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Phenotypic and Transcriptomic Responses to Stress Differ According to Population Geography in an Invasive Species

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Abstract

Adaptation to rapid environmental changes must occur within a short-time scale. In this context, studies of invasive species may provide insights into the underlying mechanisms of rapid adaptation as these species have repeatedly encountered and adapted to novel environmental conditions. We investigated how invasive and noninvasive genotypes of Drosophila suzukii deal with oxidative stress at the phenotypic and molecular levels. We also studied the impact of transposable element (TE) insertions on the gene expression in response to stress. Our results show that flies from invasive areas (France and the United States) live longer in natural conditions than the ones from native Japanese areas. As expected, lifespan for all genotypes was significantly reduced following exposure to paraquat, but this reduction varied among genotypes (genotype-by-environment interaction) with invasive genotypes appearing more affected by exposure than noninvasive ones. A transcriptomic analysis of genotypes upon paraquat treatment detected many genes differentially expressed (DE). Although a small core set of genes were DE in all genotypes following paraquat exposure, much of the response of each genotype was unique. Moreover, we showed that TEs were not activated after oxidative stress and DE genes were significantly depleted of TEs. In conclusion, it is likely that transcriptomic changes are involved in the rapid adaptation to local environments. We provide new evidence that in the decade since the invasion from Asia, the sampled genotypes in Europe and the United States of D. suzukii diverged from the ones from the native area regarding their phenotypic and genomic response to oxidative stress.

Key words: invasive species, D. suzukii, oxidative stress, transposable elements, environmental changes, genotype-by-environment interaction.

Significance

Drosophila suzuki, originally from Asia, invaded the entire globe in less than 10 years. The how and why of this successful invasion are still poorly known today. The study of the response to oxidative stress for several genotypes of different geographical origin may provide us with clues to better understand this invasion story. We have identified a series of genes that are candidates for adaptation and resistance to oxidative stress, and we also show that genes that are differentially expressed following stress are more likely to lack transposable element insertions.

Introduction

Rapid environmental changes, particularly related to human activity, can decisively affect living organisms, who must respond to them within a short-time scale (Sage 2020). Understanding the mechanisms underlying these rapid responses is challenging and could help predict organism and species survival in the face of global environmental changes (Rey et al. 2016). The rapid adaptation of invasive species to new environments, some quite different than ancestral environments, may provide insights into such
mechanisms (Theoharides and Dukes 2007; Moran and Alexander 2014) including hormonal regulation of suites of traits, or epigenetic gene regulation (Bradshaw 1965; Ghalambor et al. 2007; Stapley et al. 2015; Marin et al. 2020). Adapting to a changing environment involves different mechanisms. Phenotypic plasticity, that is, the ability of a genotype to express different phenotypes in different environments, is a possible explanation to the success of invasive species, particularly in the case of founder populations depleted of genetic variations (Bradshaw 1965; Ghalambor et al. 2007; Chabrerie et al. 2019; Marin et al. 2020). Also, genetic diversity can rapidly increase following environmental stress if there is an activation of transposable elements (TEs) or if the epigenetic control is disturbed (Stapley et al. 2015; Rey et al. 2016; Srikant and Drost 2020). TEs, which are repeated sequences that can move around genomes (McClintock 1950), may affect the fitness of its host organism, depending on their position and interaction with the host genes. The vast majority of new TE insertions are neutral or deleterious, and purifying selection is expected to remove them or favor their silencing (Slotkin and Martienssen 2007; Fablet and Vieira 2011; Jangam et al. 2017). However, some TE insertions may be advantageous and facilitate adaptation in different environments (Naito et al. 2009; Magwire et al. 2011; Casacuberta and González 2013; Guio et al. 2014, 2018; Schrader et al. 2014; Song et al. 2015; Stapley et al. 2015; Ullastres et al. 2016; Choudhury and Parsod 2017; Horváth et al. 2017). Such adaptive effects have been previously observed in response to both biotic (e.g., virus infection) and abiotic (e.g., oxidative stress) stress (Magwire et al. 2011; Guio et al. 2014). Moreover, stress-induced changes in the epigenetic regulation of TEs, which is often sensitive to environmental cues (Spannhoff et al. 2011; Guio et al. 2018), has already been described to rapidly generate potentially advantageous changes in nearby gene regulation and facilitate rapid adaptation to environmental stress (Slotkin and Martienssen 2007; Casacuberta and González 2013).

Here, we examined the oxidative stress response of Drosophila suzukii flies originated from invasive and noninvasive areas, with a focus on molecular mechanisms potentially underlying the observed phenotypic differences. Drosophila suzukii is an Asian species of the melanogaster group that invaded North America and Europe in 2008 (Fraimout et al. 2017; Lavrinienko et al. 2017; Langille et al. 2017; Asplen et al. 2015; CABI). Outside of Asia, D. suzukii is now found in both North and South America, and throughout most of Europe, from southern Spain easterly into Poland, Ukraine, and Russia (Lavrinienko et al. 2017; Langille et al. 2017; Asplen et al. 2015; CABI). As D. suzukii has spread throughout the world, it has encountered and successfully colonized many different, potentially stressful environments.

To evaluate the oxidative stress response and resistance, we used paraquat. Paraquat (N,N-dimethyl-4,4'-bipyridinium dichloride) is one of the most widely used herbicide in the world (Tsai 2013, 2020). Exposure to paraquat leads to the production of reactive oxygen species (ROS) and has often been used in the lab as a proxy to study oxidative stress (Rzezniczak et al. 2011; Weber et al. 2012; Oliveira et al. 2013; Deepashree et al. 2019). Resistance to oxidative stress has been associated with extended lifespan (Zou et al. 2000; Morrow et al. 2016; Deepashree et al. 2019), a trait possibly under selection during invasion of a new area. Furthermore, paraquat has been banned since 2007 in Europe but is still used in the United States and Japan.

