

Drainage-structuring of ancestral variation and a common functional pathway
shape limited genomic convergence in natural high- and low-predation
guppies

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1 **ABSTRACT**

2 Studies of convergence in wild populations have been instrumental in understanding
3 adaptation by providing strong evidence for natural selection. At the genetic level, we are
4 beginning to appreciate that the re-use of the same genes in adaptation occurs through
5 different mechanisms and can be constrained by underlying trait architectures and
6 demographic characteristics of natural populations. Here, we explore these processes in
7 naturally adapted high- (HP) and low-predation (LP) populations of the Trinidadian guppy,
8 *Poecilia reticulata*. As a model for phenotypic change this system provided some of the earliest
9 evidence of rapid and repeatable evolution in vertebrates; the genetic basis of which has yet to
10 be studied at the whole-genome level. We collected whole-genome sequencing data from ten
11 populations (176 individuals) representing five independent HP-LP river pairs across the three
12 main drainages in Northern Trinidad. We evaluate population structure, uncovering several LP
13 bottlenecks and variable between-river introgression that can lead to constraints on the sharing
14 of adaptive variation between populations. Consequently, we found limited selection on
15 common genes or loci across all drainages. Using a pathway type analysis, however, we find
16 evidence of repeated selection on different genes involved in cadherin signalling. Finally, we
17 found a large repeatedly selected haplotype on chromosome 20 in three rivers from the same
18 drainage. Taken together, despite limited sharing of adaptive variation among rivers, we found
19 evidence of convergent evolution associated with HP-LP environments in pathways across
20 divergent drainages and at a previously unreported candidate haplotype within a drainage.

21

22

23 INTRODUCTION

24 The process of adaptation in nature can be thought of as a complex interplay between random
25 happenstance and repeatable processes in independent lineages. The latter of these, often
26 termed convergent or parallel evolution [1,2], has provided a myriad of examples from which
27 general rules and principles of adaptation have been dissected under natural conditions.
28 Empirical evidence accumulated over the last decade has demonstrated that convergent
29 phenotypes are often underwritten by convergent changes at the genetic level across many
30 taxa (reviewed in [3–6]). We are now at the point where we can ask why genetic convergence
31 ranges from common in some systems to non-existent in others.

32
33 While, there are many definitions of genetic convergence (or parallelism) [2], here we use it
34 broadly to describe selection acting at any of three levels: on the same mutations (eg. [7–9]);
35 different mutations in the same genes (eg. [10–12]); or different genes in the same functional
36 pathways (eg. [13–16]). Further, variation among lineages may arise through one of three
37 modes: either *de novo* mutations (eg. [17,18]); as shared ancestral variation (eg. [19,20]); or
38 through introgression among lineages (eg. [21–24]). An emerging trend within systems is that
39 adaptation involving multiple traits can involve combinations of these levels and modes of
40 convergence. For example, stickleback adapting to freshwater experience selection on ancestral
41 *eda* haplotypes [25] and *de novo* mutation at the *pitx1* gene [10] to repeatedly evolve
42 freshwater bony armour plate and pelvis phenotypes respectively. Similarly, Pease et al. [26]
43 found all three modes of convergence occurring across a clade of wild tomato accessions:
44 adaptive introgression of alleles associated with immunity to fungal pathogens, selection on an

45 ancestral allele conferring fruit colour, and repeated *de novo* mutation of alleles associated
46 with seasonality and heavy metal tolerance. Further, the same phenotype may arise in
47 response to the same selection through any of the above modes, as observed in glyphosate-
48 resistance amaranths across North America [27]. In this study, the authors found glyphosate-
49 resistance evolved in one location by introgression and selection on a pre-adapted allele, in
50 another by the fixation of a shared ancestral haplotype, and in a third location through
51 selection on multiple, derived haplotypes.

52

53 Given the range of genetic convergence observed across empirical studies, the importance of
54 different contingencies have emerged. These include the redundancy in the mapping of
55 genotype to phenotype [28,29], i.e. how many genetic routes exist to replicate phenotypes?
56 Limitations in this map are expected to upwardly bias reuse of the same genes or mutations,
57 but redundancy can allow for the evolution of different genes in shared functional pathways. In
58 addition, population structure dictates the sharing of adaptive variation among lineages by
59 which selection may act on [30]. Finally, two lineages may experience an aspect of their
60 environment in a similar way, but in a multidimensional sense environmental variation may
61 limit genetic convergence through pleiotropic constraint [31]. This may result in the re-use of
62 genes with minimal constraint and minimal effects on other aspects of fitness, as suggested for
63 *MC1R* in pigmentation across vertebrates [32]. Alternatively, similarity of environments within
64 multivariate space can predict genetic convergence [33–35], whereby consistencies in the
65 multidimensional fitness landscape channel adaptation along conserved paths. These latter two
66 limiting factors may also explain why genetic convergence can vary for the same traits in the

67 same species in global comparisons, for example in comparisons of Pacific-derived vs Atlantic-
68 derived freshwater stickleback [35–37].

69

70 It is clear then to understand the complexity by which genetically convergent evolution might
71 emerge requires study systems for which we already have abundant research on interactions
72 between phenotype and environment. Here, we make use of a model of phenotypic
73 convergence, the Trinidadian Guppy (*Poecilia reticulata*), to evaluate genetic convergence in
74 the replicated adaptation of low-predation (LP) phenotypes from high-predation (HP) sources.
75 For approaching 50 years, this system has provided valuable insights into phenotypic evolution
76 in natural populations, including some of the first evidence of rapid phenotypic evolution in
77 vertebrates across ecological, rather than evolutionary, timescales [38,39]. The guppy has since
78 become a prominent model of phenotypic evolution in nature, but accompanying genomic
79 work has only recently begun to emerge.

80

81 The topography of Northern Trinidad creates rivers punctuated by waterfalls, which restrict the
82 movement of guppy predators upstream but not guppies themselves. This replicated
83 downstream/HP and upstream/LP habitat has produced convergent HP-LP guppy phenotypes;
84 LP guppies produce fewer, larger, offspring per brood [40,41], differ in shoaling behaviour
85 [42,43], swimming performance [44] and predator evasion [45], and exhibit brighter sexual
86 ornamentation [46]. Rearing second generation HP-LP guppies in a laboratory setting with
87 controlled rearing conditions confirms that much of the life history differences have a genetic
88 basis [47], and additional work has further demonstrated heritability for colour [48,49] and

89 behaviour [50]. Alongside studies of natural populations, the convergent and replicated nature
90 of these phenotypes has been established with experimental transplanting of HP populations
91 into previously uninhabited LP environments [38,51–53].

92

93 Here, we examine whole-genome sequencing of five replicated HP-LP population pairs across
94 the main drainages of Northern Trinidad. Previous work looking at HP-LP convergence in
95 natural HP-LP guppy populations using reduced representation RAD-sequencing found some
96 evidence of molecular convergence [54]. This study however only included three natural
97 populations pairs and inferences from RAD-sequencing can be limited by reliance on linkage
98 disequilibrium and an inability to pinpoint specific candidate genes. To comprehensively
99 explore genetic convergence in this system we first examine how genetic variation is distributed
100 across Northern Trinidad by quantifying population structure, between-river introgression, and
101 within-river demography. We then compare and contrast selection scans between HP-LP pairs
102 within each river to detect signals of convergent evolution. Finally, we examine a large
103 candidate haplotype to explain the mode and mechanisms by which convergence may have
104 occurred at this genomic region.

