Identification and quantification of transposable element transcripts using Long-Read RNA-seq in *Drosophila* germline tissues

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23 Abstract

24 Transposable elements (TEs) are repeated DNA sequences potentially able to move throughout the 25 genome. In addition to their inherent mutagenic effects, TEs can disrupt nearby genes by donating 26 their intrinsic regulatory sequences, for instance, promoting the ectopic expression of a cellular gene. 27 TE transcription is therefore not only necessary for TE transposition per se but can also be associated 28 with TE-gene fusion transcripts, and in some cases, be the product of pervasive transcription. Hence, 29 correctly determining the transcription state of a TE copy is essential to apprehend the impact of the 30 TE in the host genome. Methods to identify and quantify TE transcription have mostly relied on short 31 RNA-seq reads to estimate TE expression at the family level while using specific algorithms to 32 discriminate copy-specific transcription. However, assigning short reads to their correct genomic 33 location, and genomic feature is not trivial. Here we retrieved full-length cDNA (TeloPrime, Lexogen) 34 of Drosophila melanogaster gonads and sequenced them using Oxford Nanopore Technologies. We 35 show that long-read RNA-seq can be used to identify and quantify transcribed TEs at the copy level. 36 In particular, TE insertions overlapping annotated genes are better estimated using long reads than 37 short reads. Nevertheless, long TE transcripts (> 4.5 kb) are not well captured. Most expressed TE 38 insertions correspond to copies that have lost their ability to transpose, and within a family, only a 39 few copies are indeed expressed. Long-read sequencing also allowed the identification of spliced 40 transcripts for around 105 TE copies. Overall, this first comparison of TEs between testes and ovaries 41 uncovers differences in their transcriptional landscape, at the subclass and insertion level.

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- 43 Keywords: long-read sequencing, ONT, transposable elements, regulation, RNA-seq, full-length cDNA

44 Introduction

45 Transposable elements (TEs) are widespread DNA sequences that have the ability to move around 46 genomes in a process called transposition (Bourgue et al., 2018). TEs can transpose either using an 47 RNA intermediate, in a copy-and-paste mechanism, *i.e.* retrotransposons, or directly through a DNA 48 molecule using different cut-and-paste strategies, *i.e.* DNA transposons. In both cases, the synthesis 49 of a messenger RNA is a fundamental step allowing the production of the transposition machinery, 50 and hence promoting TE replication in the host genome. TE transposition is per se a mutational 51 process, and several host mechanisms are in place in order to avoid novel TE insertions, including 52 chromatin remodelling factors, DNA methylation, and small RNAs (Slotkin & Martienssen, 2007). For 53 instance, in Drosophila melanogaster ovaries, TEs are the target of piwi-interacting RNAs (piRNAs) that 54 promote TE transcript cleavage, but also deposition of repressive chromatin marks within the TE 55 insertion, blocking any further transcription (Fabry et al., 2021).

56 In order to appreciate the dynamics of TE regulation, an accurate measure of TE expression is required, including copy-specific information (Lanciano & Cristofari, 2020). While such analyses may 57 58 be easily obtained in genomes composed of mostly ancient TE copies, discrimination of young TE 59 families, such as LINE-1, AluY and SVA in humans, or the study of genomes composed of mostly active 60 copies as seen in many insects, remains a complex feat. Indeed, TE copies belonging to the same TE 61 family have, by definition, more than 80 % of sequence identity, hampering the study of TE regulation 62 and consequently TE expression in a copy-specific manner (Lanciano & Cristofari, 2020). Most 63 genome-wide analyses interested in TE expression, and even their regulation, focus on TE family-level 64 analysis, where short reads are mapped either against TE consensus sequences or to the genome/TE 65 copy sequences followed by grouping of read counts at the family level (TEcount from the TEtools 66 package (Lerat et al., 2017), TEtranscripts (Jin et al., 2015)). In the past years, many methods have 67 surfaced to take advantage of short-read sequencing datasets and circumvent the multi-mapping 68 problem in order to develop copy-level analysis (for a review see (Lanciano & Cristofari, 2020)). These 69 methods are based on different algorithms that are able to statistically reassign multi-mapped reads 70 to unique locations, for instance with the expectation-maximization algorithm used in TEtranscripts 71 (Jin et al., 2015), SQuIRE (Yang et al., 2019) and Telescope (Bendall et al., 2019).

72 In the past years, long-read sequencing has become an attractive alternative to study TE biology. 73 Such reads are able to refine TE annotation (Jiang et al., 2019; Panda & Slotkin, 2020), pinpoint new 74 TE insertions (Mohamed et al., 2020; Rech et al., 2022), determine TE DNA methylation rates at the 75 copy level (Ewing et al., 2020), estimate TE expression (Berrens et al., 2022), and finally, detect TE-76 gene fusion transcripts (Panda & Slotkin, 2020; Dai et al., 2021; Babarinde et al., 2021). Furthermore, 77 long-read RNA sequencing can not only determine which TE copies are expressed but also discriminate 78 between isoforms of a single TE copy produced by alternative splicing. Indeed, TE alternative 79 transcripts have been described in the very first studies of TEs, using techniques such as northern blot 80 (Belancio et al., 2006), but concomitantly with accessible short-read genome-wide analysis, low 81 interest has been given to TE transcript integrity. Nonetheless, TE isoforms have been shown to 82 participate in TE regulation, as observed for the P element in D. melanogaster, where a specific 83 germline isoform encodes a functional transposase protein, while in somatic tissues, another isoform 84 acts as a P element repressor (Laski et al., 1986). The regulation of such tissue-specific splicing has 85 recently been attributed to piRNA-directed heterochromatinization of P element copies (Teixeira et 86 al., 2017). The retrotransposon Gypsy also produces two isoforms, including an envelope-encoding 87 infectious germline isoform, also controlled by piRNA-guided repressive chromatin marks (Pélisson et al., 1994; Teixeira et al., 2017). Recently, Panda and Slotkin produced long-read RNA sequencing of
 Arabidopsis thaliana lines with defects in TE regulatory mechanisms (Panda & Slotkin, 2020), and were
 able to annotate TE transcripts, pinpoint TE splicing isoforms, and most importantly, demonstrate that
 properly spliced TE transcripts are protected from small RNA degradation.

D. melanogaster harbours around 12-20% of TE content, and recent studies have suggested that 24 TE superfamilies are potentially active (Adrion et al., 2017). Nevertheless, no indication of which copies are active has been documented. Here, we describe a bioinformatics procedure using longread RNA sequencing, which enables the efficient identification of TE-expressed loci and variation in TE transcript structure and splicing. Furthermore, our procedure is powerful enough to uncover tissuespecific differences, as illustrated by comparing testes and ovaries data.