In this study, we compared field-sampled D. suzukii genotypes collected in their native area of Japan with genotypes collected in invaded areas in the United States and France. For each genotype, we measured lifespan in both the presence and absence of paraquat, where we identified an effect of genotype and a genotype-by-environment interaction (GEI) effect. We went further by examining the transcriptomic response of single genotypes from each location along with analysis of TE expression. We found substantial differences among genotypes in patterns of gene expression related to oxidative stress that may explain the observed phenotypic differences and reflect population history. This work highlights the local adaptation to environmental conditions of the genotypes within a short-time scale.

Results and Discussion

Drosophila suzukii Genotypes Vary in Lifespan and Response to Oxidative Stress

Previous studies found a positive association between stress resistance and extended lifespan or aging in Drosophila melanogaster (Shaposhnikov et al. 2015; Deepashree et al. 2019; Moskalev et al. 2019), in which the ROS defenses are mediated by both immune and antioxidant response pathways. A similar association may be expected in D. suzukii, a species which diverged from the melanogaster group ~8 Ma. However, until now, no extensive study had been performed using D. suzukii wild-type genotypes.

Here, we measured lifespan and oxidative stress resistance in a total of 27 isofemale lines from six geographical regions coming from the United States, France, and Japan (supplementary table S1, Supplementary Material online). Median lifespan of flies is presented in table 1 for each population, sex and treatment and the statistical analysis of survival is presented in figure 1 and supplementary table S2, Supplementary Material online. Contrary to what has been often described in other species for sex differences in lifespan (Austad and Fischer 2016), we did not find a main effect of sex or any significant interactions with sex in our preliminary statistical model (see Materials and Methods). Therefore, male and female data were pooled for subsequent survival analysis.

In the control condition, flies from the two Japanese populations had the shortest and similar lifespan. For flies sampled
Table 1
Median Life Span (days) by Sex, Treatment, and Population

|                  | Japan          | France         | United States |
|------------------|----------------|----------------|---------------|
|                  | Sapporo       | Tokyo          | Montpellier   | Paris         | Dayton        | Watsonville   |
| Females control  | 32.0 (26.0–39.8) | 32.0 (29.6–41.0) | 40.5 (35.3–46.3) | 41.0 (34.5–49.3) | 51.4 (39.7–54.6) | 34.8 (27.4–42.4) |
| Males control    | 32.6 (24.65–37.85) | 33.2 (27.32–44.43) | 39.4 (36.69–44.41) | 39.9 (36.48–48.3) | 40.4 (39.46–46.96) | 39.12 (26.51–38.92) |
| Mean control (males and females) | **32.3 ± 0.4** (5.0–9.1) | **32.6 ± 0.8** (5.0–7.7) | **40.0 ± 0.8** (5.2–6.3) | **40.5 ± 0.8** (5.4–8.2) | **45.9 ± 7.8** (8.7–9.8) | **34.4 ± 0.6** (3.8–6.5) |
| Females paraquat | 6.8 (6.85–7.57) | 5.3 (5.89–8.2) | 5.5 (6.66–8.08) | 7.1 (6.81–9.02) | 9.1 (10.78–12.91) | 5.1 (3.16–5.17) |
| Males paraquat   | 6.1 (6.1) | 7.0 (7.5) | 7.5 (7.6) | 7.6 (7.6) | 12.0 (10.78–12.91) | 4.4 (3.16–5.17) |
| Mean paraquat (males and females) | 6.5 ± 0.5 (4.85–7.57) | 6.2 ± 1.2 (5.89–8.2) | 6.5 ± 1.4 (6.66–8.08) | 7.4 ± 0.4 (6.81–9.02) | 10.6 ± 2.1 (10.78–12.91) | 4.8 ± 0.5 (3.16–5.17) |

Note.—Values were calculated from the estimated median (see Materials and Methods) at the population level (line effects in populations were estimated as a random effect of the linear mixed model). In brackets are the 0.25 and 0.75 quantiles.

In the United States, those from Watsonville had a median lifespan very similar to the Japanese populations and were not different from the reference Sapporo population (fig. 1, value = 1.01, corresponding to ~1% greater lifespan than the reference Sapporo population). However, flies from Dayton lived the longest (value = 1.44, a 44% relative increase). The two populations collected in France lived on average 25–28% longer than flies in the Sapporo population (1.25 and 1.28 for Paris and Montpellier, respectively).

As expected, and in accordance to what was reported in *D. melanogaster* (Weber et al. 2012), oxidative stress had a strong negative effect on survival, with an average decrease in lifespan of 80% when paraquat was present in the medium (multiplicative coefficient of 0.20, fig. 1). Nevertheless, the decline in lifespan following paraquat treatment was variable among populations, indicating a GEI. For example, when compared with the Sapporo reference population, the flies from Tokyo, Paris, and Dayton had the same lifespan, contrary to flies from Watsonville and Montpellier, which were significantly more sensitive to paraquat treatment, with reductions in lifespan of 14.8% and 16%, respectively (multiplicative effects of 0.20 × 0.74 and 0.20 × 0.80 in fig. 1, P value < 2.03e-03 and <4.37e-02, respectively). Also, we observed a weak but significant correlation between the lifespan in the control and the treatment, for all genotypes (r = 0.28, P value < 3.3e-04; supplementary fig. S1, Supplementary Material online).

In sum, Japanese flies had the lowest lifespan in the control condition but were more resistant to oxidative stress than flies from Watsonville (United States) or Montpellier (France). This GEI suggests possible local adaptation of the different populations to paraquat, perhaps associated with differences in herbicide use in the three countries. As mentioned before, paraquat is one of the most used herbicides in the world and is widely used in Japan and the United States, but forbidden in Europe since 2007 (Tsai 2013, 2020). The presence of *D. suzukii* in Europe has been reported since 2008, and flies are therefore unlikely to have encountered paraquat in the field since their arrival (Calabria et al. 2012; Asplen et al. 2015; Fraimout et al. 2017). This could have resulted in a relaxed selective pressure for oxidative stress resistance and explain why the French Montpellier population was more sensitive than Japanese and American populations (except for Watsonville). The Paris population, on the other hand, was not significantly different than the Japanese Sapporo population; this suggests an admixture event that occurred in the North of France with flies from the United States that could explain the difference between the two French populations, as previously proposed (Fraimout et al. 2017).