105

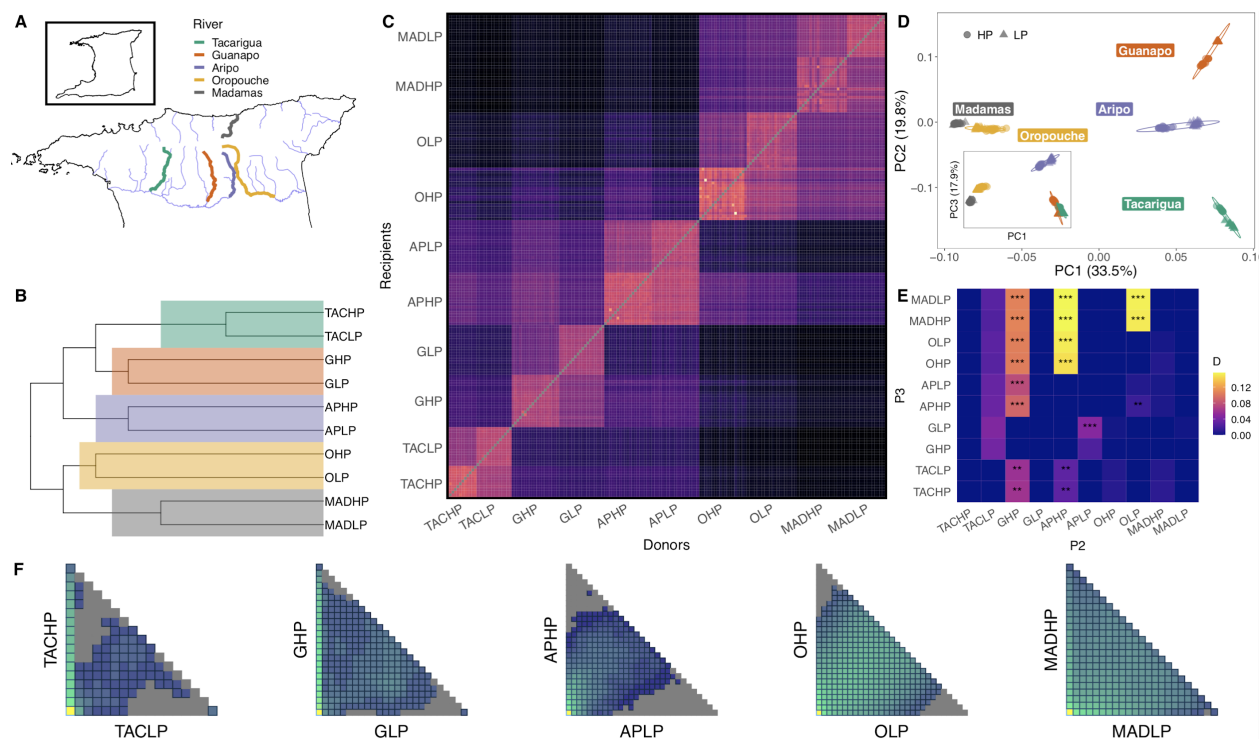
106 **RESULTS**

107 ***Population structure, admixture, and demographic history***

108 Prior to assessing genomic convergence, it is important to contextualise neutral processes such
109 as population structure, introgression and past demography in order to establish expectations
110 regarding how potentially adaptive genetic variation is distributed and shared among

111 populations; this informs on the most likely mode by which genetic convergence may occur in
112 this system.
113
114 Both principal component analysis (PCA) and fineSTRUCTURE [55] confirmed that each river's
115 HP-LP pair formed sister populations and structure between pairs (as river units) was well-
116 defined. Expectedly, the strongest population structure separated rivers by drainage, with PC1
117 (33.5%) separating rivers from the Caroni drainage (Guanapo [GHP, GLP], Aripo [APHP, APLP],
118 Tacarigua [TACHP, TACLPL]) from the Northern and Oropouche drainages (Madamas [MADHP,
119 MADLP] and Oropouche [OHP, OLP] rivers, respectively) (Figure 1A,B). PC2 (19.8%) separated
120 out Caroni rivers, highlighting population structure within this drainage is stronger than
121 structure between Madamas and Oropouche, despite these rivers being in separate drainages.
122 Similarly, admixture proportions inferred by fineSTRUCTURE were lower on average between
123 rivers within the Caroni drainage than between Oropouche and Madamas (Figure 1C). This
124 structure within Caroni occurs despite longer branch lengths in Madamas and Oropouche
125 (Figure 1B) suggesting that the ancestral split between Caroni rivers and Northern/Oropouche
126 rivers is more ancient than the splits between Caroni rivers themselves (Figure 1C). We also
127 detected signatures of introgression into APHP from all Madamas and Oropouche populations,
128 categorised as elevated haplotype donor proportions of individuals from these rivers into APHP
129 recipients (Figure 1C).

130



131

132

133 **Figure 1:** Sampling sites, population structure and admixture across the five rivers. Map (A)
 134 highlights sampled rivers from the three drainages in Northern Trinidad. Other major rivers are
 135 illustrated in light blue. Sampling rivers plotted alongside topography is available in Figure S1.
 136 Phylogenetic tree (B) based on chromosome painting and fineSTRUCTURE analysis, with river
 137 nodes highlighted. Heatmap (C) illustrates the proportion of painted recipient haplotypes based
 138 on donor haplotypes, used by fineSTRUCTURE to infer coancestry. PCA (D) with populations
 139 coloured according to river and shaped according to predation regime. PC3 and PC4 are
 140 presented in the insert. Heatmap (E) highlights introgression as pairwise, genome-wide D values
 141 between P2 and P3 populations. Populations within rivers were defined as P1 and P2, so all P2
 142 and P3 pairings are between rivers. Two-dimensional site frequency spectra (2dsfs) for each
 143 river pair (F) highlighting the sharing of variants between LP and HP populations within each
 144 river. LP populations are on the x-axis and HP populations are on the y-axis. In each sfs, the
 145 frequency of sites in each population is illustrated from 0 to N, where N is the number of
 146 individuals in each population.

147

148 To quantify genome-wide introgression, we calculated D-statistics for trios with *Dsuite* (version
 149 0.3; [56]). These were used primarily to infer introgression between populations in different
 150 rivers, therefore we focussed on trios where P1 and P2 were HP-LP pairs from the same river.

151 We recovered signals of significant genome-wide introgression in the form of D-statistics
152 (elevated sharing of derived sites between rather than within rivers) between APHP and both
153 populations in the Madamas and Oropouche rivers ($D_{MADHP} = 0.156$, $p_{MADHP} = 0$; $D_{MADLP} = 0.156$,
154 $p_{MADLP} = 0$; $D_{OHP} = 0.147$, $p_{OHP} = 0$; $D_{OLP} = 0.152$, $p_{OLP} = 0$) (Figure 1E). Comparing donor and
155 recipient haplotype proportions (Figure 1C) suggests that introgression has occurred at a
156 greater rate into, rather than out of, APHP. Further introgression was observed between
157 Madamas populations and OLP ($D_{MADHP} = 0.154$, $p_{MADHP} = 0$; $D_{MADLP} = 0.152$, $p_{MADLP} = 0$).
158 Haplotype proportions suggest directionality is greater into OLP. We also observed weak
159 introgression between both Tacarigua populations and APHP ($D_{TACHP} = 0.030$, $p_{TACHP} = 6.12e-3$;
160 $D_{TACL P} = 0.030$, $p_{MADLP} = 6.94e-3$), and more likely into APHP. Interestingly, we also detected
161 significant introgression between GLP and APLP ($D = 0.05$, $p = 1.17e-7$). Evidence of an extreme
162 bottleneck in GLP (see below) is the probable driver of elevated D statistics in comparisons with
163 GHP (Figure 1E), through a loss of within-river shared sites and excessive drift of *de novo*
164 variants in GLP. To detect introgression in spite of this between APLP and GLP suggests the
165 introgression we detected may be conservative.
166
167 To assess within river population demography (i.e. LP population bottlenecks, HP-LP migration),
168 we performed demographic modelling based on two-dimensional site frequency spectra (2dSFS)
169 using *fastsimcoal2* [57](Figure 1F; Table 1). All demographic models performed better with the
170 addition of migration, which in every case was higher downstream from LP to HP. For three rivers
171 (Aripo, Madamas, Tacarigua) a historic LP bottleneck was detected alongside stable current
172 population size. Guanapo was better supported by a model with no HP population growth, and

173 Oropouche by a model that suggested HP population growth. The particularly high estimates of
174 N_e in APHP agree with the above analyses of introgression into this population.

