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Abstract

Admixture has been a pervasive phenomenon in human history, shaping extensively the patterns of population genetic diversity. There is increasing evidence to suggest that admixture can also facilitate genetic adaptation to local environments, i.e., admixed populations acquire beneficial mutations from source populations, a process that we refer to as adaptive admixture. However, the role of adaptive admixture in human evolution and the power to detect it remain poorly characterized. Here, we use extensive computer simulations to evaluate the power of several neutrality statistics to detect natural selection in the admixed population, assuming multiple admixture scenarios. We show that statistics based on admixture proportions, $F_{adm}$ and LAD, show high power to detect mutations that are beneficial in the admixed population, whereas other statistics, including iHS and $F_{ST}$, falsely detect neutral mutations that have been selected in the source populations only. By combining $F_{adm}$ and LAD into a single, powerful statistic, we scanned the genomes of 15 worldwide, admixed populations for signatures of adaptive admixture. We confirm that lactase persistence and resistance to malaria have been under adaptive admixture in West Africans and in Malagasy, North Africans and South Asians, respectively. Our approach also uncovers new cases of adaptive admixture, including APOL1 in Fulani nomads and PKN2 in East Indonesians, involved in resistance to infection and metabolism, respectively. Collectively, our study provides evidence that adaptive admixture has occurred in human populations, whose genetic history is characterized by periods of isolation and spatial expansions resulting in increased gene flow.
Introduction

Over the last two decades, the search for molecular signatures of natural selection in the human genome has played an integral part in understanding human evolution and population differences in disease risk.\textsuperscript{1–6} Genome scans for local adaptation have shed light on the environmental pressures that populations have faced for the last 100,000 years, including reduced exposure to sunlight, altitude-related hypoxia, new nutritional resources or exposure to local pathogens. Candidate genes for local genetic adaptation have been identified based on expected signatures of positive selection, such as extended haplotype homozygosity or strong differences in allele frequencies between geographically diverse populations. In doing so, selection studies have implicitly assumed that advantageous variation occurred in a single population that has remained isolated from other populations since their separation. Yet, ancient and modern genomics studies have clearly demonstrated that the last millennia of human history have been characterized by large-scale spatial expansions, followed by extensive gene flow.\textsuperscript{1,7,8} These findings indicate that most human populations descend from admixture between formerly isolated groups, highlighting the need for detailed studies of the expected genomic signatures of natural selection in admixed populations.

Several studies have searched for evidence of genetic adaptation in admixed populations as a means to detect genes under positive selection in their ancestral sources, prior to admixture.\textsuperscript{9–15} These studies showed that admixture can obscure signals of selective sweeps in the source populations and proposed approaches to alleviate this problem, such as local ancestry masking. Conversely, few studies have yet explored the patterns of diversity expected under admixture with selection, as a means to detect genes under positive selection in the admixed population since admixture.\textsuperscript{16,17} Studying the genomic signatures of adaptive admixture, that is, positive selection in the admixed population of an allele that was beneficial in one of its ancestral sources, could shed light on the role of gene flow in spreading beneficial alleles among populations\textsuperscript{18} and the prevalence of recent, ongoing selection in humans.

While an increasing number of studies have revealed how introgression from ancient hominins, such as Neanderthals or Denisovans, facilitated genetic adaptation in modern humans,\textsuperscript{19} the occurrence of adaptive admixture among modern humans remains largely unexplored. Nonetheless, several empirical studies have reported candidate loci for positive selection in admixed populations.\textsuperscript{16,20–38} A striking example is the Duffy-null \textit{FY\textsuperscript{a}B\textsuperscript{ES}} allele, which confers protection against \textit{Plasmodium vivax} malaria.\textsuperscript{39,40} Selection signals have been
detected at the locus in diverse African-descent admixed populations from Madagascar, Cabo Verde, Sudan and Pakistan,\textsuperscript{22,29,30,32,34} suggesting strong, ongoing selection owing to \textit{vivax} malaria in these regions. A variety of methods has been used to detect the signatures of adaptive admixture, relying on classic neutrality statistics, such as iHS or $F_{ST}$, and deviations from allele frequencies\textsuperscript{22,41} or admixture proportions\textsuperscript{21,24,27,30,31,34–38} expected under admixture and neutrality.\textsuperscript{42} However, little is known about how these neutrality statistics behave under scenarios of admixture with selection and, therefore, about the power of these statistics to detect adaptive admixture. More worrying, it has been suggested that artifactual signals of adaptive admixture can be observed because of errors in local ancestry inference (LAI) in complex genomic regions\textsuperscript{43,44} and/or when the populations used as ancestral sources are poor proxies of the true source populations.\textsuperscript{16,31} Lastly, reported signals of adaptive admixture are still limited to few populations, relative to the large number of admixture events reported in humans.\textsuperscript{1,7,8}

