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▶ To cite this version:

Clément Gilbert, Jean Peccoud, Richard Cordaux. Transposable Elements and the Evolution of Insects. Annual Review of Entomology, 2021, 66 (1), pp.355-372. 10.1146/annurev-ento-070720-074650. hal-03376520

HAL Id: hal-03376520

https://hal.science/hal-03376520

Submitted on 15 Oct 2021

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Transposable elements and the evolution of insects

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Abstract

- 15 Insects are major contributors to our understanding of the interaction between transposable
- 16 elements (TEs) and their hosts, owing to seminal discoveries, as well as to the growing number of
- 17 sequenced insect genomes, population genomics and functional studies. Insect TE landscapes are
- 18 highly variable both within and across insect orders, although phylogenetic relatedness appears to
- 19 correlate with similarity in insect TE content. This correlation is unlikely to be solely due to
- 20 inheritance of TEs from shared ancestors and may partly reflect preferential horizontal transfer of
- 21 TEs between closely related species. The influence of insect traits on TE landscapes remains however
- 22 unclear. Recent findings indicate that in addition to being involved in insect adaptations and aging,
- 23 TEs are seemingly at the cornerstone of insect antiviral immunity. Thus, TEs are emerging as essential
- 24 insect symbionts, which may have deleterious or beneficial consequences on their hosts depending
- 25 on context.

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Keywords

28 Transposable elements, adaptation, antiviral immunity, aging, evolution, horizontal transfer

Introduction

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Transposable elements (TEs) are pieces of DNA able to move from one genomic locus to another, often duplicating themselves in the process (13). The large diversity of TE types is classified in two classes: retrotransposons (Class-I TEs), which move through a replicative process involving reverse transcription of the TE mRNA, and DNA transposons (Class-II TEs), which mobilize through replicative or non-replicative transposition of DNA copies (24, 144). TEs are found in the genomes of virtually all organisms, often in very large amounts. The structure of TEs, their mobility and repeated nature have profoundly shaped the evolution of their hosts (22, 39, 63, 123). TEs were discovered in the 1940s by Barbara McClintock, who showed that some genetic elements could move in the maize genome. This activity would induce chromosome breaks and sometimes modify the expression of neighboring genes with visible changes in maize kernel color (92). These initial studies have been mostly ignored for over three decades until they were finally rewarded by the Nobel prize of Physiology or Medicine (in 1983). TEs then became increasingly considered as important drivers of evolution, notably owing to major discoveries made in insects, mainly in Drosophila flies (8). Examples include the hybrid dysgenesis phenomenon, whereby F1 hybrids between males harboring P elements (class-II TEs) and females lacking them showed several defects such as gonadal atrophy and sterility (17, 70, 72). The molecular underpinnings of hybrid dysgenesis were only deciphered in 2008 through the discovery of the PIWI-associated RNAs (piRNAs)-mediated control of TEs (15). In the meantime, molecular cloning and extensive studies of the P element led to the development of this TE as one of the most widely used germline transformation tools in Drosophila (87, 125). Other TE-based transformation systems were developed for non-Drosophila species, including the one using Piggybac, a TE from the cabbage looper moth (Trichoplusia ni) that was discovered because of its ability to jump into a baculovirus (41, 56). Surveys of the distribution of P elements in wild and laboratory strains of various Drosophila species also revealed that horizontal transfer (HT) of genetic material (here TEs) was not restricted to bacteria but that it could occur in eukaryotes (27, 45). Other landmark TE discoveries made in Drosophila include the so-called P neogenes derived from stationary P element copies, which led to the realization that TE protein domains can be co-opted to fulfill cellular functions (95, 102, 108). Perhaps even more surprising, the finding that the classical telomeres had been replaced in Drosophila flies with HetA/TART/TAHRE retrotransposons, which only transpose at chromosome ends, revealed that bona fide TEs could be beneficial to their host (9, 101). Finally, seminal studies mapped the genetic basis of insecticide resistance in the tobacco budworm (Heliothis virescens) and

D. melanogaster to TE-driven mutations, which contributed to set TEs as powerful facilitators ofgenome evolution and host adaptation (26, 43, 98, 116).