175

176 **Table 1:** Demographic parameters of each river, inferred by *fastsimcoal2*. Values in brackets
177 represent confidence intervals of 95% after bootstrapping 100 SFS.

178

Drainage	River	Mean HP-LP F_{ST}	HP N_e	LP N_e	HP > LP Migration	LP > HP Migration	Model
Caroni	Tacarigua	0.243	3,549 (2864-4493)	474 (347-612)	4.78e-5	1.55e-4	LP Bottleneck
Caroni	Guanapo	0.269	19,698 (19592-19698)	155 (135-183)	3.88e-6	8.34e-4	No population changes
Caroni	Aripo	0.072	43,354 (33767-59439)	6,122 (4588-9008)	2.10e-4	3.27e-4	LP Bottleneck
Oropouche	Oropouche	0.087	4,514 (4148-4910)	3,740 (3825-4411)	2.43e-4	1.21e-3	HP population growth
Northern	Madamas	0.171	1,121 (922-1355)	2,480 (2337-2743)	8.68e-5	4.88e-4	LP Bottleneck

179

180 Altogether, these analyses illustrate how genetic variation is segregated across the five rivers in
181 our dataset. Primarily, ancestral variation is dictated by geography, with populations defined
182 within rivers, then within drainages. Particularly strong population structuring is observed in
183 the Caroni drainage (Tacarigua, Guanapo and Aripo rivers), with limited evidence of
184 introgression having occurred among these rivers within drainage. In contrast, we detect
185 significant introgression across drainages, between the Madamas, Oropouche, and Aripo rivers,
186 demonstrating that these rivers are likely to share a greater proportion of genetic variation
187 than their drainage-structured phylogenetic history would otherwise suggest. These results are
188 consistent with the potential for introgression to occur between rivers through flooding, as the
189 mountainous regions between Tacarigua, Guanapo and Aripo rivers in the Western Caroni

190 drainage are higher and therefore would experience less connectivity during flooding events
191 (Figure S1).

192

193 Within rivers, we see evidence of population bottlenecks in LP populations, potentially limiting
194 the amount of available adaptive variation. This is particularly apparent in Tacarigua and
195 Guanapo, within which LP populations have particularly low N_e estimates, an excess of
196 monomorphic sites that are polymorphic in the HP founder, and only limited unique
197 polymorphic sites (Figure 1E). In other words, the variation within these LP populations is a
198 subset of that found in the corresponding HP. For all river pairs, our demographic modelling
199 agrees that migration upstream from HP to LP is weaker than LP to HP, compounding the
200 potential for limited variation upstream. Some HP-LP populations are better connected by
201 migration however, such as OHP and OLP, where many polymorphic sites are readily shared
202 between upstream and downstream.

203

204 ***Candidate HP-LP regions and assessing convergence***

205 To evaluate regions associated with HP-LP adaptation, we scanned the genome using several
206 approaches: XtX [58], a Bayesian analogue of F_{ST} that includes a simulated distribution under
207 neutrality; AFD, absolute allele frequency difference, which scales linearly from 0-1 between
208 undifferentiated and fully differentiated [59]; and XP-EHH (extended haplotype homozygosity)
209 [60], which compares homozygosity between phased haplotypes between populations. To
210 identify selected regions, we calculated each measure in non-overlapping 10kb windows within
211 each river between HP and LP sites. Putatively selected windows were identified if they were

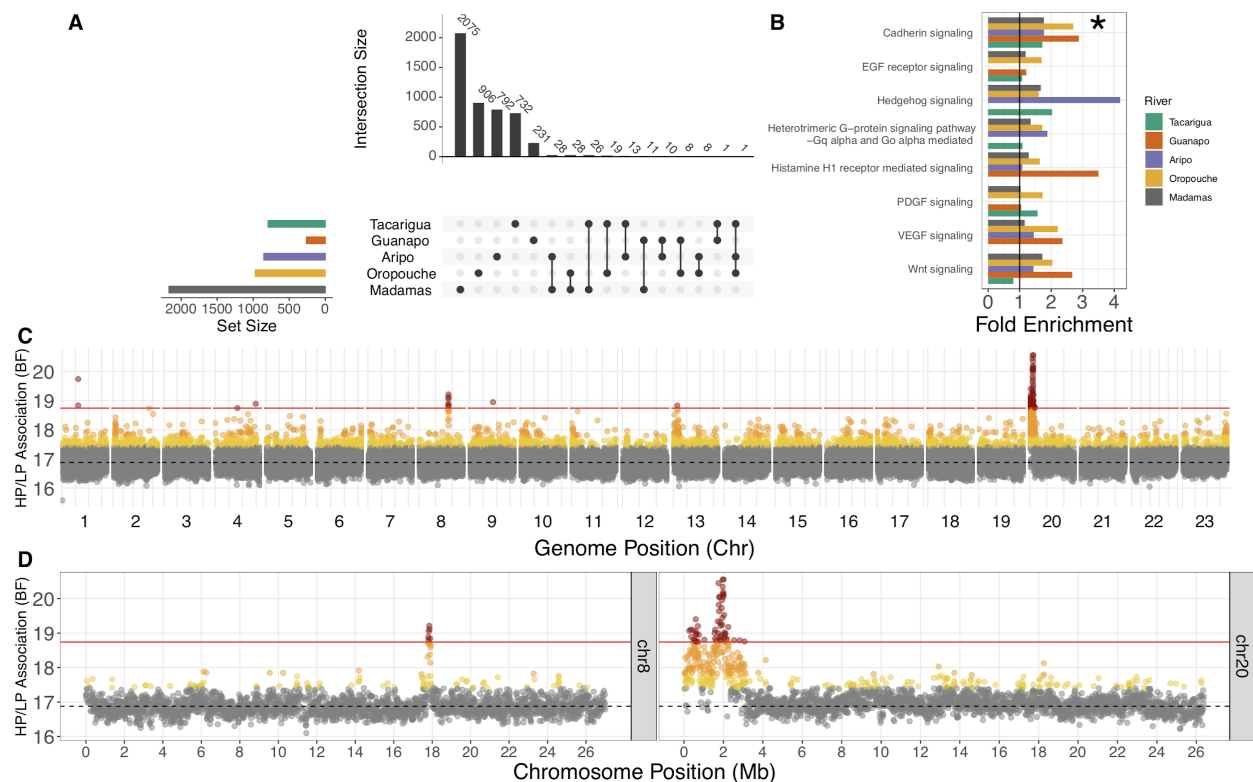
212 detected as outliers by at least two approaches (see methods for outlier criteria for individual
213 tests; Figure S2). Using an intersect of all three may be over-conservative, for example, we
214 would miss instances where divergent selection within a river fixes alternate haplotypes and so
215 both HP and LP population have similarly low heterozygosity (i.e. no XP-EHH outlier but an
216 outlier in XtX and AFD).

217

218 Comparing the intersecting list of candidates of XtX, AFD and XP-EHH within each river revealed
219 little overlap among rivers, with only a single 10kb window overlapping in more than two rivers
220 (Figure 2A; for genome-wide plots see Figure S3-5). We then scanned the genome further with
221 100kb sliding windows (50kb increments) to assess potential clustering of outlier windows in
222 larger regions, but this approach similarly revealed little overlap among rivers. We then
223 explored whether outlier regions (10kb windows overlapping in >1 selection scans) were
224 enriched for genes in common biological pathways between rivers using one-to-one zebrafish
225 orthologues, which may suggest repeated pathway modification, albeit through different
226 genes. Using the outlier regions defined above, no pathway was significantly overrepresented
227 in any river. We did however notice cases in which the same pathways exhibited fold-
228 enrichments >1 in multiple rivers (Figure 2B), albeit non-significant within rivers in each case.
229 We used permutations to explore the likelihood of observing fold-enrichment >1 in our five
230 independently-derived outlier sets. This analysis identified that Cadherin-signalling pathway
231 genes were overrepresented across all five rivers relative to by-chance expectations ($p = 0.013$)
232 (Figure 2B). In total, 20 genes from the Cadherin-signalling pathway were recovered from all
233 five river outlier sets, with some overlap between them (Table S1). This analysis may be over-

234 conservative, due to analysing only guppy genes with one-to-one zebrafish orthologues. Other
235 genes associated with cadherin-signalling were detected by our selection scans, including
236 *Cadherin-1* and *B-Cadherin* in a differentiated region on chromosome 15 (~ 5 Mb) in Oropouche
237 and Tacarigua, but these genes exhibited a many-to-many orthology with zebrafish genes so
238 were omitted. We also examined pathways with fold-enrichment >1 in any four rivers, but
239 these were not significant ($p > 0.05$) according to permutation tests (Figure 2B).

