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#### 1 Pan-arthropod analysis reveals somatic piRNAs as an ancestral TE defence

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#### 25 Abstract

In animals, PIWI-interacting RNAs (piRNAs) silence transposable elements (TEs), 26 27 protecting the germline from genomic instability and mutation. piRNAs have been detected in the soma in a few animals, but these are believed to be specific 28 adaptations of individual species. Here, we report that somatic piRNAs were likely 29 30 present in the ancestral arthropod more than 500 million years ago. Analysis of 20 species across the arthropod phylum suggests that somatic piRNAs targeting TEs 31 and mRNAs are common among arthropods. The presence of an RNA-dependent 32 RNA polymerase in chelicerates (horseshoe crabs, spiders, scorpions) suggests that 33 arthropods originally used a plant-like RNA interference mechanism to silence TEs. 34 Our results call into question the view that the ancestral role of the piRNA pathway 35 was to protect the germline and demonstrate that small RNA silencing pathways 36 37 have been repurposed for both somatic and germline functions throughout arthropod evolution. 38 39

40 In animals, 23–31 nucleotide (nt) PIWI-interacting RNAs (piRNAs) protect the germline from double-strand DNA breaks and insertion mutagenesis by silencing 41 42 transposons<sup>1–3</sup>. In *Drosophila*, piRNAs also function in gonadal somatic cells that support oogenesis<sup>4,5</sup>. Although the role of piRNAs in the germline appears to be 43 44 deeply conserved across animals, they have also been reported to function outside the germline. In the mosquito Aedes aegypti, there are abundant non-gonadal 45 somatic piRNAs that defend against viruses<sup>6,7</sup>. In other species, piRNAs are 46 produced in specific cell lineages. For example, somatic piRNAs silence transposons 47 in *D. melanogaster* fat body<sup>8</sup> and brain<sup>9,10</sup>, they are important for stem cell 48 maintenance and regeneration in the planarian Schmidtea mediterranea<sup>11,12</sup>, and 49 they contribute to memory in the central nervous system of the mollusc Aplesia 50 californica<sup>13</sup>. 51

piRNA pathway genes in Drosophila species evolve rapidly, likely reflecting an 52 evolutionary arms race with TEs<sup>14,15</sup>. Expansion and loss of key genes in the piRNA 53 pathway has occurred in platyhelminths<sup>16</sup>, nematodes<sup>17</sup>, and arthropods<sup>18–20</sup>. This 54 gene turnover is accompanied by a wide variety of functions for piRNAs, such as sex 55 determination in the silkworm *Bombyx mori* and epigenetic memory formation in the 56 nematode *C. elegans*<sup>21</sup>. There is also considerable divergence in downstream 57 pathways linked to piRNA silencing—for example, in *C. elegans* where piRNAs act 58 upstream of an RNA-dependent RNA polymerase (RdRP) pathway that generates 59 secondary siRNAs antisense to piRNA targets. Moreover, many nematode species 60 have lost the piRNA pathway altogether, with RNAi-related mechanisms assuming 61 the role of TE suppression<sup>22</sup>. These examples highlight the need for further 62 characterisation across animals to better understand the diversity of the piRNA 63 pathway. 64

To reconstruct the evolutionary history of small RNA pathways, we sampled 20 arthropod species with sequenced genomes: three chelicerates, one myriapod, one crustacean, and 15 insects. For each species, we sequenced long and small RNAs from somatic and germline adult (Extended Data Table 1). Our results

highlight the rapid diversification of small RNA pathways in animals, challenging 69 70 previous assumptions based on model organisms. First, we find that RdRP was an 71 integral part of an ancestral siRNA pathway in early arthropods that has been lost in insects. Second, we demonstrate that somatic piRNAs are an ancestral trait of 72 73 arthropods. Intriguingly, the somatic piRNA pathway is predominantly targeted to transposable elements, suggesting that the piRNA pathway was active in the soma 74 of the last common ancestor of the arthropods to keep mobile genetic elements in 75 check. 76

#### 77 Extensive turnover in arthropod small RNA pathways

78 The duplication or loss of small RNA pathway genes can lead to the gain or loss of small RNA functions. To identify expansions of small RNA genes throughout the 79 arthropods, we identified homologs of key small RNA pathway genes and used 80 81 Bayesian phylogenetics to reconstruct the timing of duplication and loss (Fig. 1a). Small RNAs bind to Argonaute proteins and guide them to their RNA targets. siRNAs 82 83 are associated with Ago2-family Argonautes, and these have been extensively duplicated across the arthropods, with an ancient duplication in the arachnid (spider 84 85 and scorpion) ancestor, and lineage-specific duplications in the scorpion 86 Centruroides sculpturatus, the spider Parasteatoda tepidariorum, the locust Locusta migratoria, and the beetle Tribolium castaneum<sup>23</sup>. piRNAs are associated with PIWI-87 88 family Argonautes, which have undergone similar duplications. *Piwi* has duplicated in L. migratoria, the centipede Strigamia maritima, the pea aphid Acyrthosiphon 89 *pisum*<sup>18</sup>, the mosquito Aedes aegypti<sup>24</sup>, and flies (generating *piwi* and *aubergine*<sup>19</sup>). 90 All species harbour a single copy of *ago3*, which encodes the other PIWI-family 91 Argonaute associated with piRNAs, except for *A. pisum* which has two ago3 genes. 92 93 RdRPs amplify an siRNA signal by generating double-stranded RNA (dsRNA) from single-stranded RNA<sup>25</sup>, but *Drosophila* and other insects lack RdRP genes. 94 RdRP is present in some ticks<sup>26</sup>, and similarly, we identified RdRP genes across the 95 96 chelicerates, frequently in multiple copies (Fig. 1a). In each species, one or more

