

https://doi.org/10.1093/g3journal/jkac027 Advance Access Publication Date: 7 February 2022 Investigation

Pool-GWAS on reproductive dormancy in Drosophila simulans suggests a polygenic architecture

Manolis Lirakis (D),^{1,2} Viola Nolte (D),¹ and Christian Schlötterer (D),*

¹Institut für Populationsgenetik, Vetmeduni Vienna, 1210 Wien, Austria, ²Vienna Graduate School of Population Genetics, Vetmeduni Vienna, 1210 Wien, Austria

*Corresponding author: Institut für Populationsgenetik, Vetmeduni Vienna, Veterinärplatz 1, 1210 Wien, Austria. Email: christian.schloetterer@vetmeduni.ac.at

Abstract

The genetic basis of adaptation to different environments has been of long-standing interest to evolutionary biologists. Dormancy is a wellstudied adaptation to facilitate overwintering. In *Drosophila melanogaster*, a moderate number of genes with large effects have been described, which suggests a simple genetic basis of dormancy. On the other hand, genome-wide scans for dormancy suggest a polygenic architecture in insects. In *D. melanogaster*, the analysis of the genetic architecture of dormancy is complicated by the presence of cosmopolitan inversions. Here, we performed a genome-wide scan to characterize the genetic basis of this ecologically extremely important trait in the sibling species of *D. melanogaster*, *D. simulans* that lacks cosmopolitan inversions. We performed Pool-GWAS in a South African *D. simulans* population for dormancy incidence at 2 temperature regimes (10 and 12° C, LD 10:14). We identified several genes with SNPs that showed a significant association with dormancy (*P*-value < 1e-13), but the overall modest response suggests that dormancy is a polygenic trait with many loci of small effect. Our results shed light on controversies on reproductive dormancy in *Drosophila* and have important implications for the characterization of the genetic basis of this trait.

Keywords: dormancy; Drosophila; adaptation; genetic architecture

Introduction

Organisms are regularly exposed to unfavorable stressful conditions, but genetic adaptations can reduce their impact and increase fitness. The Drosophila melanogaster species subgroup provides great models to study adaptation to stressful environmental conditions. Members of the D. melanogaster subgroup originated in sub-Saharan Africa and nearby islands (e.g. D. simulans from Madagascar), and subsequently colonized temperate habitats in Eurasia and more recently, North America and Australia (David and Capy 1988; Dean and Ballard 2004; Cogni et al. 2014). Latitudinal and seasonal clines spanning temperate to subtropical/tropical regions for phenotypes and genomic variation reflect adaption to spatially varying selection (e.g. David et al. 1985; Berry and Kreitman 1993; Arthur et al. 2008; Fabian et al. 2012; Bergland et al. 2014; Behrman et al. 2015; Machado et al. 2016). Given the abundant molecular, genetic, and genomic resources available not only for D. melanogaster, but also sister species, e.g. D. simulans, these species provide an excellent opportunity to study adaptation to novel heterogeneous environments.

Winter is a particularly stressful condition for insects, when temperature drops dramatically and feeding resources become scarce. Dormancy is an important adaptation to facilitate overwintering. It is a state of suppressed development, reproduction, metabolic activities, and senescence (Denlinger 2002; Hahn and Denlinger 2011), which allows the organism to "escape in time" until the environmental conditions are favorable again (Williams and Sokolowski 1993; Tatar and Yin 2001; Zonato et al. 2017). The ability of *D. melanogaster* to overwinter is well studied. They overwinter as adults (Izquierdo 1991; Mitrovski and Hoffmann 2001; Hoffmann et al. 2003; Strachan et al. 2011; Stephens et al. 2015) by expressing a reproductive dormancy at low temperatures and/or short photoperiods (e.g. Saunders et al. 1989; Williams and Sokolowski 1993; Tatar et al. 2001; Schmidt et al. 2005; Schmidt and Conde 2006; Baker and Russell 2009; Emerson et al. 2009b; Lee et al. 2011; Zonato et al. 2017; Anduaga et al. 2018; Lirakis et al. 2018); dormant adult female flies have underdeveloped ovaries through the mid-oogenesis checkpoint, reduced metabolism, delayed senescence, and elevated stress resistance (Tauber et al. 1986; Tatar et al. 2001; Schmidt and Conde 2006; Kubrak et al. 2014; Lirakis et al. 2014; Lirakis et al. 2013).

It has been known for a long time that dormancy in *D. melanogaster* and other insects is regulated by juvenile hormone, ecdysteroid and insulin signaling (Saunders et al. 1989, 1990; Gilbert et al. 1998; Richard et al. 2001, 2005; Tatar et al. 2001; Denlinger 2002; Emerson et al. 2009a; Denlinger et al. 2012; Sim and Denlinger 2013; Kubrak et al. 2014; Santos et al. 2019; Guo et al. 2021; Hasebe and Shiga 2021). In *D. melanogaster*, variation of the syndrome has been linked to a small number of genes including the insulin-regulated PI3-kinase (Dp110) (Williams et al. 2006), timeless (Sandrelli et al. 2007), and couch potato (cpo) (Schmidt et al. 2008; Cogni et al. 2014). The role of insulin signaling has been further demonstrated by blocking the production of *Drosophila*

Received: October 20, 2021. Accepted: December 29, 2021

[©] The Author(s) 2022. Published by Oxford University Press on behalf of Genetics Society of America.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted reuse, distribution, and reproduction in any medium, provided the original work is properly cited.

insulin-like peptides (Liu et al. 2016; Schiesari et al. 2016) or through insulin-producing cells inactivation (Ojima et al. 2018). With only few genes being reported, which have a substantial effect on dormancy, these studies suggest that the syndrome in *D. melanogaster* is either a simple trait or a few major loci are acting synergistically with a polygenic background.

On the other hand, dormancy is a complex trait that involves many physiological processes, which can be grouped into 3 main categories: (1) the perception of environmental stimuli, (2) hormonal signaling, and (3) and expression of the syndrome by blocking oogenesis (Allen 2007; Emerson et al. 2009a). In concordance with the complex nature of the trait, several genome-wide scans in insects suggested a polygenic architecture for dormancy-i.e. many loci each with very small effect sizes (Ragland et al. 2017; Pruisscher et al. 2018; Kauranen et al. 2019; Ragland et al. 2019). In D. melanogaster, the interpretation of results from genome-wide association studies (GWAS) is complicated due to the presence of cosmopolitan inversions that suppress recombination and complicate the mapping of causative variants due to linkage (Aulard et al. 2004). cpo, a gene for which a significant effect on dormancy distribution was demonstrated in populations from the US East Coast (Schmidt et al. 2008; Cogni et al. 2014), lies within the inversion In(3R)Payne that is distributed clinally in that area (Knibb 1982; Sezgin et al. 2004; Fabian et al. 2012; Kapun et al. 2014). However, the role of cpo as a key gene in dormancy evolution has been questioned in European populations where In(3R)Payne does not appear to be clinally distributed (Zonato et al. 2016) and in Australian populations after the inversion's clinal distribution was taken into account (Lee et al. 2011). Interestingly, a genome-wide association study for dormancy in D. melanogaster in an American D. melanogaster population did not confirm cpo as a candidate gene for dormancy, but suggested a polygenic architecture for the trait (Erickson et al. 2020).

