

Article in the Discoveries section

Evolution of Gene Expression and Splicing in Parallel Cold-Adapted Fly Populations

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17 **Abstract**

18 Changes in gene regulation at multiple levels may comprise an important share of the molecular
19 changes underlying adaptive evolution in nature. However, few studies have assayed within- and
20 between-population variation in gene regulatory traits at a transcriptomic scale, and therefore
21 inferences about the characteristics of adaptive regulatory changes have been elusive. Here, we assess
22 quantitative trait differentiation in gene expression levels and alternative splicing (intron usage)
23 between three closely-related pairs of natural populations of *Drosophila melanogaster* from contrasting
24 thermal environments that reflect three separate instances of cold tolerance evolution. The cold-
25 adapted populations were known to show population genetic evidence for parallel evolution at the
26 SNP level, and here we find significant although somewhat limited evidence for parallel expression
27 evolution between them, and less evidence for parallel splicing evolution. We find that genes with
28 mitochondrial functions are particularly enriched among candidates for adaptive expression
29 evolution. We also develop a method to estimate cis- versus trans-encoded contributions to
30 expression or splicing differences that does not rely on the presence of fixed differences between
31 parental strains. Applying this method, we infer important roles of both cis- and trans-regulation
32 among our putatively adaptive expression and splicing differences. The apparent contributions of cis-
33 versus trans-regulation to adaptive evolution vary substantially among population pairs, with an
34 Ethiopian pair showing pervasive trans-effects, suggesting that basic characteristics of regulatory
35 evolution may depend on biological context. These findings expand our knowledge of adaptive gene
36 regulatory evolution and our ability to make inferences about this important and widespread process.

37

38 **Introduction**

39 Different species or populations often evolve similar phenotypes when adapting to similar
40 environments (Schluter 2000; Losos, 2011). Although such parallel phenotypic evolution can be
41 caused by structural mutations changing amino acids (Hoekstra and Coyne, 2007), there is increasing
42 evidence that regulatory mutations altering gene expression underlie many cases of phenotypic
43 evolution (Wittkopp & Kalay, 2012; Jones et al. 2012; Stern 2013; Sackton et al. 2019). Most studies
44 on gene expression focus on expression abundance (the number of transcripts for a whole gene).
45 However, alternative splicing resulting in the difference of transcript proportions can also contribute
46 to adaptation (Barbosa-Morais et al. 2012; Gamazon and Stranger 2014; Smith et al. 2018).
47 Therefore, understanding the transcriptomic basis of parallel phenotypic evolution requires studies of
48 both expression abundance and alternative splicing, although the latter aspect has rarely been
49 studied.

50

51 The level of parallelism for gene expression abundance changes varies across study systems. In some
52 taxa and natural conditions, significantly more genes show parallel changes (repeatedly up- or down-
53 regulated in one ecotype relative to the other among independent population pairs) than anti-
54 directional changes (Zhao et al. 2015; Hart et al. 2018; Kitano et al. 2018; McGirr and Martin,
55 2018). However, some other cases did not show significant parallel patterns, or they even show anti-
56 parallel patterns (Derome et al. 2006; Lai et al. 2008; Hanson et al. 2017). The varying degree of
57 parallelism may partly be explained by the level of divergence among ancestors: more closely related
58 ancestors are expected to show a higher degree of parallel genetic evolution underlie similar
59 phenotypic evolution (Conte et al. 2012; Rosenblum et al. 2014).

60

61 Furthermore, gene expression evolution can be caused by the same or different molecular
62 underpinnings. Because of the difficulties of mapping expression QTL, a first step is to classify the
63 expression evolution into two regulatory classes. Cis-regulatory changes are caused by local
64 regulatory mutations and result in allele-specific expression difference in a hybrid of divergent
65 parental lines (Cowles et al. 2002; Wittkopp et al. 2004). Trans-regulatory changes are caused by
66 regulatory mutations at other loci. They modify the expression of both alleles in hybrid diploids and
67 do not result in allele-specific expression difference (Gilad et al. 2008). The relative importance of cis-
68 and trans-effects to parallel evolution varies among different studies systems (Wittkopp et al. 2008;
69 McManus et al. 2010; Wittkopp and Kalay 2012; Chen et al. 2015; Osada et al. 2017; Hart et al.
70 2018; Nandamuri et al. 2018; Verta and Jones 2019). Most previous studies have focused on
71 regulatory evolution between relatively distantly related lineages such as different species, from which
72 population genetic evidence of adaptive evolution may not be available. Hence, the contributions of
73 cis- and trans-effects to the recent adaptive divergence between populations remain mostly unknown.

74

75 In part because of the interest in the evolutionary response to climate change, *Drosophila* has been
76 used as a model system to study the genetic basis of thermal adaptation (Hoffmann et al. 2003).
77 Because temperature is an important environmental variable along latitudinal clines, clinal
78 populations of *Drosophila melanogaster* have been studied for decades (Adrion et al. 2015). Along these
79 clines, populations exhibit different degrees of cold tolerance in the expected direction, suggesting
80 spatially varying selection related to temperature (Hoffmann and Weeks 2007; Schmidt and Paaby
81 2008). The recent development of genomics has allowed identification of clinal genomic variants,
82 which are candidates for thermal adaptation (e.g., Kolaczowski et al. 2011; Fabian et al. 2012;

83 Bozicevic et al. 2016; Mateo et al. 2018). There is also evidence of parallel evolution at the genomic
84 and transcriptomic level (Reinhardt et al. 2014; Bergland et al. 2015; Machado et al. 2015; Zhao et
85 al. 2015; Juneja et al. 2016; Zhao and Begun 2017). Some of these studies compared clines between
86 species (which may have somewhat distinct biology), while others compared clines between Australia
87 and North America (which both feature primarily European ancestry with clinally variable African
88 admixture). Other transcriptomic studies have identified genes showing differential expression
89 between sub-Saharan African and European populations (e.g., Catalan et al. 2012; Huylmans and
90 Parsch 2014), which are separated by moderately strong neutral genetic differentiation associated
91 with the out-of-Africa bottleneck.

92
93 More broadly, populations of *Drosophila melanogaster* from contrasting environments offer an excellent
94 opportunity to study parallel gene regulatory evolution and its underlying mechanisms. Originating
95 from a warm sub-Saharan ancestral range (Lachaise et al. 1988; Pool et al. 2012), *D. melanogaster*
96 has occupied diverse habitats, including environments with contrasting temperature ranges. There
97 are at least three instances in which the species expanded to cold environments: from Africa into
98 higher latitude regions in Eurasia, from Ethiopia lowland to higher altitudes, and from South Africa
99 lowland to higher altitudes. Populations were collected from these six regions, representing three
100 warm-cold population pairs: Mediterranean pair (Med), collected in Egypt (EG, warm) and France
101 (FR, cold); Ethiopian pair (Eth) collected in Ethiopia lowland (EA, warm) and highland (EF, cold);
102 and South Africa pair (SAf), collect in South Africa lowland (SP, warm) and highland (SD, cold).
103 Importantly, each of these population pairs has the advantage of low genetic differentiation between
104 its warm- and cold-adapted members (Pool et al. 2017). Although the cold populations have invaded
105 colder habitats for only ~1000-2000 years (~15k-30k generations) (Sprengelmeyer et al. 2019), they
106 have shown signals of parallel adaptation for cold tolerance and allele frequency changes (Pool et al.
107 2017). In the present study, this unique system allows us to assess the degree of parallelism for
108 transcriptomic changes underlying parallel cold tolerance evolution.

109
110 Here, we generate RNA sequencing (RNA-seq) data for multiple outbred genotypes from each of the
111 six population samples listed above, from larval, pupal, and adult stages. We estimate gene
112 expression and alternative intron usage levels for each sample, then identify cases of unusually high
113 quantitative trait differentiation between each pair of warm- and cold-adapted populations. We find
114 evidence for parallel evolution for expression abundance at the larval and female adult stage, but less
115 parallel signal for splicing. We further tease out the cis-vs. trans-regulatory effect by sequencing the

116 transcriptomics of the parental lines from different populations and their F1 offspring. Applying our
117 resampling approach to study cis- and trans-regulatory effects, we find the relative contribution of cis-
118 vs. trans-effects to adaptive expression differentiation varies notably across population pairs. Finally,
119 we identify several candidate genes with both cis-effects and high F_{ST} , as potential targets of local
120 adaptation.