These case-studies along with more recent multi-species, genome-wide surveys allow painting a general picture of the composition, evolution and potential roles of TEs in insects, which is the topic of this review. We first expose emerging macroevolutionary trends that underlie insect TE genomic landscapes. We then discuss how the latest major discoveries on the impact of TEs in insect adaptation, antiviral immunity and aging are continuously changing the way we view these genomic symbionts.

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1 - Evolution of TEs within and across insect orders

1 - 1 Diversity and abundance of insect TEs

The first comprehensive characterizations of TE abundance, diversity, age and genome distribution in an insect were made possible thanks to analyses of the D. melanogaster genome (5, 7, 66, 69). These studies illustrated how estimates of TE abundance and diversity heavily depend on the completeness and quality of assembled genomes as well as on the methods used to annotate TEs. TE content ranged from 2% of the *D. melanogaster* genome in early studies of euchromatic regions relying only on similarity-based approaches, to about 15 % when heterochromatic regions were included and combined de novo annotation pipelines were developed. The D. melanogaster TE landscape is dominated by LTR-retrotransposons, which make up 10% of the genome, with non-LTR retrotransposons and DNA transposons altogether occupying ~5% of the genome. The TE distribution along D. melanogaster chromosomes is non-random, with a much lower density in euchromatic regions where TEs generally occur as single full-length copies, than in pericentromeric heterochromatin where TEs are arranged in dense islands of nested and often rearranged copies. Bergman et al. (7) proposed that expression of such TE islands would produce transcripts made of chimeric TEs which could be involved in suppressing the activity of multiple TE families. The hypothesis was later confirmed with the discovery of dozens of pericentromeric TE-rich regions called piRNA clusters acting as TE traps, the expression of which initiates piRNA-mediated TE suppression (15, 150). Early studies based on between-copy genetic distances within TE families found that most euchromatic TE copies resulted from very recent transposition events (14, 69). Their recent origin is in agreement with subsequent studies showing that >80% of polymorphic TE copies segregate at low (<0.2) frequency in *D. melanogaster* populations (75).

The analysis of other genomes quickly revealed that characteristics of fly TEs were not necessarily representative of those found in other insects and that TE landscapes were highly dynamic in this group (90). For example, although the overall content of classified TEs in the mosquito Anopheles gambiae (about 13%) was close to that of D. melanogaster, LTR retrotransposons occupy about the same amount of genomic space as non-LTR retrotransposons and DNA transposons in this species (61, 96). Genome sequencing of another mosquito (Aedes aegypti), a Coleoptera (Tribolium castaneum) and a Lepidoptera (Bombyx mori) further revealed that TE content varies substantially in insects (from 6% in T. castaneum to 48% in A. aegypti) and that both DNA transposons and non-LTR retrotransposons can be the dominant TEs in other species (97, 100, 139). The decrease in sequencing costs was then accompanied by a rapid augmentation of the number of genome papers with detailed sections on TE annotation (e.g. 19, 21, 23, 42, 44). One study reported that the antarctic midge (Belgica antarctica) had both the smallest genome and the lowest TE content among arthropods (71). It is now common to see papers reporting comparative analyses of multiple insect genomes with efforts dedicated to surveying the evolution of TE contents across genomes (e.g. 1, 6, 15, 21, 28, 37, 45), as well as studies specifically dedicated to comparisons of TE contents at scales ranging from insect genus to whole arthropods (55, 105, 110, 114, 148). We ourselves performed an automated TE annotation on 195 publicly available insect genomes (103) (Figure 1). A recent study also reported automated de novo TE-annotation and comparison of 73 arthropod genomes (including 62 insects) (105). An interesting outcome of this analysis, as well as ours (Figure 1), is that the nature of a large fraction of the repetitive content of most insect genomes (11% in D. simulans up to 93% in Ephemera danica; mean 56%, (105)) cannot be assessed using automated procedures. Thus, interpretations on variation in TE content in insects must be taken with caution. Bearing this limitation in mind, broad-scale TE landscape analyses reveal a high diversity of TEs in insects, with most known TE superfamilies present in most insect species (105, 148). They also unveil some degree of homogeneity in TE composition among insect groups spanning diverse taxonomic levels (105). For example, in six tsetse fly species (Glossina spp), the genome proportion occupied by DNA transposons (12.8-14.7%), LTR (0.4-0.8%) and non-LTR (5.8-2.9%) retrotransposons has remained stable over 25 million years (2). In three Hemipteran species having diverged >200 million years ago (Cimex lectularius, Halyomorpha halys and Oncopeltus fasciatus), genome proportions of TE classes differ between species but non-LTR retrotransposons (7-14%) are always in higher amounts than DNA transposons (1.3-4%) and LTR retrotransposons (0.6-1.4%). The situation is similar in four lepidopteran species which diverged >100 million years ago (Helicoverpa armigera, Bombyx mori, Danaus plexippus, Heliconius melpomene), in which non-LTR retrotransposons (4.2-20.4%) are also always in higher amount than DNA transposons (0.9-3.1%) and LTR retrotransposons (0.3-0.7%).

