and equivalent experiments were carried out with dsMock. The dsMock-treated specimens (n = 14) subsequently molted to the sixth instar nymph and to adult normally, whereas those treated with dsBgDcr1-B (n = 23) molted to the sixth instar nymph normally, but the subsequent molt led to nymphoid individuals in most cases (21 out of 23, i.e., 91%) with a phenotype identical to that resulting from dsBg-Dcr1-B treatment, i.e., with nymphal general shape, black abdominal sternites, genital region with deformities, and wings not well developed, short, and twisted. Moreover, data on mortality and further molting of the survivors were also similar: 13 out of 21 (62%) seventh instar nymphoid individuals died within 10–14 days, whereas the eight survivors molted to adults on day 15 or 16, although they did not complete the ecdysis, as in the dsBgDcr1-A experiments.

Fig. S1. Inhibition of *Blattella germanica* metamorphosis with juvenile hormone treatment. Dorsal (A) and ventral (B) view of a seven instar female nymphoid of *Blattella germanica* obtained after treatment of the previous instar with juvenile hormone III. These nymphoids do not molt again.