A recent multipopulation analysis of seasonal variation in D. melanogaster showed that only genomic regions associated with inversions were enriched for seasonally fluctuating SNPs (Machado et al. 2021). As dormancy-causative variants are assumed to fluctuate seasonally in D. melanogaster (Schmidt and Conde 2006; Bergland et al. 2014), it is possible that dormancy-related alleles are located in the inversions, and the suppressed recombination creates "super alleles" favored at dormancy and nondormancy conditions. It is, however, not clear how strong the association between inversion frequency and dormancy incidence is, as only modest association between inversion frequency and dormancy incidence was observed (Erickson et al. 2020). It is possible that alleles associated with the inversion may appear as major effect loci, in particular when the inversion status is not taken into account. On the other hand, when the inversion status is included in the analysis, only polygenic signatures may be detected because it is difficult to disentangle the presence/absence of inversions from the effect of contributing loci with large effect.

Given these complications caused by segregating inversions, we scrutinized the genetic architecture of reproductive dormancy in *D. simulans*, a close relative of *D. melanogaster*. Similar to *D. melanogaster*, *D. simulans* enters a dormant state under low temperatures and short photoperiods (Zonato et al. 2017; Lirakis et al. 2018). However, unlike *D. melanogaster*, where inversions are common, *D. simulans* has no cosmopolitan inversions segregating in natural populations (Aulard et al. 2004). This does not only facilitate GWAS and studies of adaptation based on genomic signatures (Barghi et al. 2017), but also allows us to determine the

genetic basis of dormancy without the confounding effect of seasonally fluctuating inversions.

Materials and methods Dormancy phenotyping

For dormancy screening and genetic analysis, we used a single D. simulans population, as the homogeneous genetic background is crucial-genetic stratification among the studied population could compromise our genetic analysis. Flies were collected from a natural D. simulans population collected near Stellenbosch, South Africa in 2013 March. In this area, temperatures drop well below 10°C during winter, so flies are expected to express a reproductive dormancy to deal with these conditions. Furthermore, Zonato et al. (2017) and Lirakis et al. (2018) found that African fly populations express dormancy. More than 1,000 isofemale strains were established by placing single, freshly collected females in a food vial. These isofemale strains were maintained under standard laboratory conditions for more than 4 years prior to the dormancy assays. We screened this South-African population following the protocol of Lirakis et al. (2018) at 10 and 12°C dormancy-inducing conditions (LD 10:14). These 2 temperatures represent the range where dormancy variation is observed within and between strains (Zonato et al. 2017; Lirakis et al. 2018). Dormancy incidence increases with decreasing temperature and the difference in dormancy incidence between the 2 temperatures reflects plasticity that varies between strains. Given this plasticity, we used the phenotypic information from both temperatures reasoning that this can allow for a more detailed genetic dissection of the trait.

Following standard protocols in Drosophila to eliminate transgenerational effects (Schmidt and Conde 2006; Charette et al. 2011; Yampolsky et al. 2012; Hollis et al. 2014; Kellermann et al. 2015; Graves et al. 2017; Maclean et al. 2018; Mallard et al. 2018; Barghi et al. 2019; Hsu et al. 2019; Sutter et al. 2019; Jakšić et al. 2020), we screened dormancy in flies with controlled age and density of their parental generation. Both phenotyped and parental generations were maintained at 23°C, LD 12:12. For dormancy screening, freshly eclosed flies were transferred to dormancyinducing conditions for 3 weeks before dissection. After dissecting the abdomen, the head and thorax remnants of the dissected flies were stored in ethanol in a -80° C freezer for subsequent DNA extraction. We inferred the number of flies to be phenotyped for a reliable phenotypic inference by re-analyzing phenotypic data of a number of individual strains from the South-African D. simulans population (Lirakis et al. 2018). Using the equation:

$$n = \log\left(1-p\right)/\log\left(1-a\right),$$

where *n* is the number of flies, *p* is the minimum statistical power, and *a* is the frequency of the minor phenotype, we concluded that at least 13 flies per isofemale strain per temperature should be examined to infer the dormancy phenotypes with > 80% accuracy.

Dormancy classification

Following the dormancy classification suggested by Lirakis *et al.* (2018), we defined dormancy level per strain as the fraction of flies that blocked oogenesis up to early vitellogenic egg chambers (i.e. up to stage 9 of oogenesis). We also calculated the average number of eggs produced by each strain using only the flies that produced eggs. We compared the dormancy levels and average

number of eggs between the 2 temperature regimes with 2 independent Wilcoxon signed-rank tests. While estimating heritability for each temperature regime using these phenotypic data would be interesting, we caution that the extent of inbreeding in the isofemale strains was not known. Hence, we refrained from estimating heritability, but compared the within and betweenstrain variation for each temperature regime (R package variancePartition, function fitExtractVarPartModel) (Hoffman and Schadt 2016; Hoffman and Roussos 2021).

We performed a GWAS using sequencing of pools of individuals (Pool-Seq) with extreme phenotypes (Bastide *et al.* 2013; Schlötterer *et al.* 2014). We identified strains with extreme dormancy phenotypes according to Fig. 1:

- "Non-Dormant Group" (ND): strains at the far nondormant end (dormancy levels close to 0%) of the distribution at 10°C (thus nondormant at both temperatures since dormancy incidence decreases from 10 to 12°C).
- "Dormant Group" (D): strains at the far dormant end (dormancy levels close to 100%) of the distribution at 12°C (thus dormant at both temperatures since dormancy incidence increases from 12 to 10°C).

These groups were identified by Principal Component Analysis of the dormancy levels at 10 and 12°C (PCA of 2 phenotypes) [R package stats, function prcomp (R Core Team 2021) and visualized with the R package factoextra, function fviz_pca_ind (Kassambara and Mundt 2020)].

Subsequently, we created 4 replicate pools for each group with an extreme phenotype. For each phenotypic group, we used 1 dissected fly (with the respective phenotype) from the corresponding isofemale strains to generate a replicate pool. Females from the



Fig. 1. Experimental design for the dormancy Pool-GWAS. Isofemale strains that are nondormant at 10°C (thus nondormant at both temperatures since dormancy incidence decreases from 10 to 12°C) are referred to as the "Non-Dormant Group." Isofemale strains that are dormant at 12°C (thus dormant at both temperatures since dormancy incidence increases from 12 to 10°C) constitute the "Dormant Group." The black diagonal line represents the expected change in dormancy incidence between the 2 temperature regimes.

most extreme 25 isofemale strains were used to generate each replicate pool. Library preparation and pool sequencing are described in Supplementary File 2.

Association analysis

We reasoned that the 4 replicates of each extreme group were not truly independent, as the replicate flies of each strain are actually related to each other. Hence, after processing the sequencing data (Supplementary File 2), we merged the replicates of each extreme group. We down-sampled the processed, filtered mapped data (bam files) of each library to 30,000,000 reads (slightly below the smallest library with 31,741,963 reads) with samtools (command view, option –s) and merged them accordingly with picard (tool MergeSamFiles). The final bam files were converted to an mpileup file using samtools and then to a synchronized pileup file using PoPoolation2, and regions with repeats and TEs were removed from this file as described in the Supplementary File 2.