Transcriptomic Variability among Genotypes

We performed a transcriptomic analysis on genotypes in somatic tissues, one from each geographical sampling location (Montpellier (MT47): France, Watsonville (W120): United States and Sapporo (S29): Japan) to identify molecular processes underlying variation in the oxidative stress response. These three genotypes are examples of what was sampled in the three areas and represent some specific local adaptation. Because they presented highly variable lifespans, we expected that the differences in the transcriptomes would be maximized. We first identified differentially expressed (DE) genes between the three genotypes in control conditions and then proceeded to the comparison of DE genes upon paraquat treatment.

A principal component analysis of gene normalized read counts (supplementary fig. S2, Supplementary Material online) showed genotype-specific clustering, independent of the paraquat treatment. To evaluate variation in the transcriptomic response of each genotype to paraquat treatment, we computed the coefficient of variation (CV) for each DE gene between control and treated flies (supplementary fig. S3,
Supplementary Material online). CV distributions were significantly different across genotypes (paired Wilcoxon test, *P* values < 0.01), which suggests significant GEI for transcriptional response. The number of DE genes identified 1) in pairwise comparisons between genotypes in control conditions; 2) in comparisons between control and oxidative stress conditions for each genotype; and 3) in pairwise comparisons between genotypes following paraquat treatment are presented in Table 2. The distribution and values of the CV were in agreement with the distribution of DE genes shown in Table 2, suggesting that the difference in DE gene proportions between the genotypes were due to biological variation and not a bias of statistical power.

Fig. 1.—Lifespans under control and paraquat-treated conditions relative to the Japan Sapporo population with confidence intervals (0.95). The relative values are within each treatment group and can be interpreted as a multiplicator effect compared with the reference level (Sapporo population, female, and control condition). The intercept, which is the basal level of the Sapporo females in control condition, is equal to 31.96 days. Paraquat correspond to the mean effect of the treatment on Sapporo. Mean values of the populations correspond to the effect of the population on the lifespan compared with Sapporo in control condition and the last are the interaction term after paraquat exposure. As examples, the effect of paraquat reduced the lifespan of Sapporo to 20% (0.2) of the initial value in control condition. Values higher than 1 indicate an increase in the lifespan compared with Sapporo, whereas below 1 this indicates a higher sensitivity e.g., Paraquat: Watsonville correspond to the interaction term and indicates that after paraquat exposure, Watsonville remains more sensitive than Sapporo with a difference of 26% (1 – 0.74).
genotype-specific responses. However, our results suggest that the transcriptional response to oxidative stress varies across genotypes, and that some of these differences may reflect population history.

**Basal Gene Expression Is Different between the Japanese and the Two Other Genotypes**

Pairwise comparisons of gene expression of control flies between the three genotypes revealed 715 DE genes between MT47 and W120 (4.92% of the total transcriptome), 524 between MT47 and S29 (3.6%), and 1,023 between W120 and S29 (7.04%) (table 2; supplementary fig. S4, Supplementary Material online). Most of these DE genes (~70%) had an absolute log2-fold change (log2FC) below 2 (supplementary fig. S4, Supplementary Material online) and only 60 had an absolute log2FC higher than 5. In agreement with our results, in D. melanogaster the genotypic differences also accounted for ~7% of DE genes showing microenviron-

Most of the DE genes correspond to biological processes such as metabolism or protein synthesis and may possibly reflect genotype-specific differences related to local adaptation. In general, the level of expression for DE genes in the United States (W120) and France (MT47) genotypes was lower than in the genotype from Japan (S29), suggesting the S29 genotype has by default a higher level of transcription when compared with S29. We also detected other functional terms in molecular function that seemed to be specifically downregulated in W120 (so they appear in both W120 vs S29 and W120 vs MT47 results): carbohydrate transport and energy metabolism. It is plausible to say that these functions are modified in W120.

**Oxidative Stress Induces Gene Upregulation in MT47 and W120 Genotypes**

We also compared changes in gene expression between flies in control conditions versus 10 mM concentration of paraquat and identified a total of 659 unique DE genes across the 3 genotypes (fig. 2 and table 2). Interestingly, the proportion of the transcriptome affected by oxidative stress differed between the Japanese (S29) and the two other genotypes (MT47 and W120), and the Japanese genotype appeared highly stable, with fewer DE genes in response to paraquat (122 genes, representing 1.10% of the transcriptome). We detected 281 DE genes in W120 (2.46%) and 531 in MT47 (4.51%). In this way, exposure to paraquat affected the expression of up to 5% of the transcriptome of D. suzukii (659 DE genes between control and paraquat) with a majority of DE genes being upregulated (435/659). Similar changes in gene expression have been observed in D. melanogaster, with 608–1,111 DE genes identified after exposure to 5 or 15 mM of paraquat, respectively (Girardot et al. 2004). The comparison between MT47 and W120 showed that a greater number of DE genes were uniquely shared (114) between these two genotypes. It should be pointed out that these two genotypes were the most affected by paraquat exposure in our phenotypic analysis (fig. 1), suggesting that stress sensitivity could be linked to greater transcriptional deregulation. The French genotype had by far the greatest number of DE genes, consistent with this hypothesis of transcriptional