121

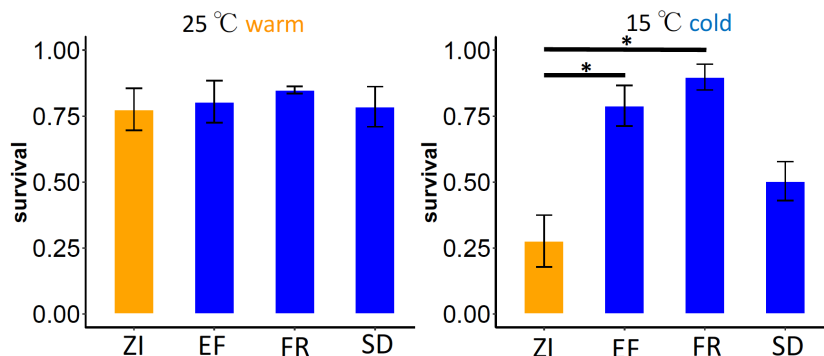
122

123 **Results**

124 *Phenotypic evolution related to cold adaptation*

125 The cold populations have been shown to have a higher proportion of recovered female adults after
126 prolonged cold exposure than the respective warm populations (Pool et al. 2017). Here for egg-to-
127 adult survival at 15°C, we found the FR and EF populations have significantly higher survival than
128 the ancestral range Zambia ZI population, while at 25°C benign temperature all the populations
129 have relatively high survival (75%). Although SD is not significantly better than ZI at cold
130 temperature for this assay, it follows the same trend. Together the results for survival and adult cold
131 tolerance suggest the cold populations have evolved to adapt to low temperature.

132



133

134 Fig 1. Survival for the ancestral warm population (ZI) and the cold populations (EF, FR and SD) at
135 different temperatures. * indicates the survival is significant difference ($p < 0.05$). Error bar shows the
136 standard error based on three strains.

137

138 *Co-directional evolution in gene expression between population pairs*

139 To focus on the transcriptomes of outbred genotypes, we generated eight within-population crosses
140 from each population under a derived cold environment (15 °C). We then surveyed the
141 transcriptomes on larvae, pupae and female adults for each cross using high-throughput RNA

142 sequencing (RNA-Seq). We used a quantitative genetic index, P_{ST} , to quantify phenotypic
 143 differentiation of expression and splicing between populations in each pair. P_{ST} , analogous to F_{ST} for
 144 genetic variation, measures the amount of trait variance between populations versus total variance for
 145 a phenotype (Merila et al. 1997; Brommer 2011; Leinonen et al. 2013). The genes/introns with
 146 highest P_{ST} quantiles are more likely to be under ecological differential selection between populations
 147 than those with lower P_{ST} quantiles (Leder et al. 2015).

148

149 The numbers of genes that passed the filters for analysis were (same across population pairs): 4699
 150 genes for larva, 5098 genes for pupa and 6786 genes for adult. To study gene expression divergence
 151 potentially under ecologically differential selection, we calculated P_{ST} (Materials and Methods). The
 152 top 20 P_{ST} outliers for each population/stage for expression and for splicing are listed in Table S1.

153

154 We used the upper 5% of P_{ST} quantile as outliers for each population pair. We found signals of
 155 parallel expression divergence in all three pairwise comparisons (Med vs. Eth; Med vs. SAf; Eth vs.
 156 SAf), where the shared outliers with co-directional changes were more than expected by chance.

157 Across the three developmental stages, adult stage showed the highest level of parallelism (on average
 158 0.34% of outliers were shared and changed consistently).

159

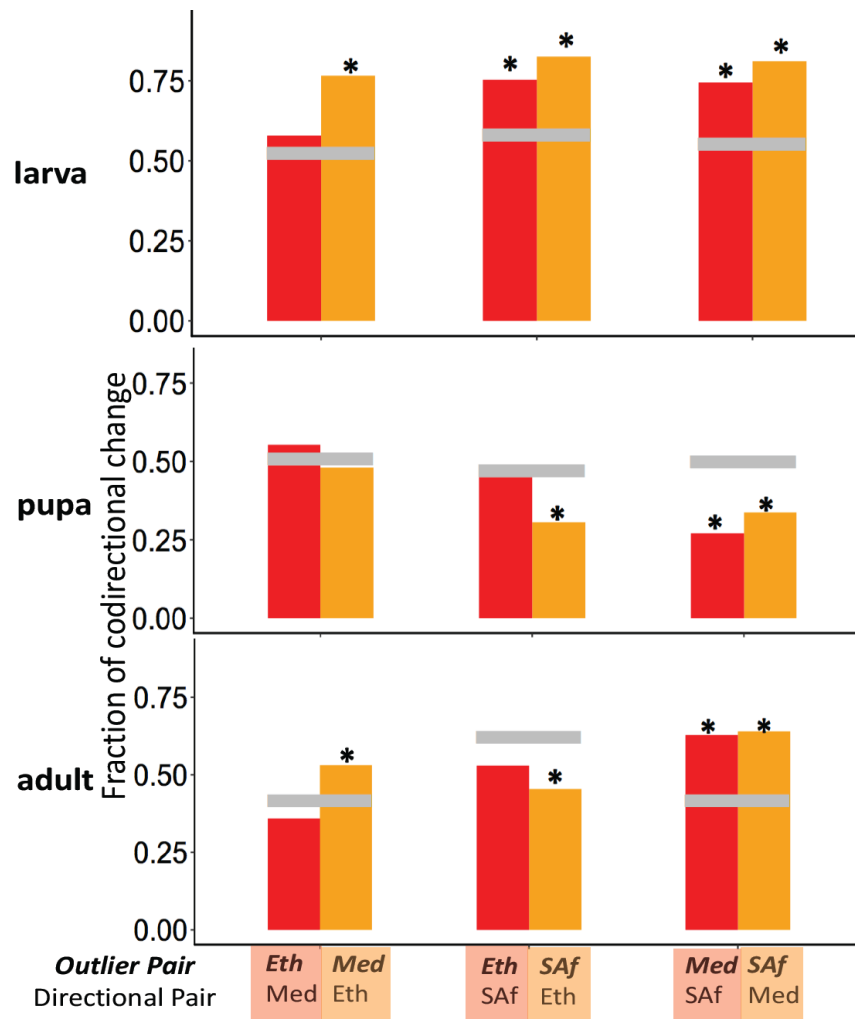
stage	larva		pupa		adult	
Population pairs	Med	SAf	Med	SAf	Med	SAf
Eth	1.4	1.2	2.2	0.79	1.4	4.3
SAf	3.1		0.16		2.4	

160 Table 1. The proportional enrichment of parallel expression abundance changes in real data relative
 161 to expectation. The proportion of parallelism expected by chance is $0.05 \times 0.05 \times 0.5 = 0.00125$. All the
 162 proportions for larvae and adult stages were higher than the expectation (proportional enrichment >
 163 1). Those that were significantly greater than the expectation are in bold (binomial one-tailed test,
 164 Bonferroni correction for nine tests in total).

165

166 To explore the broader patterns of parallel changes, we used the upper 5% P_{ST} outliers in a
 167 population pair (*Outlier Pair*) and examined whether the expression for this set of genes changed in the
 168 same direction in another pair (*Directional Pair*), regardless of outlier status in the latter pair. There

169 were excesses of co-directional changes in the *Directional Pairs* for the larval stage (Figure 1). However,
 170 the patterns were weaker for the adult stage and there were excesses of anti-directional changes for
 171 the pupal stage.
 172



173
 174 Fig. 2. Fractions of co-directional gene expression changes in *Directional Pairs* for the P_{ST} outliers
 175 identified at the *Outlier Pairs*. The grey bar indicates the fraction of co-directional change for the
 176 control set of genes. * indicates the fraction for the outliers is significantly different from the control
 177 genes after Bonferroni correction. Overall, the Med and SAf pairs showed stronger co-directional
 178 changes than the comparisons involved Eth pair.