97 RdRPs are expressed in at least one tissue (Extended Data Fig. 1). We also identified an RdRP in the centipede S. maritima; however, phylogenetic analysis 98 99 provides strong evidence that this is not an orthologue of the ancestral arthropod RdRP, but is more closely related to RdRP from fungi (Neurospora crassa and 100 101 Schizosaccharomyces pombe; Fig. 1b). In contrast, the chelicerate RdRP is most closely related to other animal RdRPs. Given that RdRPs are present in nematodes 102 and *Nematostella vectensis*, the most parsimonious explanation is that RdRP was 103 present in the common ancestor of arthropods and has been retained in the 104 chelicerates. It was then lost in all other arthropods ~500 MYA, and subsequently 105 regained by S. maritima by horizontal gene transfer from a fungus (Figs. 1a,b). 106 The RdRPs expressed in the chelicerates and *S. maritima* may generate 107 108 dsRNA precursors which can then be processed by Dicer to generate siRNAs,

similar to RdRPs in basal nematodes<sup>22</sup>, while species lacking an RdRP would require bidirectional transcription by RNA polymerase II to generate dsRNA. To test 110 this idea, we sequenced long RNA (RNA-Seq) and small RNA from all species 111 (Extended Data Table 1). Within each species, we identified TEs that were 112 expressed and targeted by siRNAs, and estimated the difference between their 113 sense and antisense expression. Compared to species lacking RdRPs, we find that 114 species with RdRPs have less antisense transcription of these TEs (Mann-Whitney 115 U test, animal RdRP versus no RdRP: p = 0.0381; Fig. 1c). This pattern is also 116 117 apparent when comparing antisense transcription and siRNA production across the 15 most highly-expressed TEs within a single species. For example, in *H*. 118

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120

*melpomene*, which does not have an RdRP, there is a significant positive correlation 119

between the proportion of antisense transcripts and siRNA production (Spearman

rank correlation  $\rho = 0.52$ ,  $p = 2 \times 10^{-5}$ ). Furthermore, none of the TEs with low 121

122 antisense transcription are among the top siRNA targets (Fig. 1d). These results

suggest that *H. melpomene* requires bidirectional transcription to generate siRNAs. 123

In contrast, in *P. tepidariorum* (six RdRPs) there is no correlation between the 124

125 proportion of antisense transcripts and siRNA production (Spearman rank correlation p = 0.09, p = 0.512), and several TEs with very few antisense transcripts generate abundant siRNAs (Fig. 1d). Together, our results suggest that chelicerates are less dependent on bidirectional transcription to provide the precursors for siRNA production, and may use RdRP to generate dsRNA from TEs, similar to plants and some nematodes. However, we note that the antisense enrichment for siRNA targets in *S. maritima* is more similar to species lacking an RdRP, making it unclear whether its horizontally-transferred RdRP acts in this way.

#### 133 Germline piRNAs are found across arthropods

Current evidence supports the view that the piRNA pathway is a germline-specific 134 135 defence against transposon mobilization. As expected, we found piRNAs derived from the genome in the female germline of all 20 arthropod species (Extended Data 136 137 Table 1, Extended Data Fig. 2), consistent with deep conservation of this function 138 from the last common ancestor of mammals and arthropods. Germline piRNAs target TEs in a wide variety of animals, including nematodes, fish, birds, and mammals, as 139 140 was the case in all our species (Extended Data Fig. 3); moreover, TE abundance and piRNA abundance were positively correlated as previously found in D. 141 142 melanogaster (Extended Data Fig. 4). In 10 species, we also sampled the male 143 germline. Male germline piRNAs were found in all species except the bumblebee Bombus terrestris, which lacked detectable piRNAs in both testis and mature sperm-144 145 containing vas deferens, even when using a protocol that specifically enriches for piRNAs by depleting miRNAs<sup>9</sup> (Fig. 2a; Extended Data Figs. 5 and 6). In contrast, 146 147 piRNAs were abundant in *B. terrestris* ovary (Fig. 2b; Extended Data Fig. 2). Moreover, mRNAs encoding the core piRNA pathway proteins Piwi and Vasa were 148 10-fold less abundant in testis compared to ovary (Extended Data Fig. 7), suggesting 149 150 that the piRNA pathway is not active in the *B. terrestris* male germline. To our 151 knowledge, this is the first report of sex-specific absence of piRNAs in the germline, and suggests that other processes may have taken on the function of TE 152 suppression in *B. terrestris* males. Male bumblebees are haploid and produce sperm 153

by mitosis rather than meiosis<sup>27</sup>, unlike males from the other eight species analysed.

155 However, in the testis of the haplodiploid honey bee Apis mellifera piRNAs are

detectable by their characteristic Ping-Pong signature, albeit at low levels (Extended

157 Data Figs. 5 and 8).

#### 158 Somatic piRNAs are widespread across arthropods

Among the 20 arthropods we surveyed, somatic piRNAs were readily detected in 16

species: three chelicerates (*L. polyphemus*, *C. sculpturatus*, and *P. tepidariorum*),

the myriapod *S. maritima*, and 12 insect species (Figs. 1a and 3c,d; Extended Data

162 Fig. 9). We did not detect piRNAs in the somatic tissues of the crustacean

163 Armadillidium vulgare or the insects N. vespilloides, B. terrestris, and D.

*melanogaster* (Extended Data Fig. 9). Although somatic piRNAs have been detected

165 previously in *D. melanogaster* heads<sup>9,10</sup>, we detected no piRNAs in *D. melanogaster* 

thorax. Somatic expression of the piRNA pathway genes vasa, ago3, Hen1, and Piwi

167 was strongly associated with the presence of somatic piRNAs (Fig. 3a). We conclude

that an active somatic piRNA pathway is widespread throughout the arthropods.