240



241

242 **Figure 2:** Selection scan results and evidence of convergence. Upset plot (A) of overlap among
243 outlier sets (evidence from two of AFD, XtX, XP-EHH) highlighting no overlap beyond sets of three
244 rivers. Fold enrichment of pathways (B) associated with zebrafish orthologs of genes in outlier
245 regions within each river calculated from the Panther DB. Cadherin-signalling pathway was the only
246 pathway with fold-enrichment >1 in all rivers. Other presented pathways had fold-enrichment >1 in
247 four rivers. Genome-wide BayPass scan results (C) scanning 10kb windows for association with HP-
248 LP classification. Points are coloured according to quantiles: 95% = yellow, 99% = orange, 99.9% =
249 red. Dashed line represents the median BF, and the solid red line denotes 99.9% quantile cut-off.
250 Peaks on chromosomes 8 and 20 are also highlighted (D).

251

252 We next associated allele frequency changes with HP-LP status using BayPass' auxiliary
253 covariate model. This latter approach has the advantage of using all populations together in a
254 single analysis, whilst controlling for genetic covariance. Scans for regions associated with HP-LP
255 classification identified two major clusters of associated 10kb windows on chromosomes 8 and
256 20 (Figure 2C and 2D). In total, we highlighted 70 10kb windows corresponding to 24 annotated
257 genes (and a number of novel, uncharacterised genes) (Table S2). Intersecting these windows
258 with within-river candidate regions highlighted that most HP-LP associated candidates reflected
259 within-river selection scan outliers in one to three rivers (Table S3). Selection scans may
260 overlook some of our association outlier windows because differentiation at these loci may be
261 moderate, but rather we are detecting consistent allele frequency changes in the same
262 direction between HP-LP comparisons. Many of the associated windows mapped to a
263 previously unplaced scaffold in the genome (000094F), but we were able to place this at the
264 start of chromosome 20 along with some local rearrangements (Figure S6) using previously
265 published HiC data [61]. From here on and in Figure 2C-D, we refer to this new arrangement for
266 chromosome 20 and scaffold 000094F as chromosome 20.

267

268 The clusters on chromosomes 8 and 20 exhibited multiple 10kb windows above the 99.9%
269 quantile of window-averaged BF scores, suggesting larger regions associated with HP-LP
270 adaptation in multiple rivers (Figure 2D). In particular, the region at the start of chromosome 20
271 spanned several megabases with two distinct peaks. The larger of these peaks reflected the
272 strongest region of differentiation in the Aripo river (Figure S7) (which was minimally

273 differentiated genome-wide, Figure S5). We explored this candidate region further to evaluate:
274 which rivers showed evidence of HP-LP differentiation within these regions; by what mode of
275 convergence these regions had evolved under; and their gene content and probable candidates
276 for HP-LP phenotypes.

277

278 ***Candidate Region on Chromosome 20***

279 Visualisation of genotypes (Figure 3A) illustrated extended haplotype structures that were
280 consistent with haplotypes spanning the entire chromosome 20 candidate region (Figure 2D).
281 Interestingly, two of the three Caroni LP populations (GLP and TACL P) were fixed or nearly fixed
282 for homozygous ALT haplotypes across the region (Figure 3A). We will refer to this entire region
283 (~0-2.5 Mb) as the 'CL haplotype' (Caroni LP haplotype). The other haplotype we will refer to as
284 the 'REF haplotype' due to its closer similarity to the reference genome. Moreover, a subset of
285 the candidate region was nearly fixed in APLP (between black lines, between ~1.53 - 2.13 Mb,
286 referred to as the CL-AP region Figure 3A). This CL-AP region corresponds to both the region of
287 highest genome-wide divergence in Aripo (Figure S7), and the largest peak in our HP-LP
288 association analysis (Figure 2D).

289

290 We then assessed whether ancestry of our candidate region (Figure 3B) deviated from the rest
291 of chromosome 20 using a local PCA analysis. This approach is sensitive to inversions, changes
292 in recombination and gene density [62], which may explain why such a large region appears as
293 HP-LP associated. This approach confirmed that the associated region exhibits distinct local
294 ancestry in relation to the rest of the chromosome in all five rivers (Figure 3B), albeit with some

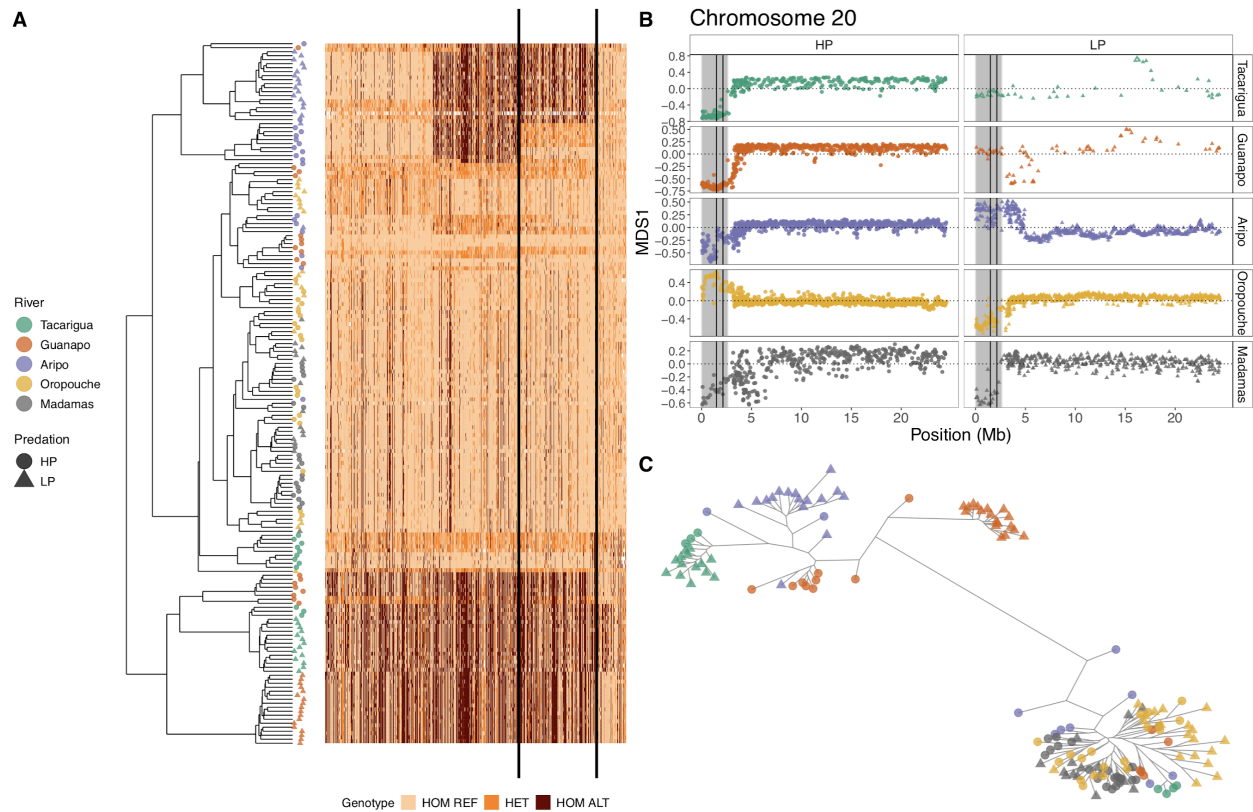
295 idiosyncrasy. For example, MDS scaling along the major axis was broadly similar for GHP and
296 TACHP (LP populations were fixed and therefore showed minimal signal), with the entire region
297 segregated as a single block. In Aripo however, smaller blocks within the region were the major
298 drivers of local ancestry. Linkage analyses confirmed strong linkage across the several
299 megabases spanning the HP-LP associated region in most of the sampled populations (Figure
300 S8).