The data were loaded in R with the R package poolSeq (functions read.sync, coverage, and af) (Taus *et al.* 2017), that extracts biallelic counts. Pairwise genome-wide associations were inferred with a standard chi-squared test. For SNP calling, we considered only positions with a minimum coverage of 15 reads per group and a minor allele count greater than 7 in at least one of the 2 groups. We further removed the 2% most highly covered positions. For the SNPs that passed these filtering criteria, we calculated the natural logarithm of the odds ratio as a proxy for the SNP effects, using the Haldane–Anscombe correction to account for zero counts (Anscombe 1956; Haldane 1956).

For multiple testing correction, we applied a false discovery rate (FDR) method that takes over-dispersion into account, by using the distribution of *P*-values from the adjusted chi-squared test under the null hypothesis, according to Bastide *et al.* (2013) (Supplementary File 2). In addition, we applied a permutation-based approach to determine how likely it is to obtain *P*-values as low or lower than in the chi-squared test of the original data by chance. We shuffled the D/ND labels of the 8 libraries prior merging the replicates of each extreme group, creating 34 additional datasets. These datasets were analyzed as described in the previous paragraph.

Structural polymorphisms analysis

We further specifically searched for structural polymorphisms associated with the trait. We reasoned that regions appearing in multiple copies in our data may collapse on each other on the reference assembly if only 1 copy is present in the assembly. This would lead to differences in coverage and allele frequencies. To search for such differences, we repeated the sequencing data processing and association analysis pipeline described above, but omitted the RepeatMasker step and included positions with high coverage. We identified differences in coverage by searching for genome-wide differences in the mean coverage of 200 bp windows between the 2 extreme dormancy groups (R package poolSeq, functions read.sync and coverage). Differences in allele frequencies were detected by the adjusted chi-squared test described above. However, since we used Pool-Seq data, copy number variation in only few individuals from a pool can already result in a moderate coverage increase. To investigate whether the observed copy number differences between the 2 groups were the result of such an artifact, we sequenced single phenotyped female flies from each of 12 strains from the nondormant group. We chose flies with the nondormant phenotype for individual sequencing since we detected 2 significant regions of high coverage

that were specific to the nondormant group. Library preparation, sequencing of individual flies, and sequencing data processing are described in Supplementary File 2.

Gene ontology enrichment analysis

Gene ontology (GO) enrichment of the top SNPs was performed by Gowinda (Kofler and Schlötterer 2012), based on the M252 annotation (Palmieri et al. 2015), the GO from Bioconductor (package GO.db, object GOTERM) (Carlson 2019a "GO.Db: A Set of Annotation Maps Describing the Entire Gene Ontology.") and the Bioconductor D. melanogaster annotation data package org.Dm.e.g.db (objects org. Dm.egGO2ALLEGS and org. Dm.egENSEMBL) (Carlson 2019b, "Org.Dm.Eg.Db: Genome Wide Annotation for Fly."). We used the gene analysis mode to account for gene length heterogeneity among GO categories. Given the close proximity of genes in the Drosophila genome, we used the gene definition mode that does not search for SNPs in the upand downstream flanking regions of each gene. To search for tissue enrichment, we substituted the Gowinda GO database with the Flyatlas2 tissue-specific expression profiles (Leader et al. 2018) and executed Gowinda in a similar manner as described above. Further information on the identified genes was acquired from www.flybase.org, http://flyatlas.gla.ac.uk/FlyAtlas2/index. html and www.uniprot.org (last accessed on 30-08-2021).

Results and discussion

A subset of 562 isofemale strains from the South African D. simulans population was screened for dormancy. As expected, given the plastic nature of the trait, dormancy levels were lower at 10°C compared to those from 12°C (Fig. 2, Supplementary Fig. 1 and Supplementary Table 1, Wilcoxon signed-rank test P-value < 2e-16). In conjunction with this, fewer eggs per fly were produced at 10°C (Supplementary Fig. 2, Wilcoxon signed-rank test P-value < 2e-16); 23.4% and 24.8% of observed variance is explained by differences between strains for the 10 and 12°C temperature



Fig. 2. Dormancy expression at 2 temperature regimes (10 and 12°C, LD 10:14) of the South African D. simulans population (562 strains). The dormancy levels between the 2 temperatures were compared with the Wilcoxon signed-rank test. The decrease in dormancy from 12 to 10° C demonstrates the plastic character of the trait.

regimes, respectively. A PCA on the dormancy levels of all strains (Fig. 3) resulted in a triangular shape where isofemale strains with extreme dormancy phenotypes were clustered at 2 out of 3 vertices (the third vertex includes the strains that showed the greatest difference in dormancy incidence between the 2 temperature regimes).

We created replicate pools from the most extreme 25 strains for each extreme phenotype and performed Pool-Seq (library sizes ranged from 31,741,963 to 54,774,126). The merged replicates had an average overall coverage of 93 and an adjusted chisquared test between the nondormant and dormant group was applied to ~3.85 million SNPs (Fig. 4). A FDR correction according to Bastide et al. (2013) did not return any significant SNPs (Supplementary Fig. 3). However, this is not surprising because this method is extremely conservative. For a simple genetic architecture and/or large effect loci, such as in the case of female abdominal pigmentation, this procedure is sufficiently powerful. Hence we should have identified candidates if a small number of loci are contributing most of the variation in dormancy. On the other hand, for complex traits, the power can be too low to detect contributing loci with this conservative approach (Bastide et al. 2013). Consistent with a highly polygenic architecture, a PCA of the allele frequencies for polymorphic SNPs separated the 2 groups very well, irrespective of whether chromosomes or chromosome arms were used (Supplementary Figs. 4-9).

Reasoning that even for a complex trait like dormancy, some loci may contribute more to the phenotypic variation in the population than others (either by larger effect sizes or higher frequency), we followed a strategy widely used in *Drosophila* and scrutinized SNPs that do not pass a multiple testing correction, but had an uncorrected P-value smaller than an ad hoc chosen threshold of 1e-13 to define candidate SNPs for dormancy-related



Fig. 3. PC analysis of the dormancy levels of 562 *D. simulans* isofemale strains from South Africa at 2 temperature regimes (10 and 12°C, LD 10:14). Two out of 3 vertices of the triangular-shaped position of the strains harbor the most extreme nondormant and dormant strains. The third vertex includes the strains that showed the greatest difference in dormancy incidence between the 2 temperature regimes. Please note that some isofemale strains had identical levels of dormancy, thus they are superimposed in the figure.



Fig. 4. Manhattan plot of the adjusted chi-squared test P-values from the Pool-GWAS for dormancy. The dashed line indicates the significance threshold of 10⁻¹³. Genes that are discussed in the main text are highlighted in red.

effects. Note that this threshold is lower than the lowest P-value (9.55e-13) obtained from permutations (randomly changing labels of replicates from both groups before merging), which implies that our threshold is not very liberal and the identified signals are likely to reflect a true biological signal.

Out of 43 candidate SNPs, most were located in UTR sequences and only 1 nonsynonymous substitution was detected (Supplementary Table 2). A chi-square goodness of fit test did not show an enrichment of candidate SNPs across chromosomes. The absolute log odds ratio of these candidate SNPs (Supplementary Table 2) was among the top 3.83% of absolute log odds ratios of all SNPs. No significant GO term or tissue enrichment was observed after multiple testing correction (Supplementary Tables 3 and 4). However, this is not surprising given the small number of genes identified (25) (Supplementary Table 2). Interestingly, previously identified candidate genes, such as *cpo*, were not significant, similar to a very powerful recently published GWAS in *D. melanogaster* from North America and the Caribbean (Erickson et al. 2020).

