The Genetic Content of Chromosomal Inversions across a Wide Latitudinal Gradient

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Abstract

There is increasing evidence regarding the role of chromosomal inversions in relevant biological processes such as local adaptation and speciation. A classic example of the adaptive role of chromosomal polymorphisms is given by the clines of inversion frequencies in Drosophila subobscura, repeatable across continents. Nevertheless, not much is known about the molecular variation associated with these polymorphisms. We characterized the genetic content of ca. 600 individuals from nine European populations following a latitudinal gradient by analysing 19 microsatellite loci from two autosomes (J and U) and the sex chromosome (A), taking into account their chromosomal inversions. Our results clearly demonstrate the molecular genetic uniformity within a given chromosomal inversion across a large latitudinal gradient, particularly from Groningen (Netherlands) in the north to Málaga (Spain) in the south, experiencing highly diverse environmental conditions. This low genetic differentiation within the same gene arrangement across the nine European populations is consistent with the local adaptation hypothesis for the evolution of chromosomal polymorphisms. We also show the effective role of chromosomal inversions in maintaining different genetic pools within these inverted genomic regions even in the presence of high gene flow. Inversions represent thus an important barrier to gene flux and can help maintain specific allelic combinations with positive effects on fitness. Consistent patterns of microsatellite allele-inversion linkage disequilibrium particularly in loci within inversions were also observed. Finally, we identified areas within inversions presenting clinal variation that might be under selection.

Introduction

Chromosomal inversions are widespread in nature, being present in several animal and plant species. Increasing evidence has been mounting on the role of these mutations in relevant biological processes such as adaptation, speciation and the evolution of sex chromosomes [1,2]. A well-known example of the adaptive role of chromosomal inversions is given by the chromosomal inversion clines in Drosophila subobscura. In this species latitudinal clines for several chromosomal arrangements are well established in Europe [3–5] and similar clinal patterns were found both in North and South America few years after colonization demonstrating its adaptive value [6,7]. Moreover, changes in frequency of these chromosomal arrangements in the three continents are highly correlated with temperature profiles thus tracking climate warming at a worldwide scale ([8,9] see also [10] for evidence in D. melanogaster). These latitudinal clines of chromosomal inversion frequencies are widely maintained in natural populations despite the high dispersal ability and strong gene flow between populations of this species [11]. Several mechanisms have been proposed to explain the maintenance of these polymorphisms in natural populations [1].

Using Drosophila pseudoobscura as model, Dobzhansky [12,13] developed the coadaptation hypothesis based on a selective advantage of inversion heterokaryotypes - individuals heterozygous for chromosomal inversions - due to the existence of positive epistatic interactions between alleles at loci located within gene arrangements of a given population. Since single cross over events within inversion loops give rise to unbalanced gametes, inversion heterokaryotypes present reduced recombination within these regions, preventing the disruption of the interacting sets of alleles and allowing the spread of the inversions through the population [12]. Furthermore, gene exchange between gene arrangements from different populations would disrupt these adaptive complexes and produce less fit allelic combinations. A corollary of this model is the expectation of genetic differentiation between different gene arrangements from the same population and also differentiation within the same gene arrangement across populations [14]. Kirkpatrick and Barton [15] presented another selective hypothesis for the spread of an inversion: as long as chromosomal inversions “harbour” sets of alleles adapted to local conditions, they may be selected even without epistasis. The spread of an inversion under the local adaptation hypothesis is thus explained by the maintenance of a given set of alleles with positive effects on
fitness, held together as a result of the reduced recombination in inversion heterokaryotypes.

Moreover, patterns of genetic variation within inverted regions are influenced by the history and age of the inversion and also by the occurrence of gene flow (or flux) in these regions [16]. In some Drosophila species high levels of linkage disequilibrium (LD) have been found for genes located within inverted regions, with a LD decrease towards the middle of the inversion ([14,17] but see [18]). This result is in accordance with the expectation of higher genetic exchange away from breakpoints eventually breaking the initial LD associated with the formation of the inversion. This is because gene conversion rate is expected to be uniformly distributed along the inversion whereas double crossovers in inversion heterokaryotypes would most likely transfer the central regions of the inversion [19,20]. The high LD levels found away from breakpoints interspersed with regions of low LD have been taken as evidence of epistasis in loci inside the inversion suggesting that selection is acting on nearby regions, in accordance with the expectations of the coadaptation model [14,21]. Nevertheless, most studies also report a general absence of genetic differentiation within the same chromosomal arrangement across different Drosophila populations [14,21,22], a result that contradicts the strict coadaptation model which postulates genetic differentiation of a given gene arrangement between distinct geographical regions. This result can be due to the free gene exchange between same inversion types across populations, magnified by the high dispersal ability in Drosophila. Nevertheless, it cannot be excluded that the absence of genetic differences within a given gene arrangement might be due to the fact that such studies were conducted in regions not directly subject to epistatic selection and/or that fitness effects associated with coadaptation are due to several loci each with a small effect (see [14]).

Despite the abovementioned studies, not much is known about possible regions under selection within inverted segments (but see [14,21,23]). An important approach that is likely to provide relevant insight on selection targets is the study of molecular genetic clinal variation within chromosomal inversions. In fact, studying genetic variation in populations along environmental gradients can reveal patterns of local adaptation with climate as a subject to epistatic selection and/or that fitness effects associated with coadaptation are due to several loci each with a small effect (see [14]).

Despite the well-known latitudinal inversion clines in European Drosophila subobscura populations, its underlying clinal variation at the molecular level has not yet been addressed. In this study we characterize the molecular genetic content in three chromosomes (two autosomes and the sex chromosome) associated with the most frequent chromosomal inversions along a wide geographic latitudinal cline. This approach may serve as a tool to detect regions under selection and provide insight into the different hypothesis to explain the maintenance and spread of chromosomal inversions.