301
302 To understand the mode of convergence at the CL-AP region, we reconstructed the
303 phylogenetic history of the haplotype at this region. To start, we performed PCA analysis over
304 the CL-AP region, and found three clusters along a PC1 axis with large loading (PC1 = 57%,
305 Figure S9), consistent with individuals tending to either be homozygotes for either haplotype or
306 heterozygotes. We used these clusters to define homozygous individuals and explored the
307 phylogenetic history of these homozygote haplotypes following phasing. A maximum-likelihood
308 tree using RAxML-NG (version 0.9.0) illustrated that the CL haplotype at the CL-AP region is
309 phylogenetically distinct from the REF haplotype and separated by a long branch (Figure 3C).
310 This clustering of CL haplotypes and REF haplotypes contradicts the neutral expectation that
311 haplotypes should be predominantly structured within rivers. The clustering of Oropouche and
312 Madamas individuals with Caroni REF haplotypes was surprising, and in stark contrast to the
313 genome-wide phylogeny that clearly separates rivers by drainage (Figure 1B). We compared the
314 branch lengths along this tree among Caroni individuals with the CL haplotype at the CL-AP
315 region with non-Caroni individuals (Oropouche and Madamas) against branch lengths between
316 the same individuals from 50 100kb regions randomly selected from across the genome. This

317 analysis revealed that divergence between the REF and CL haplotype is in line with the modal
318 distance derived from the 50 random trees (Figure S10). This therefore suggests that the CL
319 haplotype may be as old as the split between Caroni and Northern/Oropouche drainage
320 lineages.

321
322 These patterns may be consistent with a large inversion, polymorphic in Caroni HP populations
323 but fixed in Caroni LP populations. Further structural variation (SV) or a recombination event
324 between the CL haplotype and the REF haplotype may then have released the CL-AP region
325 from the larger CL haplotype in Aripo only. We therefore explored the potential for inversions
326 and SVs with our aligned read data using smooove [63] (v0.2.5) and Breakdancer [64] (v1.4.5).
327 We did not find evidence for an inversion or an alternative SV spanning either the full CL
328 haplotype (in Guanapo or Tacarigua) or around the diverged CL-AP region in Aripo. Interestingly
329 however, this analysis of SVs did highlight that the strongest peak of HP-LP differentiation in the
330 Oropouche river (chromosome 15 at approximately 5Mb, Figure S11), was associated with a
331 detected 1.1 kb deletion within the *B-cadherin* gene, and exhibited high HP-LP F_{ST} (0.66).

332



333

334

335 **Figure 3:** Evidence of divergence along the CL haplotype (ALT alleles, chr20:1-2633448);
336 genotypes for each individual plotted according to hierarchical clustering (**A**). Solid black lines
337 denote the CL-AP region, corresponding to the strongest peak of HP-LP association in the
338 dataset. (**B**) The CL haplotype region (shaded grey) shows evidence of segregated local ancestry
339 in comparison to the rest of chromosome 20, according to MDS scores derived from local PCA
340 analysis. The CL-AP region is again shown between solid black lines. MDS1 = 0 is shown as a
341 dotted line in each panel. A lack of signal on MDS1 for the CL region in Guanapo LP (GLP) and
342 Tacarigua LP (TACL) reflects that this region is fixed. (**C**) Unrooted maximum-likelihood tree of
343 homozygous individuals (haplogroups) across the CL-AP region, highlighting a major
344 phylogenetic branch separating Caroni LP individuals from both Caroni HP individuals
345 (homozygous for the REF haplotype) and populations from outside the Caroni drainage.
346

347 It is particularly interesting that given the CL haplotype may be reasonably old, it has been

348 broken down into smaller regions only in the Aripo river, whereas Tacarigua and Guanapo

349 maintain the full haplotype. One unique attribute of Aripo is evidence of introgression from

350 beyond its drainage. We therefore explored introgression signals (D-statistics) along

351 chromosome 20 between a trio of GH (P1), APHP (P2), and OH (P3) for individuals homozygous
352 for the REF haplotype (upper cluster, Figure 3C). We looked only at these individuals to remove
353 effects of haplotype heterozygosity in GH and APHP but not OH. This analysis strongly
354 suggested that the CL-AP region (and much of chromosome 20) in APHP has experienced
355 introgression with populations outside of the Caroni drainage (greater proportion of shared
356 sites between P2 and P3 compared with P1 and P2) (Figure S12).

357

358 Within the CL haplotype region there are 56 annotated genes (Table S4), several of which may
359 have important roles in HP-LP phenotypes. Due to the elevated differentiation observed across
360 the haplotype, it is difficult to pinpoint specific candidates. However, the breakdown of the
361 haplotype in Aripo at the CL-AP region, corresponding to our association peak, provides a
362 unique opportunity to narrow down candidate genes given it is the only part of the larger
363 candidate region that is differentiated in all Caroni HP-LP comparisons. Interestingly, analyses
364 of coverage across the CL-AP region uncovered repeatable low coverage in all Caroni LP
365 populations that corresponded with deletions of several kb (viewed in *igv*) in the LP populations
366 (Figure S13). Five of these deletions overlapped with the *plppr5* gene, including a deletion
367 subsuming the final exon of the gene (Figure S13B). This gene also spanned the HP-LP
368 associated windows with the highest association scores (Table S4). The adjacent *plppr4* gene
369 included the individual SNP (000094F_0:556282) with the highest HP-LP association score of all
370 SNPs in the genome (Figure S13A). This particular SNP was observed in the intron between the
371 second and third exons of *plppr4*.

372

373 In summary, this region presents a fascinating example of genetic convergence of an
374 ancestrally-inherited large haplotype among rivers in the Caroni drainage. As such, subsequent
375 genetic divergence of HP-LP adaptation is observed in non-Caroni rivers due to the presumed
376 loss of the CL haplotype in the lineage ancestral to non-Caroni rivers. Additionally, Aripo
377 exhibits a unique signature of stronger HP-LP differentiation at a subregion of the haplotype
378 due to a potentially more recent recombination event between the larger, diverged haplotypes
379 themselves. The CL-AP region exhibits a strong, whole-region signature of introgression with
380 rivers beyond the Caroni drainage (namely neighbouring Oropouche), suggesting that this
381 region of the genome has experienced between-river introgression that may have facilitated
382 haplotype breakdown of the larger CL haplotype.

383

384 **DISCUSSION**

385 Using a whole genome sequencing approach, we found a strong candidate haplotype for HP-LP
386 convergence within the Caroni drainage of Northern Trinidad (the only drainage where we have
387 multiple rivers sequenced), but we also found molecular convergence at specific loci is limited
388 among rivers from different drainages. Further, we find evidence that convergence at the level
389 of functional pathways among rivers may facilitate phenotypic convergence across all rivers.
390 Our convergent LP candidate region exhibited a strong signal of divergent selection between
391 HP-LP sites on chromosome 20. This region contains a large haplotype fixed or nearly fixed in LP
392 populations in all three Caroni rivers examined, and contained promising candidate genes for LP
393 phenotypes. This haplotype has largely been maintained as a tightly linked unit, with the
394 exception of Aripo, and likely evolved in these LP populations from shared variation common

395 within, and limited to, the Caroni HP sources. Our analysis of population structure, admixture,
396 and demographic histories across Northern Trinidad suggest that the reduced re-use of the
397 same alleles among drainages may be due to strict structuring of genetic variation between
398 some rivers and recurrent bottlenecks during the founding of LP populations from HP sources.
399 Combined, these processes limit shared ancestral genetic variation from which convergent
400 genetic adaptation may occur. This is not true for all rivers however, with some gene flow
401 taking place between rivers outside of the Caroni drainage and LP populations (APLP and OLP in
402 particular) with no evidence of limited genetic variation.