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99 Methods

100 Reference genome and annotation

101 The dmgoth101 genome assembly was produced from Oxford Nanopore Technologies (ONT) long-102 read DNA sequencing and described in (Mohamed et al., 2020). Genome assembly has been deposited 103 in the European Nucleotide Archive (ENA) under accession number PRJEB50024, assembly 104 GCA 927717585.1. Gene annotation was performed as described in (Fablet et al., 2023). Briefly, gene 105 annotation files were retrieved from Flybase (dmel-all-r6.46.gtf.gz) along with the matching genome 106 sequence (fasta/dmel-all-chromosome-r6.46.fasta.gz). We then used LiftOff v1.6.1 (Shumate & 107 Salzberg, 2021) with the command liftoff -g dmel-all-r6.46.gtf -f feature_types.txt -o dmgoth101.txt -u 108 unmapped_dmgoth101.txt -dir annotations -flank 0.2 dmgoth101_assembl_chrom.fasta dmel-all-chromosome-109 r6.46.fasta to lift over gene annotations from the references to the GCA_927717585.1 genome 110 assembly. One should note that feature_types.txt is a two line txt file containing 'gene' and 'exon'. In 111 order to locate and count the reads aligned against TE insertions, we produced a GTF file with the 112 position of each TE insertion. We have used RepeatMasker with DFAM dataset from D. melanogaster 113 (-species Drosophila) TE copies (Dfam 3.1) and then used OneCodeToFindThemAll (Bailly-Bechet et al., 114 2014), downloaded on november 2020) to merge LTR and internal parts of a TE into one unique 115 feature ./build_dictionary.pl --rm dmgoth101_assembl_chrom.fasta.out --unknown > dmgoth101 dico" and 116 "./one code to find them all.pl --rm dmgoth101_assembl_chrom.fasta.out --ltr dmgoth101_dico --unknown. 117 Visualization of alignments of TE copies to their consensus sequences were performed using blastn 118 (Altschul et al., 1990) with the consensuses sequences from the Bergman laboratory that can also be 119 found in GitLab/te_long_read.

120 Drosophila rearing

D. melanogaster dmgoth101 strain was previously described by (Mohamed et al., 2020). Briefly, an isofemale line was derived from a wild-type female *D. melanogaster* from Gotheron, France, sampled in 2014, and sib-mated for 30 generations. Flies were maintained in 12-hour light cycles, and 24° C, in vials with nutritive medium, in small-mass cultures with approximately 50 pairs at each generation.

126 Long-read RNA-seq and analysis

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RNA extraction and library construction

128 Forty-five pairs of ovaries and 62 pairs of testes were dissected in cold PBS 1X from 4 to 8-day-old 129 adults. Total RNA was extracted using the QiagenRNeasy Plus Kit (Qiagen, reference 74104) after 130 homogenization (using a pellet pestle motor) of the tissues. DNA contamination was controlled and 131 removed by DNAse treatment for 30 minutes at 37°C (Ambion). Total RNA was visualized in agarose 132 gel to check DNA contamination and RNA integrity before storing at -80°C. The two RNA extracts were 133 quantified with RNA BR reagents on Qubit 4.0 (Thermo Fisher Scientific) and qualified with RNA 134 ScreenTape on Tapestation 4150 instrument (Agilent Technologies), the results showing no limited 135 quantity and a high quality of the RNA molecules (RIN >9.8). We then took advantage of the TeloPrime 136 Full-Length cDNA Amplification kit V2 (Lexogen) in order to enrich ovary and testis total RNA in full-137 length cDNAs (Figure S1). One should note that the amplified cDNAs are smaller than ~3.5 kb. This 138 protocol is highly selective for mRNAs that are both capped and polyadenylated and allows their 139 amplification. TeloPrime recommends 2 µg total RNA per reaction and we performed two reactions 140 for testis (total of 4 μ g) and three reactions for ovaries (total of 6 μ g). We determined the optimal PCR 141 cycle number for each sample by quantitative PCR. The quantity and quality of the cDNA produced 142 were checked again with Qubit (dsDNA BR) and Tapestation (D5000 DNA ScreenTape) to confirm the 143 correct amplification of the cDNA and absence of degradation in cDNA fragment length profiles. It is 144 important to note that we do not have replicates for the long-read dataset as the primary goal for this 145 experiment was to evaluate the potential of this technique to identify the largest number of expressed 146 TE copies and isoforms. Enriched full-length cDNAs generated from ovaries and testes were then 147 processed into libraries using the SQK-LSK109 ligation kit (ONT) using 3 μ g as starting material. The 148 two libraries were sequenced separately in two flow cells R10 (FLO-MIN110) with a MinION device 149 (Guppy version 2.3.6 and fast basecalling). We obtained 1,236,000 reads for ovaries and 2,925,554 for testes that passed the default quality filter (>Q7). Data are available online at the BioProject 150 151 PRJNA956863.

152 Mapping

153 The analysis performed here can be replicated through 154 https://gitlab.inria.fr/erable/te_long_read/, a GitLab containing all the scripts along with links and/or 155 methods to retrieve the datasets used. Quality control was performed with NanoPlot v1.41.6 (De 156 Coster et al., 2018). The median read length was 1.18 kb for ovaries and 1.44 kb for testes, the N50 157 read length was 1.7 kb for ovaries and 2.19 kb for testes, and the median quality was 7.7 for ovaries 158 and 8.4 for testes (Table S1, Figure S2). Reads were mapped to the dmgoth101 genome using 159 minimap2 (version 2.26) (Li, 2018) with the splice preset parameter (exact command line given in the 160 GitLab). Most of reads (91.3% for ovaries, 98.8% for testes) could be mapped to the genome (Table 161 S1). Out of those mapped reads, the majority (98.8% for ovaries and 95.1% for testes) mapped to a 162 unique location (i.e. had no secondary alignment), and the vast majority (99.9% for ovaries and 97.7% 163 for testes) mapped to a unique best location (*i.e.* in presence of secondary alignments, one alignment 164 has a score strictly higher than the others). Indeed, if a read has several alignments with the same 165 alignment score, then this means the read stems from exact repeats in the genome and they cannot 166 be told apart, hence, one cannot know which copy is transcribed. However, if a read has several 167 alignments with distinct alignment scores, then it means that the read stems from inexact repeats. 168 The presence of this read in the dataset means that one of the copies is transcribed and we consider 169 that it is the one with the highest alignment score. While it could be possible that the read actually 170 stems from the copy with suboptimal alignment, this is highly unlikely because it would mean that 171 there is a sequencing error at the position of the divergence between the two copies of the repeat. A 172 sequencing error in any other position of the read would cause a decrease in the alignment score of 173 both locations. An example of a read that maps to several locations, one with an alignment score

174 larger than the others is given in Figure S3.

175 We also noticed that some reads were only partially mapped to the genome. In practice the query 176 coverage distribution is bimodal (Figure S4), 80% of reads have a query coverage centered on 90%, 177 while the remaining 20% have a query coverage centered on 50%. A thorough inspection of the 178 unmapped regions of these partially mapped reads reveals that they stem from transcripts located 179 elsewhere on the genome. Given that the transcripts covered by the read are themselves fully covered 180 (both the primary locus and the secondary locus), we think that these chimeras are artifactual and 181 were probably generated during ligation steps as previously described (White et al., 2017). Here, we 182 chose to focus on the locus corresponding to the primary alignment and discard the secondary loci. In 183 practice, this corresponds to the longest of the two transcripts. We also ran the same analyses after 184 completely discarding those 20% chimeric reads, but the quantification of TEs is essentially the same 185 (R=0.992, Figure S5). In the remainder of the paper, unless stated otherwise, for each read, we focused 186 on the alignment with the best AS score. We discuss the few cases of ties when required.

