Genomic Structural Variations Within Five Continental Populations of Drosophila melanogaster

Evan Long,* Carrie Evans,* John Chaston,* and Joshua A. Udall†,1
*Plant and Wildlife Sciences, Brigham Young University, Provo, UT 84602 and †EEOB Department, Iowa State University, Ames, IA, 50011
ORCID ID: 0000-0003-0978-4764 (J.A.U.)

ABSTRACT
Chromosomal structural variations (SV) including insertions, deletions, inversions, and translocations occur within the genome and can have a significant effect on organismal phenotype. Some of these effects are caused by structural variations containing genes. Large structural variations represent a significant amount of the genetic diversity within a population. We used a global sampling of Drosophila melanogaster (Ithaca, Zimbabwe, Beijing, Tasmania, and Netherlands) to represent diverse populations within the species. We used long-read sequencing and optical mapping technologies to identify SVs in these genomes. Among the five lines examined, we found an average of 2,928 structural variants within these genomes. These structural variations varied greatly in size and location, included many exonic regions, and could impact adaptation and genomic evolution.

KEYWORDS
Structural Variation (SV)
Long-read sequencing
Optical mapping

Genome evolution and diversity is often thought to act through the occurrence of SNV. Indeed, SVs have been found to account for 2 to fourfold greater locus-specific mutation frequency than single nucleotide polymorphisms (Redon et al. 2006; Lupski 2007). This implies that on average more base pairs are changed through structural variation than by point mutations (Alkan et al. 2011). Although researchers are finding an increased appreciation for SVs (Stankiewicz and Lupski 2010; Massouras et al. 2012), significant limitations remain for SV detection using short sequencing reads (Zhao et al. 2013). Because most SV detection methods involve mapping relatively short reads to a reference genome assembly, the algorithms for SV detection are generally limited to SVs smaller than the read length (Cao et al. 2014). Such assumptions may affect signals in phylogenomic analyses if SVs on a varying scales contribute to the genetic diversity between species.

Unlike with short-read sequencing, long-read technologies that span SVs of interest are able to provide genomic resolution for large SVs, especially in repetitive regions. Chromosomal rearrangements are more common in repetitive areas, which pose difficulties to short-read SV detection (Alkan et al. 2011). To overcome this limitation and to investigate SVs on a novel scale, we used PacBio long read sequencing combined with BioNano optical mapping to assess SVs across five different Drosophila melanogaster lines.

D. melanogaster originated on the African continent ~5.4 million years ago and is now ubiquitous across the globe (Tamura et al. 2003;
Table 1 Assembly statistics for sequence and optical map assemblies of the five global lines of *D. melanogaster*. Optical map alignment is evaluated against the assembled portion of the *D. melanogaster* ISO1 release 5 reference genome

| Location         | B59       | I23       | N25       | T29A      | ZH26      |
|------------------|-----------|-----------|-----------|-----------|-----------|
| Sequence Assembly Length (Mb) | 121.3     | 115.4     | 120.0     | 120.2     | 117.1     |
| # Of Contigs     | 38        | 126       | 35        | 24        | 75        |
| BUSCO %          | 95.7      | 85.3      | 96.9      | 96.3      | 92.0      |
| Optical Map Length (Mb) | 138.2     | 130.1     | 166.3     | 148.5     | 144.1     |
| Optical Map N50 (Mb) | 1.01      | 0.897     | 1.255     | 1.144     | 1.297     |
| Alignment %      | 93.9      | 91.4      | 90.8      | 94.1      | 92.8      |
| Hybrid Scaffold Length (Mb) | 122.0     | 117.4     | 120.6     | 120.3     | 118.3     |
| # Of Scaffolds   | 17        | 38        | 16        | 10        | 31        |
| Scaffold N50 (Mb) | 10.24     | 6.14      | 8.67      | 21.47     | 9.23      |