Our study involves a total of ca. 600 individuals from nine populations of Drosophila subobscura ranging up to 24° degrees of latitude in the European continent. These populations were characterized in 19 microsatellite loci mapping inside and outside the most frequent arrangements in the J and U autosomes and the A sex chromosome. More specifically we aim to 1) assess differences in genetic content both within and among chromosomal inversions across a wide geographic gradient, 2) search for conserved Linkage Disequilibrium patterns between molecular markers and inversions, 3) test for molecular genetic clinal variation within inversions and finally 4) compare patterns of linkage disequilibrium and clinal variation to identify genomic regions under selection.

We found clear impact of inversion polymorphisms in the patterns of molecular genetic variation, contributing to the existence of distinct gene pools in inverted regions even in individuals from the same natural location. We also found high levels of genetic differentiation between chromosomal inversions and low differentiation in the same inversion across populations, findings that agree with the local adaptation hypothesis. We also provide evidence on the maintenance of latitudinal clines for inversion frequencies in Western Europe and pinpoint specific regions located within inversions that might be under clinal selection.

**Materials and Methods**

**Geographic Samples**

Wild Drosophila subobscura samples were collected from nine European locations (see Figure 1). Collections were performed in the late summer/early fall to reduce seasonality effects on inversion frequency [29] thus allowing more reliable comparisons across years. Individuals from Scandinavian populations of Drahak (named Dro, situated at 59°34’N, Norway) and Sunne (Sun, 60°08’N, Sweden) were collected in August 2005 in a total of 80 and 63 respectively. Samples from Barcelona (Bcn, 41°25’N, Spain) were obtained in October 2007 with 296 individuals, those from Malaga (Mal, 36°43’N, Spain), Valencia (Val, 39°32’N, Spain) and Rasquera (Ras, 40°57’N, Spain) were collected in October 2008 with a total of 169, 95 and 152 individuals respectively. Individuals from Montpellier (Mon, 43°35’N, France), Dijon (Dij, 47°18’N, France) and Groningen (Gro, 53°13’N, Netherlands) were collected in August/September 2009 in a total number of 221, 344 and 326, respectively (see details in [30]).

**Chromosomal Inversions**

The karyotype of Drosophila subobscura consists of five acrocentric chromosomes and a dot chromosome [31], corresponding to the ancestral karyotype of the Drosophila genus. It is well known that the gene content of these six different elements referred to as Muller’s elements [32] is evolutionary highly conserved, although there is extensive gene reshuffling within elements [33]. This study is focused on three chromosomes: the A chromosome (sex...
chromosome), the J chromosome (Muller’s D element) and the U chromosome (Muller’s B element).

In order to score and posteriorly genotype individual chromosomal arrangements from each locality, wild-caught males and males descendant from isofemale lines (F1) were individually crossed with virgin females of the chcu strain, an inbred strain with a known homokaryotypic genetic background. One female third-instar larva from each cross was dissected and examined for its polytene chromosomes to obtain information on the arrangements of one set of the chromosomes from the wild. This is possible because the chcu strain is homokaryotypic for the chromosomal arrangements AST, J ST, U ST, E ST and O 3+4 [34], which allows us to determine for each chromosome one of the arrangements of the wild individual due to the formation of specific inversion loops in the descendants. To obtain chromosome preparations the salivary glands of larvae from crosses with chcu strain were stained with 2% orcein in 60% acetic acid mixed 50:50 with lactic acid. The remains of the larva were preserved in absolute ethanol at 280°C for later DNA extraction. The chromosomal arrangements were classified according to Kunze-Mühl and Müller [35]. The number of individuals assayed per population ranged between 47 individuals in Sunne for the A chromosome and 202 individuals in Barcelona for the J chromosome. The frequency of inversions in each chromosome are reported in Table S1, with the most frequent being: AST, A1 and A2 for the A chromosome; J ST and J1 for the J chromosome; and U ST, U1 and U122+28 arrangements for the U chromosome (see Figure 2, Table S1).

Figure 1. Sampling sites for the D. subobscura populations studied.
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DNA Extraction, Microsatellite Amplification and Chromosomal Location

DNAs were individually extracted from the larvae used to score inversion polymorphisms following the protocol described in Pascual et al. [36]. Nineteen previously isolated microsatellites [37] were genotyped in ca 600 individuals: dsu111, dsu337, dsu76, dsu05, dsu21, dsu39, dsu70, dsu19 (for the A chromosome); dsu18, dsu59, dsu69, dsu74, dsu62, dsu27 (for the J chromosome); and dsu10, dsu03, dsu42, dsu64, dsu15 (for the U chromosome). These markers were chosen due to their localization on the chromosomes relative to inversions ([33], Figure 2). From each larva of the crosses with chcu strain the...
wild microsatellite allele was easily diagnosed as the *chcu* strain is homozygous (the *chcu* allele had been previously characterized for each microsatellite loci). Analyses were performed taking into account the location of the different loci (inside/outside inverted regions). The definition of loci inside/outside was done by comparison of chromosomes carrying different inversions/arrangements. As such, dsub59 and dsub69 were defined as “loci inside” since their position is inverted in J1 chromosomes relative to JST chromosomes and loci dsub42 and dsub64 were also defined as “inside” since they change position in U12 chromosomes relative to UST chromosomes. For the A chromosome, due to the combined effect of non-overlapping inversions which renders difficult the direct comparison explained above, the definition of three regions was used in order to allow a comparison between inverted vs. non-inverted chromosomes (Figure 2): region I – with loci dsub11 and dsub37, including the inversion A1; region II – with loci dsub76, dsub65, dsub21 and dsub39, including the A2 inversion; region III – loci dsub70 and dsub19, no inversion included. A total of 602 individuals were genotyped for the U chromosome, 584 for the J chromosome and 592 for the A chromosome. Sample sizes per inversion and population ranged between 7 and 72 individuals, being around 30 individuals in most cases (Table 1). These sizes do not exactly represent the frequencies of the different inversions in the natural populations although in some cases they were constrained by these frequencies (Table S1).