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**Table 2**

| Contrast                  | DE Genes | Upregulated | Downregulated | DE Proportion (%) |
|---------------------------|----------|-------------|---------------|------------------|
| A MT47/S29 (control)      | 524      | 175         | 349           | 3.6              |
| MT47/W120 (control)       | 715      | 471         | 244           | 4.92             |
| W120/S29 (control)        | 1023     | 208         | 815           | 7.04             |
| B S29 (paraquat;control)  | 122      | 74          | 48            | 0.84             |
| MT47 (paraquat;control)   | 531      | 354         | 177           | 3.65             |
| W120 (paraquat;control)   | 281      | 214         | 67            | 1.93             |
| C MT47/S29 (paraquat)     | 138      | 105         | 33            | 0.95             |
| MT47/W120 (paraquat)      | 65       | 19          | 46            | 0.45             |
| W120U/S29 (paraquat)      | 62       | 57          | 5             | 0.43             |

Note.—Pairwise comparisons between (A) control genotypes, (B) between treated and control flies within each genotype, and (C) in pairwise comparisons of paraquat-treated flies between different genotypes. The threshold for identifying DE genes was an adjusted P value ≤ 0.01 and absolute log2-fold-change ≥ 1. The proportion of DE genes is the percentage of DE genes in the expressed transcriptome (n = 14,538 genes).
deregulation, and could reflect a lack of adaptation to paraquat, which has been banned as an herbicide in Europe since 2007, prior to the arrival of *D. suzukii*.

Out of the 659 DE genes, we also performed a GO enrichment analysis for each genotype (paraquat vs control) with 621 orthologous genes in *D. melanogaster*. We were able to detect enriched terms in downregulated genes from S29 and in upregulated genes from W120 and MT47. These observations are in accordance with the fact that a functional major upregulation of genes in response to paraquat was observed only in W120 and MT47. When comparing the GO terms enriched in upregulated genes (supplementary fig. S6, Supplementary Material online), terms such as ligase activity, oxidation–reduction, ATP binding, drug binding, and ion binding were common to W120 and MT47. As observed in related species,
paraquat can indeed cause DNA damage via oxidative stress (Rzeznickz et al. 2011). MT47 had a greater number of specific enriched terms, mostly related to DNA repair (including aforementioned ligase activity and telomere maintenance, among others), protein translation, protein refolding, and mitochondrion. W120 had other enriched terms related to carbohydrate metabolism, and a surprising result was that we identified an enrichment in terms related to copper detoxification and response to metal ions that were not found in the other genotypes. Previous studies made on bacteria and tissue culture have demonstrated a tradeoff between copper tolerance and sensitivity to paraquat (Kohen et al. 1985; Zer et al. 1991). There were no enriched GO terms among upregulated genes in S29 and downregulated genes were mainly related to immune response (to bacteria), response to increased oxygen levels (hypoxia) and peptidase activity (supplementary fig. S6, Supplementary Material online). Overall, it appeared that although paraquat induced increased expression for genes related to oxidation—reduction, detoxification, drug/metal binding, DNA repair, and protein refolding in MT47 and W120, it reduced the expression of important genes for the antioxidant response in S29.

This dissimilarity between the Japanese and the other two genotypes was seen in three levels: First, the S29 genotype had the lowest lifespan under standardized control conditions but was one of the genotypes most resistant to oxidative stress; second, under control conditions, this genotype had the highest amount of DE genes when compared with MT47 and W120; and third, the transcriptional response to paraquat involved a much smaller portion of the genome and there were fewer DE genes unique to this genotype. Together, these results suggest that the Japanese genotype maintained some constitutive defenses to oxidative stress. In the absence of oxidative stress, the expression of constitutive defense may come at the cost of reduced lifespan but it would result in greater resistance when flies encounter paraquat. In the case of the French and American genotypes, many upregulated genes are directly related to the oxidative stress response (GO enriched for oxidation—reduction, immune response and ion binding), which could indicate they are experiencing a greater amount of oxidative damage and therefore explain why they were more affected by paraquat exposure.

A previous study using a large sample of D. suzukii populations all over the world to perform a genome scan identified 26 gene candidates to be involved in the invasive process (Olazcuauga et al. 2020). None of them was found in our data set of DE genes. This can be due to the stringent thresholds we used to consider a gene as DE, but also to the fact that we are using only three genotypes, which may be not enough to identify these genes.

DE Genes Common to the Three Genotypes Were Mostly Upregulated with Oxidative Stress

From the 659 DE genes between control and paraquat exposure, 67 were shared by all genotypes. This set of core genes were regulated in the same way for the three genotypes: 14 downregulated (from log₂FC = −1.03 to −10.8) and 53 upregulated (from log₂FC = 1.03–10.48) (fig. 3).

Among those upregulated following paraquat treatment, we found genes related to stress response such as Hsp and Cyp genes families. Among the strongest upregulated genes we detected a gene encoding for a transcription factor (TF) A (log₂FC = 10) and other genes in the Hsp gene family. This set of common DE genes likely corresponded to those directly implicated in stress response. Among the strongest downregulated genes, we identified a cytochrome P450 gene that was the top downregulated gene in all three genotypes and has a log₂FC < −10 in the Japanese genotype.

We performed a GO enrichment analysis for the set of 67 genes common to the three genotypes. Out of 53 upregulated genes, 37 had homologs in D. melanogaster. Enrichment analysis on this set of genes identified only one significant GO term: ligase activity (which is related to DNA repair). Four of the five genes within this GO term were tRNA-ligases, which may play a role in protecting cells against oxidative damage following their translocation into the nucleus (Czech et al. 2013). For downregulated genes, because only 9 of the 14 genes had a homolog in D. melanogaster, we manually verified GO terms related to each gene. Interesting terms associated with peptidoglycan metabolic process and negative regulation of NK cell differentiation involved in the immune response were related to two specific genes: PGRP-SC1a and PGRP-SC1b. PGRPs (Peptidoglycan recognition proteins) are important in recognizing and degrading bacterial peptidoglycan, although PGRP-SC1b has not shown antibacterial activity and may instead be a scavenger protein (Bischoff et al. 2006).