The phylogenetic distribution of somatic piRNAs suggests that they were either ancestral to all arthropods or have been independently gained in different lineages. To distinguish between these possibilities, we used ancestral state reconstruction to infer the presence or absence of somatic piRNAs on the internal branches of the arthropod phylogeny. Our results indicate that somatic piRNAs are ancestral to all arthropods (posterior probability = 1), and have been independently lost at least four times (Fig. 1a).

## 176 Functions of somatic piRNAs

In all but one species with somatic piRNAs, at least 2% of piRNAs mapped to TEs
(Fig. 3c, Extended Data Fig. 3), suggesting that their anti-transposon role is
conserved in the soma. The exception to this pattern was *O. fasciatus*, where only
0.009% of somatic and 0.074% of germline piRNAs were derived from annotated
TEs. Moreover, somatic piRNAs from all species displayed the hallmark features of

piRNA biogenesis and amplification: a 5' uracil bias, 5' ten-nucleotide

complementarity between piRNAs from opposite genomic strands ("Ping-Pong"

signature), and resistance to oxidation by sodium periodate, consistent with their

bearing a 2'-O-methyl modification at their 3' ends (e.g., Fig. 3d). Given the ubiquity

of TE-derived somatic piRNAs, we wondered whether there was a relationship

187 between the TE content of a species' genome and the presence of somatic piRNAs.

188 However, although species with somatic piRNAs tend to have a higher TE content,

this difference is not significant (p = 0.18, Extended Data Fig. 10).

In *Drosophila*, piRNAs derived from protein-coding genes are thought to play 190 a role in regulating gene expression<sup>28</sup>. Somatic piRNAs derived from protein-coding 191 sequences and untranslated regions (UTRs) were present in all species possessing 192 193 somatic piRNAs except A. mellifera, D. virilis and M. domestica, which lack both a 194 distinct peak of 25-29nt sRNAs and a Ping-Pong signature (Extended Data Fig. 3, Extended Data Fig. 11). When scaled to the genome content of each feature, there 195 is no consistent difference in the abundance of piRNAs from protein-coding 196 sequence and UTRs (Extended Data Fig. 12), suggesting that somatic piRNAs target 197 198 genes across the entire length of the transcript, rather than just UTRs.

199 In the mosquito *A. aegypti*, somatic piRNAs target viruses<sup>6,7</sup>. To test whether somatic piRNAs derive from viruses in other species, we reconstructed partial viral 200 genomes from each species using somatic RNA-Seg data, then mapped small RNAs 201 202 from these tissues to these viral contigs. In A. aegypti, we recovered the partial genome of a positive-sense, single-stranded RNA virus that was targeted by both 203 204 siRNAs (21 nt) and 5' U-biased, 25–30 nt piRNAs bearing the signature of Ping-Pong amplification (Fig. 4a). These data recapitulate previous results showing that both 205 the siRNA and piRNA pathways mount an antiviral response in *A. aegypti*<sup>6</sup>, and thus 206 207 validate our approach. In eight additional species, we could similarly reconstruct viruses that generated antiviral siRNAs (Fig. 4c, Extended Data Fig. 13). Four of 208 209 these species also produced 25–30 nt, 5' U-biased RNAs derived from viruses 210 including negative- and positive-sense RNA viruses and DNA viruses (Fig. 4b,

211 Extended Data Fig. 13). There was no evidence of Ping-Pong amplification of viral piRNAs in any of these species—in C. sculpturatus somatic piRNAs were of low 212 213 abundance (Fig. 4b), and in *T. castaneum*, *D. virgifera* and *P. xylostella* piRNAs mapped to only one strand (Extended Data Fig. 13), a feature reminiscent of the 214 somatic piRNAs present in *Drosophila* follicle cells<sup>4,5</sup>. Despite removing sequencing 215 216 reads that map to the reference genome, we cannot exclude the possibility that these piRNAs come from viruses integrated in the host genome<sup>29</sup>. Together these 217 results suggest that although some viruses may be targeted by somatic piRNAs, 218 219 siRNAs likely remain the primary antiviral defence against most viruses across the arthropods. 220

## 221 Conclusions

The rapid evolution of small RNA pathways makes inferences drawn from detailed 222 studies of individual model organisms misleading<sup>22</sup>. Our results suggest that the best 223 studied arthropods, concentrated in a small region of the phylogenetic tree, are not 224 225 representative of the entire phylum (Fig. 5). First, ancestral arthropods likely used an 226 RdRP to generate siRNAs from transposable elements. RdRPs likely expand the range of substrates that can generate siRNAs, because these RNA-copying 227 enzymes provide an alternative to the generation of dsRNA precursors by RNA 228 polymerase II. Second, and more surprising, somatic piRNAs are ubiquitous across 229 arthropods, where they target transposable elements and mRNAs. The rapid and 230 231 dynamic evolution of somatic and germline piRNA pathways across the arthropods highlights the need for a deeper examination of the origins and adaptations of the 232 piRNA pathway in other phyla. 233 234

#### 235 Methods

#### 236 **Tissue dissection**

237 To sample germline tissue from each species, we dissected the female germline of

all 20 arthropods (ovary and accessory tissue). For *Limulus polyphemus*,

239 Centruroides sculpturatus, Parasteatoda tepidariorum, Armadillidium vulgare,

240 Locusta migratoria, Bombus terrestris, Apis mellifera, Nicrophorus vespilloides,

241 Heliconius melpomene and Trichoplusia ni, we also dissected the male germline

242 (testes, vas deferens, and accessory tissue). We were unable to isolate sufficient

243 germline tissue for *Strigamia maritima*.