Grenier et al. (2015). Its large population size and short generation time enable interesting intraspecies comparisons of flies derived from diverse geographic locations (Tamura et al. 2003; Grenier et al. 2015). This makes it an ideal model for research in systems biology and population diversity. Using representatives of *D. melanogaster* collected on five different continents to represent diverse lines from around the globe (Table 1), we present 5 high quality genome assemblies using long read sequencing paired with optical maps. We also assessed the diversity of chromosomal structural variations and their potential impacts. We chose this panel within a single Drosophila species because we were primarily interested in intra-species diversity. Several reports have previously compared genomes between different species, but few reports to date have compared more than two *de novo* genome assemblies and assessed intraspecific variation. In addition, low-pass Illumina sequencing has previously been used to quantify inter-specific genetic variation in this particular intra-specific panel of Drosophila (Alkan et al. 2011; Grenier et al. 2015). Most of the assembled eukaryotic genomes consist of only one *de novo* assembly (Kitts et al. 2016). Having multiple assemblies of the same species illuminates the prevalence of genomic structural variation within a species (Alkan et al. 2011)/Chakraborty et al. 2018. Our study provides insights into the evolution of chromosomal architecture within *D. melanogaster* and sets a benchmark for genome evolution for other comparisons intra-specific genetic variation.

**METHODS**

**Optical Mapping DNA extraction**

Before the extraction the flies were starved for 2 hr to reduce the number of reads that would be obtained from gut-associated bacteria. High molecular weight DNA was extracted from adult *D. melanogaster* by first grinding ~100-200 whole flies to a rough powder with a mortar and pestle in liquid nitrogen. The powder was suspended in homogenization buffer (10 mM Tris HCl pH 7.5, 60 mM NaCl, 10 mM EDTA, 5% sucrose) and disrupted with a 40 mL Dounce homogenizer before filtering through a 100 micrometer (VWR cat. # 21008-949) and 40 micrometer (VWR cat. # 21008-950) nylon mesh sequentially. The resulting pellet was resuspended in 200 uL of resuspension buffer (10 mM Tris HCl pH 7.5, 60 mM NaCl, 10 mM EDTA) and combined with 2% low melting agarose. The mixture was aliquoted into 80 uL plugs and placed in a 4° fridge until solid. The agarose plugs were incubated with 200 uL proteinase K (QIAGEN, cat. # 158920) and 2.5 uL lysate solution (BioNano Prep Lysis Buffer, 20255) overnight and treated with RNase A (QIAGEN, cat. # 158924, 80 uL/mL) as described in BioNano protocol documentation (BioNano Prep Blood DNA Isolation Protocol, Document Number: 30033). DNA was extracted from the agarose plugs by melting and treating the plugs with agarase (Bio-Rad, cat. # 1703394).

**SMRT DNA Extraction**

We obtained high molecular weight DNA for single molecule real-time (SMRT) sequencing using a QiaGen genome-tip kit (Cat No./ID: 10243), because the previously explained method could not provide sufficient quantity. We used a modified extraction protocol outlined in a previous study (Chakraborty et al. 2016). First, ~200 adult flies were ground in liquid nitrogen and transferred into 9.5 mL of buffer G2 with 38 uL of RNase A (100 mg/ml) and 500 uL of proteinase K (QIAGEN, cat. # 158920). The solution was then centrifuged at 5000 x g for 10 min at 4°. The solution was then purified, washed, and eluted using the QiaGen genome-tip kit instructions. Sequencing libraries were created by shearing DNA to 35 kb on a Megaruptor (Diagenode) and selecting for 18-50 kb using a Blue-Pippin (Blue Pippin system, Sage Science, Beverly, MA, USA). DNA was then sequenced using a Sequel machine (Pacific Biosciences, Inc.). We did not include any technical replicates. Data are publicly available and can be found through NCBI under SRA accession SRP142531.

**Assembly and Scaffolding**

PacBio reads were assembled using CANU assembler V1.4. Assemblies were then scaffolded using optical maps with the Solve hybrid scaffold pipeline created by BioNano Genomics. For whole genome collinearity analyses (Figure 1) genomes were scaffolded into whole chromosome arms using the reference genome and the Solve hybrid scaffold pipeline with a minimum alignment p-value of 1E-10. Only contigs that were retained by BioNano hybrid-scaffolding with optical map data and the reference genome continued on for variant analysis. This was done to reduce redundant variant calling due to residual heterozygosity (Grenier et al. 2015). The contigs retained by their corresponding scaffolded assemblies were aligned using “mummer” version 3.23 and uploaded to “Assemblytics” (Nattestad and Schatz 2016) for alignment to the reference genome and detection of structural variants (Kurtz et al. 2004, File S1, S7). A minimum match of 500 base pairs is required for a single match and 100 for a cluster of matches.