179
 180 We also performed a similar analysis for P_{ST} outliers of alternative exon junction usage. The numbers
 181 of exon junctions that passed the cutoffs for P_{ST} calculation were 976 for larva, 4604 for pupa and
 182 7059 for adult. The patterns of co-directional changes were qualitatively similar to those for gene

183 expression (Fig. S1). The fractions of co-directional changes were still highest for the larvae among
184 the three stages; all of the comparisons except one showed an excess of co-directional changes relative
185 to the control comparisons. For pupae, there was evidence for both co-directional and anti-
186 directional changes. For female adult stages, the major pattern was an excess of anti-directional
187 changes.

188

189 *Enriched functional categories for the P_{ST} outliers for gene expression and exon usage*

190 Significant Gene Ontology (GO) terms enriched in different sets of P_{ST} outliers for gene expression
191 are listed in Table S2. Among the significant GO terms for different population pairs, we found six
192 terms shared between Med pair and Eth pair at the adult stage. The level of sharing is significantly
193 more than we expect by chance based on permuted outlier sets ($p < 0.001$), suggesting functional
194 convergence for adult development to the cold environment for Med pair and Eth pair. Further,
195 similar GO terms were identified from different pairs at different stages such as terms related to
196 mitochondria, nucleoside metabolic process, and oxidoreductase complex. However, the majority of
197 GO terms were unique for different pairs, suggesting that many functional changes for adaptation to
198 cold environments may be population-specific.

199

200 *Cis- and trans-acting contributions to differential gene expression abundance*

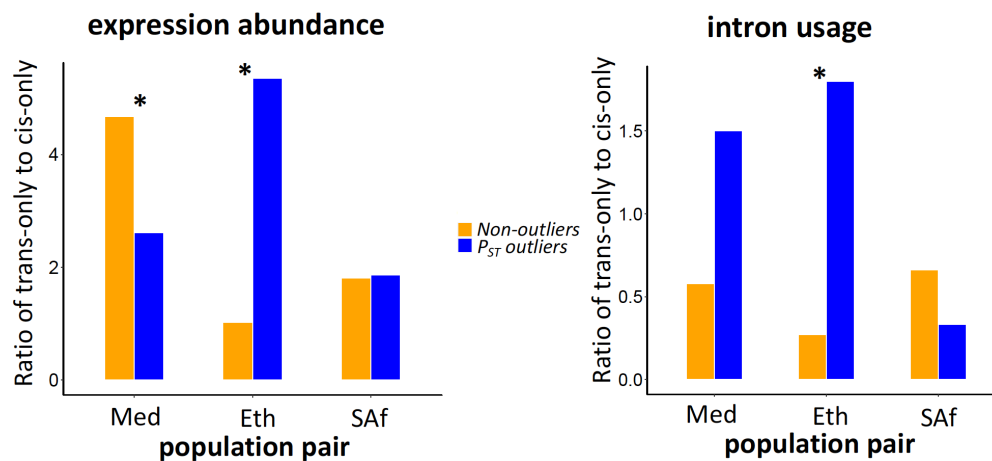
201 One major goal is to distinguish the contributions of cis- and trans-regulatory effects on expression
202 differentiation. First, we compared the overall strengths of cis- and trans-effects by estimating the
203 absolute values of cis- and trans-effects for all analyzed genes. The magnitudes of trans-effects are
204 significantly larger than the cis-effects in all three population pairs (mean absolute cis effects and trans
205 effects are: Med pair, 0.09 vs. 0.14, $p < 2.2e-16$; Eth pair, 0.27 vs. 0.32, $p = 1.5e-14$; SAf pair, 0.14 vs.
206 0.15, $p < 2.2e-16$. ‘Mann-Whitney’ paired test.). Moreover, we found strong negative relationships
207 between cis- and trans-effects within each population pair (Fig. S2), where the cis- and trans-effects
208 are generally in the opposite directions.

209

210 Next, we used our conservative permutation approach (see Materials and Methods) to study how
211 many genes show a significant cis-effect, trans-effect or both. Averaged across population pairs, we
212 found that for the expression abundance, 12.6% show cis only regulatory effects while 26.2% show
213 trans only effects, consistent with trans-effects being stronger on average than cis-effects (Table 2).
214 Because we are interested in the regulatory contributions to adaptive evolution of gene expression, we
215 further compared the ratio of trans only to cis only genes between P_{ST} outliers and non-outliers. The

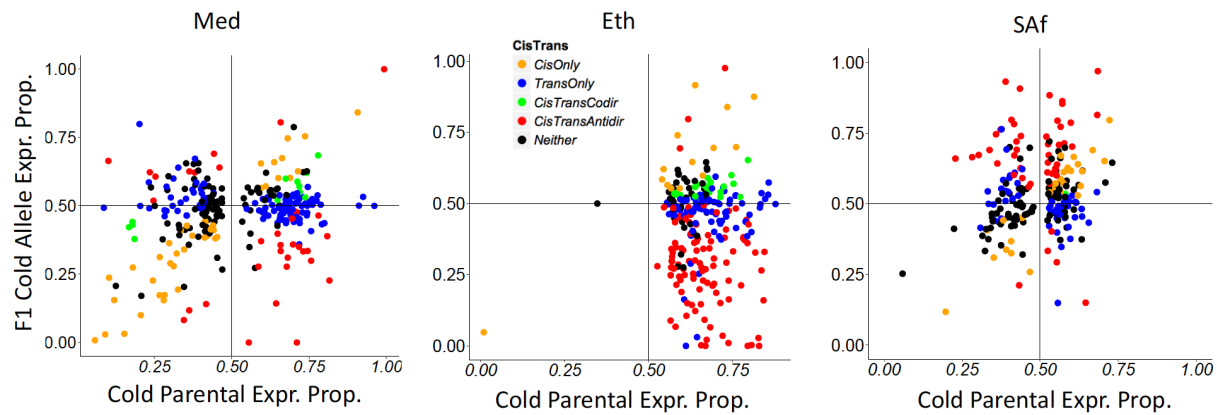
216 ratio is significantly lower in P_{ST} outliers than that in non-outliers for Med pair ($p = 0.003$) but the
217 pattern reverses for Eth pair ($p = 8.5e-10$; Fig. 3 left; Fig. 4). While the ratio is not different for SAF
218 pair ($p = 0.999$). Hence, there is not a consistent pattern of greater usage of cis- versus trans-
219 regulatory changes in putatively adaptive expression changes compared with transcriptome-wide
220 differentiation.

221
222 On average across population pairs, about 31% of all genes in the analysis showed both effects (Table
223 2). Among the outlier genes showing both effects (Fig 4), the vast majority (85%) of them were in
224 opposite directions (*i.e.* compensatory). Similarly, most of the control genes with both effects showed
225 apparent compensation (88%), which is consistent with the transcriptome-wide negative relationship
226 between cis- and trans-effects (Fig. S2). Although the pattern can be biologically meaningful, it may
227 also represent an artifact from using the same F1 expression data for allele specific expression (ASE)
228 estimation to infer both cis- and trans-effects. Any measurement error on ASE will introduce
229 artifactual negative correlation between cis- and trans-acting changes (see Discussion below).
230



231
232 Fig 3. Ratio of genes (left) and intron usage (right) showing trans only regulatory effects to those
233 showing cis only effects for P_{ST} outliers and non-outliers. * indicates the ratio is significantly different
234 between P_{ST} outliers and non-outliers ($p < 0.005$).