The strongest association was detected for the gene *IRSp53* (*Insulin receptor substrate 53 kDa*, P-value = 1.1e-20). *IRSp53* is highly expressed in the female fly eye and throughout its gastrointestinal system, and is differentially expressed in expression studies of dormancy and cold acclimation in *D. melanogaster* (Baker and Russell 2009; MacMillan *et al.* 2016; Zhao *et al.* 2016; Zare *et al.* 2018). Nevertheless, since only a single SNP in *IRSp53* showed this strong association, it may still be a false positive. For more confidence in candidate genes, we required at least 2 candidate SNPs per gene with P-values smaller than the significance threshold of 10^{-13} (Supplementary Table 2).

Inositol 1,4,5-triphosphate kinase 2 (IP3K2; chromosome X) harbored 3 candidate SNPs in its 5'UTR (P-value \geq 8.59e-16). It is regulated by ecdysteroids (Van Bortle *et al.* 2015) and participates in cold acclimation (MacMillan *et al.* 2016) and apoptotic/autophagic cell death (Terhzaz *et al.* 2010; Nelson *et al.* 2014) in *D. melanogaster*. Cell death is of particular interest, as this process is an integral part of the mid-oogenesis checkpoint that blocks oogenesis under dormancy-inducing conditions (Lirakis et al. 2018). Interestingly, inositol 1,4,5-triphosphate signaling regulates ovulation in Caenorhabditis elegans (Clandinin et al. 1998; Bui and Stemberg 2002). On the same chromosome, the gene Diedel3, which is surrounded by many candidate SNPs (P-value \geq 4.16e-15), is highly expressed in the midgut and associated to insulin signaling in D. melanogaster (Palu and Thummel 2016). On chromosome 3, we identified omega (ome, P-value \geq 1.38e-15) that encodes a dipeptidyl-peptidase and is also highly expressed in the midgut, Cadherin 87A (Cad87A, P-value \geq 2.01e-14) that is involved in calcium-dependent cell-cell adhesion and is a juvenile hormone-induced gene (Li et al. 2007), and Furin 1 (Fur1, P-value \geq 9.10e-16) that exhibits serine-type endopeptidase activity. Interestingly, both ome and Cad87A function in the ovary (Chihara et al. 2005; Zartman et al. 2009). Cad87A exhibits latitudinal differential expression in male *D. melanogaster*, possibly indicative of spatially varying selection (L. Zhao et al. 2015). Fur1 harbors 2 SNPs of particularly high effect. Although we did not find a link between Fur1 and the dormancy expression machinery in Drosophila, its homologous gene in C. elegans, kpc-1, participates in dauer diapause formation (Schroeder et al. 2013; Hung et al. 2014).

We further searched for structural polymorphisms by altering the filtering criteria in our pipeline and including several regions with high coverage (Supplementary File 3). This alternative analysis unraveled 2 regions with large differences in coverage between the 2 dormancy groups (up to 101 difference in coverage) and very low P-values ($< 10^{-13}$): 1 region in chromosome X and 1 region in chromosome 2R (Supplementary Fig. 10 and Supplementary Table 5). Sequencing single flies from 12 strains of the nondormant group identified coverage heterogeneity among individuals in these regions. In fact, only a single fly (strain SS1294) had high coverage (Supplementary Figs. 11 and 12). For this reason, we did not further pursue structural variation as a major contributor to dormancy variation. Beyond the present study, these results have important implications for Pool-GWAS studies. While Pool-GWAS provides a cost-effective alternative to classic GWAS with individual sequencing, in particular for large sample sizes (Schlötterer *et al.* 2014), we demonstrated that it may not be the most suitable method to study the contribution of structural polymorphism to phenotypic variation.

To conclude, dormancy, either in the form of diapause or quiescence (Koštál 2006), is a complex trait that mobilizes many molecular pathways during its expression. Similar to other coldrelated traits (MacKay *et al.* 2012; Freda *et al.* 2017; Teets and Hahn 2018; Lecheta *et al.* 2020), diapause/quiescence are expected to have a polygenic basis (Ragland *et al.* 2019). Our analysis confirmed that diapause in *D. simulans* is a complex trait with many contributing loci, each of small effect. Even the SNPs that showed a significant association only showed a modest difference in allele frequency between high and low dormancy flies, indicating that even the most significant loci have only very moderate effects.

We caution that for polygenic traits, the genetic architecture differs due to frequency differences of contributing loci as frequently evidenced by the poor transfer of polygenic scores across populations (Mathieson 2021). Consistent with this, QTL mapping identified different sets of contributing loci in different populations (Conte *et al.* 2015; Swarts *et al.* 2021) and replicate populations in experimental evolution studies adapted to the same selection pressure using alternative sets of genes (Griffin *et al.* 2017; Barghi *et al.* 2019). Thus, it is not surprising that our study did not find associations with previously identified candidate genes in Drosophila.

It remains nevertheless an open question why the previously identified candidate gene *cpo* in populations from the US East Coast (Schmidt *et al.* 2008; Cogni *et al.* 2014) was not detected in a GWAS for dormancy in *D. melanogaster* from North America and the Caribbean (Erickson *et al.* 2020). It may be possible that the causative alleles of *cpo* were at too low frequencies to be detected. Alternatively, the effect of *cpo* may have arisen from the association of multiple small effect alleles with opposing effects on segregating inversions, as suggested by the enrichment of seasonal SNPs in chromosomal inversions (Machado *et al.* 2021).

Finally, in the present study, dormancy phenotyping was strictly oogenesis-oriented. As a result, associations to other features of dormancy may have been missed and any identified association may be specifically linked to oogenesis (rather than dormancy in general). Despite this limitation, our Pool-GWAS on reproductive dormancy in *D. simulans* identified several candidate genes and functional conservation in *C. elegans* further strengthens our results. We foresee that the genes identified here will be targets for future dormancy studies.

Data availability

The sequencing data underlying this article are available in the European Nucleotide Archive (ENA) at https://www.ebi.ac.uk/ ena/browser/view/ and can be accessed with the Primary Accession code PRJEB37936. The phenotyping data are included in Supplementary Table 1.

Supplemental material is available at G3 online.

Acknowledgments

We thank the people of the Institute of Population Genetics and the Bioinformatics and Biostatistics Platform (both in Vetmeduni Vienna), Catherine Montchamp-Moreau, and Quentin Helleu for all the valuable discussions and advices. Illumina sequencing for a subset of the data was performed at the VBCF NGS Unit (www. viennabiocenter.org/facilities).

Funding

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Sklodowska-Curie Grant agreement No 641456 and the Austrian Science Funds (FWF W1225).

Conflicts of interest

None declared.

Author contributions

CS conceived the study and participated with ML in the experimental design. ML conducted the research and together with VN performed the data analysis with input from CS. All authors interpreted the results. ML and CS wrote the manuscript with input from VN.