Regulatory Network Analysis on Genes Presenting GEI Reveals a Module Involved in Stress Response and Adult Lifespan

Genes presenting GEI represent the set of DE genes with expression differentially modulated by oxidative stress according to genotype (fig. 4 and table 2C), and may provide insights into the mechanisms of local adaptation (Lasky et al. 2018). We identified 52 genes in which the GEI was driven by a differential response in only one genotype compared with the other two. This included 22 genes differentially modulated in MT47 compared with the others, 14 in S29 compared with MT47 and W120, and 16 for W120 against others. We have presented some examples that highlight the potential effect of genotype-specific responses to oxidative stress (fig. 4; supplementary table S3, Supplementary Material online). These genes were chosen for the greatest log₂FC and
illustrate cases in which the magnitude of the response to paraquat differed among genotypes. Interestingly, the French genotype showed massive upregulation of some Hsp genes compared with the American and Japanese genotypes. These genes are known to be highly responsive to temperature (Chen et al. 2015) and also to oxidative stress (see review, King and MacRae 2015).

One caveat of genome-wide expression analysis is the statistical power to identify biologically relevant differences in expression levels. We have applied a threshold (FDR < 0.01 and absolute log2FC > 1) to identify DE genes, but it is possible that genes with more subtle changes in expression are also important. Indeed, genes showing evidence of GEI are often found in upstream parts of regulatory networks, where

**FIG. 3.**—DE genes (67) shared by all genotypes after paraquat exposure (W120 in red, MT47 in green and S29 in blue). The plotted labels refer to a TE insertion detected within a gene (intron, exon, 5', or 3' UTR) or within the 2 kb flanking regions of a gene.
FIG. 4.—Reaction norms for DE genes between control and paraquat using log2 of normalized counts. (A) Reaction norms of all DE genes, in red for GEI genes, and in gray for DE genes without GEI. (B) Examples of 9 DE genes with GEI, with colors referring to genotype (red for MT47, blue for S29, and green for W120).
even very small differences in expression could have pronounced phenotypic consequences.

In this way, in order to gain more information on the 213 genes presenting a GEI and their regulation, we predicted a regulatory network between these and putative TFs. Based on the complete set of TPM normalized counts, we calculated using the GReNaDIne method (Peignier et al. 2020) the Z-scores for each gene to have a relative expression per gene and per sample. Putative TFs (supplementary table S4, Supplementary Material online) were recovered based on homolog genes to annotated TFs from D. melanogaster. The Z-scores were used to predict gene regulatory networks between TFs and genes by using two methods: Genie3 (Huynh-Thu et al. 2010) and Pearson’s correlation. We selected only genes and TF pairs predicted by both methods. Finally, from the network visualization (supplementary fig. S7A, Supplementary Material online), we detected a highly connected module that accounted for 123 GEI genes and 17 TFs (supplementary fig. S7B, Supplementary Material online), mostly expressed in paraquat-treated flies from MT47 and W120 in comparison to S29. The most connected TF detected was SREBP (43 edges), followed by stc (27 edges), Xbp1 (26 edges), Ets21C (25 edges), Sox21a (24 edges), and Dr (19 edges); other TFs within this module were sima, nub, CG1529, cnc, MTF-1, HLH54F, Atf3, vnd, CHES-1-like, CG5694, and Alh. GO analysis of this highly connected module recovered an enrichment related to protein refolding, response to stress and hypoxia, and more interestingly a 5.67-fold enrichment (FDR-adjusted P value = 0.0481) of the term determination of adult lifespan (GO: 0008340).

TE Dynamics upon Oxidative Stress

TEs have been described as stress sensitive and their activation by stress-responsive elements in promoting regions can generate a burst of transposition and facilitate adaptation by increasing the genetic diversity upon which selection acts (Casacuberta and González 2013; Dubin et al. 2018). A recent review cited several examples of TE family activation following stress, which may depend on the type of stress and the TE family (Guerreiro 2012; Horváth et al. 2017). Moreover, TE transcription is a prerequisite to TE activity and environmental changes can affect the expression of TEs by lifting epigenetic repressive regulation mechanisms (Fablet and Vieira 2011). In this context, we studied the dynamics of TE expression as well as TE insertion near DE genes to detect TE-related regulatory mechanisms.

**TE Expression Is Not Sensitive to Oxidative Stress in D. suzukii**

In our experiments, TE expression levels were very low, and reads corresponding to TEs did not exceed 3.8–7.1% of the total transcriptome. In control condition, DETEs identified in pairwise comparisons between genotypes represented from 3.08 (48 families) to 5.91% (92) of the total number of TE families annotated in the D. suzukii genome (supplementary table S5, Supplementary Material online). W120 exhibited a greater level of DETEs compared with other genotypes, with almost 70 TE families upregulated. Moreover, a similar number of both up- and downregulated DETEs were identified in the comparison between MT47 and S29 (fig. 5).

After paraquat exposure, very few TE families changed in their expression levels (supplementary table S5, Supplementary Material online). In total, only 12 TE families were DE (fig. 5). Six TE families in MT47 and three in S29 were upregulated. In W120, differential expression of five TE families was observed, with three showing upregulation and the remainder, downregulation. Among the DETEs, all classes of TE families were represented. We observed a differential expression in two of the genotypes MT47 and W120 in a Copia cluster and a Tc1 mariner cluster, which could suggest specific activation of these TE families upon oxidative stress.

In conclusion, we show that in D. suzukii very few TEs were activated after oxidative stress, with a maximum of six TE families deregulated following exposure to paraquat in the French genotype. This result is not related to the potential activity of TEs in D. suzukii, because a greater number of TE families are DE between genotypes in control conditions, suggesting that TEs in D. suzukii are capable of being not only expressed, but also DE.