235



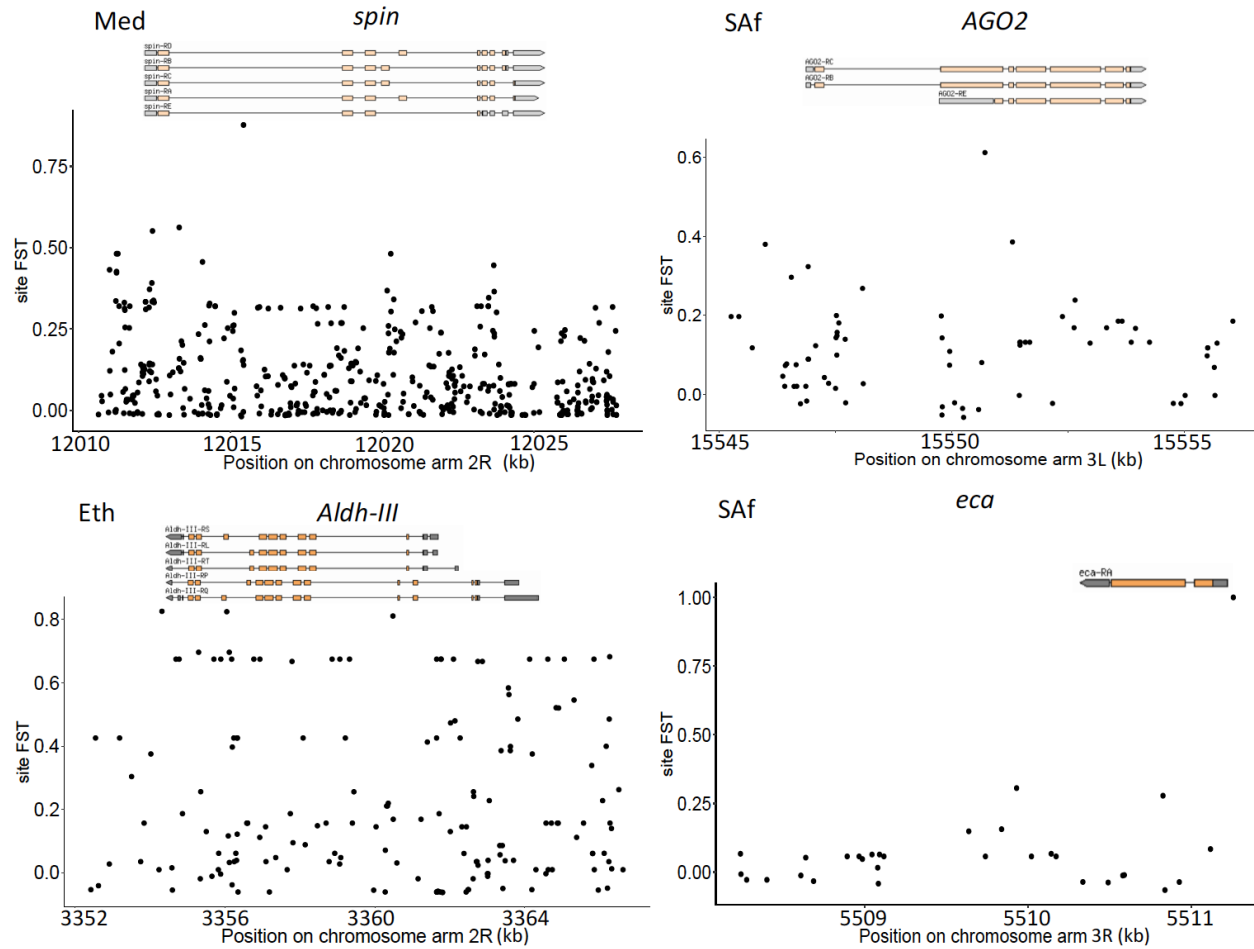
236
237 Fig 4. The relative expression proportion of cold alleles in parental and F1 datasets. The colors of the
238 points indicate the regulatory mechanism of the outlier genes inferred by our approach.
239

240 Since the cis-regulatory mutations contributing to local adaptation may show differentiation in allele
241 frequency between populations, we examined whether genes with cis-effects (including cis only genes
242 and genes with both cis- and trans-effects) show association with high F_{ST} between the two warm and
243 cold populations – for both window F_{ST} (F_{ST_winmax}) and SNP F_{ST} (F_{ST_SNPmax}). We found that only genes
244 with high F_{ST_winmax} are enriched in cis-regulated genes in Med pair (the proportion for high F_{ST_winmax}
245 is: cis-effect genes, 22.5%; control non-outliers, 11%; $p = 0.037$). However, there was no significant
246 enrichment for high F_{ST_SNPmax} in cis-regulated genes. Moreover, there was no enrichment for either
247 window or F_{ST_SNPmax} with cis-regulated genes in the other population pairs.
248

249 We then focused more narrowly on a set of outlier genes that showed both significant cis-effect only
250 and higher F_{ST} quantile (upper 5%), which could reflect adaptive regulatory evolution targeting the
251 surveyed sequences or nearby sites. For Med pair, there were three cis-genes showing high window
252 F_{ST} (*Ciao1*, *Cyp6a17*, and *NiPp1*) and one cis-gene showing high F_{ST_SNPmax} (*spin*). Interestingly, *Cyp6a17*
253 encodes a cytochrome P450 protein that is required for temperature preference behavior (Kang et al.
254 2011). *Cyp6a17* variants have also been associated with insecticide resistance (Battlay et al. 2018;
255 Duneau et al. 2018). *Cyp6a17* is impacted by a polymorphic whole-gene deletion with contrasting
256 frequencies between populations (Chakraborty et al. 2018), underscoring its likely role in local
257 adaptation. The *spin* gene is essential for mTOR reactivation and lysosome reformation after
258 starvation and has important effects on nervous system and courtship behavior (Nakano et al. 2001;
259 Rong et al. 2011). For Eth pair, there were two genes with high window F_{ST} (*CG3529* and *mle*) and
260 one with high F_{ST_SNPmax} (*Aldh-III*), which encodes a protein that confers a xenobiotic stress resistance
261 and neutralises the lipid aldehydes formed after the attack of reactive oxygen and radicals (Arthaud et

262 al. 2011; Mateo et al. 2014). For SAf pair, one cis-gene showed both high window F_{ST} and high
263 F_{ST_SNPmax} (*AGO2*) and one showing high F_{ST_SNPmax} (*eca*). *AGO2* is involved with antiviral defense and
264 developmental regulation (Deshpande et al. 2005; Nayak et al. 2010) and was previously found to
265 contain fixed differences between European and African populations (Pool 2015). For the genes
266 showing high F_{ST_SNPmax} (*spin*, *Aldh-III*, *AGO2*, and *eca*), we plotted the SNP F_{ST} along the gene region
267 to show the sites that are the most likely targets of selection (Fig. 5). Interestingly, for *spin*, *Aldh-III* and
268 *eca*, the highest F_{ST} sites are located in noncoding regions (intron region for *spin*, downstream of the
269 gene for *Aldh-III* and upstream of the gene for *eca*). While for *AGO2*, the highest F_{ST} site was located in
270 the protein coding sequence.

271
272 Further, we identified seven genes showing consistent cis-effects across two population pairs (cis-effect
273 favored expression of the same cold or warm parental alleles). Similarly, these shared cis- effect genes
274 might show high genetic differentiation specific for cold populations in the two focal pairs. Using the
275 “Population Branch Excess” statistic (PBE) results from Pool et al. 2017, we found that one gene
276 named *Tollo* contained SNPs showing high cold-population specific differentiation (PBE quantile <
277 0.05) in both Eth and SAf pairs. *Tollo* is known to be have several important functions: innate
278 immune response, glucose and protein metabolism regulation, and peripheral nervous system
279 development (Seppo et al. 2003; Yagi et al. 2010; Akhouayri et al. 2011; Ballard et al. 2014).



280

281 Fig 5. SNP F_{ST} along the gene with flanking region of 2kb for *spin* in Med pair, *Aldh-III* in Eth pair
 282 and *AGO2* and *eca* in SAf pair. The top diagram depicts the coding (orange) and non-coding (gray)
 283 exon, captured from GBrowse 2 of *D. melanogaster* (R5.57) from FlyBase (St. Pierre et al. 2014).

284

pair	expression type	Total tests	Cis only	Trans only	Both co-dir	Both anti-dir	Neither
Med	P_{ST} outliers	282	41 (15%)	107 (38%)	12 (4%)	34 (12%)	88 (31%)
	Non-outliers	4887	431 (9%)	2015 (41%)	288 (6%)	917 (19%)	1236 (25%)
Eth	P_{ST} outliers	251	14 (6%)	75 (30%)	20 (8%)	104 (41%)	38 (15%)
	Non-outliers	4851	967 (20%)	985 (20%)	147 (3%)	1905 (39%)	847 (17%)
SAf	P_{ST} outliers	224	29 (13%)	54 (24%)	1 (0.4%)	49 (22%)	91 (41%)

	Non-outliers	4721	431 (9%)	780 (17%)	60 (1%)	1289 (27%)	2161 (46%)
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285 Table 2. Numbers of gene expression abundance traits showing different regulatory effects for P_{ST}
 286 outliers and non-outliers. The percentage in parentheses indicates the fraction of genes in each
 287 category relative to total genes in the tests.
 288

pair	Intron type	Total tests	Cis only	Trans only	Both co-dir	Both anti-dir	Neither
Med	P_{ST} outliers	21	2 (10%)	3 (14%)	0	3 (14%)	13 (62%)
	Non-outliers	375	78 (21%)	45 (12%)	2 (1%)	81 (22%)	169 (45%)
Eth	P_{ST} outliers	37	5 (14%)	9 (24%)	1 (3%)	10 (27%)	12 (32%)
	Non-outliers	456	170 (37%)	46 (10%)	5 (1%)	115 (25%)	120 (26%)
SAf	P_{ST} outliers	18	3 (17%)	1 (6%)	0	10 (56%)	4 (22%)
	Non-outliers	460	62 (13%)	41 (9%)	1 (0.2%)	168 (37%)	188 (41%)

289 Table 3. Numbers of introns showing different regulatory effects for P_{ST} outliers and non-outliers.
 290 The percentage in parentheses indicates the fraction of introns in each category relative to the total
 291 introns in the tests.