The markers were amplified using three different multiplex PCR reactions, one per chromosome, with the Qiagen Multiplex Amplification Kit. The amplification reactions were performed for a total volume of 15 μl with 7.4 μl of Master Mix (Qiagen), 1.5 μl of primer mix (2 μM of each primer) and 1 μl of DNA. Locus dsub64 (chromosome U) was amplified individually with the Amersham Taq polymerase. All reactions were performed on an AB GeneAmp PCR System 2700 machine using the following steps: 15 min at 94°C; then 30 cycles of 30 s at 94°C, 30 s at 50°C and 30 s at 72°C; and as final step of 30 min at 60°C. After amplification, the products were visualized in a 2% agarose gel, diluted correspondingly and loaded on an ABI PRISM 3700 automatic sequencer from the Scientific and Technical Services of the University of Barcelona, with CST ROX 70–500 (BioVentures, Inc.) used as internal molecular ladder. Allele sizes were assigned with GeneMapper™ version 3.7 (Applied Biosystems, Inc.).

Statistical Methods

**Genetic variability.** Levels of genetic variability in microsatellite loci were assessed by measuring the Expected heterozygosity (He, or gene diversity) using the FSTAT software package version 2.9.3.2 [38]. Differences in expected heterozygosity between populations, inversions (or arrangements) and loci located in inverted/non-inverted regions were tested for all chromosomes by Trifactorial ANOVAs. Populations and Arrangements (AST, A1 and A2; JST and J1; U12, U12+8 and UST for each chromosome respectively) were defined as fixed factors and Locus as random factor. Interaction terms between factors were also included in the models. In all analyses, the arcsine of the square root heterozygosity was used as the dependent variable to meet the ANOVA assumptions of normality. ANOVA models were computed with the STATISTICA 8.0 software package.

**Genetic differentiation within and among chromosomal arrangements.** Individuals carrying the same arrangement from a given population were grouped in the same study unit. Molecular genetic differentiation associated with chromosomal arrangements was visualized with a Principal Coordinate Analysis using FST pairwise values between and within gene arrangements across populations. FST pairwise matrices [39] were obtained from Arlequin v3.5.1.3 [40] since this program allows dealing with haploid microsatellite data. Analyses were also separately performed for microsatellite loci located inside and outside inverted segments. AMOVA locus-by-locus were performed and global FST
values were obtained for each locus considering either comparisons of all arrangements from the several populations in the analysis ($F_{ST}$ values between arrangements) or only the same arrangement across different populations ($F_{ST}$ values within arrangements). Statistical significance was tested after 10000 permutations.

### Linkage disequilibrium between microsatellites and inversions.

For each chromosome linkage disequilibrium (LD) between microsatellites and inversions was quantified with the multiallelic version of Lewontin’s $D^\prime$-statistic, $D^\prime_m = \sum_k p_k q_k |D^\prime_{ij}|$ [41] using the software PowerMarker version 3.25 [42]. Statistical significance was evaluated using the Fisher’s exact test, with $P$-values obtained after 10000 permutations and adjusted for multiple comparisons using the False Discovery Rate correction (FDR; as in [43]). The specific LD patterns between microsatellite alleles and chromosomal arrangements were assessed with an interallelic disequilibrium measure ($D^\prime$ statistic) between multi-allelic markers implemented in MIDAS [44]. The significance was tested using a Chi square ($\chi^2$) with Yates correction. To avoid spurious patterns associations between microsatellite alleles and inversions were only considered as significant for cases with three or more observations.

### Latitudinal microsatellite variation within arrangements.

In order to search for an association of microsatellite variation with geographical distance, for each arrangement separately, linear regressions between pairwise population $F_{ST}$ values and the logarithm of the geographical distances (in Kms) between populations were carried out using data from each microsatellite locus independently and all loci combined. Statistical significance of these linear regressions was obtained through 10000 permutations using the SPAGeDi software v1.3 [45].

The two most common alleles for each locus, defined after averaging frequencies across populations, were analysed in order to detect specific alleles presenting clinal frequency variation. Linear regressions between the frequencies of the two most common alleles (arcsin transformed) for each locus and latitude were carried out. Regression analyses were computed with the STATISTICA 8.0 software package and FDR correction was applied to their significance levels.

A test to detect selection on microsatellite loci was carried out to identify outlier loci through the comparison of observed $F_{ST}$ values with a neutral distribution of expected $F_{ST}$ values, conditioned on heterozygosity, obtained from coalescent simulations [46]. The aim is to test for loci presenting significantly higher (positive selection) or lower genetic differentiation (balancing selection) across populations, relative to that expected under the neutral distribution. This test was applied to the microsatellite data of each chromosomal arrangement independently (comparing across populations) using the LOSITAN software ([47], available at http://pogen.eu/soft/lositan/) to generate a neutral distribution based on an island model of population structure, assuming an Infinite Allele mutation model, with 100 000 paired values of $F_{ST}$ and heterozygosity.