**TE Insertions Near DE and GEI Genes**

Most TE insertions are neutral or slightly deleterious, but some may be beneficial and implicated in adaptation (Casacuberta and González 2013; Rey et al. 2016; Dubin et al. 2018; Mérel et al. 2021). The impact of TE insertions is often achieved by their effect on gene expression, likely due to the addition of regulatory sequences, present within TEs, particularly during stress (Rebollo et al. 2012). Although TEs have been suggested as playing an important role in the success of invasive species, by generating genetic diversity and thus compensating for bottleneck effects after introduction, no empirical data exists to support this hypothesis (Schraer et al. 2014; Marin et al. 2020; Mérel et al. 2021).

As TEs represent ~47% of the D. suzukii genome (Mérel et al. 2021) and can potentially interfere with gene expression during stress (Guio et al. 2018), we tested the hypothesis that they could modulate gene expression of nearby genes by the addition of regulatory regions.

To test for an enrichment or depletion of TE insertions inside and around DE genes, we first tested if the distribution of TEs in the three genomes was not significantly different. Our results show that the distribution of insertions along the chromosomes did not differ among the three genomes (chi-square test = 0.69; supplementary table S6, Supplementary Material online), and, as observed in other Drosophila species, a
majority of the insertions were in intergenic and intronic regions (Kaminker et al. 2002).

We then tested the dependence of TE insertions and gene expression states (DE or not) after paraquat exposure (supplementary table S7, Supplementary Material online). Chi-square tests for the three genotypes showed that DE genes had fewer than expected TE insertions within genes or the 2 kb flanking region (P values are 2.16 × 10^-3 for MT47, 1.32 × 10^-2 for S29, and 2.6 × 10^-2 for W120).

This observed depletion of TE insertions near DE genes suggests that TE insertions in stress response genes may be eliminated by strong purifying selection. This paucity of TE insertions was also observed for DE genes that were shared by the three genotypes: Of the 67 shared DE genes that responded to paraquat treatment in similar ways across the three genotypes (fig. 3), we found 11 genes with one or more TE insertions. A gene encoding a glutathione-s-transferase was the only one to display a common TE insertion in its flanking region. Finally, we tested for the enrichment of TE insertions inside or in the near 2 kb in genes presenting GEI. We found a total of 53 genes with at least 1 TE insertion. In general, the DE genes presenting a GEI, had the same distribution of TE insertion as all genes, except for genes with a GEI between MT47 and W120 (P value < 0.016; supplementary table S7, Supplementary Material online). Also, the TE insertions were associated with up- or downregulation, with no general pattern (fig. 6; supplementary tables S8 and S9, Supplementary Material online summarize detected TE insertions in GEI genes for the different genotypes). In a previous study by Mélé et al. (2021), the authors identified several TE insertions nearby genes that could have been associated with the invasive process. From the 15 genes with TE insertions detected by the authors in that study, none of them were identified in our study. One possible reason for this is that we are specifically looking for genes that respond to oxidative stress, which is not the case in the previous study.

Moreover, several insertions were found in 3’ and 5’ UTR and could have regulatory impacts on those genes due to TF-binding motifs (TFBMs) TEs harbor. We investigated whether this was the case in our data set and focused on three TFBMs from proteins that belong to the antioxidant response elements (ARE) group (Villanueva-Cañas et al. 2019): CnC (Cap’n’collar), Hsf (Heat shock factor), and dl (dorsal).
FIG. 6.—Expression reaction norms (in log2-fold-change) for DE expressed genes showing evidence of GEI. In each panel are represented DE genes for pairs of genotypes presenting GEI. For each comparison, in the bottom of the panel, is represented the status of the genes regarding the presence or absence of a TE insertion (red triangle). Each genotype is represented by a color.
Interestingly, the cnc gene did not present a strong GEI (padj < 0.05; log2fc ~ 0.38 between MT47 and S29), but was detected as a central node within our GEI regulatory network. This is in accordance with the idea that most TFs are low abundance essential genes from prokaryotes to higher eukaryotes, but even small changes in TFs might impact the expression of regulated genes (Janga and Contreras-Moreira 2010; Lambert et al. 2018; Pokhilko et al. 2021). In this way, we analyzed enrichment for the three aforementioned TFBMs and all TE families identified near DE genes (supplementary fig. S8A, Supplementary Material online). Of 196 TE families, 31 had at least one TFBM, most of them related to CnC and Hsf. We also found seven GEI genes with TFBM linked to a TE insertion (supplementary fig. S8B, Supplementary Material online), including the ctc gene (shuttle craft), encoding an NFX1 family TF implicated in modulating adult lifespan and aging (Pasyukova et al. 2004), and which was also detected within our regulatory network related to oxidative stress and lifespan.

Even though further analyses are needed to understand the molecular mechanisms responsible for changes in gene expression for this category of genes, we believe we have provided new evidence on the putative regulatory effects of TEs in response to oxidative stress in D. suzukii.

Conclusion

Our results showed a difference in oxidative stress response between native and invasive populations of D. suzukii, that was not homogeneous between sampling sites in the same country. The differences observed between the two French populations could be explained by differential admixture subsequent to colonization in these two regions of France. In the United States, possible local adaptation to copper in the environment in Watsonville, as revealed by the functional analysis, may explain the observed difference. Further research is required to test these hypotheses. Our data also reveal that gene expression patterns first depend on the genotype, and on the stress condition to a lesser extent. By regulatory network analysis, we also detected interesting TFs that might be playing differential roles in each genotype. Finally, we showed that contrary to expectations, oxidative stress does not induce significant activation of TEs and that DE genes under stress conditions are depleted of TE insertions in the three genotypes of D. suzukii studied. Our results highlight that it is important to focus on several genotypes in performing phenotypic or transcriptomic analysis, and that we should consider the neglected role of TEs in adaptive evolution. Also, we provide a good example of how phenotypic and molecular approaches should complement each other to better understand the evolution of biological traits.