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While homogeneity in TE composition exists in some cases, pronounced differences have been found in other cases. In hemipterans for example, SINEs and DNA transposons of the pea aphid (*Acyrtosiphon pisum*) occupy the largest genome fraction (7.1% and 8.6%, respectively) while they are either present in low amount (mean=1.2% and 2.3%, respectively) and/or occupy the lowest genome fraction in the other six surveyed species (105). In coleopterans, DNA transposons occupy a much larger genome fraction than retrotransposons in *T. castaneum* and *Anoplophora glabripennis* while they are in minority compared to retrotransposons in *Agrilus plannipenis* and *Leptinotarsa decemlineata* (105). Large differences in TE landscapes also exist at the genus level. Among 16 *Heliconius* butterfly species, TE composition may be similar at the level of TE class (DNA transposons versus retrotransposons), but may differ drastically within each TE Class (110). For example, LTR retrotransposons are almost absent in *H. doris* and *H. burneyi* but they make up 2 to 6% of the genome of the other 14 species. Similarly, eight *Heliconius* species have a genome proportion of SINEs <1% while SINEs make up 2 to 6% of the genome of the remaining eight species.

1 – 2 The influence of vertical and horizontal transmission on insect TE landscapes

The TE content of a genome is an equilibrium between the rate of TE acquisition, the replication dynamics of TEs within the genome and the rate of TE loss by degradation/deletion. TEs are acquired from ancestors (vertical inheritance) and potentially from other organisms (HT). TE replication dynamics reflect rates of TE insertions (TE activity), which may be suppressed by host factors, as well as the fate of these insertions under the influence of natural selection and genetic drift (73, 79, 115, 135). While the relative importance of the factors and processes shaping TE landscapes is not well understood, insects are one of the groups in which they have been the most intensely studied so far (see also (129) for a study in nematodes).

Multiple large-scale studies indicate a positive correlation between phylogenetic relatedness and similarity of TE landscapes in insects (see above and refs. (105, 148)), although this correlation is not formally tested. Variation in genome size also shows a strong phylogenetic signal and is positively correlated to TE content both at the scale of arthropods (102, 146) and within insect orders: in *Drosophila* species (40, 122), wood-white butterflies (130) and fireflies (84). This observation is somewhat expected given that TEs, like any other genome component, are inherited from parents to descendants. Yet in several pairs of closely related species showing relatively similar TE landscapes, such as *D. melanogaster* and *D. simulans*, most TE copies have originated from transposition events that are much more recent than the species split (14, 105). Their recent origin is further supported by the fact that TE insertions in *D. melanogaster* are generally polymorphic within the species (75). As a