187 Feature assignment

188 Once a read is assigned to a genomic location, it does not yet mean that it is assigned to a genomic 189 feature. In order to decide which reads could correspond to a TE, we applied the following filters. First, 190 we selected all reads where the mapping location overlaps the annotation of a TE, for at least one 191 base. Then, we discarded all reads that covered less than 10 % of the annotated TE. It is important to 192 note that no filter is based on the number of basepairs or proportion of the read that extends beyond 193 the TE boundaries (Figure S6). Finally, in the case where a read mapped to a genomic location where 194 there are several annotated features (a TE and a gene, or two TEs), we assign the read to the feature 195 whose genomic interval has the smallest symmetric difference with the one of the read. The rationale 196 for introducing this filter is best explained with examples. Figure S7 corresponds to a TE annotation 197 overlapping a gene annotation. All reads map to both features, but the gene is fully covered while the 198 TE is only partially covered. We conclude that the gene is expressed, not the TE. Figure S8 corresponds 199 to a genomic location where there are five annotated TEs and a gene, which all overlap. The features that are best covered are Jockey and the gene. In general, several features may be partially covered 200 201 by a read and a read may extend beyond each of these features. For each pair read-feature we 202 compute the number of bases that are in the read and not the feature (nr) and the number of bases 203 that are in the feature and not in the read (nf). The sum of these two terms nr + nf is the size of the 204 symmetric difference between the two intervals. We assign the read to the feature with the smallest 205 symmetric difference (Figure 1). This situation occurs frequently and assigning a read to a TE only 206 because it covers it yields an overestimation of TE expression (Figure S9 is an example). The impact of 207 each filter is given in Figure 1. After all filters are applied, there are 1 252 (1 202 uniquely mapping 208 (Table S4) in addition to 50 multi-mapping (Table S6)) reads in ovaries and 8 138 (7 914 uniquely (Table

S3) and 224 multi-mapped (Table S5)) reads in testes that are assigned to TE copies. Our method
 enables to detect intergenic TEs, intronic TEs and exonic TEs. Counts are summarised in Table S1.

211 Breadth of coverage

To calculate the breadth of coverage of annotated transcripts, we mapped reads to the reference transcriptome and computed for each primary alignment the subject coverage and the query coverage. Scripts used are available on the git repository (sam2coverage_V3.py).

215 Gene ontology

To identify whether ovary and testis had genes associated with their tissue-specific functions, we firstly selected genes with at least one read aligned in each sample and then we submitted the two gene lists to DAVIDGO separately (Sherman et al., 2022). Due to the high number of biological terms, we selected only the ones with > 100 associated-genes.

221 Subsampling analysis

Subsampling of reads was performed using seqtk_sample (Galaxy version 1.3.2) at the European
 galaxy server (usegalaxy.eu) with default parameters (RNG seed 4) and the fastq datasets. Subsampled
 reads were then mapped, filtered and counted using the GitLab/te_long_read pipeline.

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226 Splicing

We mapped reads to both the transcriptome and genomic copies of TEs, we selected the ones whose primary mapping was on a TE. We then filtered those exhibiting Ns in the CIGAR strings. Those are the reads aligning to TEs with gaps. We then extracted the dinucleotides flanking the gap on the reference sequence. Scripts used are available on the git repository (SplicingAnalysis.py, splicing_analysis.sh)

232 Short-read RNA-seq and analysis

233 RNA extraction and short-read sequencing were retrieved either from (Fablet et al., 2023), at the 234 NCBI BioProject database PRJNA795668 (SRX13669659 and SRX13669658), or performed here and 235 available at BioProject PRJNA981353 (SRX20759708, SRX20759707). Briefly, RNA was extracted from 236 70 testes and 30 ovaries from adults aged three to five days, using RNeasy Plus (Qiagen) kit following 237 the manufacturer's instructions. After DNAse treatment (Ambion), libraries were constructed from 238 mRNA using the Illumina TruSeq RNA Sample Prep Kit following the manufacturer's recommendations. 239 Quality control was performed using an Agilent Bioanalyzer. Libraries were sequenced on Illumina 240 HiSeq 3000 with paired-end 150 nt reads. Short-read analysis was performed using TEtranscripts (Jin 241 et al., 2015) at the family level, and SQUIRE (Yang et al., 2019) was used for mapping and counting TE 242 copy-specific expression. A detailed protocol on SQUIRE usage in non-model species can be found 243 here https://hackmd.io/@unleash/squireNonModel. Family-level differential expression analysis was 244 performed with TE transcript (Jin et al., 2015). RNA-seq reads were first aligned to the reference 245 genome (GCA_927717585.1) with STAR (Dobin et al., 2013): the genome index was generated with 246 the options --sidbOverhang 100 and --genomeSAindexNbases 12; next, alignments were performed for

each read set with the parameters -sjdbOverhang 100 --winAnchorMultimapNmax 200 and -outFilterMultimapNmax 100 as indicated by the authors of TE transcript (Jin & Hammell, 2018). TE transcript was ran in two distinct modes, using either multi-mapper reads (--mode multi) or only using single mapper reads (--mode uniq) and the following parameters: --minread 1 -i 10 --padi 0.05 --sortByPos.

251 Results and discussion

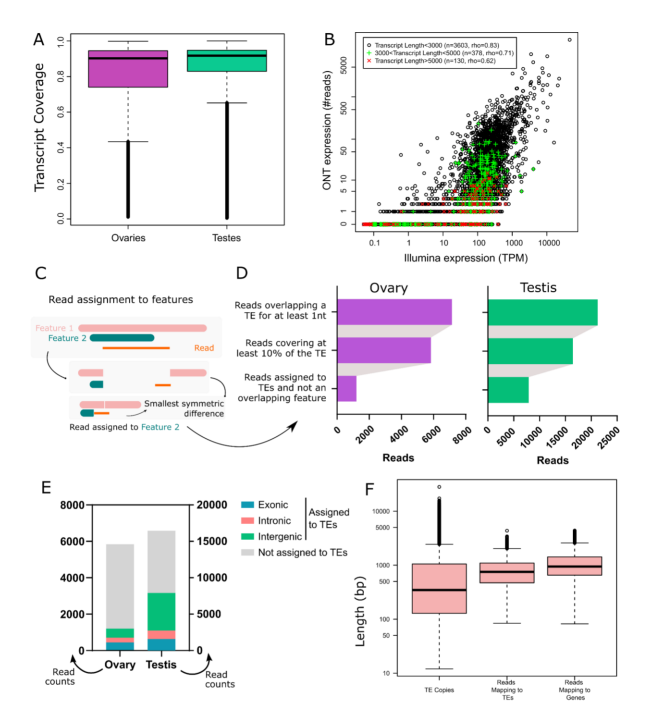
252 Transposable element transcripts are successfully detected with long-read RNA-seq

253 In order to understand the TE copy transcriptional activity and transcript isoforms in gonads of D. 254 melanogaster, we extracted total RNA from ovaries and testes of dmgoth101 adults, a French wildderived strain previously described (Mohamed et al., 2020). Prior to long-read sequencing, we 255 256 enriched the total RNA fraction into both capped and polyadenylated mRNAs in order to select mature 257 mRNAs potentially associated with TE activity (see material and methods for the details on the 258 TeloPrime approach). Sequencing yielded between ~1 to ~3 million reads per tissue, ranging from 104 259 to 12,584 bp (median read length ~1.4 Kb, Figure S1-2, Table S1). Reads were subsequently mapped 260 to the strain-specific genome assembly (Mohamed et al., 2020) using the LR aligner Minimap2 (version 261 2.26) (Li, 2018). Most reads mapped to the genome (91.3% for ovaries and 98.8% for testes, Table S1), 262 and the majority of them mapped to a unique location (i.e. had no secondary alignment, 98.8% for 263 ovaries and 95.1% for testes), and the vast majority mapped to a unique best location (*i.e.* presence 264 of secondary alignments, one alignment has a score strictly higher than the others, see Methods, 265 99.9% for ovaries and 97.7% for testes).