To isolate somatic tissue, we used different dissection approaches depending 244 on the anatomy of the species. In each case, we minimized the risk of germline 245 246 contamination by selecting tissue from either a body region that was separate (e.g., thorax) or physically distant from the germline. For insects, thorax served as a 247 representative somatic tissue. For Oncopeltus fasciatus, Acyrthosiphon pisum, Apis 248 mellifera, Tribolium castaneum, Diabrotica virgifera, Plutella xylostella, Aedes 249 aegpyti, Musca domestica and Drosophila melanogaster we used female thorax; for 250 Locusta migratoria, Bombus terrestris, Nicrophorus vespilloides, Heliconius 251 252 melpomene, and Trichoplusia ni we used female and male thorax separately. For non-insect species, we took mixed tissue from either the mesosoma (Parasteatoda 253 254 tepidariorum), prosoma (Centruroides sculpturatus), pereon and pleon (Armadillidium vulgare) or muscle, heart, and liver (Limulus polyphemus). For these 255 non-insect species, we isolated somatic tissue from males and females separately. 256 For *Strigamia maritima*, we pooled female and male fat body. 257

## 258 RNA extraction and library preparation: Protocol 1

259 For Limulus polyphemus, Centruroides sculpturatus, Parasteatoda tepidariorum,

260 Strigamia maritima, Armadillidium vulgare, Locusta migratoria, Bombus terrestris,

261 Nicrophorus vespilloides and Heliconius melpomene we extracted total RNA and

262 constructed sequencing libraries using Protocol 1. Following dissection, each sample

was homogenized in Trizol (Invitrogen, Carlsbad, CA, USA) and stored at -80°C.

RNA from each sample was extracted with isopropanol/chloroform (2.5:1), and RNA
integrity was checked using the Bioanalyzer RNA Nano kit (Agilent, Santa Clara, CA,
USA).

267 For small RNA sequencing, each sample was initially spiked with *C. elegans* RNA (N2 strain) at 1/10<sup>th</sup> mass of the input RNA (e.g., 0.1 µg C. elegans RNA with 1 268 µg sample RNA). This allowed us to quantify the efficiency of sRNA library 269 270 production. To sequence all small RNAs in a 5'-independent manner, we removed 5' 271 triphosphates by treating each sample with 5' polyphosphatase (Epicentre/Illumina, Madison, WI, USA) for 30 min. We used the TruSeq Small RNA Library Preparation 272 Kit (Illumina, San Diego, CA, USA) according to the manufacturer's instructions to 273 produce libraries from total RNA. We sequenced each sRNA library on a HiSeq 1500 274 275 (Illumina) to generate 36 nt single-end reads.

piRNAs are typically 2'-*O*-methylated at their 3' ends, which makes them resistant to sodium periodate oxidation. To test for the presence of modified 3' ends, we resuspended RNA in 5× borate buffer, treated with sodium periodate (25 mM f.c., e.g., 5  $\mu$ l 200 mM sodium periodate in 40  $\mu$ l reaction) for 10 min, recovered the treated RNA by ethanol precipitation<sup>30</sup> and constructed and sequenced libraries as above.

For transcriptome and virus RNA-Seq, each sample was initially spiked with 282 *C. elegans* RNA (N2 strain) at 1/10<sup>th</sup> mass of the input RNA. To remove ribosomal 283 RNA, we treated each sample with the Ribo-Zero rRNA Removal Kit 284 (Human/Mouse/Rat; Illumina) according to manufacturer's instructions, then 285 prepared strand-specific RNA-Seq libraries using the NEBNext Ultra Directional RNA 286 Library Prep kit (New England Biolabs, Ipswich, MA, USA), with the optional User 287 Enzyme step to selectively degrade the 2<sup>nd</sup> strand before PCR amplification. RNA-288 Seq libraries were sequenced on a HiSeq 4000 to generate 150 nt paired-end reads 289 290 (C. sculpturatus and S. maritima), or a HiSeq 2500 to generate 125 nt paired-end 291 reads (all other species).

#### 292 RNA extraction and library preparation: Protocol 2

For Oncopeltus fasciatus, Acyrthosiphon pisum, Apis mellifera, Tribolium castaneum, 293 294 Diabrotica virgifera, Plutella xylostella, Trichoplusia ni, Aedes aegpyti, Musca domestica, Drosophila virilis and Drosophila melanogaster we extracted total RNA 295 296 and constructed sequencing libraries using Protocol 2. Following dissection, we 297 washed each sample in PBS, proceeded directly to RNA extraction using the mirVana miRNA Isolation kit (Ambion, Life Technologies, CA, USA) according to the 298 299 manufacturer's protocol, and precipitated RNA with ethanol. We prepared RNA-Seq libraries for each sample from 5 µg total RNA as described<sup>31</sup>, after first depleting 300 rRNA using the Ribo-Zero rRNA Removal Kit (Human/Mouse/Rat; Illumina). We 301 sequenced each library on a NextSeg 500 (Illumina) to generate 79 nt paired-end 302 303 reads.

Small RNA sequencing libraries were generated as described<sup>32</sup>. First, we 304 purified 16–35 nt RNA from 10–20 µg total RNA by 15% denaturing urea-305 polyacrylamide gel electrophoresis. Half of each sample was then treated with 306 307 sodium periodate (above). We then ligated 3' pre-adenylated adapter to treated or untreated RNA using homemade, truncated mutant K227Q T4 RNA ligase 2 (amino 308 309 acids 1–249) and purified the 3'-ligated product by 15% denaturing ureapolyacrylamide gel electrophoresis. To exclude 2S rRNA from sequencing libraries, 310 2S blocker oligo<sup>33</sup> was added to all samples before the 5'-adapter was appended 311 using T4 RNA ligase (Ambion). cDNA was synthesized using AMV reverse 312 transcriptase (New England Biolabs) and the reverse transcription primer 5'-313 314 CCTTGGCACCCGAGAATTCCA-3'. The small RNA library was amplified using AccuPrime Pfx DNA polymerase (ThermoFisher, USA) and forward (5'-315 AATGATACGGCGACCACCGAGATCTACACGTTCAGAGTTCTACAGTCCGA-3') 316 and barcoded reverse (5'-CAAGCAGAAGACGGCATACGAGAT-barcode(N<sub>6</sub>)-317 GTGACTGGAGTTCCTTGGCACCCGAGAATTCCA-3') primers, purified from a 2% 318 agarose gel, and sequenced on a NextSeq 500 to generate 50 nt single-end reads. 319