292
 293 *Cis- and trans-acting contributions to differential intron usage*

294 For all intron usage, we found the magnitude of trans-effects on average to be higher than that of cis-
 295 effects (mean absolute cis effects and trans effects are: Med pair, 0.15 vs. 0.18, $p = 6.2e-06$; Eth pair,
 296 0.32 vs. 0.34, $p < 3.3e-5$; SAf pair, 0.20 vs. 0.22, $p = 0.00027$. ‘Mann-Whitney’ paired test.).

297 Although there are few outlier introns tested for cis- and trans-regulatory effects (Table 3) because of
 298 the limited diagnostic SNPs located within the intron regions, we found the numbers of significant
 299 trans only introns were higher than that of significant cis only introns summing across three
 300 population pairs. While for non-outlier introns, the significant trans only introns are fewer than the
 301 significant cis only introns (the numbers of cis only vs. trans only introns are ten vs. 13 for outliers;
 302 311 vs. 132 for non-outliers; $X^2 = 6.1$; $df = 1$; $P = 0.014$). Thus, trans-regulated splicing changes
 303 appear to be relatively more common for putatively adaptive than for putatively neutral population
 304 differences, although the pattern varies geographically (Figure 3).

305

306 For the outlier introns showing cis-effects (including only cis and both cis and trans), the maximum
307 F_{ST} (F_{ST_SNPmax}) around their splice sites tends to be higher than that for non-outliers (average F_{ST_SNPmax}
308 for cis outlier vs. non-outliers: Med: 0.184 vs. 0.153; Eth: 0.152 vs. 0.134; SAf: 0.081 vs. 0.055).
309 Because there are few cis outlier introns with SNPs located around splice sites, all three comparisons
310 are non-significant based on Wilcoxon signed-rank test. Across the three comparisons, four genes
311 contained cis-regulated introns with high F_{ST_SNPmax} around splice sites (top 15% quantile of F_{ST_SNPmax}).
312 One identified in Med pair is *Usp10*, which is known to regulate Notch Signaling during development
313 (Zhang et al. 2012). One gene identified in SAf pair is *Sdc*, which has been shown to have
314 neuromuscular functions (Johnson et al. 2006; Chanana et al. 2009). The other two genes (*DOR* and
315 *Jabba*) were related to lipid metabolism (Francis 2010; McMillan et al. 2018). Since the two lipid
316 related genes were identified in highland pairs (*DOR* in SAf and *Jabba* in Eth), putative changes in
317 lipid metabolism might facilitate adaptation to high altitude environments.

318

319 **Discussion**

320 Parallel evolution has often been studied at the population genetic and trait levels, but it has less
321 frequently been analyzed at the transcriptome level (Stern 2013; Juneja et al. 2016). In this study, we
322 used three recent instances of adaptation to colder climates in *Drosophila melanogaster* to study the
323 evolution of gene expression and alternative splicing. The signal of parallel evolution in expression
324 abundance varied among developmental stages, with a higher degree of parallelism for larva and
325 adult stages than pupa. Further, we studied cis- and trans-regulatory evolution in the context of this
326 ecological adaptation. For gene expression abundance, we found geographically variable patterns of
327 cis- versus trans-effects for highly differentiated expression outliers relative to the other genes.
328 Specifically, P_{ST} outliers show enrichment of cis-effect relative to background genes in Med pair while
329 outliers show enrichment of trans-effect in Eth pair. For splicing, we also found P_{ST} outliers enriched
330 for trans-effects in Eth pair. This pattern of trans-effects contributing to differential expression in the
331 Ethiopian pair raises the possibility of large-scale gene regulatory network changes in this
332 phenotypically distinctive highland population, which might result from a few genetic changes or
333 from many.

334

335 Although there are significant patterns of parallel evolution in expression abundance between
336 population pairs, the majority of outlier genes/intron usages are not shared between pairs. The low
337 level of detected parallelism could reflect a high false negative rate, for example due to limited
338 spatiotemporal expression of relevant differences (perhaps contributing to the greater parallelism

339 detected in larvae, which have somewhat less tissue diversity). Alternatively, it might reflect the
340 different selection agents in the different natural habitats as well as the demographic histories for
341 these populations. The cold FR population colonized a higher latitude environment than the related
342 warm population EG, whereas the other two cold populations colonized higher altitude environments
343 where the selection agents may include air pressure, desiccation and ultraviolet radiation (Pool et al.
344 2017). Also, the Med pair has experienced the trans-Saharan bottleneck (Pool et al. 2012;
345 Sprengelmeyer et al. 2019) and the standing genetic variation may be altered, potentially resulting in
346 a distinct evolutionary path for FR compared to other two cold populations. Although EF and SD
347 have both adapted to higher altitudes (EF at 3,070 meters above sea level, SD at 2,000), SD is
348 seasonally cold (like FR) whereas EF is perpetually cool. Notably, the EF population exhibits distinct
349 phenotypic evolution such as darker pigmentation (Bastide et al. 2014), larger body size (Pitchers et
350 al. 2013; Lack et al. 2016), and reduced reproductive rate (Lack et al. 2016). Therefore, the
351 underlying transcriptomic evolution for EF may partly reflect its unique phenotypic evolution.
352 Indeed, the Eth pair shows the least parallelism at gene level with the other pairs (Table 1; Fig. 2),
353 although it shared some parallel functional categories with the Med pair (Table S1).

354
355 Compared to the expression abundance, the pattern of parallelism is much weaker for intron usage
356 (Fig. 2, Fig S1), which may partly stem from lower power to detect intron usage change (only a small
357 proportion of reads are informative for exon junctions). However, we still found the Med pair and
358 SAf pair show more parallel changes than the combinations with the Eth pair, which is consistent
359 with results for expression abundance. Given the increasing evidence for alternative splicing
360 contributing to environmental response and adaptation (e.g., Singh et al. 2017; Signor and Nuzhdin
361 2018; Smith et al. 2018), we need to study both expression abundance and splicing to fully
362 understand the evolution at the transcriptome level. The development of sequencing approaches with
363 long reads that cover the entire transcripts will enable us to quantify isoforms frequency directly and
364 broaden the scope of alternative splicing variation that can readily be quantified. Since splicing
365 changes during development and among tissues (Brown et al. 2014; Gibilisco et al. 2016), a detailed
366 sampling throughout development of different tissues will also be necessary to understand the role of
367 splicing on ecological adaptation.

368
369 We found trans-effects are generally larger than the cis-effects across the transcriptome, which is
370 consistent with some previous studies (e.g., McManus et al. 2010; Coolon et al. 2014; Albert et al.
371 2018; Hart et al. 2018) but not with others (e.g., Lemmon et al. 2014; Mack et al. 2016; Verta and

372 Jones 2018). The transcriptome-wide stronger trans-effects can be caused by random regulatory
373 changes biased toward trans-regulation because of the larger trans-mutational target size (Landry et
374 al. 2007). To focus on the evolved changes related to adaptation, we compared the ratios of genes
375 with trans-effects to those with cis-effects between P_{ST} outliers and non-outliers and saw patterns
376 varied among population pairs (Fig. 3). Cis only genes are enriched in the outliers of Med pair while
377 trans only genes are enriched in the outliers of Eth pair, suggesting different adaptive regulatory
378 mechanisms responding to ecological shifts. These results suggest that both cis- and trans-acting
379 expression changes may be viable mechanisms of adaptive evolution. For intron usage, we found
380 more differences showing cis-effects than trans-effects across the transcriptome (Table 3), consistent
381 with splicing differences between *Drosophila* species studied by McManus et al. 2014. These results
382 may be unsurprising since alternative splicing in *Drosophila* is mostly regulated by nearby sequences
383 (Venables et al. 2011; Kurmangaliyev et al. 2015). However, particularly for the Ethiopian pair, we
384 observed a relative excess of trans-regulation among P_{ST} outliers, which is consistent with expression
385 abundance results for this same population pair (Fig. 3). Therefore, the genetic basis of gene
386 regulatory evolution may depend on the mechanism (e.g. transcription vs. splicing), the evolutionary
387 scale, and population-specific evolutionary events.