**Annotation and Analysis of Structural Variation**

To evaluate the structural evolution in the populations of *D. melanogaster* we analyzed the coincidence of structural variations with other genomic features. This was done by primarily using “IntersectBed” of bedtools (File S7) (Quinlan and Hall 2010). Whole genome alignments were created using minimap2 and minidot (File S7) (Li 2016).
comparing the start and end positions and the identity of each SV in each line we created a relationship matrix relating all five lines. The method for this evaluation permitted 3 base pairs difference in positions to account for any small, secondary differences in genome position and the code can be found in the supplementary files (File S7). Each genome was also annotated using GENSAS web based annotation software (File S2, Humann et al.).

**Optical Mapping**
To visualize the DNA molecules each sample underwent a labeling process that marks a specific hexameric sequence recognized by the restriction enzyme BssSI, along each DNA strand. Each molecule was nicked by BssSI, labeled with fluorescently labeled nucleotides, repaired to prevent breakage, and counterstained. The process is described in detail in BioNano protocol documentation (BioNano Prep Labeling - NLRS Protocol, Document Number: 30024). The samples were then loaded into flow cells where each individual DNA molecule was moved through nanochannels using electrophoresis and their fluorescence was imaged. We generated an average of four datasets from a single sample of each line, each dataset containing 30 stitched images.

The fragment size data from each DNA molecule were estimated from images using BioNano software. The software estimated the ordered numerical distances between each pair of fluorescent labels on each DNA molecule in the images. Since each molecule represented a 'unique' order fragment sizes, individual molecule patterns could be assembled based on overlapping fragment patterns. A BioNano assembly for each line was created using over 100X coverage of molecules with minimum length of 150 kb (File S3). The assemblies were aligned with the published *Drosophila melanogaster* version 5 reference genome for identification of structural variations using BioNano SVdetect (Mak et al. 2016).

**Data Availability**
Supplemental files are available at FigShare. File S1 contains structural variants reported by Assemblytics. File S2 contains GENSAS annotations of each genome. File S3 contains optical maps and structural variants detected by optical map alignment to the reference genome. File S4 contains genes affected by structural variation in each line (Heberle et al. 2015). File S5 is a table of structural variant found in all 5 lines. File S6 contains sequence assemblies for each line. File S7 contains supplemental methods and parameters. Sequence data are available at NCBI with the SRA accession number: SRP142531. Supplemental material available at Figshare: https://doi.org/10.25387/g3.6203300.

**RESULTS**
**Genome Assemblies**
We created high-quality sequence, optical map, and hybrid assemblies for each of the five global lines of *D. melanogaster* (Table 1). The estimated genome size of *D. melanogaster* is around 180 Mb, with one-third composed of highly repetitive, heterochromatic sequence and two-thirds of the genome representing the euchromatic regions (Adams et al. 2000). In this study, the hybrid assemblies (sequence contigs scaffolded with optical map data) were the most contiguous and represent our final efforts with each line (Table 1). The assembly of line T29A represents the most contiguous genome assembly. The lower contiguity of the I23 and ZH26 assemblies were due to varied sequencing throughput and residual heterozygosity, respectively. With the large majority of SVs detected among the lines being <50 kb, a contig N50 of >1 Mb is sufficient for variant detection. Each genome has a high BUSCO score validating completeness of the genomes by detecting the
presence of widely conserved orthologous genes. Whole genome alignments between each line display the collinearity and completion of each assembly (Figure 1). The large amount of collinearity across the chromosome arms between the reference genome and each assembly confirms between the reference genome and each assembly the likelihood of correctly assembled genomes.

The large contiguity of our assemblies was created by initially assembling sequence contigs from PacBio data. The sequence assemblies were then scaffolded into near pseudomolecule length scaffolds using BioNano optical maps. The number of scaffolds range from 10-38 in each line, so that each of the 4 chromosomes of D. melanogaster genome are contained with a small number of scaffolds. The high-quality of these assemblies, shown by their high contiguity and alignment, allowed us to confidently perform further analyses of genomic variation between lines.