### Results

#### Latitudinal Variation in Chromosomal Inversions

To confirm the maintenance of the latitudinal clines in inversion frequencies linear regressions of the arcsin transformed frequency of each arrangement with latitude were carried out. A clear linear association with latitude was found for all frequent chromosomal inversions with the exception of $A_1$, $A_2$, $J_1$, $U_{1,2}$ and $U_{1,2,8}$ arrangements decreased in frequency with increasing latitude while all standard arrangements increased in frequency (see Tables S1 and S2). These linear associations between inversion frequencies and latitude presented the same sign as previously reported (e.g. [3–7]).

ANOVA were performed to search for differences in the variability of chromosomal arrangement frequencies across populations. No significant differences across populations were obtained in the heterozygosity for chromosomal arrangements,
after arcsin transformation \((F = 2.29, P < 0.07)\). Nevertheless, the populations in lower and higher latitudes (respectively Iberian and Scandinavian populations) presented consistently lower \(H_i\) values particularly in the A and J chromosomes (see Table S1 and Figure S1). For these two chromosomes heterozygosity fit a quadratic regression with latitude \((\Delta: R^2 = 0.74, P = 0.015; J: R^2 = 0.72, P = 0.021)\). This is in accordance with the inverse latitudinal clinal frequency patterns of most inversions as previously mentioned, which results in populations from intermediate latitude presenting higher variability in chromosomal arrangements. However, for the U chromosome its inversion polymorphism did not follow the same trend due to the frequency of the U\(_{12}\) arrangement which itself was better fit to a quadratic regression with latitude \((R^2 = 0.81, P = 0.007)\).

**Genetic Variability within and among Chromosomal Arrangements**

The genetic variability in microsatellite loci was analysed in 680 individuals: 602 individuals were genotyped for the U chromosome, 584 for the J chromosome and 592 for the A chromosome. Table 1 shows the overall levels of microsatellite genetic variability (expected heterozygosity) in microsatellite loci obtained for individuals carrying the most frequent arrangements of the A, J and U chromosomes in the 9 studied populations (see also Table S3).

Trifactorial ANOVAs were performed per chromosome to search for differences in genetic variability between populations, arrangements, loci and interactions between the different factors (Table S4). For the A chromosome, a trifactorial ANOVA indicated a significant effect of the interaction between population*locus and arrangement*locus. The highly significant interaction arrangement*locus is due to the low genetic variability of locus dsub39 (located within A1) in the individuals carrying the A2 inversion – see Figure 3A. A post-hoc Tukey test on this interaction term, revealed that locus dsub39 was the one presenting the highest number of significant differences both relative to other loci (in any of the arrangements being considered) and also in the same locus across arrangements (data not shown).

For the J chromosome the same trifactorial ANOVA model (Table S4) showed a significant effect of population (with the Scandinavian populations presenting consistently lower variability – Table 1), and also of the arrangement*locus interaction term. A post-hoc Tukey test indicated that for JST individuals both loci located inside the inverted region – dsub69 and mostly dsub59 – presented significantly lower genetic variability than other loci of the standard chromosome and also than all loci in J1 individuals (Figure 3B). For the U chromosome significant differences were only found between loci (see Figure 3C). No significant locus*arrangement interaction was observed despite the fact that dsub42 presents a decrease in variability for individuals with the UST arrangement (Figure 3C).

It is important to point out that the population*arrangement interactions were always non-significant for all chromosomes, indicating no relevant differences in the pattern of variation of expected heterozygosity associated with different gene arrangements across the nine populations.

Bifactorial ANOVAs were applied specifically on the data of each arrangement, defining population as fixed factor and locus as random factor. This allowed testing directly the differences in expected heterozygosity for a particular gene arrangement across populations. This analysis showed significant differences in expected heterozygosity across populations for arrangements JST and for U\(_{12}\) (\(F = 2.43, P < 0.036\) and \(F = 3.31, P < 0.011\), respectively). Interestingly, these differences disappear if the Scandinavian populations are excluded from the analysis, as these are the ones presenting consistently lower values of genetic diversity (Tables 1 and S3).

Patterns of molecular heterozygosity for specific loci might be affected by the frequency of particular inversions in the different populations, particularly those loci that are located within inverted regions. Nevertheless, correlations between locus heterozygosity and inversion frequencies showed that the genetic variability of a given locus was generally independent of the frequency of the inversion in a population, as correlations were not significant in 90% of the comparisons (data not shown).