388
389 When we considered genes/introns showing both cis- and trans- effects, we observed that the two
390 types of effects were generally in opposite directions (anti-directional. Table 3). This is consistent with
391 the idea that gene expression is under stabilizing selection in general and gene regulatory networks
392 evolve negative feedback to buffer effects of regulatory changes (Denby et al. 2012; Coolon et al.
393 2014; Bader et al. 2015; Fear et al. 2016). With regard to our P_{ST} outliers, it is possible that cis-acting
394 changes might have evolved to compensate for unfavorable pleiotropic impacts of adaptive trans-
395 regulatory evolution. However, negative correlations between cis- and trans-effects can also be an
396 artifact coming from the measurement error on F1 expression data. Because the F1 data was used to
397 estimate ASE and compared it to 0.5 (cis-effect null) and to parental expression proportion (trans-
398 effect null), measurement error will introduce artifactual negative correlation between cis- and trans-
399 acting changes. Therefore, whether the opposing effects between cis- and trans-acting changes are
400 biologically meaningful will require further study. As Fraser (2019) and Zhang and Emerson (2019)
401 proposed, using independent F1 replicates or other approaches such as eQTL mapping to infer cis-
402 and trans-effects separately is necessary to affirm evidence of compensatory evolution.

403

404 We expect that the adaptive expression divergence caused by cis-regulatory changes should leave a
405 signal in the nearby genomic region. Therefore, we used F_{ST} statistics to quantify genetic
406 differentiation for the region around the focal genes. Window F_{ST} is sensitive to classic hard sweeps,
407 and relatively useful for incomplete sweeps and moderately soft sweeps, but it is less useful for soft
408 sweeps with higher initial frequencies of the beneficial allele (Lange and Pool 2016), for which SNP
409 F_{ST} may be more sensitive. Here, we only found enrichment of window F_{ST} outliers in cis-effect genes
410 for the Med pair. Interestingly, a previous genomic study on these populations found a stronger signal
411 of parallel change for SNP F_{ST} than for window F_{ST} genome-wide (Pool et al. 2017). In light of the
412 lack of elevated SNP F_{ST} among our cis-regulatory P_{ST} outliers, the previously-observed population
413 genetic parallelism may primarily reflect changes other than the cis-regulatory events identified from
414 our whole-organism RNAseq data.

415

416 **Methods and Materials**

417 *Ecologically and phenotypically differentiated populations*

418 The three *Drosophila melanogaster* cold-warm population pairs used in this study, France-Egypt (Med),
419 Ethiopia (Eth) and South Africa (SAf), were described in previous publications (Pool et al. 2012; Lack
420 et al. 2015; Pool 2017). The three cold derived populations have evolved increased cold tolerance in
421 parallel. A previous study has shown that female adults from the cold populations were more likely to
422 recover after 96 hours at 4 °C than the respective warm populations (Pool et al. 2017). Here to
423 confirm increased cold tolerance for the cold populations for egg-to-adult survival, we selected three
424 strains from each of the FR, EF and SD populations as well as from the ancestral warm population
425 ZI as control.

426

427 Developmental success was assayed at 15 °C as the cold environment and 25 °C as the warm control
428 environment. 40 mated female flies were allowed to lay eggs in a half pint glass milk bottle with a
429 standard medium at room temperature for 15 hours. Each strain had ~8 bottles. After the flies were
430 removed and the number of eggs were counted, about half of the bottles were incubated at warm
431 environment and the other half were incubated at cold environment. The numbers of adult flies
432 emerged from each bottle were counted after 14 days and 42 days from warm and cold environments
433 respectively. Bottles with more adults than recorded eggs were scored as 100% survival.

434 Developmental success for each strain was measured as the average emergence proportion among
435 bottles, which is the number of emerged adults divided by the number of eggs. To determine

436 significance, unpaired t-tests between each cold population and the ZI population were performed for
437 both temperature conditions.

438

439 *RNA sample collections and sequencing*

440 Within each population of the three warm-cold pairs (six populations in total), we selected 16 strains
441 and assigned them into eight crosses. Before the crossing, all the strains had been inbred for eight
442 generations. The criterion for choosing parental strains for a cross was based on minimal genomic
443 regions of overlapping heterozygosity. Among the strains chosen within each population, we used
444 similar criteria to select four strains to perform crosses between the warm and the respective cold
445 populations. Two of the four strains were used as the maternal lines and the other two were used as
446 paternal lines in the between-population crosses. One cross between SD and SP populations was lost.
447 We also collected adult female samples from the parental inbred lines used in the crosses.

448

449 All the flies were reared at 15°C, which approximated the derived cold condition. 20 virgin females
450 and 20 males were collected from maternal and paternal lines respectively for each cross and allowed
451 to mate and lay eggs for a week in half pint bottles. Each bottle contained standard *Drosophila* medium
452 (containing molasses, cornmeal, yeast, agar, and antimicrobial agents). For the within-population
453 crosses, samples at three developmental stages were collected: larva, pupa and female adult. Third-
454 instar larvae were collected on the surface of the medium. For pupa, new yellow pupae were collected
455 within one day of pupation. For adult, female flies were collected 4-5 days after eclosion. For samples
456 from between-population crosses and parental lines, only female adults were collected. All the
457 samples were shock-frozen in liquid nitrogen immediately after collection.

458

459 Approximate 50 larvae or 50 pupae or 30 female adults were used for RNA extraction for each
460 sample. Total mRNA was extracted using the Magnetic mRNA Isolation Kit (New England Biolabs,
461 Ipswich, MA) and RNeasy MinElute Cleanup Kit (Qiagen, Hilden, Germany). Strand-specific
462 libraries were prepared using the NEBNext mRNA Library Prep Reagent Set for Illumina. Libraries
463 were sized selected for approximately 150 bp inserts using AMPureXP beads (Beckman Coulter, CA,
464 USA). The libraries were quantified using Bioanalyzer and manually multiplexed for sequencing. All
465 libraries were sequenced on a HiSeq2500 (V4) with 2×75bp paired-end in two flow cells.

466

467 *Quantifying gene expression and exon usage frequency*

468 The paired-end sequence reads for the within-population cross samples were mapped to the
469 transcribed regions annotated in *D. melanogaster* (release 6, BDGP6.84) using STAR with parameters
470 from ENCODE3's STAR-RSEM pipeline (Li and Dewey 2011; Dobin et al. 2013). For gene
471 expression, the numbers of reads mapped to each gene were quantified using RSEM (Li and Dewey
472 2011). Reads mapped to the rRNA were excluded in the analysis. The expression abundance for
473 each gene was standardized by the numbers of reads mapped to the total transcriptome of the
474 sample.

475
476 To quantify exon usage, we used Leafcutter (Li et al. 2018) to estimate the excision frequencies of
477 alternative introns. This phenotype summarizes different major splicing events, including skipped
478 exons, 5' and 3' alternative splice-site usage, intron retention. Leafcutter took the alignment files
479 generated by STAR as input to quantify the usage of each intron. Then Leafcutter formed clusters
480 that contain all overlapping introns that shared a donor or accept splice site. The default parameters
481 were used: ≥ 50 reads supporting each intron cluster and ≤ 500 kb for introns length. The exon usage
482 frequency is the number of intron excision events divided by the total events per cluster. It is worth
483 noting that Leafcutter only detects exon-exon junction usage and it is unable to quantify 5' and 3'
484 end usage and intron retention (Alasoo et al. 2018), which were not examined here.