The raw assembly of ZH26 contained several putative regions of residual heterozygosity that previous studies have correlated with the presence of chromosomal inversions in other lines. These correlated inversions persisted as heterozygous blocks within inbred lines (Grenier et al. 2015). We omitted these heterozygous regions to reduce the chance of calling redundant variants, which may result in an underestimation of structural variation.

**Chromosome Structural Variation**

Both sequence assemblies and optical maps were aligned to the D. melanogaster release 5 reference genome for the detection of structural variations (Smith et al. 2007). We used this older version of the reference to make chromosome positions consistent with previous work in these lines of D. melanogaster. In all our analyses structural variations are defined as discrepancies >50 bp between the assembly and the reference. Structural rearrangements were detected using both sequence alignment and optical map alignment methods (Figure 2A). The “Assemblytics” software classified SVs into insertions, deletions, tandem expansions, tandem contractions, repeat contraction, and repeat expansion (Nattestad and Schatz 2016). We found an average of ~2,928 SVs in each line (Figure 2A). Of each lines’ SVs, 20–30% were shared with each other line (Figure 1). We also found that 201 of these SVs were shared among all of the 5 lines, indicating a relative uniqueness to the reference genome. It reported a higher frequency of insertions and deletions not associated with tandem or repetitive elements. We also compared the long-read sequence SVs to the previously performed short-read SV detection [10], and found that many of the long-read SVs were undetected using short-read sequencing, especially in regards to insertions (Figure 3B).

The optical map alignment detected insertions and deletions independently from the sequence alignment, and found an average of 300 SVs in each line (Figure 2B). The ideal resolution of optical mapping allows for the detection of large SVs (>1000 bp) (Figure 3A) (Cao et al. 2014). Both SV detection methods display a balanced frequency between insertions and deletions, a difficult feat by short read sequencing alone which favors calling deletions (Zhao et al. 2013). We also created SV density plots across each chromosome arm to visually inspect patterns in SV location distribution. (Figure S2). By examining the coincidence of SVs between each line, we were able to build a relationship tree (Figure 4). This tree places ZH26 as the most differentiated from the other lines.

Whole genome alignments revealed large variations (>10kb) including inversions and translocations (Figure 1). Most visible are the large inversions and translocations located on chromosomes 2 and 3 of T29A. To validate the presence of these chromosome rearrangements we aligned reads, contigs, and optical maps to the breakpoints for visual verification (Figure 5), which showed no drop in coverage or contiguity around the proposed inversion breakpoint. The raw assembly of ZH26 showed many residual heterozygous blocks that may be indicative of chromosomal inversions (Grenier et al. 2015).

**Figure 2** Structural Variant statistics of the five global lines of D. melanogaster. A) Classification and frequency of sequence based structural variants called by “Assemblytics”. B) Classification and frequency of optical map based structural variations called by BioNano SVdetect.”

---

3250 | E. Long et al.
Genome Evolution

We next evaluated the extent to which these structural variations affected the exonic regions of genome. To ensure the accurate calling of these SVs, we only used SVs that were independently validated by the optical map SV detection (Figure S1). There were on average 503 exons overlapping with SVs in each line (Figure 6A, File S4). We calculated the number of base pairs affected by each class of SV (Figure 6B). This total length of exonic sequence affected by SVs was greater than SNVs found in these lines (Grenier et al. 2015).

Although there were more insertions and deletions overall, the exons more often contained repeat contractions or expansions SV than the other types of SVs.

DISCUSSION

In this study we assessed the genetic diversity of structural variations within a single species (D. melanogaster) using long-read PacBio sequencing paired with optical mapping. This allowed us to find large structural variations that were previously undetected by short-read sequencing and accurately assess the amount of intra-specific genomic evolution in a globally distributed species. Other studies have been done which describe the relative visibility of these SVs to short read sequencing, showing a strong advantage for long-read over short-read sequencing (Chakraborty et al. 2018). We claim a high confidence in the observed structural variation coincidence with exonic regions of the genome, because of the independent identification derived from the high molecular weight DNA sequencing and optical mapping methods. The number of exonic regions of the genome affected by SVs leads us to predict that these SVs are contributing to real evolutionary variation between these lines.