**Patterns of Genetic Differentiation within and among Chromosomal Arrangements**

To study the genetic differentiation within and among chromosomal arrangements across populations, individuals were grouped according to the population and chromosomal arrangement they carried (e.g. individuals from Málaga carrying A2 inversion constituted one single analysis group; see Material and Methods). For each chromosome, between arrangements \(F_{ST}\) analyses indicated a much higher genetic differentiation than comparisons between individuals carrying the same arrangement across populations (within-arrangement differentiation). These differences are statistically significant in chromosomes A and U: A chromosome – \(F_{ST}\) between arrangements = 0.015, \(F_{ST}\) within arrangements = 0.007 (Wilcoxon \(P < 0.02\); J Chromosome – \(F_{ST}\) between = 0.037, \(F_{ST}\) within = 0.007 (Wilcoxon \(P < 0.08\); U Chromosome – \(F_{ST}\) between = 0.017, \(F_{ST}\) within = 0.007 (Wilcoxon \(P < 0.05\)). Between arrangement \(F_{ST}\) values were statistically significant in all chromosomes (\(P < 0.001\)), while the within arrangement \(F_{ST}\) values were statistically significant for A1 (\(P < 0.01\)) andAST (\(P < 0.001\)); JST (\(P < 0.001\)); U\(_{12}\) (\(P < 0.01\)) and UST (\(P < 0.001\)) – see also Figure S2 for \(F_{ST}\) values of each locus. Importantly, when excluding the Scandinavian populations from the analysis due to their consistently higher genetic differentiation relative to the other populations (see Figure 4), the within-arrangement differentiation values across populations were even lower and not significant for any arrangement. This shows that the significant within arrangement differentiation reported above for some arrangements was solely due to the effect of the Scandinavian populations. The only exceptions to this pattern were the significant differentiation in locus dsub11 for AST individuals and locus dsub03 for U\(_{12}\) individuals (see Figure S2). On the other hand, between arrangement differentiation remained significant in all three chromosomes (\(P < 0.001\)). The general trend of higher between than within-arrangement differentiation was also observed when excluding the Scandinavian populations although only statistically significant in the A chromosome (A chromosome – \(F_{ST}\) between = 0.010, \(F_{ST}\) within = 0.0005, Wilcoxon \(P < 0.02\); J Chromosome – \(F_{ST}\) between = 0.025, \(F_{ST}\) within = 0.0001, Wilcoxon \(P < 0.7\); U Chromosome – \(F_{ST}\) between = 0.008, \(F_{ST}\) within = 0.0002, Wilcoxon \(P < 0.08\)). Heterogeneity across loci in \(F_{ST}\) values for the between arrangement comparisons may be responsible for the large \(P\) value in the J chromosome; in fact, loci located inside inverted regions present much higher \(F_{ST}\) values than loci located outside (\(F_{ST}\) inside = 0.015 vs. \(F_{ST}\) outside = 0.002 in A chromosome; \(F_{ST}\) inside = 0.064 vs. \(F_{ST}\) outside = 0.0005 in J chromosome; \(F_{ST}\) inside = 0.010 vs. \(F_{ST}\) outside = 0.006 in U chromosome, see Figure S2). As such, high genetic differentiation between arrangements is found in all chromosomes mostly due to loci located inside inversions. This is particularly due to the impact of locus dsub39 [located within A\(_{2}\), dsub59 and dsub69 [located within J\(_{1}\)] and dsub42 [located within U\(_{12}\) and U\(_{12+8}\)], which
present high values of between arrangement differentiation – see Figure S2.

For each chromosome, principal Coordinate Analyses (PCoAs) based on $F_{ST}$ pairwise matrices, measuring genetic differentiation within and among arrangements were computed for all loci combined (Figure 4A) as well as for loci within each region independently (Figure S3).

Patterns of genetic differentiation for the A chromosome were studied for all loci combined (Figure 4A) and also separately for loci in region I that includes the A$_1$ inversion, region II that includes the A$_3$ inversion and region III with no inversion included (see Figure S3). Groups bearing A$_2$ from different populations clustered together and were separated from the other two arrangements (A$_1$ and A$_3$) by the first axis explaining 44% of the variation, while the second axis (26% of variation) separated the individuals from Scandinavian populations with inversions A$_1$ and A$_3$ (Figure 4A). This pattern was mainly due to the loci in region II (inversion A$_3$), with the two first axis explaining 77% of the variation while the loci on regions I and III explained lower percentages of variation (56% and 57%, respectively) and did not show such a clear clustering of individuals (see Figure S3). When $F_{ST}$ values were obtained for each locus independently, locus dsub69, located within A$_2$, was the one explaining the highest amount of variation (two first axis explaining 80%, data not shown). Locus dsub39 not only presented the highest global $F_{ST}$ values, showing large differences between inversions across populations, but also significant differentiation within inversions A$_1$ and A$_3$ across populations (Figure S2).

For the J chromosome, the PCoA analysis performed including all loci indicated a clear differentiation between individuals with J$_{ST}$ and J$_1$ inversions (first axis explaining 72% of the variation), with the J$_{ST}$ inversions from the Scandinavian populations further differentiated from all others (second axis explaining 13%) (Figure 4B). This pattern was due to the loci located within the J$_1$ inversion with the two first axes explaining 92% of the total variation. PCoA analysis only considering loci outside inversions separated the individuals from Scandinavian populations from all others (see Figure S3). PCoA analyses for each locus indicate that both loci located within inversion J$_1$ explain the highest percentages of the amount of variation in the first two axes, with locus dsub39 and dsub69 explaining 98% and 83% of the total variation, respectively. Both these loci indicate high levels of genetic differentiation between inversions in a global $F_{ST}$ analysis performed across populations, while locus dsub69 also presented low but significant within-inversion differentiation across populations (Figure S2).

For the U chromosome individuals from Scandinavian populations clustered apart from the rest based on the first axis (40%) of the PCoA analysis using all loci (Figure 4C). The second axis (22%) separated mostly individuals carrying the U$_{12}$ arrangement from those carrying the other two arrangements. When only the loci located inside U$_{12}$ (locus dsub42 and dsub64) were used, the same pattern revealed with all loci combined was observed. However, when only the loci located outside the arrangements were used, the groups were more intermixed (see Figure S3). When each locus was analysed independently, we observed that genetic differentiation was mostly due to locus dsub42 – which clearly differentiates individuals carrying the three U arrangements (first two axes explained 71% of total variation, data not shown). Locus dsub42 also presented the highest and significant $F_{ST}$ values when comparing different U arrangements (Figure S2).