#### 320 **Bioinformatics analysis**

#### 321 Gene family evolution

322 To reconstruct duplications and losses of sRNA pathway components, we searched for homologs of Ago1, Ago2, Ago3, Piwi, Dcr1, Dcr2, Drosha, Hen1 and Vasa. For 323 each species, we took the annotated protein set and used DIAMOND<sup>34</sup> to perform 324 325 reciprocal all-versus-all BLASTp searches against all proteins in D. melanogaster, and retained only the top hit in each case. Accession numbers for the genome 326 assemblies and annotated protein sets are detailed in Extended Data Table 2. To 327 find homologs of RdRP, which is absent from *D. melanogaster*, we took the 328 annotated protein set for each species and used DIAMOND to perform BLASTp 329 searches against the RdRP from *Ixodes scapularis* (ISCW018089). For proteins in 330 the Argonaute and Dicer families, we identified domains in hits using 331 332 InterProScan5<sup>35</sup> with the Pfam database, and retained only those hits containing at least one of the conserved domains in these families (PAZ and Piwi for the 333 Argonaute family, PAZ, Dicer, Ribonuclease and Helicase for the Dicer family). For 334 each protein, partial BLAST hits were manually curated into complete proteins if the 335 partial hits were located adjacent to each other on the same scaffold or contig. To 336 337 establish the evolutionary relationships between homologs, we aligned each set of homologs as amino acid sequences using MAFFT<sup>36</sup> with default settings, screened 338 out poorly aligned regions using Gblocks<sup>37</sup> with the least stringent settings, and 339 inferred a gene tree using the Bayesian approach implemented in MrBayes v3.2.6<sup>38</sup>. 340 We specified a GTR substitution model with gamma-distributed rate variation and a 341 proportion of invariable sites. We ran the analysis for 10 million generations, 342 sampling from the posterior every 1000 generations. 343

#### 344 **Transposable element annotation**

To annotate transposable elements (TEs) in each genome, we used RepeatMasker v4.0.6<sup>39</sup> with the "Metazoa" library to identify homologs to any previously-identified metazoan TEs. In addition, we used RepeatModeler v1.0.8<sup>40</sup> to generate a *de novo* 

- 348 Hidden Markov Model for TEs in each genome, and ran RepeatMasker using this
- 349 HMM to identify TEs without sufficient homology to previously-identified metazoan
- 350 TEs. We combined these two annotations to generate a single, comprehensive TE
- annotation file for each species. We then screened out all annotations <100 nt long.
- 352 The source code for this analysis is accessible on GitHub
- 353 (https://github.com/SamuelHLewis/TEAnnotator), and the TE annotation files are
- available from the Cambridge Data Archive (https://doi.org/10.17863/CAM.10266).

## 355 Virus identification and genome assembly

To identify viruses, we first mapped RNA-Seq reads to the genome of the host species to exclude genome-derived transcripts, thus filtering out endogenous viral elements. We then used Trinity<sup>41</sup> with default settings to generate a *de novo* assembly of the remaining RNA-Seq data for each tissue, and extracted the protein

- 360 sequence corresponding to the longest open reading frame for each contig with
- 361 TransDecoder (https://transdecoder.github.io/), excluding all contigs shorter than
- 362 100nt. To identify contigs that were potentially of viral origin, we used DIAMOND to
- 363 perform BLASTp searches against all viral proteins in NCBI
- 364 (ftp.ncbi.nih.gov/refseq/release/viral/viral.1.protein.faa.gz and
- 365 ftp.ncbi.nih.gov/refseq/release/viral/viral.2.protein.faa.gz, downloaded 19/10/16). To
- 366 screen out false-positive hits from those contigs with similarity to a viral protein, we
- 367 used DIAMOND to perform BLASTp searches against the NCBI non-redundant (nr)
- database (downloaded 19/10/16) and retained only those contigs which still had a
- virus as their top hit. The source code for this analysis is accessible on GitHub
- 370 (https://github.com/SamuelHLewis/VirusFinder), and the viral contigs are available
- 371 from GenBank (accession codes XXXXXX-XXXXX).

# 372 Small RNA analysis

373 To characterize sRNAs derived from the genome in each tissue of each species, we

- 374 first used the FASTX Toolkit (http://hannonlab.cshl.edu/fastx\_toolkit/) to screen out
- 375 small RNA reads with >10% positions with a Qphred score <20 and cutadapt<sup>42</sup> to

trim adapter sequences from reads. We then mapped small RNAs to the genome
using Bowtie2 v2.2.6<sup>43</sup> in "--fast" mode, which reports the best alignment for reads
mapping to multiple locations, or a randomly-chosen location if there are multiple
equally-good alignments. We quantified the length distribution, base composition,
and strand distribution of sRNAs mapping to the genome using a custom Python
script (accessible on GitHub <a href="https://github.com/SamuelHLewis/sRNAplot">https://github.com/SamuelHLewis/sRNAplot</a>),
considering unique sRNA sequences only.