Materials and Methods

Drosophila suzukii Lines Rearing Conditions and Phenotyping

Drosophila suzukii genotypes were sampled in 2014 in the native area (Japan: Sapporo and Tokyo) and two invaded areas (United States: Watsonville and Dayton and France: Montpellier and Paris) (supplementary table S1, Supplementary Material online). To establish isofemale lines, a single gravid female was placed in a culture vial, and the line maintained thereafter with a low larval density in vials containing modified “Dalton” medium (supplementary table S10, Supplementary Material online) in a controlled environment: 22.5 ± 1 °C, 70% ± 5% RH (relative hygrometry) and a 16:8 (Light/Day) (Dalton et al. 2011).

We used paraquat (methyl viologen dichloride hydrate, ref. 75365-73-0, Sigma-Aldrich) to mimic oxidative stress. Paraquat (10 mM) was added to the cooling medium, before pouring into vials. Control vials were made at the same time but without adding paraquat. In the experiment, ten 4- to 7-day old flies were placed in experimental vials and transferred to new vials every 3 – 4 days to limit microbial development. Both males and females were tested and kept in separate vials. Survival was monitored by visual inspection every 24 h. There were three replicate vials for each combination of the 27 isofemale lines, sex, and paraquat treatment, for a total of 324 vials (supplementary tables S1 and S11, Supplementary Material online).

Survival Data Analysis

The analysis of survival data was performed in two steps on R software (v.3.6.0; R Core Team 2019). First, for each replicate (ten survival times), we used the fitdists function from the fitdistrplus package (v.1.0-14), to determine which of several distribution models (Weibull, lognormal, and gamma) were most appropriate to fit our right censored (33 flies) data (Delignette-Muller and Dutang 2015). The Weibull distribution was chosen after graphical comparison with others, also confirmed using loglikelihoods of the fitted models. For each replicate, the fitted distribution was summarized using its theoretical median. Second, a linear mixed model was fitted to the log-transformed medians using the lmer function of the lme4 R package (v.1.1-21; Bates et al. 2015), and P values were estimated using lmerTest (v.3.1-0; Kuznetsova et al. 2017) with treatment, sex and population (the six sampled cities) entered as fixed factors and isofemale line as a random factor. The main effect of sex and interactions with both treatment and population were removed after AIC comparison from the final model for analysis. The interaction between population and treatment (GEI effect) was kept in the model. Model coefficients are reported with their confidence intervals (0.95) in supplementary table S2, Supplementary Material online, and after exponential transformation in figure 1. These
effects can be interpreted as a multiplicative effect on the median lifespan compared with a reference, here chosen as the nonexposed group from Sapporo. So, for example, with the control Sapporo flies centered on 1, an effect of 0.2 for paraquat-treated Sapporo flies means they have 20% of the survival time of Sapporo flies without paraquat. Normality and homoscedasticity of residuals and normality of random effects were confirmed graphically after logarithmic transformation of median survival times. We also examined the correlation across the isofemale lines between log-transformed survival times in control and paraquat-treated conditions using a Pearson correlation coefficient in R (supplementary fig. S1, Supplementary Material online).

DNA Extraction and Sequencing

We sequenced genomic DNA for one isofemale line per country: S29, W120, and MT47, respectively, from Sapporo (Japan), Watsonville (United States) and Montpellier (France). DNA was extracted using phenol chloroform from a pool of ten adult females. Libraries and sequencing were performed by the platform Get-PlaGe, Génopole Toulouse/Midi-Pyrénées (France), using Illumina (150 bp) TruSeq Nano pair end. We obtained between 33,362,864 and 72,022,388 reads per library. Sequences were cleaned using Trimomatic with default parameters (Bolger et al. 2014).

RNA Extraction and Sequencing

We used the same three isofemale lines (S29, W120, and MT47) for our analysis of gene expression. For each of two biological replicates, fifteen 4- to 7-day-old-females were exposed for 24h to medium supplemented with paraquat (20 mM) or without paraquat (i.e., a total of 12 samples). Flies were dissected on ice in a phosphate buffer saline solution to remove gonads, and the remaining somatic tissue was frozen in liquid nitrogen and stored at −80 °C.

We used the RNAeasy Plus Mini Kit (Qiagen) to extract total RNA from the somatic tissues, following the protocol provided by manufacturer. Samples were treated with DNase (ref. AM2224, Ambion) according to the manufacturer’s instructions and stored at −80 °C. RNA amount and quality was estimated using Qubit (Thermo Fisher Scientific) and the 2100 Bioanalyzer instrument (Agilent). RNA libraries and sequencing were performed on the GenomEast platform, a member of the ‘France Génomique’ consortium (ANR-10-INBS-0009). Libraries were constructed using the TruSeq Stranded mRNA Library Prep Kit following the manufacturer’s recommendations. The libraries were sequenced on Illumina High HiSeq 4000 with paired-end 100 base pair long reads.

Transcriptome Analysis

Between 62.76 and 120.12 million paired-end reads were generated from the 12 libraries. Quality was assessed using FastQC (v. 0.10.1), a trimming step implemented with UrQt (v. 1.0.17, minimum phred score of 20), and quality was checked again using FastQC (Modolo and Lerat 2015). RNA-seq data were mapped on the D. suzukii reference genome using HISAT2 (v. 2-2.1.0) and read counts for genes (supplementary table S12, Supplementary Material online) were computed with eXpress (Roberts and Pachter 2013; Kim et al. 2019; Paris et al. 2020). We performed a reciprocal BLASTN (v. 2.2.26) between the D. suzukii genes and the D. melanogaster database (FlyBase, dm6 version) (archive data: FB2018_06) in order to identify orthologs (Altschul et al. 1990). Another BLASTX was performed against the NCBI nr database, using predicted genes in D. suzukii for which no orthologues were detected in D. melanogaster. Matched hits from this BLASTX were tagged with the term “(predicted).” Of the 16,905 annotated genes in the D. suzukii genome, 8,428 matched with a Flybase gene and 478 others on the nr database (52.7% of total genes).