Association Patterns between Microsatellite Loci and Inversions

The D’m statistic - multiallelic version of Lewontin’s D’ [41] was applied in order to detect non-random associations between microsatellite loci and the arrangements of each of the three chromosomes studied. Significant D’m values were mostly obtained for loci located inside inversions in the two autosomes and in region II of the sex chromosome (Table 2). However, in different populations, despite the same loci presented indications of LD, for most of them different alleles were showing significant LD with each chromosomal arrangement (data not shown). Nonetheless in three loci the same allele was in LD with the same inversion in multiple localities. For locus dsub39, located near the distal breakpoint of the A$_2$ inversion (Figure 2), allele 277 (in bp) presented significant LD with the A$_2$ inversion in five populations (València, Barcelona, Montpellier, Dijon and Groningen). For locus dsub59, in the J chromosome allele 245 bp was in disequilibrium with J$_{ST}$ in all populations. Similarly, for locus dsub69 the majority of the significant LD patterns obtained with the J$_{ST}$ inversion involved the same allele (allele 143 bp).

In order to detect regions within chromosomes presenting possible epistatic interactions, non-random associations between loci within the chromosomes carrying the same inversion were assessed. For chromosomes carrying the A$_{ST}$ inversion, non-random associations were detected between dsub19 and dsub39 and between dsub5 and dsub37 for both Sunne and Drobak (Fisher’s Exact test, $P<0.05$). Associations were also found between dsub19 and dsub37 and also between dsub5 and dsub19 for the Rasquera and Sunne populations (Fisher’s Exact test, $P<0.05$). In general, no consistent associations across populations were found between loci in the other inversions of the sex chromosome or in the autosomes. To increase the sample size and thus also the statistical power to detect LD patterns, all individuals from different populations carrying the same inversion were grouped. In these analyses the Scandinavian populations were excluded, as they were the ones generating within-arrangement differentiation across populations (see $F_{ST}$ analyses reported above). In the U chromosome LD was detected between loci dsub15 and dsub42 (Fisher’s Exact test, $P<0.05$) for the individuals carrying the U$_{12}$ arrangement. Interestingly, multi-locus LD in A$_{ST}$ chromosomes was also detected for loci dsub39-dsub70-dsub19, located in the distal part of the A chromosome (Fisher’s Exact test, $P<0.05$).

Hierarchical analysis of Linkage Disequilibrium [48] using LinkMaster [49] also did not suggest epistatic selection between loci of chromosomes carrying the same inversion as, in all chromosomes, variance of LD among populations D’$_{IS}$ was always substantially higher than variance of LD within the overall population D’$_{ST}$ (data not shown). This result points to different LD patterns between loci across the different populations, probably due to genetic drift or other stochastic events as selection would most likely generate similar LD patterns across populations [48].

Geographical Clinal Patterns of Genetic Variation

Clinal variation in the genetic content of each chromosomal arrangement was analysed at a broad geographical scale ranging...
about 3700 km by comparing the genetic distance between populations and their geographic distance. Linear regressions of pairwise $F_{ST}$ values between populations on the logarithm of geographical distances were calculated using information from all loci combined and each locus separately. For the $A_2$ inversion only locus dsub5 presented a significant association with distance ($R^2 = 0.55$; $P = 0.006$, 10000 permutations of individuals and populations) after FDR correction. On the other hand, in the $A_3$ inversion significant associations of $F_{ST}$ values with geographical distance were found for locus dsub39 and for all loci combined ($R^2 = 0.40$; $P = 0.007$) as well as several loci alone dsub18 ($R^2 = 0.47$; $P = 0.004$), dsub69 ($R^2 = 0.25$; $P = 0.007$) and dsub62 ($R^2 = 0.36$; $P = 0.007$) presented significant association between genetic differentiation and geographical distance. For the U chromosome, there was only a significant association between genetic and geographic distances for the UST inversion when information from all loci was combined ($R^2 = 0.43$; $P = 0.000$, 10000 permutations of individuals and populations). For the JST inversion all loci combined ($R^2 = 0.55$; $P = 0.000$, 10000 permutations of individuals and populations) after FDR correction. On the other hand, in the A ST inversion significant associations of $F_{ST}$ values with geographical distance were calculated using information from all loci combined (R2 = 0.29; $P = 0.004$) as well as several loci alone dsub18 ($R^2 = 0.47$; $P = 0.004$), dsub69 ($R^2 = 0.25$; $P = 0.007$) and dsub62 ($R^2 = 0.36$; $P = 0.007$) presented significant association between genetic differentiation and geographical distance. For the U chromosome, there was only a significant association between genetic and geographic distances for the UST inversion when information from all loci was combined ($R^2 = 0.29$; $P = 0.007$).

The frequencies of the most common alleles of each locus were plotted against latitude to pinpoint specific microsatellite alleles most likely explanation for our results is the reduction of recombination between chromosomal arrangements, with loci mapping inside inverted regions presenting significant patterns of linkage disequilibrium with inversions (Table 2).

In order to detect a signature of selection within inversions, we used a coalescent simulation model implemented in LOSITAN [47] to detect outlier loci with high $F_{ST}$ values, given their observed heterozygosity, as an indication of positive selection. Locus dsub39 was the only locus identified as being an outlier in individuals carrying the $A_1$ and the $A_3$ inversions ($P<0.001$, in both cases).

Discussion

This study is the widest geographical analysis performed on the molecular variation associated with clinal inversion polymorphism in *Drosophila subobscura* and clearly shows the impact of chromosomal arrangements in shaping the molecular genetic patterns of the European populations of this species. We found large genetic differentiation between individuals carrying different arrangements and showed this was caused by loci mapping inside arrangements. Importantly, these patterns were consistent across chromosomes and populations at a wide geographical scale. The most likely explanation for our results is the reduction of recombination between chromosomal arrangements, with loci belonging to loci located within inverted regions presenting significant patterns of linkage disequilibrium with inversions (Table 2).