We report a high frequency and variability of chromosomal structural rearrangements within the D. melanogaster species across five continental populations. Among the high variability in structural rearrangements we found a many SVs coinciding with gene coding regions of the genome (File S4). Of the 28 genes coinciding with SVs in all 5 lines, MRP, Nop60B, Prosalpha6, and su(w[a]) have been previously implicated in dosage dependent pathways (Hallacli et al. 2012; Cugusi et al. 2015). Additionally, genes Ugt86Dh, Cyp28d1, and Cyp6a17, previously found to be connected to dosage pathways of nicotine resistance coincide with SVs in more than one of the five lines (Chakraborty et al. 2018). Perhaps our SVs are affecting these same pathways contributing to physiological differences and evolutionary divergence between lines.
Specific investigations have assessed the impact of SVs on the divergence and evolution of species (Feulner and De-Kayne 2017). Previous work has shown the retention of SVs to be due to either genetic drift or positive selection. Although we expect that some of the SVs presented here could be the product of positive selection, it remains to be formally tested (Cardoso-Moreira et al. 2016). Ideally, these populations would be introduced into each of the respective environments and each line assessed for fitness within specific environmental ranges. Chromosomal rearrangements that impact genes provide testable hypotheses with respect to mechanisms of positive selection, and direct functional tests of gene expression level and consequence phenotypic impact can be relatively straightforward. The alteration of gene number by SVs has been associated with speciation in Drosophila (Ting et al. 2004).

Some SVs such as inversions may not directly change the exon or the regulatory sequence of a gene. Although inversions are less likely to have a genic effect, they can influence the recombination between species and create reproductive isolation (Noor et al. 2001). The global setting for these lines gives important adaptive context to these SVs. It is more likely for species undergoing migration to contain few variants of large effect (Yeaman and Whitlock 2011). While the putative inversions in T29A and ZH26 could be the initial steps of speciation between two lines of Drosophila, previous studies have observed no obvious reduction in fitness of F1 individuals resulting from crosses between them and the other lines (Greenberg et al. 2010). With the development of newer sequencing and optical mapping technologies, it may be possible to resolve such large rearrangements. For example, the recently released BioNano labeling technology does not use enzymatic nicking that previously limited optical map length.

The consistency between the evolutionary relationships found in our SV coincidence data (Figure 4) and previous work suggests a regular frequency of SVs in Drosophila (Grenier et al. 2015). Using expected mutation frequencies (Tamura et al. 2003), previously produced SNV data (Grenier et al. 2015), and our SV data, we postulate that SVs in D. melanogaster occur at a rate of ~50/MY/Mb. The presence of 201 shared SVs across all 5 lines may indicate either SVs that are unique to the reference genome or putative assembly errors in the reference.

Though the improvement of the D. melanogaster reference genome is not the purpose of this study, researchers may benefit from these genome assemblies knowing that SVs may be present (File S5).

Figure 5 Visualization of region of putative inversion in arm 3R of line T29A relative to the reference genome. Orange vertical bar indicated the breakpoint of the inversion. The optical map alignment is on top (green). PacBio reads are shown along the bottom with coverage shown on a scale from 0-69. Image is merged between BioNano Irysview and Geneious software (Kearse et al. 2012).

Figure 6 Exons containing Structural Variants in the five global lines of D. melanogaster. A) Classification and frequency of structural variants within exonic regions of the genome. B) Total amount of base pairs within exonic regions of the genome affected by structural variants.
Structural variations constitute a substantial amount of diversity within a species and have an impact on species evolution and genomic divergence that has heretofore been unobserved and under-appreciated. Obtaining multiple de novo assemblies of a species allows for the detection of large genomic variations invisible to short-read sequencing. The large size and diversity of these SVs within a D. melanogaster suggests that SVs contribute to the genetic diversity of a species and its adaptation to environmental cues. Further studies into the patterns of structural variation could serve to discover the extent of this evolutionary impact.