result, relatively few TE copies may be inherited over millions of years in a context of ongoing TE activity, and species would be expected to diverge quickly with respect to their TE content. On the other hand, a systematic survey of HT of TEs (HTT) between D. melanogaster, D. simulans and D. yakuba, which diverged 11 million years ago, revealed that at least one third of the TE families in these three species have been acquired through HTT, with an overall HTT rate of 0.035 events per TE family per million years (4). It was also found that the number of HTT was higher between closely related species than between distantly related ones, with twice as many events between D. melanogaster and D. simulans as between any of these species and D. yakuba (4). A similar study extended to 195 insect genomes inferred no fewer than 2248 HTT events between species having diverged >40 million years ago (103). In addition to showing that HTT is not infrequent and has had a strong impact on genome evolution in insects, with on average 2% of insect genome content deriving from horizontally transferred TEs (and up to 25%), this study confirmed the role of phylogenetic relatedness in favoring HTT. Preferential HTT between related species may thus explain the phylogenetic signal in insect TE landscape variation in conjunction to inheritance from shared ancestors. In addition to phylogeny, geography was found to partly explain the distribution of HTT along the insect tree. More HTT was detected between species originating from the same biogeographic realm than between species from different ones (103). The observation that species more likely to be in (direct or indirect) contact are also more likely to exchange TEs supports a role for ecological relationships in shaping HTT. This is in line with a series of studies reporting HTT between animal hosts and their parasites (47, 78, 128, 137, 141), but not with a study that did not detect HTT between Drosophila species and two of their parasitoid wasps (99). Given the relatively high rate of HTT in insects (103), it is likely that future studies implementing appropriate taxon sampling will further delineate the types of ecological relationships, including host-parasite relationships, that affect HTT patterns in insects (135). Interestingly, if was recently found that lepidopterans were significantly more prone to HTT than other insect orders (112). The higher susceptibility of lepidopterans to HTT may be explained by a number of different factors, one of which being exposure to large double-stranded DNA viruses belonging to the Baculoviridae family. Most known baculoviruses indeed infect lepidopterans and a large number of TEs are able to jump from infected moth species to the genome of several baculoviruses, suggesting a role for these viruses as vectors of HTT (46).

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1 - 3 Are insect TE landscapes shaped by ecological and life history traits?

The replication dynamics of TEs may depend on certain life history traits of their hosts, as these traits may condition the impact of TE insertions on fitness and how these insertions evolve in host populations. One candidate trait is reproductive mode, since reduced recombination rates in asexual taxa may lead to the accumulation of TE insertions, as seen in non-recombinant sex chromosomes (18). However, asexual arthropods (including asexual wasps) do not have more TEs than their sexual counterparts (6, 77, 119). By contrast, social complexity is negatively correlated with TE abundance and TE diversity in bees, which may be explained by increased recombination rates in highly social insects and/or the pronounced hygienic behavior in these insects, leading to a lower exposure to parasites that may act as vectors of HTT (68). Yet, in social ants displaying hygienic behavior, TE content and diversity are similar to non-solitary insects (42). Furthermore, in termites, the socially more complex Macrotermes natalensis has a larger genome (1.31 Gb) and higher TE content (about 30%) than Zootermopsis nevadensis (562 Mb and about 16%, respectively) (76). Thus, whether or not TE landscapes are shaped by levels of sociality in bees, the influence of this factor may not hold for other social insects. The ecological niche has been proposed as a potential factor shaping insect TE landscapes. For example, the low TE content of the antarctic midge B. antartica (0.12%) is thought to result from the paucity of contacts this extreme specialist has with other organisms in the species-poor polar environment, combined to strong selective pressures due to pronounced physiological and ecological constraints (71). In apparent agreement with a link between ecological niche and TE content, another extreme specialist, the fig wasp Ceratosolen solmsi also has one of the lowest TE contents of all insects (6.4%) (149). Yet, when comparing TE landscapes between Drosophila species in a phylogenetic context, no significant difference was found between specialists and generalists (40). The level of ecological specialization of *Drosophila* species, which is not as extreme as in *B. antartica* and C. solmsi, may not be high enough to impact TE content. Thus, reevaluating TE content in a controlled phylogenetic framework including related specialist and generalist species is required to properly test the influence of ecological niche on this variable. More generally, how host physiology and ecology govern TE replication dynamics deserves further studies. Such works may help to assess how the similarity in TE contents among related species, despite sustained TE activity, reflects some form of stabilizing/parallel evolution under similar constraints.