Literature cited

- Allen M. What makes a fly enter diapause? Fly (Austin). 2007;1(6): 307–310. doi:10.4161/fly.5532.
- Anduaga AM, Nagy D, Costa R, Kyriacou CP. Diapause in Drosophila melanogaster – photoperiodicity, cold tolerance and metabolites. J Insect Physiol. 2018;105:46–53. Doi:10.1016/j.jinsphys.2018.01.003.
- Anscombe FJ. On estimating binomial response relations. Biometrika. 1956;43(3–4):461–464. doi:10.1093/biomet/43.3–4.461.
- Arthur AL, Weeks AR, Sgrò CM. Investigating latitudinal clines for life history and stress resistance traits in *Drosophila simulans* from Eastern Australia. J Evol Biol. 2008;21(6):1470–1479. doi: 10.1111/j.1420–9101.2008.01617.x.
- Aulard S, Monti L, Chaminade N, Lemeunier F. Mitotic and polytene chromosomes: comparisons between Drosophila melanogaster and Drosophila simulans. Genetica. 2004;120(1–3):137–150. doi: 10.1023/B:gene.0000017637.10230.c4.
- Baker DA, Russell S. Gene expression during Drosophila melanogaster egg development before and after reproductive diapause. BMC Genomics. 2009;10(1):242. http://www.ncbi.nlm.nih.gov/pmc/ articles/PMC2700134/.
- Barghi N, Tobler R, Nolte V, Jakšić AM, Mallard F, Otte KA, Dolezal M, Taus T, Kofler R, Schlötterer C, et al. Genetic redundancy fuels polygenic adaptation in Drosophila. PloS Biol. 2019;17(2):e3000128. Doi:10.1371/journal.pbio.3000128.
- Barghi N, Tobler R, Nolte V, Schlötterer C. Drosophila simulans: a species with improved resolution in evolve and resequence studies. G3 (Bethesda). 2017;7(7):2337–2343. doi:10.1534/g3.117.043349.
- Bastide H, Betancourt A, Nolte V, Tobler R, Stöbe P, Futschik A, Schlötterer C. A genome-wide, fine-scale map of natural pigmentation variation in Drosophila melanogaster. PloS Genet. 2013;9(6): e1003534.doi:10.1371/journal.pgen.1003534.
- Behrman EL, Watson SS, O'Brien KR, Heschel MS, Schmidt PS. Seasonal variation in life history traits in two Drosophila species. J Evol Biol. 2015;28(9):1691–1704. doi:10.1111/jeb.12690.
- Bergland AO, Behrman EL, O'Brien KR, Schmidt PS, Petrov DA. Genomic evidence of rapid and stable adaptive oscillations over

seasonal time scales in Drosophila. PloS Genet. 2014;10(11): e1004775.doi:10.1371/journal.pgen.1004775.

- Berry A, Kreitman M. Molecular analysis of an allozyme cline: alcohol dehydrogenase in *Drosophila melanogaster* on the East Coast of North America. Genetics. 1993;134(3):869–893.
- Bui YK, Sternberg PW. Caenorhabditis elegans inositol 5-phosphatase homolog negatively regulates inositol 1,4,5-triphosphate signaling in ovulation. Mol Biol Cell. 2002;13(5):1641–1651. Doi: 10.1091/mbc.02-01-0008.
- Carlson M. GO.db: A Set of Annotation Maps Describing the Entire Gene Ontology. R Package Version 3.8.2; 2019a. doi: 10.18129/B9.bioc.GO.db.
- Carlson M. Org.Dm.Eg.db: Genome Wide Annotation for Fly. R Package Version 3.8.2; 2019b. doi:10.18129/B9.bioc.org.Dm.eg.db.
- Charette M, Darveau C-A, Perry SF, Rundle HD. Evolutionary consequences of altered atmospheric oxygen in *Drosophila melanogaster*. PloS One. 2011;6(10):e26876.doi:10.1371/journal.pone.0026876.
- Chihara CJ, Song C, LaMonte G, Fetalvero K, Hinchman K, Phan H, Pineda M, Robinson K, Schneider GP. Identification and partial characterization of the enzyme of omega: one of five putative DPP IV genes in Drosophila melanogaster. J Insect Sci. 2005;5(1):26. Doi:10.1093/jis/5.1.26.
- Clandinin TR, DeModena JA, Sternberg PW. Inositol trisphosphate mediates a RAS-independent response to LET-23 receptor tyrosine kinase activation in C. *elegans*. Cell. 1998;92(4):523–533. Doi: 10.1016/S0092-8674(00)80945-9.
- Cogni R, Kuczynski C, Koury S, Lavington E, Behrman EL, O'Brien KR, Schmidt PS, Eanes WF. The intensity of selection acting on the *couch potato* gene–spatial-temporal variation in a diapause cline. Evolution. 2014;68(2):538–548. doi:10.1111/evo.12291.
- Conte GL, Arnegard ME, Best J, Chan YF, Jones FC, Kingsley DM, Schluter D, Peichel CL. Extent of QTL reuse during repeated phenotypic divergence of sympatric threespine stickleback. Genetics. 2015;201(3):1189–1200. Doi:10.1534/genetics.115.182550.
- David J, Capy P. Genetic variation of Drosophila melanogaster natural populations. Trends Genet. 1988;4(4):106–111. doi: 10.1016/0168–9525(88)90098-4.
- David JR, Capy P, Payant V, Tsakas S. Thoracic trident pigmentation in Drosophila melanogaster: differentiation of geographical populations. Genet Sel Evol. 1985;17(2):211–224. doi:10.1186/1297–968 6-17-2-211.
- Dean MD, Ballard JWO. Linking phylogenetics with population genetics to reconstruct the geographic origin of a species. Mol Phylogenet Evol. 2004;32(3):998–1009. doi:10.1016/j.ympev.2004. 03.013.
- Denlinger DL. Regulation of diapause. Annu Rev Entomol. 2002;47(1): 93–122. Doi:10.1146/annurev.ento.47.091201.145137.
- Denlinger DL, Yocum G, Rinehart JP. Hormonal control of diapause.
 In: Lawrence I. Gilbert, editor. Insect Endocrinology. San Diego: Academic Press; 2012. P. 430–463. Doi: 10.1016/B978-0–12-384749-2.10010-X.
- Emerson KJ, Bradshaw WE, Holzapfel CM. Complications of complexity: integrating environmental, genetic and hormonal control of insect diapause. Trends Genet. 2009a;25(5):217–225.
- Emerson KJ, Uyemura AM, McDaniel KL, Schmidt PS, Bradshaw WE, Holzapfel CM. Environmental control of ovarian dormancy in natural populations of *Drosophila melanogaster*. J Comp Physiol A Neuroethol Sens Neural Behav Physiol. 2009b;195(9):825–829. doi: 10.1007/s00359-009–0460-5.
- Erickson PA, Weller CA, Song DY, Bangerter AS, Schmidt P, Bergland AO. Unique genetic signatures of local adaptation over space and time for diapause, an ecologically relevant complex trait, in

Drosophila melanogaster. PLOS Genet. 2020;16(11):e1009110. doi: 10.1371/journal.pgen.1009110.