Differential expression analysis was performed using the DESeq2 package (v. 1.24.0) on R (v. 3.6.0) (Love et al. 2014). We built a model estimating the effects of genotype (MT47, W120, and S29), the environment (control and paraquat), and the GEI effect. The lfcShrink function was used to estimate log2-fold change and identify DE genes using the ashr R package (Stephens 2017). DE genes (supplementary table S13, Supplementary Material online) were those with an FDR-adjusted P value below 0.01 and absolute log2-fold change >1. The CV (standard deviation/mean) on normalized counts was computed for each genotype, between control and paraquat.

Functional Enrichment Analyses

We performed GO enrichment analysis (supplementary tables S14—S16, Supplementary Material online) directly on the geneontology.org website, using homologs in D. melanogaster to discover over or under-represented gene functions from the lists of DE genes (Gibson 2008). P values were calculated using a Fisher test for enriched GO terms and adjusted with the Benjamini–Hochberg correction for multitesting (Benjamini and Hochberg 1995). GO terms with FDR ≤ 0.05 were defined as significantly enriched. The GO terms were reduced to representative nonredundant terms using the REVIGO tool and manual curation (Supek et al. 2011).

Regulatory Network Prediction

We predicted a regulatory network with the GRenDaIne method (Peignier et al. 2020) between putative TFs and genes presenting a GEI. From the complete set of TPM normalized counts for all transcripts, we calculated Z-scores for each gene in order to have a relative expression per gene and per sample. Normalized Z-scores represent the number of standard-deviations that a given value is away from the mean of all
the values in the same group (each gene for all conditions). Putative TFs (supplementary table S4, Supplementary Material online) were recovered based on homologue genes to D. melanogaster information available at the gene ontology level (term “DNA-binding TF activity,” GO:0003700) along with information from JASPAR (Fornes et al. 2020). The Z-scores were used to predict gene regulatory networks between TFs and GEl genes by using two methods: Genie3 (Huynh-Thu et al. 2010) and Pearson’s correlation. We filtered the 10k best interactions for each method and selected only genes and TF pairs that were predicted by both methods. Finally, we generated a network visualization with cytoscape (v3.6.1) (Shannon et al. 2003) and were able to detect highly connected components and highly connected nodes for further investigation by GO enrichment analysis as explained above (supplementary table S17, Supplementary Material online).

TE Identification

The reference genome was masked using a custom TE library (Merel et al. 2021). The Python script create-reads-for-te-sequences.py was used to generate reads corresponding to the TE library using the following parameters: --read-length 125, --max-error-rate 0, --boost 10 (Kofler et al. 2016; Paris et al. 2020). The reads were then mapped to the reference genome using bwa bwasw (v. 0.7.17) (Li and Durbin 2010). Aligned bases were masked using bedtools, bamtobed, and bedtools maskfasta (v. 2.20.0) (Quinlan and Hall 2010). This process of read generation and mapping was repeated 200 times. Note that sequences smaller than 500 bp were removed from the TE library. Forward and reverse reads were mapped separately to a fasta file containing the masked reference genome and the TE library. The mapping was done using bwa bswav. For each line, the resulting single-end read alignments files were merged using PoPoolationTE2 se2pe (v. 1.10.04) (Kofler et al. 2016). PoPoolationTE2 pipeline was used to estimate TE frequencies in each sample (supplementary table S18, Supplementary Material online). The following options were used in the analysis: --map-quality 15 (snpileup module), --mode joint, --signature-window minimumSampleMedian, min-valley minimumSampleMedian, --min-count 2 (identify signature module), --max-othere-count 2, --max-structvar-count 2 (filterSignatures module), --min-distance -200, --max-distance 300 (pairupSignatures module). In the PoPoolationTE2, hierarchy file was a file allowing multiple slightly diverged sequences to be assigned to one family, and all sequences with cross mapping reads were regrouped in the same family. The cross mapping was investigated by selecting TE reads using create-reads-for-te-sequences.py (--read-length 125, --max-error-rate 0, --boost 50) and mapping the reads to the TE library using bwa bswav.

The software was run using the S29, W120, and MT47 DNAseq data. Using the gene annotation of the reference D. suzukii genome we identified TE insertions present in genes (exon, intron, 5' and 3' UTR) and ±2 kb flanking regions. We consider genes and the ±2 kb flanking regions as having a TE when the insertion frequency was superior or equal to 0.5 (supplementary table S18, Supplementary Material online). We used a chi-square test to check for the equal distribution of TE in the genomes. We then tested if the presence of TE insertions was independent of the state of the genes (DE or not) using a chi-square test.

TFBM Screening

TF sequences inserted in flanking regions located ±2 kb from DE genes were screened for TFBM (supplementary tables S20 and S21, Supplementary Material online). We selected three TFBM (CnC, Hsf, and dl) related to ARE family from the literature (Villanueva-Cañas et al. 2019). TFBM were screened in R (v. 3.6.0) using the JASPAR2020 database R library (v. 0.99.1) and TFBSTools R library (v. 1.22.0) (Tan and Lenhard 2016; Fornes et al. 2020). Position frequency matrix matrices were extracted (CnC: MA0530.1, HSsf: MA1458.1, dl: MA0022.1) before a position weight matrix conversion with the pseudo-count value set to 0.8. The minimum score value for the screening was fixed at 0.95 to minimize false positives due to small TFBM sequence sizes. P-values were adjusted with the Benjamini–Hochberg correction for multitesting (Benjamini and Hochberg 1995).

Supplementary Material

Supplementary data are available at Genome Biology and Evolution online.

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Author Contributions
P.M. produced data, conceived, and wrote the manuscript draft. C.V. and P.G. designed experiments, edited the manuscript. J.P. performed computational analysis and manuscript correction. M.G.F. performed gene ontology analysis. V.M. produced all related TE information (genome annotations, frequency insertions). All authors proofread and approved the manuscript.

Data Availability
DNA and RNA-seq data are available on NCBI with the Sequence Read Archive (SRA) number: SUB7319267 and SUB7021358.

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