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2 – The fate and impact of TEs in insect genomes

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The development of next-generation sequencing technologies and analytical tools have enabled studies of the population genomics of insect TEs, many of which have focussed on D. melanogaster (3, 12). These studies have shown that a large fraction of the TEs inserted in the D. melanogaster reference genome are not fixed in the species (106). In addition, thousands of non-reference TE insertions segregate in *D. melanogaster* populations (25, 74, 80, 83, 109). The majority of polymorphic TE insertions are present at lower frequencies than expected for neutral variants, suggesting that purifying selection (deleterious effects) plays a major role in TE population dynamics in D. melanogaster (10). A similar pattern of TE dynamics has been found in D. simulans (75). The deleterious effect of TEs can in part be explained by insertional mutagenesis upon integration in the genome. Consistently, more than half of spontaneous mutant phenotypes in D. melanogaster are caused by TE insertions disrupting gene function (33) and very few TE insertions are found in protein-coding genes in natural populations (74, 106). At the post-insertional level, an important cause for TE deleteriousness is ectopic recombination between non allelic, homologous TE insertions, which can generate deleterious genomic rearrangements (74, 106). It will be interesting to assess to what extent TE insertions are deleterious for insects other than Drosophila. 2 - 1 Insect adaptation Even though most TE insertions are deleterious or neutral, some insertions are expected to be beneficial to their carriers. This is the case of several TE-mediated mutations underlying resistance to insecticides in the pink bollworm Pectinophora gossypiella, a major pest of cotton, and in D. melanogaster (116). In P. gossypiella, several independent TE insertions disrupting the PgCad1 gene confer resistance to the widely used Bacillus thuringiensis Cry1Ac toxin (37, 138). In D. melanogaster, cis-regulatory sequences of an Accord LTR retrotransposon inserted in the 5' regulatory region of the Cyp6q1 gene are responsible for Cyp6q1 upregulation and increased resistance to DDT (21, 26). Furthermore, an adaptive allelic series in Cyp6g1 involving successive mutations (including P and HMS-Beagle TE insertions) was later found to be associated with increasing DDT resistance levels (120). Similarly, resistance to organophosphate insecticide is caused by a Doc1420 LINE retrotransposon that truncates the CHKov1 gene and produces altered transcripts (1). Interestingly, the new variant may have initially been selected as a defense against viral infections, thereby preadapting flies to insectides (86). Yet another mechanism underlies TE-mediated increased resistance to cyclodiene dieldrin: Rdl gene duplication through ectopic recombination between Roo LTR retrotransposons (113). DNA transposons can also be involved in xenobiotic resistance, as

examplified by the Pogo TE affecting polyadenylation signal choice in the CG11699 gene and