Table 2. $D^*$ m statistic between microsatellite loci and arrangements for each chromosome in the nine analyzed populations.

| Chromosome | Locus | MAL | VAL | RAS | BCN | MON | DIJ | GRO | DRO | SUN |
|------------|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| A          | dsub11| 0.425 | 0.252 | 0.286 | 0.210 | 0.397** | 0.302 | 0.373 | 0.578*** | 0.582 |
|            | dsub7 | 0.418 | 0.575 | 0.443 | 0.588** | 0.517 | 0.460 | 0.467 | 0.428 | 0.975 |
|            | dsub69* | 0.599 | 0.461 | 0.631*** | 0.417 | 0.456 | 0.348 | 0.316 | 0.438 | 0.716 |
|            | dsub5* | 0.467 | 0.500 | 0.545** | 0.470 | 0.455 | 0.479** | 0.432 | 0.375 | 0.651 |
|            | dsub21* | 0.441 | 0.595 | 0.376 | 0.324 | 0.477 | 0.370 | 0.412 | 0.292 | 0.508 |
|            | dsub39* | 0.622 | 0.661** | 0.452 | 0.595** | 0.591*** | 0.411 | 0.427 | 0.455 | 0.571 |
|            | dsub70 | 0.498 | 0.460 | 0.450 | 0.422 | 0.486 | 0.502** | 0.393 | 0.566 | 0.691 |
|            | dsub19 | 0.511 | 0.337 | 0.367 | 0.333 | 0.320 | 0.296 | 0.348 | 0.467 | 0.687 |
| J          | dsub18 | 0.526 | 0.372 | 0.421 | 0.395 | 0.390 | 0.333 | 0.433 | 0.335 | 0.356 |
|            | dsub59* | 0.731*** | 0.738*** | 0.560 | 0.749*** | 0.564 | 0.567** | 0.633*** | 0.713*** | 0.631*** |
|            | dsub69* | 0.647*** | 0.612*** | 0.456 | 0.568*** | 0.607** | 0.611* | 0.500* | 0.901*** | 0.787*** |
|            | dsub74 | 0.356 | 0.362 | 0.437 | 0.384 | 0.256 | 0.300 | 0.267 | 0.413 | 0.515 |
|            | dsub62 | 0.495 | 0.310 | 0.519 | 0.440 | 0.445 | 0.467 | 0.467 | 0.413 | 0.561 |
|            | dsub27 | 0.287 | 0.167 | 0.322 | 0.375 | 0.393 | 0.367 | 0.467 | 0.500 | - |
| U          | dsub10 | 0.495 | 0.407 | 0.450 | 0.491 | 0.596 | 0.581 | 0.573 | 0.418 | 0.470 |
|            | dsub6** | 0.430* | 0.406 | 0.467* | 0.381* | 0.280 | 0.392*** | 0.380* | 0.357** | 0.774 |
|            | dsub64* | 0.369 | 0.369 | 0.333 | 0.460 | 0.604** | 0.379 | 0.477 | 0.463 | 0.683 |
|            | dsub15 | 0.260 | 0.407 | 0.400 | 0.423 | 0.284 | 0.424** | 0.247 | 0.361 | 0.309 |

Note. Loci inside region II (including $A_2$ inversion) and inside inversions in the J and U chromosomes are indicated with an asterisk. (--) Data not amplified. Significant $P$-values are highlighted in bold; ***$P<0.001$; **$P<0.01$; *$P<0.05$.
within and near breakpoints of inverted regions presenting restricted gene flux [19,50,51] with higher gene exchange expected to occur towards the middle of inversions [52,53]. Particularly relevant in our study is the fact that, even within the same population, significant overall genetic differentiation was obtained between individuals carrying different arrangements presumably due to this specific effect of reduced recombination in heterokaryotypes [50]. This is relevant as it highlights the importance of the role of gene arrangements in shaping the molecular genetic content of the chromosome. The stronger migration, without expecting major changes in their genetic content as observed in our study.

The patterns of Linkage Disequilibrium reported in our study also support an important role of gene arrangements in shaping the molecular genetic content as observed in our study. The stronger migration, without expecting major changes in their genetic content as observed in our study. Moreover, the absence of clear LD patterns between microsatellite loci located within arrangements in a given chromosome does not point to the existence of epistatic interactions within arrangements, which is also central to the coadaptation model. In this context, the reported extensive LD between loci located in the distal part of the A chromosome in ÅST individuals could be due to low recombination in the region concerned or physical constraints and not to any selective process. Evidence for epistasis interactions was reported in a study of 8 gene regions in D. pseudoobscura based on linkage disequilibrium among them [14]. LD patterns indicative of epistasis were also found in molecular markers located within and near In[3R]Payne in Drosophila melanogaster [21]. Several reasons may explain the inability to detect clear indications of epistatic interactions and also the overall absence of genetic differentiation within arrangements across populations in our study. For instance, it is possible that the maintenance and evolution of inversions does not necessarily involve epistatic effects but merely result from the cumulative positive effects of genes involved in local adaptation such as hypothesized by Kirkpatrick and Barton [15]. These inversions may then spread due to migration, without expecting major changes in their genetic content as observed in our study.

Alternatively, if few genes within inversions are involved in epistatic selection and the regions covered by our microsatellite loci are not located near selected regions we might be unable to detect associations among loci. Studies involving a higher number
of markers, with a wider coverage of the inversions will allow higher resolution power to test if this indeed was the case and also if low within-arrangement genetic differentiation across populations is in fact the rule. Massive parallel sequencing methods, and the approaching possibility to obtain the entire genome sequence of *Drosophila subobscura* will be crucial in this regard.

Nonetheless different processes might affect different inversions, chromosomes and even species. In this context, the reported extensive LD between loci located in the distal part of the A chromosome in A*ST* individuals could be indicative of epistatic interactions and selection, although it might also be explained by low recombination in the region.