485
486 *Identifying outliers in gene expression and intron usage differentiation*

487 To identify candidate genes under differential evolution between the warm and cold populations in
488 each pair, we first controlled for the potential transcriptome skew caused by very highly expressed
489 genes. For each expressed gene, we calculated the average expression of the cold samples ($AvgExp_{cold}$)
490 and that of the warm samples ($AvgExp_{warm}$). Then we obtained the median of the ratio of
491 $AvgExp_{cold}/AvgExp_{warm}$ across all expressed genes for the population pair. Gene expression for the warm
492 samples was normalized by multiplying this median before subsequent analysis. This correction was
493 designed to avoid a scenario in which either the cold population or the warm population had
494 important expression changes in one or more highly expressed genes that caused the relative
495 expression of all other genes to shift, even if their absolute expression level did not.

496
497 We used P_{ST} statistics to quantify gene expression divergence between cold and warm populations in
498 each population pair:

499

$$P_{ST} = \frac{V_{between}}{V_{between} + 2V_{within}}$$

500 where $V_{between}$ is between-populations variance for expression abundance, V_{within} is the average variance
501 for expression abundance within populations. Although both within- and between-population
502 components of variance can be confounded by the environmental variance, P_{ST} is still a useful statistic
503 to quantify phenotypic differentiation (Merila 1997; Brommer 2011; Leinonen et al. 2013). Here,
504 environmental variance should be reduced by the common laboratory environment. To reduce
505 sampling variance before calculating P_{ST} , for each gene, we required the total mapped reads across all
506 48 within-population samples to exceed 200 for a given developmental stage. Then for each
507 population/stage, we excluded the crosses/samples with the highest and lowest gene expression for
508 each gene (to avoid high P_{ST} values being driven by single anomalous values), resulting in six samples
509 per population/stage. The P_{ST} quantile based on data excluding extreme samples is concordant with
510 the P_{ST} quantile calculated using all the crosses for most cases (Fig. S3).

511
512 We chose the above P_{ST} -based approach instead of simply testing for differential expression in part
513 because our within-population samples reflect real variation as opposed to technical replicates. Also,
514 many alternative methods make assumptions about the data (e.g., negative binomial distribution for
515 transcript counts) which are difficult to apply to splicing, even if they hold for expression. P_{ST} and the
516 population genetic index F_{ST} are under the same theoretical framework, and are often directly
517 compared to search for evidence of adaptive trait differentiation. However, environmental and
518 measurement variance will downwardly bias P_{ST} , making targets of local adaptation less likely to
519 reach a threshold defined by genome-wide high F_{ST} outliers. Hence, in this study we simply focus on
520 the highest quantiles of P_{ST} for a given trait/population comparison, as detailed below.

521
522 As with gene expression, we used P_{ST} to estimate the intron usage differentiation between cold and
523 warm populations, with $V_{between}$ as the between-populations variance for a given intron's usage
524 frequency, V_{within} as the average within populations variance for intron usage frequency. Before
525 calculating the P_{ST} , for each exon-exon junction, we summed the intron excision events (n_i) and the
526 alternative events (n_j) of the cluster across all samples in a developmental stage. The minimum for
527 both types of event had to be at least 5 ($n \in [n_i, n_j] \geq 5$) for the exon-exon junction to be included in
528 subsequent analysis. Then for each exon-exon junction, we excluded the sample with highest and
529 lowest intron usage in a population/stage and calculated P_{ST} .

530

531 *Examining co-directional change for outliers shared between population pairs*

532 For gene expression differentiation, we used the upper 5% quantile of P_{ST} as outlier cutoff to identify
533 candidate genes potentially under geographically differential selection. To study the degree of parallel
534 evolution in gene expression, we identified outlier genes shared between two population pairs and
535 showing consistent changes in the cold populations relative to the warm ones (co-directional).
536 Whether the number of shared outliers with co-directional change was significantly greater than
537 expected by chance from the total shared genes between population pairs was determined by a one-
538 tailed binomial test. The statistics here and those below assume the expression changes are
539 independent among genes/introns, which is not always the case (genes can interact with each other
540 via regulatory networks).

541
542 The second approach used to examine parallelism of gene expression evolution was to focus on the
543 outlier genes for a specific population pair (*outlier pair*) and examine whether the expression changes in
544 other pair (*directional pair*) follow the same directions. If cold adaptation causes similar evolution in
545 gene expression, those genes in the *directional pair* should have changes in the same directions as the
546 *outlier pair*. Each of the pairwise population combinations had two comparisons; a population pair was
547 assigned as the *outlier pair* in one comparison and as the *directional pair* in the other comparison. To
548 generate a control set of genes for the null expectation of co-directional change proportion, we
549 identified genes in the bottom 50% quantile for P_{ST} in both the *outlier pair* and the responding
550 *directional pair*. We tested whether the proportion of co-directional change is higher in the outliers than
551 that in the control using the Chi-squared Test.

552
553 To identify exon usage outliers, a cutoff of the upper 5% P_{ST} is used. If multiple exon junctions had
554 P_{ST} pass the top 5% cutoff, only the exon junction with the highest P_{ST} would be kept as an outlier to
555 control for nonindependence. Because the numbers of shared exon usage outliers in both population
556 pairs are small (<10), we only performed the second type of analysis studying the proportion of co-
557 directional changes between *outlier pair* and *directional pair* for the top 5% exon usage events. We
558 identified exon usage events in the bottom 50% P_{ST} in both population pairs as control.

559
560 *GO enrichment test for P_{ST} outlier genes*

561 The Gene Ontology enrichment tests were performed using the R package “clusterProfiler” (Yu et al.
562 2012) based on the fly genome annotation (Carlson 2018). The types of GO terms being tests
563 contained all three sub-Ontologies: Biological Process (BP), Cellular Component (CC) and Molecular
564 Function (MF). Selection of overrepresented GO terms was based on adjusted p-value < 0.1 using

565 “BH” method (Benjamini and Hochberg 1995) for each sub-Ontology. For gene expression, the
566 upper 5% P_{ST} outliers for each population pair were tested for GO enrichment. To determinate
567 whether the shared significant GO terms between pairs were more than expected by chance, we
568 randomly sampled the same numbers of genes as the outliers and performed the GO test for both
569 pairs and identified the shared significant GO terms between pairs. We repeated the process 1000
570 times to get a set of numbers for the shared significant GO terms and compared to the actual number
571 of shared significant GO terms to get a permuted p-value.

572
573 To access the functional categories of the differential intron usage, we calculate the quantile of P_{ST} for
574 each exon usage. To rank the differentiation for a gene, we used the highest quantile (the most
575 extreme differentiation) among the exon usages within the gene as the gene quantile (q_{gene}). To
576 account for the multiple testing of the exon usages for a gene, the adjusted total numbers of testing is
577 calculated as $n_{sum} = \sum_{i=1}^{i=j} (n_i - 1)$, where n_i is the number of testing for a cluster and j is the number
578 of clusters for the gene. Then adjust gene quantile is $q'_{gene} = 1 - (1 - q_{gene}) \times n_{sum}$. The upper 5% q'_{gene} was
579 used to identify the most differentiated genes for intron usage and they were tested for GO
580 enrichment as described above.

581
582 *Cis- and trans-effects of regulatory divergence*

583 To study the contributions of cis- and trans-regulatory effects on expression and exon usage
584 divergent, we focused our analysis on the upper 5% P_{ST} outliers for gene expression/exon usage. For
585 each gene/exon junction in each population pair, we selected a representative cross showing the
586 greatest difference between parental strains for this analysis. In addition, this difference needed to be
587 larger than the average difference between the cold and warm populations for its pair.

588
589 To study allele-specific expression/exon junction, we obtained the genomic sequences of the two
590 parental strains aligned separately to the FlyBase *D. melanogaster* 5.77 assembly (Lack et al. 2015;
591 2016). The SNP calling from the reference genome was done by samtools (Li et al. 2009). To avoid
592 mapping bias for the RNAseq reads (Degner et al. 2009; Stevenson et al. 2013), we updated the
593 reference based on the SNPs for the two parental stains by masking the SNPs as “N”. The F1 female
594 adult RNA-seq reads were mapped to the updated reference using STAR with options: --chimFilter
595 None --outFilterMultimapNmax 1 (Dobin et al. 2013). Because of the high level of heterozygosity
596 within our inbred lines (Lack et al. 2015), we used a parental ancestry proportion statistic (f) to study

597 the allele-specific expression instead of focusing on fixed difference between parental strains. The
598 parental proportion in gene expression level/exon usage in the F1 RNA-seq sample was estimated as

599
$$f = (p_{F1} - p_w) / (p_c - p_w)$$

600 where p_{F1} is the allele frequency in the RNA reads for the F1 sample, p_c and p_w are the allele frequency
601 in the genomic reads for the cold- and warm-adapted parental lines respectively. SNPs were filtered
602 with read counts ≥ 10 in the F1 RNA-seq sample and the parental samples as well as parental
603 frequency difference $|p_c - p_w| \geq 0.25$. The parental proportion for each candidate gene was the
604 average f for all sites located in the gene (\bar{f}).