266 In order to validate the long-read RNA-seq approach, we first determined the breadth of coverage 267 of all expressed transcripts and showed that the majority harbour at least one read covering more 268 than 80% of their sequence (70.2% in ovaries and 71.8% in testes). Only a few reads correspond to 269 partially covered transcripts, as most reads cover more than 80% of the transcript sequence (63.4% in 270 ovaries, 77.4% in testes - Figure 1A), although very long transcripts (\geq 5 kb) are poorly covered (Figures 271 S10-11). The transcriptomes obtained are enriched in typical germline ontology terms, such as 272 "spermatogenesis" for testes, and "oogenesis" for ovaries (Figure S12). Finally, while the first version 273 of the TeloPrime protocol could not be used for quantification (Sessegolo et al., 2019), the 274 quantifications obtained here correlate well with available short-read sequencing (rho=0.78, R=0.44, 275 Figure 1B). We also noticed that the correlation between the two technologies is weaker for very long 276 transcripts.

277 Although most long reads map to a unique location on the genome, ensuring that a read stems 278 from the TE copy is not straightforward. First, a read may overlap with a TE copy only for a few 279 nucleotides, suggesting the read is not a consequence of TE transcription. To rule out these cases, all 280 reads covering less than 10% of the TE copy were discarded. Second, in many instances, the read 281 overlapped both a gene and one or several TEs. In these cases, the feature for which the coverage was 282 best (see Methods, Figure 1C and Figures S7-8) was selected. Overall, after applying these filters, 1 283 252 reads in ovaries and 8 138 reads in testes were assigned to TE copies (Table S1, Figure 1D). Out of 284 these, 37% overlap exons, 21% overlap genes but not exons and 41% do not overlap genes in ovaries. 285 In testes, 20% are exonic, 14% intronic and 65% intergenic (Figure 1E). Additionally, a large fraction of 286 reads overlapping TEs and genes are assigned to genes (52% in testes and 79% in ovaries) (Figure 1D, 287 1E).

288 To ensure this long-read dataset is able to recover transcripts encompassing all TE copy lengths 289 present in the genome, we compared the length distribution of all TE insertions with the length of all 290 mapped reads (Figure 1F). While genomic TE copies range from a few base pairs to ~15 Kb, 75% are 291 smaller than 2 Kb. The average length of reads mapping to TEs encompasses the majority of TE copies, 292 but does not cover TE transcripts longer than 4.5 Kb. Reads mapping to genes have a similar 293 distribution (Figure 1F). The absence of very long reads indicates that either very long mRNAs are 294 absent from the sample (as suggested by the cDNA profile, Figure S1), or the TeloPrime technique is 295 not well tailored for capturing very long transcripts. In order to clarify this point, we compared the 296 quantification obtained by Illumina and ONT TeloPrime for short (<3 Kb), long (3 Kb-5 Kb) and very 297 long transcripts (>5 Kb), and obtained the following Spearman correlations of 0.83 (n=3 603 genes), 298 0.71 (n=378) and 0.62 (n=130), respectively (Figure 1B for ovaries, Figure S13 for testes). Furthermore, 299 reads covering very long annotated transcripts (>5kb) tend to be partial (Figure S10, S11, S14). We 300 conclude that, although very long transcripts are rare (<0.1% of reads), the Teloprime protocol could 301 underestimate their presence.



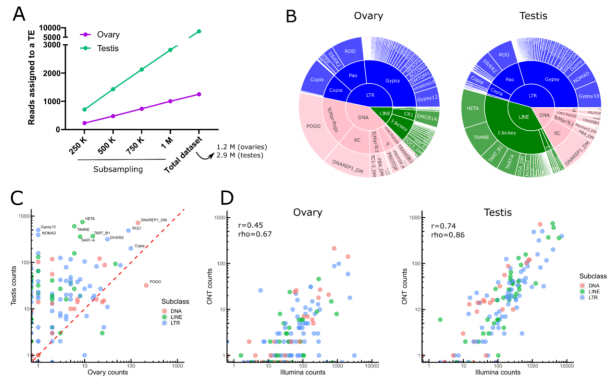
303 Figure 1: Long-read RNA-seq of Drosophila melanogaster ovaries and testes. A. Transcript coverage by 304 long-read RNA-seq in ovaries and testes. B. Gene expression quantification using Illumina and ONT sequencing 305 in ovaries. Each dot is a gene with a single annotated isoform. Transcripts longer than 5 kb tend to be 306 undersampled using TeloPrime. C. Read assignment to features. In the case where a read aligns to a genomic 307 location where two features are annotated, the read is assigned to the feature with the best coverage. Two 308 dimensions are considered. The read should be well covered by the feature, and the feature should be well 309 covered by the read. In practice, we calculate the symmetric difference for each read/feature and select the 310 smallest. In this example, the read is assigned to Feature 2. D. Impact of filters on the number of reads 311 assigned to TEs. E. Number of reads mapping to TEs separated into three categories (intronic, exonic or 312 intragenic), and reads that have not been assigned to TE copies. F. TE copy and read length distribution. Reads 313 mapping to TEs encompass most TE copy length but lack transcripts longer than 4.5 Kb, as also observed for 314 reads mapping to genes.

316 TE mRNA landscape is sex-specific

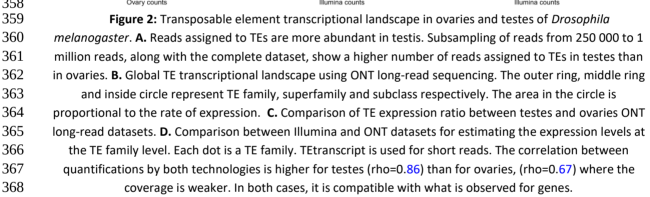
317 Taking into account all the filtering steps, only 0.28% (8 138/2 925 554) and 0.10% (1 252/1 236 318 000) of long reads aligned to TE copies in testes and ovaries respectively (Table S1). Given the 319 differences in sequencing depth between both tissues, we have computed the number of reads 320 assigned to TEs based on different sets of subsampled reads, and show that TE reads are more 321 abundant in testes than in ovaries (Figure 2A). We identified 130 TE families capable of producing 322 capped-polyadenylated mRNAs (Table S2), of which 70 belong to Long-terminal repeat (LTR) elements 323 (retrotransposons that possess LTR sequences surrounding a retroviral-like machinery). Despite the 324 high number of shared transcribed TE families (96/130), the transcriptional landscape between 325 ovaries and testes is quite different (Figure 2B for the complete dataset and Figure S15 for a 326 subsampled dataset). While LTR elements dominate the transcriptional landscape in both tissues, LINE 327 elements are the second most transcribed TE subclass in testes, while in ovaries, DNA families harbor 328 more read counts (Figure 2B). The transcriptional landscape within TE subclasses between tissues is 329 very similar for retrotransposons, with Gypsy and I-Jockey superfamilies being the most expressed LTR 330 and LINE elements respectively. However, the DNA subclass transcriptional landscape is quite 331 different between testes and ovaries: TcMar-Pogo is the most expressed DNA superfamily in ovaries, 332 while RC elements are abundantly transcribed in testes.