**Is there Evidence of Selection in Some Inversions?**

Individuals carrying the J*ST* presented significantly lower variability than those carrying the J*1* inversion. This could indicate a selective sweep event in the region nearby locus dsub59 thus leading to a decrease in variability, although other possible alternative explanations exist, such as (1) a recent bottleneck associated with the J*ST* inversion or (2) an historical effect due to the possible recent origin of this inversion. Nevertheless these alternative explanations appear less likely since in (1) a bottleneck would most likely produce a reduction in variability in all loci within the inversion and not just around a particular locus; and in (2) an historical effect would be most susceptible to be observed in a derived inversion while J*ST* is thought to be the ancestral arrangement, based on phylogenetic studies of inversions in the obscura group [3]. A third possible non-selective explanation might refer to the lack of double cross-overs within the inverted region and hence low levels of recombination with consequent low genetic variation in this region. This could be a relevant point specifically given the relative low length of the inverted region considered - approximately 22 cM [55] – which would render negligible the effect of double cross-overs within the inversion [19,59]. However, other loci located inside/near the breakpoint of the same inversion (e.g., dsub69 and dsub74) did not show such reduced variability. Furthermore, under extremely low recombination levels we would expect LD also occurring between loci within the considered inversion, which is not the case. All in all, this points to a possible region of low variability associated with selective causes although further analyses specifically focusing on this particular locus and the nearby region within the J*ST* inversion are needed.

**Is Selection Promoting Clinal Variation of Alleles within Inversions?**

Despite the low genetic differentiation within arrangements across populations, there were some indications of within-arrangement variation in allele frequencies against latitude in our study. As discussed above, this was mainly due to the Scandinavian populations, as inversions from these populations were the ones presenting higher differentiation in their genetic content relative to others. This might also explain the fact that the overall patterns of clinal variation were higher in the “standard” chromosomes since these present higher frequencies in the Scandinavian populations. This overall pattern is most likely due to demographic factors, since this sign of isolation by distance is seen at several loci of different chromosomes, and particularly when information from all loci is taken together.

Interestingly, we also found specific alleles presenting changes in frequencies highly correlated with latitude which are not explained by the effect of Scandinavian populations. It is revealing that those presenting the stronger sign of clinal variation correspond to alleles of microsatellite loci located within inversions. This is the case of locus dsub39 within the A*2* inversion and dsub42 located inside the U*12* arrangement. Coincidentally, these two loci also presented the highest levels of LD with inversions. This pattern is suggestive of clinal selection in regions surrounding the aforementioned loci. Also, locus dsub39 presents indications of higher differentiation across populations than expected under the neutral model. The fact that these clinal patterns occur in loci that map inside inverted regions suggests these gene arrangements may protect specific combinations of alleles possibly under climatic selection from the effects of recombination [1,21,60] and, at the same time, enhance a hitchhiking effect on alleles of microsatellite loci located nearby. In fact, the two abovementioned microsatellite loci are located in regions that are expected to have very low recombination as dsub39 is close to the breakpoint of inversion A*2* and dsub42 maps inside a region covered by multiple inversions (with the U*12*, U*23* and U*ST* arrangements). It will thus be interesting to analyse possible candidate genes associated with thermal adaptation located in the vicinity of the microsatellite loci described above.

In summary, our data indicates a general pattern of low within arrangement differentiation across populations and no consistent indications of epistasis. As proposed in [15] we can consider as a general scenario that different inversions spread in a given population as they “harbour” different combinations of alleles with positive fitness effects in a given environment, without necessarily interacting epistatically. The clinal patterns suggestive of selection in some specific alleles within inversions indicate that the genomic content of some arrangements may vary latitudinally, eventually suggesting that different evolutionary mechanisms can be involved in the adaptive success of inversions. Furthermore, the existence of heterogeneous environments at a wider geographical scale as well as frequency-dependent selection may contribute to the maintenance of different chromosomal inversions with different fitness values in different environments thus leading to clinal variation [see also 2,14,61–63].

Overall our study demonstrates the effective role of chromosomal inversions in maintaining different genetic pools even in the presence of high levels of gene flow along the *D. subobscura* European cline. Inversions represent an important barrier to gene flux and can thus contribute to maintain specific allelic combinations locally adapted with positive effects on fitness.

**Supporting Information**

**Figure S1** Expected heterozygosity (H<sub>e</sub>) for chromosomal arrangements in the U, A and J chromosome plotted against latitude.

(DOCX)

**Figure S2** Genetic differentiation (F<sub>ST</sub>) between and within chromosomal arrangements across populations.

The first column represents the global differentiation for each locus, including both between and within-arrangement differentiation across populations (All); following columns represent differentiation within each of the different arrangements of the chromosome across all populations. Asterisks represent levels of significance at: P<0.001 (***); P<0.01 (**); P<0.05 (*).

(DOCX)

**Figure S3** Principal Coordinate Analysis (PCoA) based on F<sub>ST</sub> values (see details in the Material and Methods).

(DOCX)

**Figure S4** Microsatellite alleles presenting significant clinal variation within a given arrangement across populations.

(DOCX)
Table S1 Frequency of chromosomal arrangements in the nine studied populations.

(XLSX)

Table S2 Regression coefficients and significance of inversion frequencies plotted against latitude.

(XLSX)

Table S3 Levels of genetic variability (expected heterozygosity) of all loci for the populations and arrangements analysed.

(XLSX)

Table S4 ANOVA for each chromosome for the effects of population and arrangement as fixed factors and locus as random factor on the arsecin transformed expected heterozygosity.

(XLSX)

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