conferring resistance to carbofuran and benzaldehyde (89). These examples serve to highlight the diversity of TE families and molecular mechanisms through which TEs can be adaptive to their hosts, which is all the more spectacular with respect to insecticide resistance in D. melanogaster, when considering that this species is not a pest and has not been targeted by insecticides. The contribution of TEs to D. melanogaster adaptation is not restricted to insecticide resistance, as genome-wide studies of TE insertion polymorphisms have identified dozens of candidate adaptive TE insertions (50, 51, 74, 80, 111). Population frequency distributions of TE insertions suggest that some may play a role in adaptation to temperate climates (D. melanogaster has originated in the afrotropics), often by induction of regulatory changes in nearby genes (50, 51). Functional gene categories such as stress response, behavior and development appear to be particularly prone to TEmediated adaptation (111). In some cases, ecologically-relevant fitness benefits have been clearly connected to specific TE insertions, such as a Bari1 DNA transposon mediating oxidative stress response (52, 54), P, Jockey and Roo elements involved in thermotolerance (81, 93) and an invader4 retrotransposon inducing faster development time (133). Interestingly, negative fitness effects of such TE insertions have sometimes been identified, which may represent costs of selection and may explain why the TE insertions have not reached fixation (52, 133). Adaptive TE insertions have also been found in various insects other than D. melanogaster. For example, in the peppered moth Biston betularia, industrial melanism is caused by a carb-TE DNA transposon in the first intron of the cortex gene which affects gene expression (60). This mutation underlies the replacement of a pale form by a black form driven by the interplay between bird predation and coal pollution during the Industrial Revolution in the UK. Wing color polymorphism is also associated with a TE insertion in the Colias crocea butterfly, confering developmental and reproductive advantages (147). In Chinese populations of the migratory locust (Locusta migratoria), an Lm1 SINE insertion in the third exon of the Hsp90 gene produces an alternative splicing form associated with faster development and higher developmental synchrony (20). Remarkably, only heterozygotes are present in natural populations, suggesting there is an heterozygote advantage that is maintained by balancing selection. It has also been proposed that TEs may be powerful agents of rapid adaptation in invasive species (126), an hypothesis that has received empirical support from several insects such as the ant Cardiocondyla obscurior (121) and the Asian tiger mosquito Aedes albopictus (53). While the aforementioned examples of adaptive TEs consider individual copies, the repetitive nature of TEs and existence of multiple homologous sequences scattered in genomes offer the perspective for TEs to collectively impact cellular processes. For example, G2/Jockey-3 retrotransposons appear

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to contribute to the structure and function of centromeres in *D. melanogaster* and *D. simulans* (19). TEs may also rewire regulatory networks by supplying *cis* regulatory elements at chromosomal scale, as shown with the recruitment of *Helitron* elements to regulate dosage compensation in *D. miranda* sex chromosomes (34, 35). There is however no formal demonstration that TEs have actually improved these cellular processes from their ancestral state. The involvement of TEs in these processes could represent neutral or even slightly deleterious mutational changes.

2 – 2 Antiviral immunity

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In addition to their role in adaptation of insect populations, recent studies are setting TEs as an important component of insect antiviral immunity. In insects, viruses are mainly restricted by RNA interference (RNAi) (134). This pathway relies on the recognition and cleavage of intracellular long viral double-stranded (ds) RNAs by the endoribonuclease Dicer2, yielding 21-nucleotide small interfering RNAs (siRNAs). One strand of siRNAs is then used by the endoribonuclease Argonaute 2 to target and cleave complementary long single-stranded viral RNAs, resulting in viral restriction. While this pathway confers immunity to infected insect cells, it has long remained unclear whether such immunity could spread systemically. In plants and nematodes, systemic RNAi spread relies on amplification of dsRNA molecules by RNA-dependent RNA-polymerases (RdRp) (59, 124), which are absent in insects (82). Yet, Goic et al. (48, 49) showed that antiviral RNAi can be amplified through a hitherto unknown mechanism in Drosophila flies and Aedes mosquitoes, which relies on the formation of viral DNA (vDNA). Remarkably, vDNAs are produced through reverse transcription of viral RNAs by insect retrotransposon proteins, instead of an RdRp. This process primarily takes place in hemocytes, in which viral dsRNAs released by infected cells accumulate (107, 131). vDNAs are then transcribed and they trigger the formation of secondary viral siRNAs which are loaded into exosomelike vesicles. They are then secreted in the extracellular environment and spread over the entire insect body, conferring systemic antiviral immunity (131). vDNAs are generated as both circular and linear molecules, some of which may end up being integrated into the host genome (132). Isolation and sequencing of episomal circular DNA from infected mosquito cells and Drosophila flies revealed that many circular vDNAs (cvDNAs) correspond to virus-LTR retrotransposon chimeras. Strikingly, the amount of circular DNA containing virus-LTR retrotransposon chimeras produced by mosquito cells is typically much higher than that containing chimeras of non-virus host sequence and retrotransposons (132). Furthermore, the viral portion of virus-LTR retrotransposon chimeras is enriched for defective viral genomes (107). Together, these observations suggest that viral defective RNAs are recognized and preferentially reverse-transcribed over non-viral RNAs by LTR retrotransposon-encoded reverse transcriptases, through a process involving copy-choice recombination and seemingly depending on Dicer2 (107, 131, 132). Importantly, inhibition of reverse