- Fabian DK, Kapun M, Nolte V, Kofler R, Schmidt PS, Schlötterer C, Flatt T. Genome-wide patterns of latitudinal differentiation among populations of Drosophila melanogaster from North America. Mol Ecol. 2012;21(19):4748–4769. Doi: 10.1111/j.1365-294X.2012.05731.x.
- Freda PJ, Alex JT, Morgan TJ, Ragland GJ. Genetic decoupling of thermal hardiness across metamorphosis in *Drosophila melanogaster*. Integr Comp Biol. 2017;57(5):999–1009. doi:10.1093/icb/icx102.
- Gilbert LI, Serafin RB, Watkins NL, Richard DS. Ecdysteroids regulate yolk protein uptake by Drosophila melanogaster oocytes. J Insect Physiol. 1998;44(7–8):637–644. Doi:10.1016/S0022-1910(98)00 020-1.
- Graves JL, Hertweck KL, Phillips MA, Han MV, Cabral LG, Barter TT, Greer LF, Burke MK, Mueller LD, Rose MR, et al. Genomics of parallel experimental evolution in *Drosophila*. Mol Biol Evol. 2017;34(4): msw282. Doi:10.1093/molbev/msw282.
- Griffin PC, Hangartner SB, Fournier-Level A, Hoffmann AA. Genomic trajectories to desiccation resistance: convergence and divergence among replicate selected *Drosophila* lines. Genetics. 2017; 205(2):871–890. doi:10.1534/genetics.116.187104.
- Guo S, Tian Z, Wu Q-W, King-Jones K, Liu W, Zhu F, Wang X-P. Steroid hormone ecdysone deficiency stimulates preparation for photoperiodic reproductive diapause. PloS Genet. 2021;17(2): e1009352. Doi:10.1371/JOURNAL.PGEN.1009352.
- Hahn DA, Denlinger DL. Energetics of insect diapause. Annu Rev Entomol. 2011;56(1):103–124. doi:10.1146/annurev-ento-108–085436.
- Haldane JBS. The estimation and significance of the logarithm of a ratio of frequencies. Ann Hum Genet. 1956;20(4):309–311. doi: 10.1111/j.1469–1809.1955.tb01285.x.
- Hasebe M, Shiga S. Photoperiodic response in the pars intercerebralis neurons, including plast-MIP neurons, in the brown-winged green bug, *Plautia stali*. Zoolog Sci. 2021;38(4):317–325. Doi: 10.2108/zs210005.
- Hoffman GE, Roussos P. Dream: powerful differential expression analysis for repeated measures designs. Bioinformatics. 2021; 37(2):192–201. doi:10.1093/bioinformatics/btaa687.
- Hoffman GE, Schadt EE. VariancePartition: interpreting drivers of variation in complex gene expression studies. BMC Bioinformatics. 2016;17(1):483. Doi:10.1186/s12859-016-1323-z.
- Hoffmann AA, Scott M, Partridge L, Hallas R. Overwintering in Drosophila melanogaster: outdoor field cage experiments on clinal and laboratory selected populations help to elucidate traits under selection. J Evol Biol. 2003;16(4):614–623. doi: 10.1046/j.1420–9101.2003.00561.x.
- Hollis B, Houle D, Yan Z, Kawecki TJ, Keller L. Evolution under monogamy feminizes gene expression in *Drosophila melanogaster*. Nat Commun. 2014;5(1):3482.Doi:10.1038/ncomms4482.
- Hsu S-K, Jakšić AM, Nolte V, Barghi N, Mallard F, Otte KA, Schlötterer C. A 24 h age difference causes twice as much gene expression divergence as 100 generations of adaptation to a novel environment. Genes. 2019;10(2):89.doi:10.3390/genes10020089.
- Hung WL, Wang Y, Chitturi J, Zhen M. A *Caenorhabditis elegans* developmental decision requires insulin signaling-mediated neuronintestine communication. Development. 2014;141(8):1767–1779. Doi:10.1242/dev.103846.
- Izquierdo JI. How does Drosophila melanogaster overwinter? Entomologia Experimentalis et Applicata. 1991;59(1):51–58. doi: 10.1007/BF00187965.
- Jakšić AM, Karner J, Nolte V, Hsu S-K, Barghi N, Mallard F, Otte KA, Svečnjak L, Senti K-A, Schlötterer C, et al. Neuronal function and

dopamine signaling evolve at high temperature in Drosophila. Mol Biol Evol. 2020;37(9):2630–2640. doi:10.1093/molbev/msaa116.

- Kapun M, Schalkwyk H, McAllister B, Flatt T, Schlötterer C. Inference of chromosomal inversion dynamics from pool-seq data in natural and laboratory populations of *Drosophila melanogaster*. Mol Ecol. 2014;23(7):1813–1827. Doi:10.1111/mec.12594.
- Kassambara A, Mundt F. Factoextra: extract and visualize the results of multivariate data analyses. R Package Version 1.0.7. 2020;1(3). https://cran.r-project.org/web/packages/factoextra/factoextra. pdf%0Ahttps://cran.r-project.org/package=factoextra.
- Kauranen H, Kinnunen J, Hiillos A-L, Lankinen P, Hopkins D, Wiberg RAW, Ritchie MG, Hoikkala A. Selection for reproduction under short photoperiods changes diapause-associated traits and induces widespread genomic divergence. J Exp Biol. 2019;222(20): jeb205831. Doi:10.1242/jeb.205831.
- Kellermann V, Hoffmann AA, Kristensen TN, Moghadam NN, Loeschcke V. Experimental evolution under fluctuating thermal conditions does not reproduce patterns of adaptive clinal differentiation in Drosophila melanogaster. Am Nat. 2015;186(5):582–593. Doi:10.1086/683252.
- Knibb WR. Chromosome inversion polymorphisms in Drosophila melanogaster II. Geographic clines and climatic associations in Australasia, North America and Asia. Genetica. 1982;58(3): 213–221. doi:10.1007/BF00128015.
- Kofler R, Schlötterer C. Gowinda: unbiased analysis of gene set enrichment for genome-wide association studies. Bioinformatics. 2012;28(15):2084–2085. doi:10.1093/bioinformatics/bts315.
- Koštál V. Eco-physiological phases of insect diapause. J Insect Physiol. 2006;52(2):113–127. doi:10.1016/j.jinsphys.2005.09.008.
- Kubrak OI, Kučerová L, Theopold U, Nässel DR. The sleeping beauty: how reproductive diapause affects hormone signaling, metabolism, immune response and somatic maintenance in Drosophila melanogaster. PloS One. 2014;9(11):e113051.doi:10.1371/journal.pone.0113051.
- Leader DP, Krause SA, Pandit A, Davies SA, Dow JAT. FlyAtlas 2: a new version of the *Drosophila melanogaster* expression atlas with RNA-Seq, MiRNA-Seq and sex-specific data. Nucleic Acids Res. 2018;46(D1):D809–D815. Doi:10.1093/nar/gkx976.
- Lecheta MC, Awde DN, O'Leary TS, Unfried LN, Jacobs NA, Whitlock MH, McCabe E, Powers B, Bora K, Waters JS, et al. Integrating GWAS and transcriptomics to identify the molecular underpinnings of thermal stress responses in Drosophila melanogaster. Front Genet. 2020;11:658. Doi:10.3389/fgene.2020.00658.
- Lee SF, Sgrò CM, Shirriffs J, Wee CW, Rako LEA, Van Heerwaarden B, Hoffmann AA. Polymorphism in the *couch potato* gene clines in Eastern Australia but is not associated with ovarian dormancy in Drosophila melanogaster. Mol Ecol. 2011;20(14):2973–2984. doi: 10.1111/j.1365-294X.2011.05155.x.
- Li Y, Zhang Z, Robinson GE, Palli SR. Identification and characterization of a juvenile hormone response element and its binding proteins. J Biol Chem. 2007;282(52):37605–37617. Doi:10.1074/jbc.M7 04595200.
- Lirakis M, Dolezal M, Schlötterer C. Redefining reproductive dormancy in Drosophila as a general stress response to cold temperatures. J Insect Physiol. 2018;107:175–185. Doi: 10.1016/j.jinsphys.2018.04.006.
- Liu Y, Liao S, Veenstra JA, Nässel DR. Drosophila insulin-like peptide 1 (DILP1) is transiently expressed during non-feeding stages and reproductive dormancy. Sci Rep. 2016;6(1):26620.Doi:10.1038/ srep26620.