403

404 The candidate region on chromosome 20 was a clear outlier, with by far the strongest signal of
405 HP-LP association, and the majority of windows spanning the first 2.5 Mb of chromosome 20
406 were above the 99.9% BF cutoff. Interestingly however, most of these windows were only
407 outliers in Aripo for within-river selection scans. Further analysis found allele frequency
408 patterns of a large haplotype nearly fixed in all three LP Caroni drainage rivers (Aripo, Guanapo,
409 and Tacarigua). We termed this large haplotype the 'CL haplotype', and within this haplotype
410 the 'CL-AP region' as the strongest candidate for convergent HP-LP adaptation due to its
411 particularly strong HP-LP association peak and high within-river differentiation in Aripo. The
412 breakdown of the CL haplotype in Aripo, uniquely, may have been facilitated by introgression
413 from beyond the Caroni drainage. This observation stems from ABBA/BABA D-statistics
414 suggesting the CL-AP region in APHP has experienced introgression with OHP (Figure S12).

415

416 Recent empirical work has also shown the importance of large haplotype regions containing
417 many genes in convergent evolution. In *Littorina* these large divergent haplotypes are
418 maintained by inversions in crab vs wave ecotypes [65,66]. Similarly, sunflower species
419 repeatedly experience selection on large haplotypes [23], most, but not all, of which are
420 underwritten by inversions. This recent empirical evidence suggests a fundamental role of large
421 haplotype blocks in adaptation by bringing together and maintaining clusters of adaptive
422 alleles, although we cannot rule out genetic draft occurring around a single functional locus
423 within the CL haplotype. We did not detect evidence of inversions within this region, but given
424 that we detect deviations in local ancestry in all rivers (Figure 3B) relative to the rest of the
425 chromosome, and the acrocentric nature of guppy chromosomes [67], it is possible that
426 recombination is reduced over the CL haplotype due to proximity to the telomere. This
427 mechanism could maintain this haplotype in the absence of an inversion. We noted however
428 that, whilst the CL haplotype was fixed (at the CL-AP region) in Caroni LP populations, it was
429 polymorphic in all Caroni HP populations. Large haplotypes may bring together beneficial alleles
430 but they can generate constraint if different loci within the haplotype experience contrasting
431 selection. Through breakdown of the haplotype, potentially facilitated by introgression in Aripo,
432 release of genetic background constraints may have allowed for stronger HP-LP differentiation
433 at the CL-AP region uniquely in this river.

434

435 Within the CL-AP region we highlighted the *plppr5* and *plppr4* genes as strong candidates for
436 HP-LP adaptation. These genes correspond to the strongest signals of HP-LP association within
437 the CL-AP region, and in particular the *plppr5* allele on the CL haplotype is associated with an

438 exon-subsuming deletion (Figure S13B). There is limited functional evidence for these genes,
439 but evidence suggests a possible role in growth and body size. Transcriptome analysis has
440 shown that *PLPPR4* is among genes upregulated in slow-growth vs fast-growth Jinghai Yellow
441 Chicken chicks [68], and transgenic mice studies have demonstrated phenotypic effects of
442 *Plppr4* on body size and growth phenotypes [69]. In humans, *PLPPR4* expression is limited to
443 the brain, but *PLPPR5* expression occurs more broadly.

444

445 Across the CL haplotype region, HP populations were polymorphic, which is likely why we fail to
446 detect this region as within-river outliers in Guanapo and Tacarigua. Further, these rivers have
447 small LP populations and elevated signatures of genome-wide drift. That the CL haplotype
448 region is variable within HP populations suggests that there is selection on the CL haplotype in
449 LP populations but not against it in HP populations, or that downstream-biased migration is
450 strong enough to maintain the CL haplotype in downstream HP populations. At the CL-AP
451 region, we note that haplotypes derived from Oropouche and Madamas cluster with REF
452 haplotypes from Caroni (Figure 3C), despite genome-wide data suggesting the split between
453 Caroni and Northern/Oropouche drainage rivers is the deepest in our data (Figure 1B). Such
454 patterns can arise when diverged haplotypes are introgressed from more ancient lineages, or
455 even different species, as observed in flatfish [70], sunflowers [23], and *Heliconius* butterflies
456 [24]. We found, however, that branch lengths between the CL and REF haplotype clusters were
457 in keeping with internal branch lengths derived elsewhere in the genome (Figure S10),
458 suggesting it is unlikely that the CL haplotype has evolved elsewhere in an unknown lineage
459 before more recently introgressed into the Caroni drainage. This pattern suggests the CL

460 haplotype may have evolved prior to the splitting of Caroni, Northern, and Oropouche drainage
461 lineages, but was subsequently lost due to drift or selection outside of the Caroni drainage.

462

463 By using whole-genome data, we were able to explore in fine-detail how genetic variation is
464 structured and distributed across natural guppy populations across Northern Trinidad. Our
465 observations support previous work suggesting downstream-biased migration, strong drainage-
466 based structuring, and variable gene flow among rivers [71,72]. Using within-river demographic
467 analyses we also found downstream-biased migration in all rivers, but with variable rates, and
468 three LP populations experiencing bottlenecks; these bottlenecks likely represent historical
469 founding bottlenecks as opposed to recent crashes [71]. Such demographic processes, if strong
470 enough, can obscure signals of genetic convergence, or even produce false-positives by
471 manipulating the relative efficacy of selection and neutral processes across the genome [73].

472

473 An interesting observation from our introgression analyses was strong signals of introgression
474 in the Aripo HP population from the Oropouche and Madamas rivers. Aripo represents the most
475 easterly river within the Caroni drainage, whilst Oropouche/Quare is the most westerly river in
476 the Oropouche drainage (Figure 1A). Thus, admixture between these populations may be
477 possible, and indeed has been suggested elsewhere [52,72,74]; likely facilitated by flooding
478 during the wet season. We also found weaker, but significant, signals of introgression between
479 APLP and GLP which are upstream and adjacent. Introgression between upstream LP
480 populations has also been reported between the Paria and the Marianne rivers in the Northern
481 drainage [75], but is surprising given the more restrictive topography in the Caroni drainage

482 (Figure S1). The Aripo river may be particularly susceptible to contemporary human
483 translocations of guppies from across Trinidad, as it is heavily involved in active research
484 including experimental introductions.
485
486 These population structure results have important implications for the likelihood of observing
487 genetic convergence because they identify constraints on the sharing of ancestral genetic
488 variation through LP founding bottlenecks and limitations on adaptive variants being shared
489 among rivers [3]. Such structuring of genetic variation, typical of riverine populations, stands in
490 contrast to other prominent systems with abundant evidence of genomic convergence, such as
491 sticklebacks [76] and atlantic herring [77], where largely panmictic marine populations share
492 much adaptive variation. Standing genetic variation is a major contributor of adaptive variation
493 [78–80], and the sharing of this variation among lineages acts a significant contingency to
494 genetic convergence [81] in varied systems including fish [25,82] and insects [83].
495
496 Redundancy in the mapping of phenotype to genotype is expected for highly polygenic traits,
497 whereby many loci may be adapted to modify a phenotype, and in instances where phenotypes
498 are derived from complex functional pathways [28]. Indeed, convergence at the level of
499 pathways has been described for human pygmy phenotypes [15] and hymenopteran caste
500 systems [14]. In our selection scans, we found a greater proportion of genes associated with
501 cadherin-signalling than expected across five replicated datasets, suggesting this pathway may
502 be under selection at different genes in all rivers. Cadherin genes *cadherin-1* and *B-cadherin*
503 have previously been detected as under selection in experimentally transplanted LP

504 populations derived from GHP [54], however these specific genes, whilst also detected here,
505 were omitted from our pathway analysis due to many-to-one orthology with zebrafish genes.
506 Genes in this pathway have important roles in cell-cell adhesion, and are associated with tissue
507 morphogenesis and homeostasis by mediating interfacial tension and orchestrating the
508 mechanical coupling of contact cells [84]. Cadherin signalling pathways interact with the
509 signalling of various growth hormones and are involved in differential growth phenotypes. For
510 example, cadherin signalling genes were differentially expressed between transgenic and wild-
511 type coho salmon with divergent muscle fibre phenotypes that affect growth and the energetic
512 costs of maintenance [85]. Cadherin genes are also expressed during oogenesis in *Drosophila*
513 [86]. Assessing the functional roles of the cadherin signalling genes identified in our study
514 (Table S1) is beyond the scope of this work, but in identifying this pathway across rivers we
515 provide evidence for a potentially shared mechanism by which HP-LP phenotypes may similarly
516 evolve across Northern Trinidad.