333 Globally, TE families show higher long-read counts in males compared to females (Figure 2C), not 334 only because male samples were more deeply sequenced (2.3 times more), but also because the 335 proportion of reads that map to TEs is higher in males even when subsampling the same number of 336 reads between tissues (Figure S16 for a subsampled dataset). HETA (I-Jockey) and DNAREP1_D (RC) 337 are the top two families in male TE transcript counts, with 743 and 713 long-read transcripts 338 respectively. In females, pogo (TcMar-pogo) is the TE family amounting the most transcripts with 213 339 long reads (while only 32 in males), followed by DNAREP1 D (RC) with 141, and Copia (Copia) with 99 340 long reads (but both families with higher transcript counts in males, Table S2). There are only five TE 341 families that yielded long-reads in ovaries and not in testes, BARI_DM (TcMar-Tc1 - DNA), Gypsy7 342 (Gypsy - LTR), Gypsy11 (Gypsy - LTR), Copia2_LTR_DM (Copia - LTR) and Helena_RT (I-Jockey - LINE), 343 but they all harbor only one or two long reads suggesting their expression is low. There are 29 families 344 detected only in testes, four DNA elements (Transib-N1 DM (CMC-Transib), NOF FB (MULE-NOF), and 345 two TcMar-Tc1 (Bari1 and Minos)), 13 LINE elements (10 I-Jockey, two R1, and one R1-LOA, see Table 346 S2 for details), and 12 LTR families (two Copia, four Gypsy, two Pao and four unknown families), 347 ranging from one to 74 long reads per TE family. Finally, eleven TE families show no long-read mapping 348 in either tissue. Collectively, long-read sequencing is able to discriminate between ovaries and testes 349 TE transcriptional landscapes.

Short-read RNA sequencing of ovaries and testes, followed by estimation of TE family expression with TEtranscripts (Jin et al., 2015) - TE expression estimation *per* TE family, see material and methods for more information) recapitulates the long-read RNA sequencing profiles (Figure 2D and Figure S17). Despite the fact that TE transcripts are overall poorly expressed, the estimation of their expression level is reproducible across technologies. The correlation is higher for testes (r=0.74, rho=0.86) than for ovaries (r=0.45, rho=0.67), where the coverage is weaker. Indeed, as previously stated, the total contribution of TE to the transcriptome is weaker for ovaries and the sequencing shallower.







370 Long-read sequencing successfully retrieves single-copy transcripts

371 The main objective of using long-read sequencing after the TeloPrime full-length cDNA enrichment 372 protocol is to recover copy-specific mature TE transcripts and potential isoforms. There are 1 202 long 373 reads mapping uniquely to a TE copy in ovaries, while 47 map to multiple copies within the same 374 family and three reads are unable to be assigned to a specific TE family. In testis, 7 914 reads are 375 assigned to specific TE copies, 206 to TE families and 18 are assigned at the superfamily or subclass 376 level. The overall percentage of reads unable to be assigned to a particular copy is therefore quite 377 small (4% and 2.7% for ovaries and testes respectively). The only family harboring only multimapped 378 reads is NOMAD with one single long-read in ovaries that matches three different copies. In contrast, 379 in testes, 383 long-reads are assigned uniquely to NOMAD copies and only 10 multi-mapped reads are 380 detected.

381 In ovaries, out of 101 TE families detected (at least one read), there are 16 families that harbor 382 only one multi-mapped read, and three families with 3 to 21 multimapped reads, *copia, pogo* and

383 micropia (Figure 3A). While only 3% of pogo reads are multimapped in ovaries (7 out of 213 reads), 384 micropia and copia harbor a higher percentage of multimapped reads, 17% of 18 reads for micropia 385 and 21% of 99 reads for copia. In testis, 125 TE families are expressed (at least one read), and 39 of 386 them have multi-mapped reads (Figure 3A). As observed in the ovary dataset, the number of 387 multimapped reads is low for most families, with only seven families harboring more than 10 388 multimapped reads. While copia harbors the most multimapped reads in testis (47 out of 201 long-389 reads), blastopia shows a higher multi-mapped ratio with 54% of reads multimapped (26 out of 48 390 long-reads). Transpac also shows an important number of multi-mapped reads with 22 out of 66 reads 391 mapped. In total, 45 TE families have both uniquely and multi-mapping reads in ovaries and testis 392 (Figure 3A).

393 We uncovered 404 and 1 078 TE copies harbouring at least one long-read unambiguously in ovaries 394 and testes respectively. When taking into account multi-mapped reads, an additional 53 and 94 TE 395 copies are potentially expressed in each tissue (Table S2). However, it is important to note that the 396 number of assigned multi-mapped reads to each copy is quite small. For instance, in ovaries, 47 of 397 these potentially expressed copies only harbor one multi-mapped read, five copies harbor two, and a 398 single pogo copy harbors three multi-mapping reads. As a comparison, the two most expressed copies 399 in ovaries are two Pogo copies, POGO\$3L_RaGOO\$9733928\$9735150 and 400 POGO\$X RaGOO\$21863530\$21864880, with 80 and 77 uniquely mapping reads, and no multi-401 mapping read (Table S4). In testis, out of 94 copies, 71 have only a single multi-mapped read and only 402 eight copies show more than five multi-mapped reads. Among these copies, there are three Blastopia 403 copies with 23, 22 and 19 multi-mapped reads, two Transib2 copies (16 reads each), one M4DM (15 404 reads), one Burdock (12 reads) and finally one Copia (six reads) (Table S3). As a comparison, the top 405 expressed copy in testis is a Gypsy10 (Gypsy10\$3R_RaGOO\$761442\$762629) with 493 uniquely 406 mapping reads and no multimapping ones. If searching for the most expressed copy among the same 407 TE families as described having only abundant multi-mapped reads in testis, *Blastopia* harbors only 11 408 uniquely mapping reads, Transib2 has 41 uniquely mapped reads and no multimapped ones, M4DM 409 copy has 35, and *Burdock* shows 15 uniquely mapping reads and five multimapped ones (Figure 3B). 410 Therefore, despite a few exceptions (blastopia, transib2, M4DM and Burdock), long-read sequencing 411 can indeed identify single-copy TE transcripts.