To characterize sRNAs targeting TEs, we used BEDTools getfasta<sup>44</sup> to extract 383 TE sequences from the genome in a strand-specific manner (according to the TE 384 annotation for each genome, above), mapped sRNAs as detailed above, and 385 quantified their characteristics using the same custom Python script 386 387 (https://github.com/SamuelHLewis/sRNAplot), this time considering all sRNA sequences. To characterize sRNAs targeting viruses, we first screened out genome-388 derived sRNAs by mapping sRNAs to the genome and retaining unmapped reads. 389 We then used the same mapping procedure as detailed above, applied to each virus 390 391 separately.

To characterize small RNAs mapping to UTRs in each species (except D. 392 virgifera, D. virilis and D. melanogaster), we extracted 200 nt upstream (5' UTR) or 393 downstream (3' UTR) of each gene model. To ensure that these UTR sequences did 394 395 not overlap with TEs, we masked any sequence that we had annotated as a TE 396 using RepeatMasker (see above). We then screened out TE-derived sRNAs by mapping sRNAs to the TE annotations and retaining unmapped reads. These were 397 398 mapped to our UTR annotations as detailed for TEs (above). For *D. melanogaster* and D. virilis we employed the same method but used the curated set of 5' and 3' 399 UTRs from genomes r6.15 and r1.06 respectively. We excluded *D. virgifera* from this 400 401 analysis as gene models have not been predicted for its genome.

For each species, we defined the presence of UTR-derived piRNAs based on the presence of >200 unique 25-29nt sequences with a 5' U nucleotide bias. For species with somatic piRNAs, we used oxidized sRNA data to assay the presence or absence of somatic UTR-derived piRNAs. We excluded *D. virgifera* from this
analysis because of a lack of annotated gene models.

407 To test whether piRNAs show evidence of ping-pong amplification, we 408 calculated whether sense and antisense 25–29nt reads tended to overlap by 10 nt 409 using the *z*-score method of Zhang et  $al^{45-47}$ .

#### 410 Gene expression analysis

To quantify the expression of genes in small RNA pathways in each tissue, we first 411 412 used Trim Galore (https://github.com/FelixKrueger/TrimGalore) with default settings to trim adapters and low-quality ends from each RNA-Seq mate pair. We then 413 mapped these reads to the genome using Tophat2 v2.1.1<sup>48</sup> with default settings in "--414 library-type fr-firststrand" mode. To calculate FPKM values for each gene we used 415 DESeq2<sup>49</sup>, specifying strand-specific counts and summing counts for each gene by 416 417 all exons. We excluded *D. virgifera* from this analysis because a genome annotation file is unavailable. The source code for this analysis is accessible on GitHub 418 419 (https://github.com/SamuelHLewis/GeneExpression).

## 420 Species tree reconstruction

To provide a timescale for the evolution of arthropod sRNA pathways, we combined 421 published phylogenies of insects<sup>50</sup> and arthropods<sup>51</sup> with our own estimates of 422 divergence dates and branch lengths. We first gathered homologs of 163 proteins 423 that are present as 1:1:1 orthologues in each of our focal species. We then 424 generated a concatenated alignment of these proteins using MAFTT<sup>36</sup> with default 425 426 settings, and screened out poorly-aligned regions with Gblocks<sup>37</sup> in least stringent mode. We used this alignment to carry out Bayesian phylogenetic analysis as 427 implemented in BEAST<sup>52</sup>, to infer branch lengths for the phylogeny of our sample 428 species. We specified a birth-death speciation process, a strict molecular clock, 429 gamma distributed rate variation with no invariant sites, and fixed the topology and 430 set prior distributions on key internal node dates (Arthropoda =  $568 \pm 29$ , Insecta-431 432 Crustacea =  $555 \pm 33$ , Insecta =  $386 \pm 27$ , Hymenoptera-Coleoptera-Lepidoptera-

- 433 Diptera = 345 ± 27, Coleoptera-Lepidoptera-Diptera=327±26, Lepidoptera-Diptera =
- 434 290 $\pm$  46, Diptera = 158  $\pm$  51) based on a previous large-scale phylogenetic analysis
- 435 of arthropods<sup>50</sup>. We ran the analysis for 1.5 million generations, and generated a
- 436 maximum clade credibility tree with TreeAnnotator<sup>52</sup>.

#### 437 **TE content analysis**

- To compare the TE content of species with and without somatic piRNAs, we used 438 the TE annotations derived from RepeatModeler (above) to calculate the TE content 439 440 of each genome as a proportion of the entire genome size. We then tested for a difference in TE content between species with and without somatic piRNAs using a 441 442 phylogenetic general linear mixed model to account for non-independence due to the phylogenetic relationships. The model was implemented using a Bayesian approach 443 in the R package MCMCglmm<sup>53</sup> based on the time-scaled species phylogeny (see 444 445 above). The source code for this analysis is accessible on GitHub
- 446 (https://github.com/SamuelHLewis/TEContent).

## 447 **RdRP signature**

In species with an RdRP, siRNAs can be produced from loci that are transcribed 448 from just the sense strand, as the RdRP synthesizes the complementary strand, 449 whereas in species that lack an RdRP, siRNAs can only be produced from loci that 450 have both sense and antisense transcription. To test the association between siRNA 451 production and antisense transcription in each species, we first used Trimmomatic<sup>54</sup> 452 to extract sRNAs corresponding to the median siRNA length in that species. We then 453 used Bowtie v2.2.6<sup>43</sup> in "--fast" mode to map siRNAs and RNA-Seg reads to TE 454 sequences in each genome, and generated strand-specific counts of siRNAs and 455 RNA-Seq reads for each TE using BEDTools coverage<sup>44</sup>. We then calculated the 456 enrichment of antisense expression [log2(antisense RNA-Seg reads) - log2(sense 457 RNA-Seq reads)] at TEs with >5 RNA-Seq reads per million and >100 siRNAs per 458 million sRNA reads in species with and without RdRP (Fig. 1c), and tested for a 459 460 difference in enrichment between species with and without RdRP (excluding S.