605
606 We tested two null hypotheses corresponding to cis only and trans only regulatory differences. Under
607 the null hypothesis that cis-regulatory effects are absent, the \bar{f} is expected to be near 0.5 because the
608 cold parental strain contributes half of the alleles to F1 offspring, and alleles from different parents
609 express similarly in these F1s (Cowles et al. 2002; McManus 2010; Meiklejohn et al. 2014). Under the
610 null hypothesis that trans-regulatory effects are absent, \bar{f} is expected to approximate the ratio of the
611 cold parental strain expression to the total expression of both parental strains (Wittkopp et al. 2004):
612 $r_{F0} = E_c / (E_c + E_w)$. However, sampling effects can cause \bar{f} to deviate from the null expectations.

613
614 We accounted for different types of uncertainty on estimating f . The first is the uncertainty on
615 estimating parental strain frequencies p_c and p_w from the genomic data. For each SNP used in the
616 calculation, we resampled 60 alleles based on the estimated allele frequency, representing the 30
617 individuals used for genome sequencing (Lack et al. 2015). Then we sampled reads by drawing with
618 replacement among the resampled 60 alleles until we reached the observed read depth of the site to
619 calculate the p_c' and p_w' . To account for the measurement uncertainty in F1 expression, we sampled
620 with replacement for the F1 reads mapped to each gene (based on p_c' and p_w') until we reached the
621 numbers of reads mapped to the gene. Then we recalculated the p_{F1}' for each SNPs and together with
622 p_c' and p_w' to calculate the \bar{f}' for each gene. We repeated the above process 1000 times to get a
623 distribution of \bar{f}' . A 95% confidence interval of the distribution not overlapping with 0.5 suggested
624 the existence of a cis-effect.

625
626 However, there is another type of sampling effect if the regulatory variants are not fixed different
627 between parental strains. For example, one strain may be heterozygous for a causative regulatory
628 variant, which might be located outside the exons and hence absent from the RNAseq data. The null

629 hypothesis for inferring a cis-effect is that only trans-effects are present and the \bar{f} is 0.5. Sampling of
630 trans-regulatory polymorphism does not affect the null expectation since trans-effect influences both
631 target alleles similarly. However, the sampling of cis-regulatory polymorphism affects the null
632 expectation for trans-effect because the F1 expression proportion \bar{f} can deviate from the parental
633 expression ratio r_{F0} , potentially causing false positive inferences of trans-effect. Although there is no
634 information about the frequency and effect size for the cis-regulatory mutations, we chose simple
635 assumptions about them to make a relatively conservative approach for inferring trans-effects. We
636 assumed that the frequency of the cis-regulatory allele is 0.5 in the cold-adapted strain (heterozygous,
637 Aa) and 0 in the warm adapted strain (homozygous, aa). This simplest polymorphism condition
638 maximized the sampling effect within the cold strain. Then we assigned the effect size for the a cis-
639 regulatory allele as the expression level of the warm adapted strain (E_w). The effect size for the A cis-
640 regulatory allele is $2E_c - E_w$, where the E_c is the expression level of the cold adapted strain. Then we
641 sampled 30 alleles randomly from Aa with replacement to create diploid individuals and calculated
642 the average expression for the sampled individuals from the cold strain E_c' . The updated r_{F0}' is
643 calculated as $E_c' / (E_c' + E_w)$. The sampling and calculation were repeated 1000 times. Each time the
644 r_{F0}' is paired with a \bar{f}' described above to calculate the difference $D' = \bar{f}' - r_{F0}'$. A 95% confidence
645 interval of D' not overlapping with 0 suggested the existence of a trans-effect.

646
647 Based on the tests above, the set of candidate genes were classified into categories (McManus 2010;
648 Schaefer et al. 2013; Chen et al. 2015) including no significant cis- or trans-effect, cis only, and trans
649 only. For genes showing both cis- and trans-effects, we further classified them based on whether these
650 two effects favored expression of the same (co-directional) or different parental allele (anti-
651 directional). For exon usage differentiation, we applied a similar approach to classified the
652 differentiated exons into the five categories, accounting for different sampling effects and
653 measurement errors. Instead of analyzing expression level of the parental strains (E), we analyzed
654 their exon usage frequency for the sets of outlier exon junctions.

655
656 For the P_{ST} outlier introns identified as cis only or both cis- and trans-effect, we hypothesized that
657 causative cis-regulatory elements may show elevated allele frequency differentiation between the
658 warm and cold populations. For expression abundance, the majority of cis-regulatory SNPs are
659 located within 2kb upstream of the transcription start site and downstream of the transcription end
660 site (Massouras et al. 2012). Therefore, we used the interval from 2kb upstream to 2kb downstream as

661 the focal region of a gene for this analysis. We calculated window F_{ST} and SNP F_{ST} using sequenced
662 genomes from *Drosophila* Genome Nexus (Lack et al. 2015 & 2016). For window F_{ST} , the division of
663 windows within a gene region is based on 250 non-singleton variable sites per window in the ZI
664 population (Pool et al. 2017). The highest F_{ST} for the windows overlapping the focal region was
665 assigned as its F_{ST_winmax} . To determinate the statistical significance of F_{ST_winmax} , we calculated F_{ST_winmax}
666 for all other blocks of the same number of windows along the same chromosome arm where cross-
667 over rates were above 0.5cM/Mb (Comeron et al. 2012), but excluding those within 10 windows of
668 the focal region. The specific non-low recombination regions are: 2.3–21.4 Mb for the X
669 chromosome, 0.5–17.5 Mb for arm 2L, 5.2–20.8 Mb for arm 2R, 0.6–17.7 Mb for arm 3L, and 6.9–
670 26.6 Mb for arm 3R. SNP F_{ST} was calculated for all sites within the focal region and the highest value
671 (F_{ST_SNPmax}) was thus obtained for the focal gene. Analogous to our F_{ST_winmax} permutation, we also
672 calculated F_{ST_SNPmax} for permuted regions with the same number of SNPs as the focal region, along
673 the non-low cross-over rate region on the same chromosome arm. For both F_{ST_winmax} and F_{ST_SNPmax} ,
674 we then focused on regions in the upper 10% quantile of permuted values for further analysis. We
675 tested whether the proportion of genes with high F_{ST} is higher in the cis-effect genes than that in
676 control non-outliers using the Fisher's Exact Test because of the low counts.

677
678 We also identified genes with significant cis-effects shared in two population pairs and examined
679 whether the effects favored expression of the same cold or warm parental alleles (consistent cis-effect).
680 Also, we tested whether the shared cis-effect genes also show elevated population genetic
681 differentiation in the two pairs. We obtained “Population Branch Excess” statistic (PBE) specific for
682 cold populations for SNPs from Pool et al. 2017. We used ± 2 kb around the gene regions to look for
683 any shared cis-effect genes containing SNPs with high PBE statistic for cold population in both pairs
684 (PBE quantile < 0.05 in both pairs).

685
686 For exon usage, because the cis-regulation is largely contributed by the splice sites (Kurmangaliyev et
687 al. 2015), we calculated the F_{ST} value for the splice sites, which are located within ± 15 base pair
688 around the two intron/exon boundaries. The maximum F_{ST} among the splice sites for each intron is
689 chosen as the SNP F_{ST} for the focal intron. We compared the F_{ST_SNPmax} of the cis outlier introns and
690 the non-outlier introns to see whether the cis outlier introns showed elevated F_{ST} based on Wilcoxon
691 signed-rank test. To examine the potential function of splicing differentiation, genes containing high

692 SNP F_{ST} (upper 15% quantile of F_{ST_SNPmax}) flanking cis-regulated introns were identified as candidate
693 genes.

694

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699

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