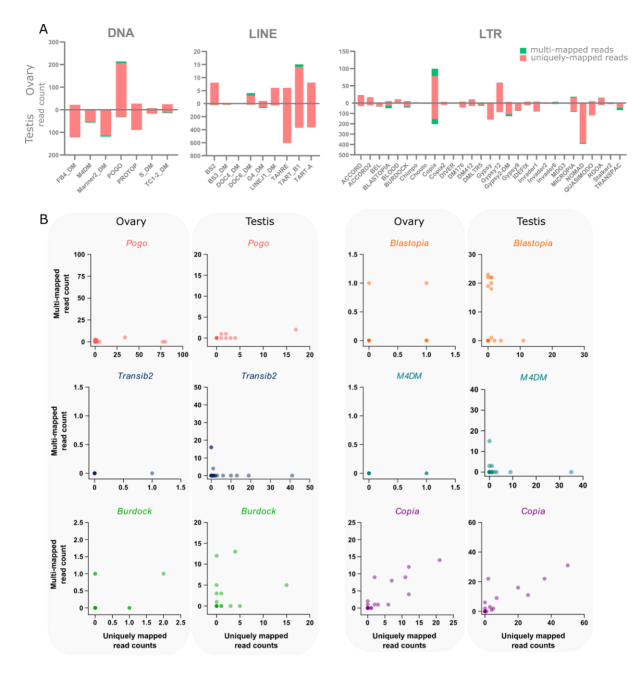
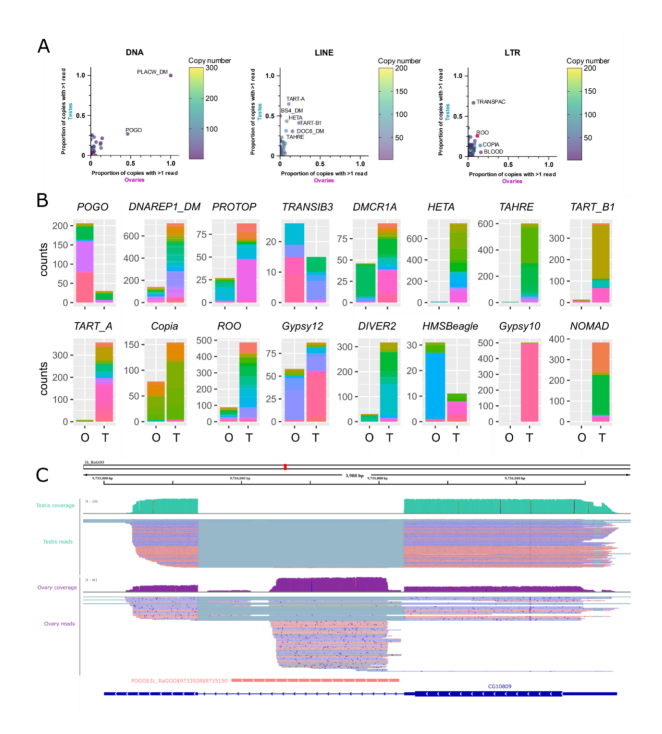


Figure 3: Multi-mapping and uniquely mapping ONT reads. A. Distribution of uniquely and multimapped
 reads across TE families in ovaries and testes (only TE families harboring at least one multimapped read are
 shown). B. Association between multi-mapped and uniquely mapped reads at the copy-level for the TE families
 showing copies harboring abundant multi-mapped reads.

417 Within a TE family, the contribution of each TE copy to the family transcriptional activity is variable. 418 In general, only a few insertions produce transcripts, even if taking into account multi-mapped reads 419 (Figure 4A for uniquely mapping reads and Figure S18 for all reads). However, Transpac (LTR, Gypsy) 420 copies are nearly all expressed in testes (10 expressed copies and two potentially expressed copies 421 out of 15), while in ovaries, pogo (DNA, TC-mar-Pogo) harbors 12 copies producing transcripts, and 422 five potentially expressed copies out of 26. DNArep1 (RC) is the most abundant TE family in the D. 423 melanogaster genome and is also the family harbouring the most transcribed copies in both ovaries 424 and testes (72 and 170 respectively out of 2 555 copies). In ovaries, out of the 404 insertions with at least one mapped read, 23 had more than 10 mapped reads. In testes, out of the 1 078 insertions with
at least one uniquely mapped read, 157 had in fact more than 10 mapped reads.

While many TE copies within a family are indeed able to produce transcripts, there are significant differences in copy expression rate (Figure 4B for the 10 most expressed TE families in ovaries and testes, and Figure S19 for a subsampled dataset). For instance, *Gypsy10* (LTR - Gypsy) harbors a highly active copy with 493 uniquely mapping reads out of 502 total counts in testes, while only one read is detected in ovaries. As a contrast, *DNAREP1* (DNA, RC) and *Roo* (LTR, Pao) have several copies that contribute to the TE family expression (Figure 4B). Finally, some families show copies transcriptionally active in both ovaries and testes, as for instance *Copia* (LTR, Copia).

434 In ovaries, where pogo has the highest number of long reads (213), an insertion of 1 222 bp in the 435 3L chromosome (POGO\$3L_RaGOO\$9733928\$9735150) accumulates nearly 37% of the family total 436 read count (Figure 4B and C). This specific pogo insertion is located in the intron of the CG10809 gene. 437 pattern is observed for the second most expressed pogo insertion The same 438 (POGO\$X_RaGOO\$21863530\$21864880), also located in the intron of a gene (CG12061), expressed 439 in testes and not in ovaries (Figure S20). CG12061 is a potential calcium exchange transmembrane 440 protein and has been previously shown to be highly expressed in the male germline (Li et al., 2022). 441 Indeed, using long-read sequencing, CG12061 is highly expressed in testes compared to ovaries, and 442 curiously, the intronic pogo insertion is only expressed when the gene is silent (in ovaries). The other 443 expressed insertions of *pogo* are located in intergenic regions (Figure S21).



446 Figure 4: Transcription of transposable element copies. A. Frequency of transcribed copies (read > 1) 447 within TE subfamilies in ovaries and testes, along with genomic copy number (color bar, 1 to 200 (LINE/LTR) or 448 300 (DNA) copies). All TE families harbouring more than 200 (LINE/LTR) or 300 (DNA) copies are depicted in 449 pink. For DNA elements, DNAREP1_DM harbours 2 555 copies, Protop 305 and ProtopA 347. For LINE families, 450 DMCR1A has 583 copies and FW2 DM 216. The LTR families, idefix (227) and roo (218) are also depicted in 451 pink. Most TE subfamilies have only a couple of copies producing transcripts, while the majority of HETA copies 452 are expressed in testes for instance (middle panel). B. Distribution of read counts per copy for the 10 most 453 expressed copies in ovaries and testes (16 TE families total), showing the overall expression of specific copies 454 within a TE family (Table S3 and S4). Copies are represented by different colors within the stacked bar graph. 455 O: ovaries, T: testes C. IGV screenshot of a pogo copy (POGO\$3L_RaGOO\$9733928\$9735150, in pink). In 456 green, testis coverage and below mapped reads, in purple the same information for ovaries. Dmgoth101

repeat and gene tracks are also shown and more information on the annotation can be seen in the material and methods section.

459

460 Finally, using short-read sequencing and a tool developed to estimate single-copy expression 461 (Squire (Yang et al., 2019)), we compared the overall TE copy transcriptional landscape between short 462 and long reads (Figure S20). There was a poor correlation with the ONT estimations (rho=0.23, r=0.18 463 for ovaries and rho=0.37, r=0.32 for testes). At the family level, the quantifications obtained by Squire 464 were comparable to the ones obtained with long-reads (rho=0.66, r=0.49 for ovaries and rho=0.77, 465 r=0.34 for testes, Figure S22). Examination of instances where the two techniques differed most, 466 shows that Squire tends to overestimate the expression of TE insertions completely included in genes 467 (Figure S9). Indeed, while long-reads can easily be assigned to the correct feature because they map 468 from the start to the end of the feature, many of the short-reads originating from the gene also map 469 within the boundaries of the TE. Methods based on short reads could clearly be improved, based on 470 the study on such instances where there is a discordance.