- 461 *maritima*) using a Wilcoxon unpaired test. We also plotted the 60 most highly
- 462 expressed TEs for *H. melpomene* and *P. tepidariorum* and highlighted which of
- these loci were among the top 15 siRNA-producing TEs (Fig. 1d). The source code
- 464 for this analysis is accessible on GitHub (<u>https://github.com/SamuelHLewis/RdRP</u>).

#### 465 Data Availability

- 466 Sequence data that support the findings of this study have been deposited in the
- 467 NCBI Short Read Archive with the accession code XXXXXXXX. Length distributions
- of TE-mapping small RNAs and raw data used to plot Figures 1c, 1d & 3a and
- 469 Extended Data Figures 1, 7 & 10 are available on the Cambridge Data Repository
- 470 (https://doi.org/10.17863/CAM.10266).

## 471 **Code Availability**

- 472 Source code used in this study is accessible on GitHub
- 473 (https://github.com/SamuelHLewis), please see Methods for details of source code
- 474 used in each analysis.

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605 606	<ul> <li>Supplementary Information is linked to the online version of the paper at</li> <li>www.nature.com/nature.</li> </ul>		

#### 607 Acknowledgements

- We thank A. McGregor, D. Leite, M. Akam, R. Jenner, R. Kilner, A. Duarte, C.
- Jiggins, R. Wallbank, A. Bourke, T. Dalmay, N. Moran, K. Warchol, R. Callahan, G.
- 610 Farley, and T. Livdahl for providing arthropods. This research was supported by a
- Leverhulme Research Project Grant (RPG-2016-210 to F.M.J., E.A.M. and P.S.), a
- European Research Council grant (281668 Drosophila Infection to F.M.J.), a Medical
- 613 Research Council grant (MRC MC-A652-5PZ80 to P.S.) an Imperial College
- Research Fellowship (to P.S.), Cancer Research UK (C13474/A18583,
- 615 C6946/A14492 to E.A.M.), the Wellcome Trust (104640/Z/14/Z, 092096/Z/10/Z to
- E.A.M.), and an NIH R37 grant (GM62862 to P.D.Z.).

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- 618 S.H.L. and K.A.Q. performed the experiments with assistance from Y.Y., M.T., L.F.,
- 619 S.A.S., P.P.S., R.C., C.G., I.G., D.H.C.; S.H.L., K.A.Q. & P.S. carried out
- 620 computational analysis; P.D.Z., E.A.M., P.S. & F.M.J. supervised the project; S.H.L.,
- 621 K.A.Q., P.D.Z., E.A.M., P.S. & F.M.J. wrote the manuscript.

#### 622 **Competing financial interests**

The authors declare no competing financial interests.

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#### 654 Figures



Figure 1: Genes in small RNA pathways evolve rapidly throughout the 655 arthropods. a, The gain and loss of genes encoding the components of different 656 657 sRNA pathways during arthropod evolution. Taxa with somatic piRNAs are shown in black, and the colour of the branches is a Bayesian reconstruction of whether 658 somatic piRNAs were present. The posterior probability that the ancestral arthropod 659 had somatic piRNAs is 0.9956. b, Phylogenetic analysis of RdRP genes from 660 arthropods, other animals, plants and fungi. Note S. maritima is more closely related 661 to fungal than animal RdRP (posterior probability at *N. crassa* - *S. maritima* node is 662 1). c, The antisense enrichment (measured as log<sub>2</sub> (antisense/sense) median RNA-663 664 Seq read counts) for TEs that produce siRNAs. Species are classified by possession of an RdRP. Note S. maritima (red) lacks an animal RdRP. d, Among the 60 most 665 highly expressed TEs in *H. melpomene* (no RdRP; red), the 15 TEs that generate 666 667 the most siRNAs (filled circles) have high rates of antisense transcription. In P. tepidariorum (six RdRPs; blue), TEs with little antisense transcription generate 668 siRNAs. 669 670

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671	Figure 2: piRNAs are absent in B. terrestris male germline. The size and 5'
672	nucleotide of sRNAs from testis (a) and ovary (b). Reads derived from the sense
673	strand are shown above zero, antisense reads below. Plots show unique reads that
674	map to the genome (where the same sequence occurred more than once, all but one
675	read was eliminated). The inset shows the overlap between sense and antisense 25-
676 677	29nt sRNAs.







Figure 4: Virally-derived sRNAs in three arthropod species. The size and 5'
nucleotide of sRNAs mapping to viral transcripts and genomes reconstructed from
RNA-Seq data. Virally-derived piRNAs are evident in *A. aegypti* (a) and *C. sculpturatus* (b), and virally-derived siRNAs are found in *T. castaneum* (c). Only *A. aegypti* shows the 10 bp overlap between sense and antisense 25–29 nt sRNAs that
is diagnostic of Ping-Pong amplification (insets). Reads derived from the sense
strand are shown above zero, antisense reads below.

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Figure 5: A model of the divergent sRNA pathways silencing TEs in different
arthropods. Our data suggest that the mechanisms of sRNA pathways have
diverged in two key areas. In some lineages, the piRNA pathway is restricted to the
germline (e.g., flies), whereas in most others it is active in the soma and the germline
(e.g., spiders). Additionally, in some lineages (e.g., spiders), RdRP may synthesize
dsRNA from transcripts produced by RNA polymerase II, amplifying the siRNA
response.

## 705 Extended Data Figure 1: Expression of RdRP in chelicerates and myriapods.

- The expression (fragments per kilobase per million reads) of *RdRP* homologues in
- germline and somatic tissue of females (*L. polyphemus*, *C. sculpturatus* and *P.*
- *tepidariorum*) or mixed-sex somatic tissue (*S. maritima*).