transcriptase activity in flies and mosquitoes leads to accelerated death of infected individuals (48, 49). Thus, in the context of viral infections, the presence of LTR retrotransposons capable of producing active reverse transcriptases is crucial for fly and mosquito survival. In principle, as long as sources of reverse transcriptase activity are available throughout the evolutionary history of insects, this antiviral protection system does not require co-option of a specific TE copy that would become stationary and evolve under purifying selection like a regular gene. Thus, while in conflict with their hosts because of the overall deleterious consequences of transposition, insect LTR retrotransposons may become beneficial when host individuals incur viral infections.

Even more remarkably, insect retrotransposons have recently been shown to catalyse vDNA integration into piRNA clusters of an *Aedes aegypti* cell line, leading to formation of endogenous viral elements (EVE) (132, 143). Such EVEs are co-transcribed with other TE remnants from piRNA clusters, leading to the production of anti-sense viral piRNAs that provide antiviral immunity. Thus, in addition to their role in the amplification and systemic spread of antiviral immunity, insect retrotransposons and their piRNA-mediated host surveillance system have the potential to confer transgenerational antiviral immunity to their hosts (132, 143). The finding that LTR retrotransposons may be essential to insect antiviral immunity opens new perspectives on the way we conceive insect/TE relationships. Much like other TEs such as *TBE* DNA transposons in the ciliate *Oxytricha trifillax* (136) or the telomeric non-LTR retrotransposons in *Drosophila* flies (118), and much like cellular endosymbionts such as *Wolbachia* and *Cardinium* (44, 65, 142), the position of insect LTR retrotransposons on the continuum of host/symbiont interactions may vary in unexpected ways between conflict and cooperation, depending on context (23).

2 – 3 Aging

Aging is typically associated with the progressive alteration of genome regulation, notably due to the loss of repressive heterochromatin marks (145). Several studies have shown that this dysregulation is associated with an increase of TE expression in various eukaryotic organisms including yeasts (91), nematodes (30), mice (29) and human cell lines (28). Thus, it has been proposed that expression and transposition of TEs that are silenced in young individuals may strongly affect cell and genome integrity in old individuals, triggering or reinforcing aging symptoms (31, 145). A series of elegant experiments performed in *D. melanogaster* seemingly support this model. In particular, it was shown that Dicer2-mutant individuals had more DNA double-strand breaks, presumably caused by activated TEs, than controls in the nuclei of fat body cells (146). This is consistent with the known role of Dicer2 in the formation of repressive heterochromatin around repeated DNA (including TEs) via the recruitment of the Su(var)3-9 histone methyl-transferase (38, 104). Importantly, decreasing TE

activity in these Dicer2 mutants through the addition of a reverse-transcriptase inhibitor led to reduced transposition and increased lifespan. Thus, TE activity rather than the mere deterioration of chromatin structure could be directly implicated in aging in *D. melanogaster* (146). In apparent agreement, the lower lifespan of male versus female *D. melanogaster* flies has been attributed to a higher amount of heterochromatin in males, which possess a highly repeat- and heterochromatin-rich Y chromosome (16, 88).

The finding that TEs largely contribute to aging in *D. melanogaster* has recently been complemented by studies in social insects. These insects are ideal models in aging research because individuals from a given colony sharing an identical genotype show large differences in lifespan, depending on the caste they belong to. In the termite Macrotermes bellicosus for example, reproductive castes (kings and queens) can live for as long as 20 years whereas the lifespan of major and minor workers never exceeds a few months. Elsner et al. (36) have shown that, while overall TE and gene expression levels in heads were stable through the lifetime of kings and queens, several hundreds of TE copies were expressed at higher levels in old versus young major workers. The higher TE expression in old workers was associated with down-regulation of four genes involved in the piRNA pathway, suggesting that aging in major workers may be due to a decrease in TE suppression. Since these genes were expressed at equal levels in old and young reproductive castes, it was proposed that the longer lifespan of kings and queens evolved thanks to cooption of the piRNA pathway (36) to suppress TEs in their somatic tissues (here heads). Though interesting, this hypothesis does not explain why piRNA genes are expressed (and TEs suppressed) in heads of young major workers (85). In fact, somatic expression of the piRNA pathway has been inferred to be ancestral to all arthropods, with only few species (including D. melanogaster), having lost this pathway in the soma (82). Thus, rather than cooption of the piRNA pathway in heads of M. bellicosus reproductives, observations may be more consistent with a secondary loss of this pathway in heads of old major workers.