471 Transcripts from full-length transposable element copies are rarely detected

472 Many insertions produce transcripts that are shorter than the annotated TE and are likely unable 473 to participate in TE transpositional activity. Furthermore, even in the case where the transcript fully 474 covers the insertion, the copy itself might have accumulated mutations, insertions and deletions 475 making it unable to transpose. To assess this, we computed the query coverage of the reads with 476 regards to the insertion they correspond to. We find that one-third of the insertions have at least 80% 477 query coverage (Figure 5A). However, out of these insertions, only a few of them are close in length 478 to a functional full-length sequence. In order to search for potentially functional, expressed copies, 479 we filtered for copies with at least five long-reads detected, and covering at least 80% of their 480 consensus sequences. In ovaries these filters correspond to seven insertions: one pogo, five Copia 481 insertions and one MAX, and in testes, there are nine potentially functional insertions, five Copia 482 insertions, three Mariner2, and one DM1731. While all copia insertions expressed with at least five 483 reads are full-length, other TE families show mostly internally deleted expressed copies (Figure 5B). 484 Indeed, a closer analysis of pogo, the most expressed TE subfamily in ovaries, shows only one full-485 length copy expressed (POGO\$2L RaGOO\$2955877\$2958004), but at low levels (five reads in ovaries, 486 and two in testes). Instead, the other three expressed pogo copies with at least five reads in ovaries 487 (80, 77 and 34), are internally deleted (Figure 5B). Hence, ONT long-reads detects only a small number 488 of expressed full-length copies.

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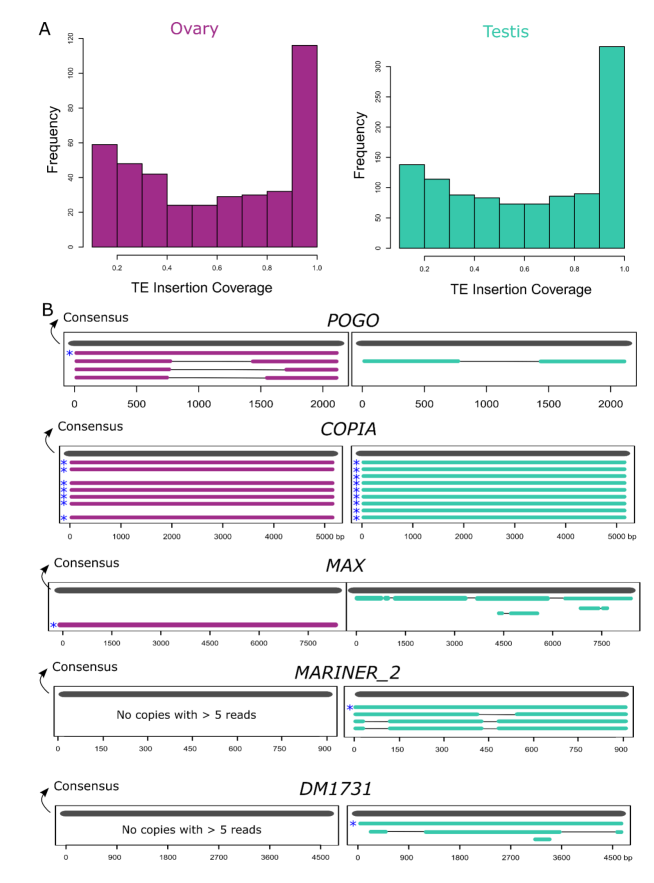


Figure 5. TE transcripts stem mostly from deleted or truncated copies. A. Coverage of ONT reads on TE
 insertions. One-third of copies are covered for at least 80% of their length. B. Alignment of copies belonging to
 the five TE families where at least one full-length expressed copy (80% of consensus) was observed with more

than five long-reads. All copies represented have at least five long-reads. Consensus sequences are
 represented in grey and copies are either purple for ovaries or green for testes. Asterisks depict the full-length
 copies.

501 Long-read sequencing unveils novel spliced TE isoforms

502 A closer analysis of the reads stemming from the detected full-length copies shows that many of 503 them do not cover the copies completely (Figure 6). For instance, five Copies are at least ~80% 504 of the consensus sequences and have at least five long-reads detected (Figure 5B), however, although 505 the reads map from the 5' end to the 3' end of the copy, they map with a gap (Figure 6 and Figure S23-506 S25). Pogo, Max and DM1731 also show such gapped alignments. Inspection of these gaps reveals 507 that they are flanked by GT-AG consensus, suggesting that those transcripts are spliced. Only *Mariner2* 508 shows reads that correspond to the full-length copy, but one should note that the consensus sequence 509 of *Mariner2* is smaller than 1 Kb, while the other elements are much longer. As stated before, very 510 few cDNA molecules longer than ~4 Kb have been sequenced (Figure S1), suggesting either that such 511 longer transcripts are rare, and/or that the method used here for cDNA amplification induces a bias 512 towards smaller sequenced fragments. Collectively, long-read sequencing shows that despite the 513 presence of potentially functional, full-length copies in the *D. melanogaster* genome, only a few of 514 these are detected as expressed in testes and ovaries, and the reads that are indeed recovered seem 515 to be spliced.

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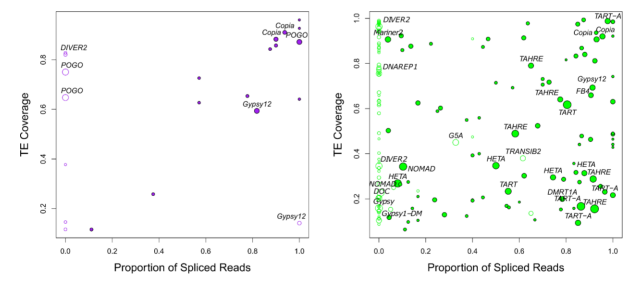


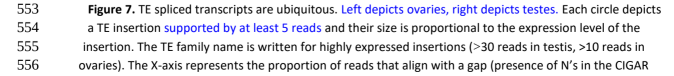


519Figure 6. Full-length copies produce spliced transcripts. IGV screenshot of uniquely mapping reads against520putative full-length copies (copies > 80% of the consensus sequence length) harboring at least five reads (see521Figure 5B). Only copia has multi-mapped reads that can be appreciated in Figure S23. Dmgoth101 repeat and522gene tracks are also shown and more information on the annotation can be seen in the material and methods523section. Ovary and/or testis coverage and reads are shown below the TE copies.

525 While most TEs do not harbor introns, there are a couple of exceptions previously described in D. 526 melanogaster. Indeed, P elements are known to be regulated tissue-specifically by alternative splicing 527 mechanisms, involving piRNA targeting (Laski et al., 1986; Teixeira et al., 2017). Gypsy copies are able 528 to produce ENV proteins through mRNA alternative splicing (Pélisson et al., 1994; Teixeira et al., 2017). 529 As with P elements, *qypsy* splicing is also thought to be regulated by piRNAs. Finally, *Copia* elements 530 produce two isoforms, a 5 Kb and a 2.1 Kb (which is a spliced product of the 5 Kb mRNA) (Miller et al., 531 1989; Yoshioka et al., 1990). The 2.1 Kb encodes the GAG protein and is produced at higher levels than 532 the other proteins (Brierley & Flavell, 1990). While the shorter transcript can be processed by Copia 533 reverse transcriptase, the 5 Kb full-length isoform is clearly preferred (Yoshioka et al., 1990). Most of 534 these discoveries were obtained through RT-PCR sequencing of amplicons, or recently, through short-535 read mapping. Nevertheless, systematic analysis of TE alternative splicing in D. melanogaster is 536 lacking, due to the difficulty of detecting such isoforms from short-read data. Here we used long-read 537 sequencing to mine for such splicing isoforms. We searched for reads harboring a gap compared to 538 the reference sequence (presence of N's in the CIGAR string). In order to ensure that those gaps 539 corresponded to introns, we searched for flanking GT-AG splice sites (see methods, and Figures S26-540 S29). In ovaries, out of 22 insertions supported by at least 5 reads, 15 exhibited at least one gapped 541 read (Figure 7). For all tested insertions, the majority of gapped reads exhibited a GT-AG consensus, 542 except for one insertion (it was CT-TA). In testes, out of 163 insertions supported by at least 5 reads, 543 100 exhibited at least one gapped read, 91 with a GT-AG consensus (Figure 7). Out of the 9 others, 6 544 exhibited only one of two gapped reads, the 3 remaining ones with a CT-AT, GA-CG and AT-AG 545 consensus. Those could correspond to non-canonical splicing. They could also correspond to a 546 heterozygous deletion or to the expression of a deleted copy located in a non-assembled part of the 547 genome. Overall, we find that the vast majority of gaps are flanked by GT-AG consensus, and we 548 conclude that they correspond to spliced introns. These introns are however not systematically 549 spliced, because in many cases the proportion of spliced reads is between 0 (never spliced) and 1 550 (always spliced).