**LITERATURE CITED**

Adams, M. D., S. E. Celniker, R. A. Holt, C. A. Evans, J. D. Gocayne et al., 2000 The Genome Sequence of Drosophila melanogaster. Science 287: 2185–2195. https://doi.org/10.1126/science.287.5461.2185

Alkan, C., B. P. Coe, and E. E. Eichler, 2011 Genome structural variation discovery and genotyping. Nat. Rev. Genet. 12: 363–376. https://doi.org/10.1038/nrg2958

Cao, H., A. R. Hastie, D. Cao, E. T. Lam, Y. Sun et al., 2014 Rapid detection of structural variation in a human genome using nanochannel-based genome mapping technology. Gigascience 3: 34. https://doi.org/10.1186/2047-217X-3-34

Cardoso-Moreira, M., J. R. Arguello, S. Gottipati, L. G. Harshman, J. K. Grenier et al., 2016 Evidence for the fixation of gene duplications by positive selection in Drosophila. Genome Res. 26: 787–798. https://doi.org/10.1101/gr.199323.115

Chakraborty, M., J. G. Baldwin-Brown, A. D. Long, and J. J. Emerson, 2016 Contiguous and accurate de novo assembly of metazoan genomes with modest long read coverage. Nucleic Acids Res. 44: gkw654. https://doi.org/10.1093/nar/gkw654

Chakraborty, M., N. W. VanKuren, R. Zhao, X. Zhang, S. Kalsow et al., 2018 Hidden genetic variation shapes the structure of functional elements in Drosophila. Nat. Genet. 50: 20–25. https://doi.org/10.1038/s41588-017-0010-y

Cugusi, S., K. Callappagoudar, H. Ling, and J. C. Lucchesi, 2015 The Drosophila Helicase Maleless (MLE) Is Implicated in Functions Distinct From Its Role in Dosage Compensation. Mol. Cell. Proteomics 14: 1478–1488. https://doi.org/10.1074/mcp.M114.046677

Feulner, P. G. D., and R. De-Kayne, 2017 Genome evolution, structural rearrangements and speciation. J. Evol. Biol. 30: 1488–1490. https://doi.org/10.1111/jeb.13101

Greenberg, A. J., S. R. Hackett, L. G. Harshman, and A. G. Clark, 2010 A Comparative Genomics. PLoS Biol. 1: e58. https://doi.org/10.1371/journal.pbio.0000583

Hallmaci, E., M. Lipp, P. Georgiev, C. Spielman, S. Cusack et al., 2012 MsId-Mediated Dimerization of the Dosage Compensation Complex Is Essential for Male X-Chromosome Regulation in Drosophila. Mol. Cell 48: 587–600. https://doi.org/10.1016/j.molcel.2012.09.014

Hardison, R. C., P. Sharp, W. Li, R. Guigo, and S. Beckstrom-Sternberg, 2003 Comparative Genomics. PLoS Biol. 1: e89. https://doi.org/10.1371/journal.pbio.0000598

Héberle, H., G. V. Meirelles, F. R. da Silva, G. P. Telles, and R. Mingham, 2015 InteractiVenn: a web-based tool for the analysis of sets through Venn diagrams. BMC Bioinformatics 16: 169. https://doi.org/10.1186/s12859-015-0611-3

Humann, J. L., T. Lee, S. P. Ficklin, C. -H. Cheng, H. Hough et al., 2018 GenSAS v5.1: A Web-Based Platform for Structural and Functional Annotation and Curation of Genomes. Retrieved from https://data.ncbi.nlm.nih.gov/dataset/gensas-v51-web-based-platform-structural-and-functional-annotation-and-curation-genomes

Kearse, M., R. Moir, A. Wilson, S. Stones-Havas, M. Cheung et al., 2012 Geneious Basic: An integrated and extendable desktop software platform for the organization and analysis of sequence data. Bioinformatics 28: 1647–1649. https://doi.org/10.1093/bioinformatics/bts199

Kitts, P. A., D. M. Church, F. Thibaud-Nissen, J. Choi, V. Hem et al., 2016 Assembly: a resource for assembled genomes at NCBI. Nucleic Acids Res. 44: D73–D80. https://doi.org/10.1093/nar/gkv1226