517

518 It is also likely that contrasting demographic contexts within rivers, particularly migration
519 between HP-LP, can influence the genetic architecture of traits or the regions of the genome
520 where adaptive alleles reside. Theory predicts that with increasing sympatry, if multiple genetic
521 routes to a phenotype exist then traits should be underwritten by simpler genetic architectures
522 with fewer loci, each of larger effect [87,88]; such that favourable combinations of alleles are
523 less likely to be broken down by introgression. Empirical support from cichlid species pairs
524 suggests this is the case for male nuptial colour traits in sympatric vs allopatric pairs [89]. Given

525 demographic histories vary between our HP-LP populations (Table 1), these natural conditions
526 may moderate the selective benefits of different genetic routes to phenotypes.

527

528 In conclusion, we have investigated whether convergent HP-LP phenotypes that have evolved
529 repeatedly within rivers across Northern Trinidad are underpinned by convergent genetic
530 changes. We found convergence of genetic pathways not specific genes across drainages. This
531 is in keeping with recent work suggesting a predominant role of shared standing genetic
532 variation in driving convergent changes at the gene-level, a mechanism that is restricted in
533 natural guppy populations by limited between-river gene flow and recurrent founding
534 bottlenecks during LP colonisations. Within our drainage with multiple rivers sampled, we did
535 however find convergent evolution of a large haplotype region nearly fixed in Caroni LP
536 populations that is likely derived from shared ancestral variation between these populations.
537 These results provide a comprehensive, whole-genome perspective of genetic convergence in
538 the Trinidadian guppy, a model for phenotypic convergence.

539

540 **METHODS**

541 ***Sampling, Sequencing and SNP calling***

542 Individuals were sampled from naturally-occurring downstream HP and upstream LP
543 environments in rivers from each of Northern Trinidad's three drainages (Figure 1) between
544 2013 and 2017. Three of these rivers (Aripo, Guanapo, Tacarigua) share a drainage (Caroni),
545 whilst Oropouche (Oropouche) and Madamas (Northern) are found in separate drainages.
546 Numbers of individuals from each population were: TACHP = 12, TACLP = 14, GHP = 19, GLP =
547 18, APHP = 19, APLP = 19, OHP = 19, OLP = 20, MADHP = 20, MADLP = 16. Samples were stored
548 in 95% ethanol or RNeasy at 4° C prior to DNA extraction. Total genomic DNA was extracted
549 using the Qiagen DNeasy Blood and Tissue kit (QIAGEN; Heidelberg, Germany), following the
550 manufacturer's guidelines. DNA concentrations $\geq 35\text{ng}/\mu\text{l}$ were normalised to 500ng in 50 μl and
551 were prepared as Low Input Transposase Enabled (LITE) DNA libraries at The Earlham Institute,

552 Norwich UK. LITE libraries were sequenced on an Illumina HiSeq4000 with a 150bp paired-end
553 metric and a target insert size of 300bp, and were pooled across several lanes so as to avoid
554 technical bias with a sequencing coverage target of $\geq 10\times$ per sample. Data from the Guanapo
555 and Oropouche rivers has been previously published as part of Fraser et al. [61].

556
557 Paired-end reads were quality-controlled with fastQC (v0.11.7) and trimmed with trim_galore
558 (v0.4.5) before being aligned to the long-read, male guppy genome assembly [61] with bwa
559 mem (v0.7.17). Appropriate read groups were added followed by alignment indexing,
560 deduplication and merging to produce final bams. Merged, deduplicated alignments were
561 recalibrated using a truth-set of variants generated from high-coverage, PCR-free sequencing
562 data from 12 individuals [61]. GVCFs were produced using GATK's (v4.0.5.1) HaplotypeCaller
563 and consolidated to chromosome/scaffold intervals with GenomicsDBImport prior to
564 genotyping with GenotypeGVCFs.

565
566 SNPs were filtered on the basis of $QD < 2.0$, $FS > 60.0$, $MQ < 40.0$, $HaplotypeScore > 13.0$ and
567 $MappingQualityRankSum < -12.5$ according to GATK best practices. We retained only biallelic
568 sites with a depth ≥ 5 . SNPs were also removed if missing in $> 50\%$ of individuals within a
569 population, if they were not present in all ten populations, and had a minor allele frequency $<$
570 0.05 (relative to all individuals). This produced a final dataset of 3,033,083 high-quality SNPs.

571 572 **Population structure and introgression**

573 Principal Component Analysis was performed over all ten populations using a linkage-pruned (--
574 indep-pairwise 50 5 0.2) set of SNPs ($N = 217,954$) using plink (v2.00).

575
576 Prior to further estimates of population structure, chromosomes and scaffolds were phased
577 individually with beagle (v5.0; [90]), which performs imputation and phasing, and then phased
578 again using shapeit (v2.r904; [91]) making use of phase-informative reads (PIR). This method
579 has been effective elsewhere [92]. Phased chromosomes were re-merged into a single file for
580 analysis with fineSTRUCTURE (v4.0.1; [55]). FineSTRUCTURE first makes use of chromosome
581 painting before assessing admixture based on recombinant haplotype sharing among all
582 individuals. FineSTRUCTURE was run with a uniform recombination map and an inferred c -value
583 of 0.344942 with successful convergence.

584
585 We also estimated D-statistics for all 120 possible trios of the 10 populations using Dsuite [56].
586 Here, sequencing data from 10 *P. picta* individuals (5 males, 5 females) was aligned to the male
587 guppy genome using the protocol above to be used as an outgroup. bcftools consensus was
588 used to create a *P. picta* fasta file based on the final SNP variant calls and ancestral alleles were
589 inserted into the *P. reticulata* VCF files using *vcftools fill-aa*. We highlighted introgression
590 candidates as trios with significant D values (Bonferroni-corrected p -value < 0.05) between
591 populations from different rivers i.e. we retained trios for which P1 and P2 were assigned to the
592 same river by including the tree structure in Figure 1B to examine the possibility of
593 introgression between rivers. To examine further introgression along chromosomes, we
594 calculated D-values in non-overlapping windows of 100 SNPs.

595

596 **Demographic inference**

597 We explicitly modelled the demographic history of each HP-LP population pair using
598 *fastsimcoal2* [57]. *Fastsimcoal2* uses a continuous-time sequential Markovian coalescent
599 approximation to estimate demographic parameters from the site frequency spectrum (SFS). As
600 the SFS is sensitive to missing data, a --max-missing filter of 80% was applied to each population
601 vcf containing both monomorphic and polymorphic variants, and to remove LD, the vcf was
602 thinned at an interval of 20kb using *vcftools* [93]. For each HP-LP population pair, we generated
603 a folded two-dimensional frequency spectrum (2dSFS) using the minor allele frequency, which
604 were generated via projections that maximised the number of segregating sites using *easySFS*
605 (<https://github.com/isaacovercast/easySFS>).