In this study, we compared the power of various neutrality statistics to detect adaptive admixture, through computer simulations under different admixture with selection scenarios. We then used a combination of the most powerful statistics to scan the genomes of 15 different admixed human populations from around the world and detect candidate loci for adaptive admixture. In doing so, we confirm several, iconic signals of ongoing positive selection since admixture and identify new cases that highlight pathogens as key drivers of recent genetic adaptation in humans.
Material and Methods

General simulation settings
All the simulations were computed with the SLiM 3.2 engine under the Wright-Fisher model. Each simulation consisted of a 2-Mb long locus characterized by varying recombination and mutation rates. For each simulation, we sampled the physical coordinates of a random 2-Mb genomic window in the human genome, excluding telomeric and centromeric regions, and assigned recombination rates based on the 1000 Genomes phase 3 genetic map and mutation rates based on Francioli et al. mutation map. To account for background selection, which is thought to be prevalent in the human genome and could affect the power of neutrality tests, we simulated exon-like genetic elements positioned according to the position of exons in the sampled 2-Mb genomic window. Each simulated exon is made of positions under negative selection or under neutrality, mimicking non-synonymous and synonymous positions, respectively. Deleterious mutations were set to occur three times more frequently than neutral mutations, to account for codon degeneracy. The fitness effects of deleterious mutations were sampled from the gamma distribution inferred in Europeans by Boyko and colleagues. For simulations that include positive selection, the beneficial mutation was set to appear in the middle of the 2-Mb simulated locus and assumed to be semi-dominant. Because we used computationally intensive forward-in-time simulations, we rescaled population sizes and times according to $N/\lambda$ and $t/\lambda$, with $\lambda = 10$, and used rescaled mutation, recombination and selection parameters, $\lambda \mu, \lambda r$ and $\lambda s$. Of note, we found that simulating background selection has little impact on the power to detect alleles under strong positive selection in the admixed population ($s \geq 0.05$; data not shown).

Admixture with selection models
We performed simulations of a population that originates from admixture between two source populations, referred to as $P_1$ and $P_2$ (Figure S1). We assumed that $P_1$ and $P_2$ contributed $\alpha_1$ and $\alpha_2$ admixture proportions to the admixed population, with $\alpha_1 + \alpha_2 = 1$. We also assumed that $P_1$ and $P_2$ diverged $T_{\text{div}}$ generations ago and the single-pulse admixture event occurred $T_{\text{adm}}$ generations ago. We simulated three scenarios of admixture with selection (Figures 1 and S2). For scenarios 1 and 2, a beneficial mutation was set to appear in the $P_1$ source population and is transmitted to the admixed population with either the same selection coefficient (scenario 1) or a selection coefficient set to 0 (scenario 2). For scenario 3, we adapted a combination of recipes 9.6.2 and 14.7 from the SLiM manual, introducing a set of “ancestry
marker” neutral mutations in the \( P_1 \) source population, and randomly choosing one of them to become beneficial by setting its selection coefficient to \( s > 0 \) in the admixed population only. We computed 500 simulations for each admixture with selection scenario, as well as 500 simulations for the null scenario (i.e., no positive selection). Because the goal of these simulations was to compare the power of neutrality statistics to detect positive selection, only the selection coefficient of the beneficial mutation \( s \) was given different values, ranging from \( s = 0.01 \) to \( s = 0.05 \). All the other parameters were given fixed values: population sizes of source and admixed populations \( N = 10,000 \); divergence time between source populations \( T_{\text{div}} = 2,000 \) generations; admixture proportions \( \alpha_1 = 0.35 \) and \( \alpha_2 = 0.65 \); time of the single pulse admixture event \( T_{\text{adm}} = 70 \) generations; time when the beneficial mutation appears \( T_{\text{mut}} = 350 \) generations ago.

**Power of explored neutrality statistics**

Neutrality statistics were computed for all genetic variants within the 2-Mb simulated loci under no positive selection (H0), and only for the selected mutation for simulated 2-Mb loci under positive selection (H1). We estimated detection power (i.e., the true positive rate, TPR) for each statistic as the proportion of values under H1 that are above a varying threshold value under H0, corresponding to a given false positive rate (FPR). We computed \( F_{\text{ST}}, \Delta \text{DAF} \) and iHS using selink.\(^{51}\) We computed \( F_{\text{ST}} \) and \( \Delta \text{DAF} \) between the admixed population and the source population that does not experience positive selection. For iHS, we used a 200-kb window and normalized the values by bins of similar derived allele frequency (DAF).