- Machado HE, Bergland AO, O'Brien KR, Behrman EL, Schmidt PS, Petrov DA. Comparative population genomics of latitudinal variation in Drosophila simulans and Drosophila melanogaster". Mol Ecol. 2016;25(3):723–740. doi:10.1111/mec.13446.
- Machado HE, Bergland AO, Taylor R, Tilk S, Behrman E, Dyer K, Fabian DK, Flatt T, González J, Karasov TL, *et al.* Broad geographic sampling reveals the shared basis and environmental correlates of seasonal adaptation in *Drosophila*. Elife. 2021;10:e67577. Edited by Magnus Nordborg, et al. eLife Sciences Publications, Ltd. Doi: 10.7554/eLife.67577.
- Mackay TFC, Richards S, Stone EA, Barbadilla A, Ayroles JF, Zhu D, Casillas S, Han Y, Magwire MM, Cridland JM, et al. The Drosophila melanogaster genetic reference panel. Nature. 2012;482(7384): 173–178. doi:10.1038/nature10811.
- Maclean HJ, Kristensen TN, Sørensen JG, Overgaard J. Laboratory maintenance does not alter ecological and physiological patterns among species: a Drosophila case study. J Evol Biol. 2018;31(4): 530–542. Doi:10.1111/jeb.13241.
- MacMillan HA, Knee JM, Dennis AB, Udaka H, Marshall KE, Merritt TJS, Sinclair BJ. Cold acclimation wholly reorganizes the Drosophila melanogaster transcriptome and metabolome. Sci Rep. 2016;6(1):28999.
- Mallard F, Nolte V, Tobler R, Kapun M, Schlötterer C. A simple genetic basis of adaptation to a novel thermal environment results in complex metabolic rewiring in *Drosophila*. Genome Biol. 2018; 19(1):119.Doi:10.1186/s13059-018–1503-4.
- Mathieson I. The omnigenic model and polygenic prediction of complex traits. Am J Hum Genet. 2021;108(9):1558–1563. doi: 10.1016/j.ajhg.2021.07.003.
- Mitrovski P, Hoffmann AA. Postponed reproduction as an adaptation to winter conditions in Drosophila melanogaster: evidence for clinal variation under semi-natural conditions. Proc R Soc Lond B. 2001; 268(1481):2163–2168. http://rspb.royalsocietypublishing.org/con tent/268/1481/2163.abstract.
- Nelson C, Ambros V, Baehrecke EH. MiR-14 regulates autophagy during developmental cell death by targeting Ip3-kinase 2. Mol Cell. 2014;56(3):376–388.
- Ojima N, Hara Y, Ito H, Yamamoto D. Genetic dissection of stressinduced reproductive arrest in *Drosophila melanogaster* females. PloS Genet. 2018;14(6):e1007434. Doi:10.1371/journal.pgen. 1007434.
- Palmieri N, Nolte V, Chen J, Schlötterer C. Genome assembly and annotation of a Drosophila simulans strain from Madagascar. Mol Ecol Resour. 2015;15(2):372–381. doi:10.1111/1755-0998.12297.
- Palu RAS, Thummel CS. Sir2 acts through hepatocyte nuclear factor 4 to maintain insulin signaling and metabolic homeostasis in *Drosophila*. PloS Genet. 2016;12(4):e1005978.doi:10.1371/journal.p-gen.1005978.
- Pruisscher P, Nylin S, Gotthard K, Wheat CW. Genetic variation underlying local adaptation of diapause induction along a cline in a butterfly. Mol Ecol. 2018;27(18):3613–3626. doi:10.1111/mec. 14829.
- R Core Team. R: A Language and Environment for Statistical Computing, Vol. 2. Vienna (Austria): R Foundation for Statistical Computing; 2021. http://www.r-project.org.
- Ragland GJ, Armbruster PA, Meuti ME. Evolutionary and functional genetics of insect diapause: a call for greater integration. Curr Opin Insect Sci. 2019;36:74–81. Doi:10.1016/j.cois.2019.08.003.
- Ragland GJ, Doellman MM, Meyers PJ, Hood GR, Egan SP, Powell THQ, Hahn DA, Nosil P, Feder JL. A test of genomic modularity among

life-history adaptations promoting speciation with gene flow. Mol Ecol. 2017;26(15):3926–3942. doi:10.1111/mec.14178.

- Richard DS, Jones JM, et al. Vitellogenesis in diapausing and mutant Drosophila melanogaster: further evidence for the relative roles of ecdysteroids and juvenile hormones. J Insect Physiol. 2001;47(8): 905–913. doi:10.1016/S0022-1910(01)00063-4.
- Richard DS, Rybczynski R, Wilson TG, Wang Y, Wayne ML, Zhou Y, Partridge L, Harshman LG. Insulin signaling is necessary for vitellogenesis in *Drosophila melanogaster* independent of the roles of juvenile hormone and ecdysteroids: female sterility of the chico1 insulin signaling mutation is autonomous to the ovary. J Insect Physiol. 2005;51(4):455–464. doi:10.1016/j.jinsphys.2004.12.013.
- Sandrelli F, Tauber E, Pegoraro M, Mazzotta G, Cisotto P, Landskron J, Stanewsky R, Piccin A, Rosato E, Zordan M, et al. A molecular basis for natural selection at the timeless locus in Drosophila melanogaster. Science. 2007;316(5833):1898–1900. http://www. sciencemag.org/content/316/5833/1898.abstract.
- Santos CG, Humann FC, Hartfelder K. Juvenile hormone signaling in insect oogenesis. Curr Opin Insect Sci. 2019;31:43–48. Doi: 10.1016/j.cois.2018.07.010.
- Saunders DS, Henrich VC, Gilbert LI. Induction of diapause in *Drosophila melanogaster*: photoperiodic regulation and the impact of arrhythmic clock mutations on time measurement. Proc Natl Acad Sci U S A. 1989;86(10):3748–3752. http://www.ncbi.nlm.nih. gov/pmc/articles/PMC287217/.
- Saunders DS, Richard DS, Applebaum SW, Ma M, Gilbert LI. Photoperiodic diapause in *Drosophila melanogaster* involves a block to the juvenile hormone regulation of ovarian maturation. Gen Comp Endocrinol. 1990;79(2):174–184. doi:10.1016/0016–6480 (90)90102-R.
- Schiesari L, Andreatta G, Kyriacou CP, O'Connor MB, Costa R. The insulin-like proteins DILPs-2/5 determine diapause inducibility in Drosophila. PloS One. 2016;11(9):e0163680. doi:10.1371%2 Fjournal.pone.0163680.
- Schlötterer C, Tobler R, Kofler R, Nolte V. Sequencing pools of individuals—mining genome-wide polymorphism data without big funding. Nat Rev Genet. 2014;15(11):749–763. doi:10.103 8/nrg3803.
- Schmidt PS, Conde DR. Environmental heterogeneity and the maintenance of genetic variation for reproductive diapause in *Drosophila melanogaster*. Evolution. 2006;60(8):1602–1611. doi: 10.1554/05–430.1.
- Schmidt PS, Matzkin L, Ippolito M, Eanes WF. Geographic variation in diapause incidence, life-history traits, and climatic adaptation in *Drosophila melanogaster*. Evolution. 2005;59(8):1721–1732. doi: 10.1111/j.0014–3820.2005.tb01821.x.
- Schmidt PS, Zhu C-T, Das J, Batavia M, Yang L, Eanes WF. An amino acid polymorphism in the couch potato gene forms the basis for climatic adaptation in Drosophila melanogaster. Proc Natl Acad Sci U S A. 2008;105(42):16207–16211. http://www.pnas.org/content/ 105/42/16207.abstract.
- Schroeder NE, Androwski RJ, Rashid A, Lee H, Lee J, Barr MM. Dauerspecific dendrite arborization in *C. elegans* is regulated by KPC-1/ Furin. Curr Biol. 2013;23(16):1527–1535. Doi:10.1016/j.cub. 2013.06.058.
- Sezgin E, Duvernell DD, Matzkin LM, Duan Y, Zhu C-T, Verrelli BC, Eanes WF. Single-locus latitudinal clines and their relationship to temperate adaptation in metabolic genes and derived alleles in Drosophila melanogaster. Genetics. 2004;168(2):923–931. doi: 10.1534/genetics.104.027649.