## 709 Extended Data Figure 2: Genome-derived sRNAs in the female germline. Size

- distribution and 5' base composition of unoxidized sRNAs from the female germline
- mapped to the entire genome. The Y-axis is the number of unique reads mapping
- across the genome (where the same sequence occurred more than once, all but one
- read was eliminated).

# 714 Extended Data Figure 3: Proportion of somatic and germline piRNAs derived

from CDS, 5' UTR, 3' UTR, TE or elsewhere in the genome. Total counts of sense
and antisense piRNAs for each feature type were extracted after mapping unique
sRNA sequences to the genome, and UTR counts were calculated after excluding
any UTR annotation regions that overlapped with TE annotations.

# 719 Extended Data Figure 4: The correlation between TE expression and piRNA

abundance in the germline. RNA-Seq and sRNA reads from the germline were
mapped to the genome, and read counts mapping to the sense and antisense
strands were totalled for each TE. Unexpressed TEs were screened out, and RNASeq and sRNA counts for each TE family were calculated from the remaining TEs.

Extended Data Figure 5: Genome-derived sRNAs in the male germline. Size
distribution and 5' base composition of unoxidized sRNAs from the male germline
mapped to the entire genome. The Y-axis is the number of unique reads mapping
across the genome (where the same sequence occurred more than once, all but one
read was eliminated).

# Extended Data Figure 6: Genome-derived sRNAs in the *B. terrestris* germline. Size distribution and 5' base composition of sRNAs from *B. terrestris* testis, vas

- deferens and ovary mapped to the entire genome. The Y axis is the number of
- virginity of the same sequence occurred unique reads mapping across the genome (where the same sequence occurred
- more than once, all but one read was eliminated).

#### 734 Extended Data Figure 7: Expression of piRNA pathway genes in *B. terrestris*.

- The expression (fragments per kilobase per million reads) of Ago3, Hen1, piwi and
- 736 *vasa* in *B. terrestris* ovary, testis and vas deferens.

## 737 Extended Data Figure 8: Genome-derived sRNAs in the *A. mellifera* germline.

738 Size distribution and 5' base composition of sRNAs from *A. mellifera* testis and ovary

- mapped to the entire genome. The Y-axis is the number of unique reads mapping
- across the genome (where the same sequence occurred more than once, all but one
- read was eliminated). Samples in the right column were oxidised by sodium
- 742 periodate to exclude sRNA lacking 2'-O-methyl modification at their 3' end.

## 743 Extended Data Figure 9: Genome-derived sRNAs in the soma of 20 arthropod

species. Size distribution, 5' base composition, and strand distribution of sRNAs
from mixed-sex somatic tissue (*S. maritima*) or female somatic tissue, mapped to the
entire genome. The Y axis is the number of unique reads mapping across the
genome (where the same sequence occurred more than once, all but one read was
eliminated).

## 749 Extended Data Figure 10: The TE content of 20 arthropod species. A

comparison of the percentage of the genome made up of different TE classes for
species with somatic and germline piRNAs ('Germline and Soma') or just germline
piRNAs ('Germline'). The box shows the median and interquartile range (IQR), and
the bottom and top whiskers show the range of points no further than 1.5×IQR away
from the first and third quartiles respectively.

755 Extended Data Figure 11: The phylogenetic distribution of somatic UTR-

756 **derived piRNAs across 15 arthropod species.** (a) The phylogenetic distribution of

757 somatic UTR-derived piRNAs across 15 arthropods. For each species, we defined the presence of UTR-derived piRNAs based on the presence of >200 unique 25-758 759 29nt sequences with a 5' U nucleotide bias after oxidation treatment. (b) Representative size distribution and 5' base composition of somatic UTR-derived 760 761 sRNAs in C. sculpturatus, S. maritima, and P. xylostella. sRNA derived from the 762 sense strand are above zero, antisense below. The Y axis is the number of unique reads mapping to UTR (where the same sequence occurred more than once, all but 763 one read was eliminated). Samples were oxidised by sodium periodate to exclude 764 sRNAs lacking 2'-O-methyl modification at their 3' end. 765

766 Extended Data Figure 12: Proportion of somatic piRNAs derived from CDS, 5'

UTR, and 3' UTR, scaled to the genome content of each feature. Counts for each
feature type were extracted after mapping unique sRNA sequences to the genome,
scaled to the total number of unique sRNA sequences mapping to CDS, 5' UTR and
UTR, and then scaled to the total number of bases annotated in the genome.

771 Extended Data Figure 13: Virus-derived small RNAs in the soma of arthropods. (a) Counts of viral contigs assembled from somatic RNA-Seg reads that did not map 772 to the host genome, together with whether they were targeted by somatic siRNAs 773 and/or piRNAs. A virus contig was categorised as being targeted by siRNAs and/or 774 775 piRNAs on the basis of visual inspection of the size distribution of all mapped 776 unoxidized reads. Note that a single virus may produce more than one contig. (b) Unoxidized sRNA size distribution, 5' base composition, and strand distribution for 777 778 representative viruses targeted by siRNAs (piRNA viruses in main text). Reads above zero are from the sense strand, below are antisense reads. The Y axis is the 779 number of all reads mapping across the contig. (c) Oxidized sRNA size distribution, 780 5' base composition, and strand distribution for piRNA-generating viruses. 781

Extended Data Table 1: Pan-arthropod sequencing of sRNAs and total RNA in
 the soma and germline of 20 arthropods. The sex and tissue of samples used for

- sRNA sequencing and RNA-Seq, and the read counts of the resulting sRNA
- 785 libraries. In *S. maritima* a mixed-sex somatic tissue sample was used.
- 786 Extended Data Table 2: Metadata for genome assemblies and gene models.
- The accession numbers and URLs for the genome assemblies and gene model
- 788 annotations of each species.