string), while the Y-axis represents the proportion of the insertion covered by reads. Unfilled circles
 correspond either to TE insertions with no gaps, or to TE insertions with gaps that do not exhibit GT-AG sites.

559 While the proportion of spliced transcripts stemming from a TE copy can vary, there are a couple 560 of copies that only produce spliced transcripts, as POGO\$2R RaGOO\$7201268\$7202754 for instance. 561 Pogo is the most expressed TE family in ovaries, with 12 out of 26 copies producing capped poly-A 562 transcripts corresponding to 213 long reads, while only 7 expressed copies with a total of 32 long-563 reads are observed in testes, despite the higher coverage. While we previously noted that only one 564 full-length copy is transcribed in ovaries (and in testes albeit with a lower number of reads), there are 565 manv truncated or deleted copies that are transcribed (Figure 5B). 566 POGO\$2R RaGOO\$7201268\$7202754 is one of the internally deleted copies, and it produces a spliced 567 transcript present in both testis and ovaries (Figure S21). The splicing of this short intron (55 nt) has 568 been previously reported (Tudor et al., 1992) and enables the splicing of the two ORFs of pogo into a single continuous ORF. This particular copy (POGO\$2R RaGOO\$7201268\$7202754) is however non-569 570 functional since it contains a large genomic deletion located in the ORF near the intron. 571 POGO\$X_RaGOO\$21863530\$21864880 (Figure S20) also contains a large genomic deletion, 572 encompassing the intron, explaining why there are no spliced transcripts for this copy.

573 Despite the presence of full-length Copia insertions in the genome, only spliced transcripts were 574 uncovered in the long-read sequencing (Figure 6). In contrast, with Illumina short reads, we see both 575 and unspliced transcripts (Figure 8). Α similar pattern spliced occurs with 576 MAX\$3L RaGOO\$3640512\$3649209 (Figure S30), but not with POGO\$2L RaGOO\$2955877\$2958004 577 or DM1731\$Y RaGOO\$340770\$345273 (Figure S31-32). The full-length Copia transcripts are 5 Kb, and 578 are less abundant than the spliced transcripts (~10 times less). The lack of such a full-length transcript 579 in the long-read sequencing data might be explained by the lower expression level and the length of 580 the transcript. One can not discard the possibility that deeper long-read coverage might uncover full-581 length, unspliced, *Copia* transcripts. It is important to stress that by using only short-reads it is nearly 582 impossible to determine which Copia sequence is being expressed as the vast majority of short reads 583 map to multiple locations with the exact same alignment score. With short-reads, at least one full-584 length Copia insertion is expressed but its specific location remains unknown. Furthermore, if we 585 restrict the analysis to primary alignments (i.e. a randomly chosen alignment in the case of multiple 586 mapping), then the coverage of the intronic sequence decreases and it is no longer clear if the 587 insertion produces both spliced and unspliced transcripts (Figure S24). Overall, for Copia, the long-588 reads enable the identification of which insertion is being transcribed, and the short-reads enable the 589 detection of the presence of the two splice variants. Some multi-mapping long reads could support 590 the presence of the unspliced transcript because they partially map to Copia intron, but we cannot 591 know from which insertion they were transcribed (Figure S25). Finally, spliced transcripts are unable 592 to produce the complete transposition machinery as they lack the reverse transcriptase enzyme and 593 are only able to produce the gag protein.



Copia\$3L RaGOO\$10022428\$10027467

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Figure 8. Example of *Copia* splicing. IGV screenshot shows spliced transcripts using long and short-read datasets. In green, testis coverage and an excerpt of mapped reads, in purple the same information for ovaries. In the excerpt of mapped reads, white rectangles correspond to multi-mapping reads. Dmgoth101 repeat and gene tracks are also shown and more information on the annotation can be seen in the material and methods section.

600 Conclusion

Long-read sequencing remains a major progress in the study of repeat transcription. Here we demonstrated the feasibility of assigning long reads to specific copies. In addition, quantification of TE expression with long-read sequencing is similar to short-read analysis, suggesting not only one could recover copy-specific information but also perform quantitative and differential expression analysis.

605 The genome of *D. melanogaster* contains many functional full-length copies but only a couple of 606 such copies produce full-length transcripts in gonads. Given TEs are tightly controlled in the germline, 607 one can wonder how many full-length copies might be expressed in somatic tissues. It is also 608 important to stress that, to our knowledge, this is the first comparison of the expression of TEs 609 between testes and ovaries, and we uncover a different TE transcriptional landscape regarding TE 610 subclasses, using both short-reads and long-reads. Furthermore, in many instances, we see that TEs are spliced, independently of their structure or class. While some of these introns had been reported 611 612 in the literature 30 years ago, the relevance and prevalence of these spliced transcripts have not always been investigated. Long-read sequencing could facilitate the exhaustive inventory of all 613 spliceforms, in particular for recent TEs, where short reads are harder to use due to multiple mapping. 614 615 A difficulty that remains when assessing if the intron of a particular TE insertion has really been spliced 616 is the possibility that there exists a retroposed copy of a spliced version of this TE elsewhere in a non-617 assembled part of the genome. Here, taking advantage of the availability of raw genomic Nanopore

- reads for the same dataset (ERR4351625), we could verify that this was not the case for Copia, the
 youngest expressed element in our dataset. In practice, we mapped the genomic reads to both Copia
- 620 and a spliced version of Copia and found no genomic read mapping to the spliced version.

Finally, it is important to note that we did not recover TE transcripts longer than ~4.5 Kb. While the detection of rare transcripts might indeed pose a problem to most sequencing chemistries, it would be important to verify if long transcripts necessitate different RNA extraction methods for ONT sequencing. For instance, the distribution of cDNA used here for ONT library construction reflects the distribution of reads, with a low number of cDNAs longer than 3.5 Kb (Figure S1).

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630 Data, scripts, code, and supplementary information availability

631Data are available online at the BioProject PRJNA956863 (ONT long-reads), PRJNA981353632(SRX20759708, SRX20759707, testes short-reads), PRJNA795668 (SRX13669659 and SRX13669658,633ovaries short-reads). Scripts are available at https://gitlab.inria.fr/erable/te_long_read. Processed634data (.bam files) are available at https://zenodo.org/records/10277511.

635 Conflict of interest disclosure

The authors declare that they have no financial conflicts of interest in relation to the content ofthe article.

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