606
607 Five demographic models were used to explore the demographic history of the population
608 pairs, all of which contained a uniform distribution divergence of 1 to 6e7 and log uniform
609 distribution N_E of 1 to 50000: Model A) HP-LP split with no population growth; Model B) HP-LP
610 split with no population growth and a post-founding bottleneck in the LP population; Model C)
611 HP-LP split with historical population growth in HP; Model D) HP-LP split with historical
612 population growth in HP and a post-founding bottleneck in the LP population; Model E) HP-LP
613 split with bottlenecks in both LP and HP populations. All five models were also run with the
614 inclusion of a migration matrix between LP and HP with a log uniform distribution of 1e-8 to 1e-
615 2. *Fastsimcoal2* was used to estimate the expected joint SFS generated from 100 independent
616 runs, each consisting of 200,000 simulations per estimate (-n), generated by 100 ECM cycles (-
617 L). Model choice was assessed by computing the log likelihood ratio distributions based on
618 simulating 100 expected SFS from the run with the lowest delta (smallest difference between
619 MaxEstLhood and MaxObsLhood) as per Bagley et al. [94]. The most likely model was selected
620 for each population pair and the run with the lowest delta likelihood was used as input for
621 bootstrapping by simulating 100 SFS. We report the median and 95% confidence intervals for
622 N_E and probabilities of migration as provided by bootstrapping.

623
624 **Scans for selection**

625 We used three approaches to scan the genome for signatures of selection between HP-LP
626 populations. We first estimated XtX (a Bayesian approximation of F_{ST}) within each river using
627 Baypass [58], which has the advantage of including a genetic covariance matrix to account for
628 some demographic variation. Genetic covariance matrices were estimated using LD-pruned
629 (plink --indep-pairwise 50 5 0.2) VCFs for each river, and averaged over 10 independent runs.
630 We determined a significance threshold within each river by simulating neutral XtX of a POD
631 sample of 10,000 SNPs with the *simulate.baypass()* function in R. We then marked 10kb
632 windows as outliers if their mean XtX value exceeded the 0.95 quantile of the neutrally
633 simulated distribution. Secondly, absolute allele frequency differences (AFD) were estimated by
634 taking allele counts from each population (*vcftools* --counts2) and estimating frequency
635 changes per SNP. To convert per SNP values to 10kb non-overlapping windows we removed
636 invariants within each river, calculated the median AFD, and filtered windows that contained
637 fewer than 6 SNPs. We marked outliers as windows above the upper 0.95 quantile, or with an
638 AFD > 0.5 if this quantile was > 0.5. The linear association with AFD and differentiation,
639 compared to the non-linear equivalent for F_{ST} makes this comparable measure of allele

640 frequency change more interpretable [59]. A cutoff of AFD = 0.5 therefore represents the
641 minimum by which to observe a change in the major allele between HP and LP. Finally, we
642 estimated the extended haplotype homozygosity score XP-EHH between each river with selscan
643 (v1.2.0a; [95]) and normalised in windows of 10kb. We limited this analysis to chromosomes
644 and scaffolds > 1 Mb in size, due to extreme estimates on smaller scaffolds distorting
645 normalisation. Outliers were marked as those with normalised XP-EHH > 2.

646
647 Enrichment analyses were performed by extracting one-to-one zebrafish orthologues for guppy
648 genes in outlier windows using Ensembl's BioMart (release 101; [96]). Orthologues were then
649 assessed for enrichment within rivers by comparing outlier genes against a background set of
650 all genome-wide guppy-zebrafish one-to-one orthologues using PantherDB [97]. Results from
651 all rivers were then compared in a single analysis to assess the above-expected enrichment of
652 functional groups across the entire dataset. We performed random permutations (N=10,000) to
653 draw equivalently sized within-river sets of outliers with weightings based on the number of
654 genes within each functional pathway group within the guppy-zebrafish orthologue background
655 gene set. Based on permuted random outlier sets, we then assessed the by-chance likelihood of
656 observing within-river enrichment >1 for all five or any four rivers for each of the functional
657 groups where this had been observed (groups plotted in Figure 2B).

658
659 For associated allele frequency changes with HP-LP classification, we also applied BayPass's
660 auxiliary covariate model, which associates allele frequencies with an environmental covariate
661 whilst accounting for spatial dependency among SNPs with an Ising prior (-isingbeta 1.0). We
662 used a genetic covariance matrix including all 10 populations estimated as above. We split our
663 SNP data into 16 subsets, allocating alternate SNPs to each subset such that all subsets included
664 SNPs from all regions of the genome, and merged outputs as recommended in the manual. We
665 averaged per SNP BayesFactor scores within 10kb and marked as outliers those above the 0.999
666 quantile. We also explored alternative windowing strategies here, such as marking outlier SNPs
667 above the 0.999 quantile and determining window significance as windows with significantly
668 more outlier SNPs than a binomial (99.9%) expectation, however this made a minimal impact
669 on which windows were deemed outliers.

670 671 **Characterisation of structural variants**

672 To assess whether candidate regions may contain structural variants, particularly inversions, we
673 first used local PCA analysis within each population for each chromosome with the R package
674 *lostruct* (v0.0.0.9) [62]. This method explores phylogenetic relationships between individuals
675 using windows of N SNPs along a chromosome, and then uses multidimensional scaling to
676 visualise chromosomal regions that deviate from the chromosomal consensus among
677 individuals. We filtered each population's chromosome for invariants, prior to running local PCA
678 in windows of 100 SNPs. For each run, we retained the first two eigenvectors (k=2) and
679 computed over the first two PCs (npc=2).

680
681 We used two methods to call structural variants from our final bam files: smooove (v0.2.5; [63])
682 (a framework utilising lumpy [98]) and Breakdancer (v1.4.5; [64]). For both methods we called
683 structural variants across all HP and LP individuals within a river. For smooove variants, we

684 excluded repetitive regions of the genome prior to variant calling, and filtered the subsequent
685 VCF for SVs marked as imprecise; <1kb in size; less read pair support (SU) than the per-river
686 median; without both paired-end and split-read support (PE | SR == 0). Breakdancer was run
687 per river, per chromosome, with results filtered for SVs <1kb in size; less support than per river,
688 per chromosome median support; quality < 99. We calculated F_{ST} using smooove VCFs within
689 each river to explore structural variants that may have diverged within rivers. To validate SVs of
690 interest, we plotted all bam files within a river using samplot [99] and visualised regions in *igv*.

691

692 ***Phylogenetic relationships of haplotypes***

693 To examine phylogenetic relationships of the CL haplotype, we calculated maximum likelihood
694 trees among homozygote haplogroups using RAxML-NG (v0.9.0; [100]). We limited this analysis
695 to the CL-AP region, which was subsumed within the larger CL haplotype in Guanapo and
696 Tacarigua and included the strongest region of HP-LP association (CL-AP region). Haplogroups
697 were defined on the basis of PC1 clusters (Figure S9). We retained a random haplotype from
698 homozygote individuals from all populations and constructed a tree using the GTR + Gamma
699 model with bootstrap support added (500 trees) with a cut-off of 3%.

700

701 To compare against other regions of genome, we randomly sampled 50 regions of the genome
702 of 100kb for the same individuals, repeated the above method for tree calculations, and
703 estimated branch lengths between individuals Caroni drainage individuals from the CL
704 haplogroup and Oropouche/Madamas individuals from the REF haplogroup.

705

706 **AUTHOR CONTRIBUTIONS**

707

708 JRW wrote the manuscript and performed all statistical and genomic analyses with the exception
709 of demographic modelling, which was done by JRP and MJvdZ. JRP, MJvdZ and PP were involved
710 in wet lab work including DNA extraction and library preps. DW procured grants for sampling.
711 BAF conceived and supervised the project, wrote and edited parts of the manuscript, undertook
712 sampling in Trinidad and was responsible for all other funding.

713

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728

729

730 **DATA ACCESSIBILITY (To be updated upon acceptance)**

731

732 Population genomics data are available on ENA: Study: XXX

733 Scripts used to analyse data are available from an archived github repository: Zenodo DOI: XXX

734

735 **COMPETING INTERESTS**

736

737 The authors declare no competing interests.

738

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