3 – Conclusions and perspectives

Major breakthroughs in our understanding of eukaryote genome regulation and evolution have been made through the study of insect TEs. Our knowledge of TE landscapes and their impact on insect genomes and phenotypes has rapidly increased over the last ten years thanks to the availability of an increasing number of genome sequences. Current large-scale surveys of insect TE landscapes must be interpreted cautiously as TEs have been thoroughly mined only in a handful of insect genomes and new TE families are still being discovered even in the best annotated genomes (148). Yet, global trends emerge, suggesting that while TE landscapes can be highly variable both within and across

insect orders, phylogenetic relatedness generally correlates with similarity in TE content overall (84, 105, 122, 130, 148), even in cases where most extant TEs are not inherited from shared ancestors. Vertical inheritance, horizontal transfer and the ecology/physiology of hosts are likely involved in shaping insect TE landscapes, and it will be interesting to assess their relative contribution along the insect phylogeny.

Because of their high diversity and the wide spectrum of molecular mechanisms through which they can generate evolutionary innovations (including insertion, deletion, rearrangement, dispersion of cis-regulatory elements and TE protein sequences), TEs appear to be involved in a variety of adaptive events in many insect species. Thus, insects may be good models to quantify the respective contribution of TE-mediated genomic change versus other mutations in adaptation.

The finding that retrotransposons are at the heart of antiviral response in some insects emerges as one of the most important discoveries made in invertebrate immunity in the last few years (94). Yet, the range of viruses that are targeted by TE-mediated small RNA responses in the wild remains to be defined and it is unclear to what extent retrotransposons play a role in suppressing viruses beyond *D. melanogaster* and *Aedes* mosquitoes. Whether and how retrotransposons involved in this response vary among insects is also unknown. In addition, it will be interesting to further decipher the mechanisms by which insect retrotransposons selectively recognize and reverse-transcribe viral RNAs over cellular RNAs.

Monitoring and manipulating insect TE expression in old versus young insects uncovered a likely causal role for TE activity in aging, in agreement with the retrotransposon theory of aging (31, 145). In social insects, it will be interesting to assess whether TE activity in old workers is associated with a deterioration of heterochromatin structure, as observed in *D. melanogaster*. Furthermore, a general prediction of the retrotransposon theory of aging is that individuals with higher heterochromatin loads should be shorter lived than individuals with low amounts of heterochromatin. While this hypothesis seems to hold in *D. melanogaster* (16), testing it could also take advantage of species in which B chromosomes, known to be largely heterochromatic, are present at substantial frequencies (57). More generally, these results call for a detailed evaluation of the impact of somatic transposition on insect biology.

Figure legend

- 416 Figure 1. Proportions of DNA transposons, LTR, LINE and SINE retrotransposons in insect genomes.
- 417 TEs were automatically annotated in 195 insect species (103). Because of space constraints, only one

- species per clade that are ≤ 45 My old is shown here (to the exception of the pair *D. melanogaster*
- and *D. simulans*). The "Unclassified" category of TEs represents elements that were not classified
- 420 (and categorized as "unknown") by the procedure. These exclude satellites and other repeat
- 421 elements that are unlikely to be TEs. The design of the figure is inspired from figure 1 of ref. (105).
- The insect phylogeny on the left is that used in ref. (103). The data used to build the figure is
- 423 available upon request.

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Figure 1