- Sim C, Denlinger DL. Insulin signaling and the regulation of insect diapause. Front Physiol. 2013;4:189.Doi:10.3389/fphys. 2013.00189.
- Stephens AR, Asplen MK, Hutchison WD, Venette RC. Cold hardiness of winter-acclimated Drosophila suzukii (Diptera: Drosophilidae) adults. Environ Entomol. 2015;44(6):1619–1626. Doi:10.1093/ ee/nvv134.
- Strachan LA, Tarnowski-Garner HE, Marshall KE, Sinclair BJ. The evolution of cold tolerance in *Drosophila larvae*. Physiol Biochem Zool. 2011;84(1):43–53. doi:10.1086/657147.
- Sutter A, Travers LM, Weedon M, Oku K, Price TAR, Wedell N. No selection for change in polyandry under experimental evolution. J Evol Biol. 2019;32(7):717–730. Doi:10.1111/jeb.13476.
- Swarts K, Bauer E, Glaubitz JC, Ho T, Johnson L, Li Y, Li Y, Miller Z, Romay C, Schön C-C, et al. Joint analysis of days to flowering reveals independent temperate adaptations in maize. Heredity (Edinb). 2021;126(6):929–941. doi:10.1038/s41437-021–00422-z.
- Tatar M, Chien SA, Priest NK. Negligible senescence during reproductive dormancy in Drosophila melanogaster. Am Nat. 2001;158(3): 248–258. doi:10.1086/321320.
- Tatar M, Yin CM. Slow aging during insect reproductive diapause: why butterflies, grasshoppers and flies are like worms. Exp Gerontol. 2001;36(4–6):723–738. doi:10.1016/S0531-5565(00) 00238-2.
- Tauber MJ, Tauber CA, Masaki S. Seasonal Adaptations of Insects. New York: Oxford University Press; 1986. https://books.google.at/ books?id=SCTtG4mPBGMC.
- Taus T, Futschik A, Schlötterer C. Quantifying selection with poolseq time series data. Mol Biol Evol. 2017;34(11):3023–3034. doi: 10.1093/molbev/msx225MBE.
- Teets NM, Hahn DA. Genetic variation in the shape of cold-survival curves in a single fly population suggests potential for selection from climate variability. J Evol Biol. 2018;31(4):543–555. doi: 10.1111/jeb.13244.
- Terhzaz S, Finlayson AJ, Stirrat L, Yang Jli, Tricoire H, Woods DJ, Dow JAT, Davies S-A. Cell-specific inositol 1,4,5 trisphosphate 3-kinase mediates epithelial cell apoptosis in response to oxidative stress in Drosophila. Cell Signal. 2010;22(5):737–748.
- Van Bortle K, Nichols MH, Ramos E, Corces VG. Integrated TRNA, transcript, and protein profiles in response to steroid hormone signaling. RNA. 2015;21(10):1807–1817.
- Williams KD, Busto M, Suster ML, So AK-C, Ben-Shahar Y, Leevers SJ, Sokolowski MB. Natural variation in Drosophila melanogaster diapause due to the insulin-regulated PI3-kinase. Proc Natl Acad Sci U S A. 2006;103(43):15911–15915. http://www.pnas.org/content/ 103/43/15911.abstract.
- Williams KD, Sokolowski MB. Diapause in Drosophila melanogaster females: a genetic analysis. Heredity. 1993;71(3):312–317. doi: 10.1038/hdy.1993.141.
- Yampolsky LY, Glazko GV, Fry JD. Evolution of gene expression and expression plasticity in long-term experimental populations of Drosophila melanogaster maintained under constant and variable ethanol stress. Mol Ecol. 2012;21(17):4287–4299. doi: 10.1111/j.1365-294X.2012.05697.x.
- Zare A, Johansson A-M, Karlsson E, Delhomme N, Stenberg P. The gut microbiome participates in transgenerational inheritance of low-temperature responses in *Drosophila melanogaster*. FEBS Lett. 2018;592(24):4078–4086.
- Zartman JJ, Kanodia JS, Yakoby N, Schafer X, Watson C, Schlichting K, Dahmann C, Shvartsman SY. Expression patterns of cadherin

genes in Drosophila oogenesis. Gene Expr Patterns. 2009;9(1): 31–36. doi:10.1016/j.gep.2008.09.001.

- Zhao L, Wit J, Svetec N, Begun DJ. Parallel gene expression differences between low and high latitude populations of Drosophila melanogaster and D. simulans. PloS Genet. 2015;11(5):e1005184. Doi: 10.1371/journal.pgen.1005184.
- Zhao X, Bergland AO, Behrman EL, Gregory BD, Petrov DA, Schmidt PS. Global transcriptional profiling of diapause and climatic adaptation in Drosophila melanogaster. Mol Biol Evol. 2016;33(3): 707–720. doi:10.1093/molbev/msv263.
- Zonato V, Collins L, Pegoraro M, Tauber E, Kyriacou CP. Is diapause an ancient adaptation in *Drosophila*? J Insect Physiol. 2017;98: 267–274. Doi:10.1016/j.jinsphys.2017.01.017.
- Zonato V, Fedele G, Kyriacou CP. An intronic polymorphism in couch potato is not distributed clinally in European Drosophila melanogaster populations nor does it affect diapause iInducibility. PloS One. 2016;11(9):e0162370. Doi:10.1371/journal.pone.0162370.

Communicating editor: R. Anholt