Kurtz, S., A. Phillippy, A. L. Delcher, M. Smoot, M. Shumway et al., 2004 Versatile and open software for comparing large genomes. Genome Biol. 5: R12. https://doi.org/10.1186/gb-2004-5-2-r12

Li, H., 2016 Minimap and miniasm: fast mapping and de novo assembly for noisy long sequences. Bioinformatics 32: 2103–2110. https://doi.org/10.1093/bioinformatics/btw152

Lupski, J. R., 2007 Genomic rearrangements and sporadic disease. Nat. Genet. 39: 543–547. https://doi.org/10.1038/ng2084

Mak, A. C., Y. Y. Lai, E. T. Lam, T. P. Kwok, A. K. Leung et al., 2016 Genome-wide structural variation detection by genome mapping on nanochannel arrays. Genetics 202: 351–362. https://doi.org/10.1534/genetics.115.183483

Massouras, A., S. M. Waszak, M. Albarca-Aguilera, K. Hens, W. Holcombe et al., 2012 Genomic variation and its impact on gene expression in Drosophila melanogaster. PLoS Genet. 8: e1003055. https://doi.org/10.1371/journal.pgen.1003055

Nattestad, M., and M. C. Schatz, 2016 Assembly: a web analytics tool for the detection of variants from an assembly. Bioinformatics 32: 3021–3023. https://doi.org/10.1093/bioinformatics/btw369

Noor, M. A., K. L. Grams, L. A. Bertucci, and J. Reidl, 2001 Chromosomal inversions and the reproductive isolation of species. Proc. Natl. Acad. Sci. USA 98: 12084–12088. https://doi.org/10.1073/pnas.22127498

Quinlan, A. R., and I. M. Hall, 2010 BEDTools: a flexible suite of utilities for comparing genomic features. Bioinformatics 26: 841–842. https://doi.org/10.1093/bioinformatics/btp033

Redon, R., S. Ishikawa, K. R. Fitch, L. Feuk, G. H. Perry et al. 2006 Global variation in copy number in the human genome. Nature. 444: 444–454. https://doi.org/10.1038/nature05329

Smith, C. D., S. Shu, C. J. Mungall, and G. H. Karpen, 2007 The Release 5.1 Annotation of Drosophila melanogaster Heterochromatin. Science. 316: 1586–1591. https://doi.org/10.1126/science.1139815

Stankiewicz, P., and J. R. Lupski, 2010 Structural Variation in the Human Genome and its Role in Disease. Annu. Rev. Med. 61: 437–455. https://doi.org/10.1146/annurev-med-100708-204735

Suzuki, R., and H. Shimodaira, 2006 Prunest: an R package for assessing the uncertainty in hierarchical clustering. Bioinformatics 22: 1540–1544. https://doi.org/10.1093/bioinformatics/btl243

Tamura, K., S. Subramanian, and S. Kumar, 2003 Temporal Patterns of Fruit Fly (Drosophila) Evolution Revealed by Mutation Clocks. Mol. Biol. Evol. 20: 1621–1627. https://doi.org/10.1093/molbev/msg236

Ting, C.-T., S.-C. Tsaur, S. Sun, W. E. Browne, Y.-C. Chen et al., 2004 Gene duplication and speciation in Drosophila: Evidence from the Odsyseus locus. Proc. Natl. Acad. Sci. USA 101: 12232–12235. https://doi.org/10.1073/pnas.0401795101

Yeaman, S., and M. C. Whitlock, 2011 The genetic architecture of adaptation under migration selection balance. Evolution (N. Y.) 65: 1897–1911.

Zhao, Q., C. Feng, H. Lu, Y. Li, A. Wang et al., 2018 Genomic Variation in Cultivated and Wild Rice. Nat. Genet. 50: 278–284. https://doi.org/10.1038/s41588-018-0041-z

Zhuo, M., Q. Wang, Q. Wang, P. Jia, and Z. Zhao, 2013 Computational tools for copy number variation (CNV) detection using next-generation sequencing data: features and perspectives. BMC Bioinformatics 14: S1. https://doi.org/10.1186/1471-2105-14-S11-S1

**Communicating editor:** T. Hughes