For the admixture-specific statistics, we introduced an allele frequency-based statistic, \( F_{\text{adm}} \), that measures the difference between \( x_i \), the observed frequency of allele \( i \) in the admixed population, and \( y_i \), the expected allele frequency under admixture and neutrality. It was shown that \( y_i = \sum_p \alpha_p x_{i,p} \), which is the average of allele frequencies \( x_{i,p} \) observed in the source populations \( p \) weighted by estimated admixture proportions \( \alpha_p \), where \( \sum_p \alpha_p = 1 \) (ref.\(^{52}\)). Under neutrality, the squared difference between \( x_i \) and \( y_i \), \( (x_i - y_i)^2 \), is the variance of allele frequencies in the admixed population due to genetic drift.\(^{42}\) Thus, \( (x_i - y_i)^2 \) can be interpreted as the genetic distance between the current admixed population and its ancestral population at the time of admixture. Analogously to \( F_{\text{ST}} \), this genetic distance can be used to detect natural selection, as the change in frequency of a beneficial allele in time depends on its selection coefficient.\(^{53}\) \( F_{\text{adm}} \) is thus defined as follows:
\[ F_{\text{adm}} = \frac{\sum (x_i - y_i)^2}{2(1 - \sum y_i^2)} \]

where \(1 - \sum y_i^2\) is the expected heterozygosity in the admixed population, used here to allow comparisons among SNPs.

When calculating \(F_{\text{adm}}\) in the simulated and observed data, the allele frequencies \(x_{i,p}\) at the time of admixture were estimated by the allele frequencies in the current generation, which is accurate when genetic drift in source populations is weak or when admixture is recent. We used as admixture proportions the simulated proportions \(\alpha_{\text{sim}}\), for the simulated data, and the estimated proportions \(\bar{\alpha}\), for the observed data, obtained by running ADMIXTURE v.1.23 (ref.\(^54\); see section entitled ‘Empirical detection of adaptive admixture’). We verified with simulations that errors in the estimation of admixture proportions do not affect \(F_{\text{adm}}\) detection power (Figure S3A), by computing \(F_{\text{adm}}\) with \(\alpha\) sampled from a normal distribution \(\mathcal{N}(\mu = \alpha_{\text{sim}}, \sigma^2 = 0.026^2)\), 0.026 being the highest root-mean-square deviation of the ADMIXTURE estimation.\(^54\) Additionally, we excluded sites where the observed allele frequency in the admixed population \(x_i\) is higher (or lower) than the maximum (or minimum) of the frequencies \(x_p\) in the source populations. Although this can reduce the detection power in \textit{scenario 3}, this filter increases power for adaptive admixture scenario (Figure S3B), which is the focus of this study.

We also computed a LAI-based neutrality statistic, LAD, which measures the local ancestry deviation from the average genome-wide ancestry, defined as follows:

\[ LAD_{w,p} = \alpha_{w,p} - \bar{\alpha}_p \]

where \(\alpha_{w,p}\) is the admixture proportion from population \(p\) for a given window \(w\), and \(\bar{\alpha}_p\) is the estimated genome-wide admixture proportion. Natural selection has been proposed to bias the estimation of admixture proportions since the first estimates of this parameter were obtained.\(^55-57\) The rationale is that, when a beneficial allele is transmitted from a source population to the admixed population, estimated admixture proportions from this source population are expected to increase at the locus, relative to neutral loci. As single-marker estimates of admixture proportions are sensitive to errors in the estimation of allele frequencies, more powerful haplotype-based methods have preferentially been used to detect natural selection since admixture.\(^38\)
We used RFMix v1.5.4 to estimate local ancestry, with default parameter values (except for –G, which was replaced with the simulated $T_{adm}$ value) and using the forward-backward option with 3 expectation maximization steps. Because LAD is sensitive to phasing errors, we incorporated potential phasing errors in our simulations by phasing, with SHAPEIT v.4.2.1 (ref. 59), unphased diploid individuals obtained from the combination of two simulated haploid individuals. Admixture proportions $\alpha_P$ were estimated as the local ancestry inferred by RFMix averaged across loci, for both the simulated and observed data.

Sample size and source population choice scenarios

We explored 5 different values of sample sizes for the two source populations and the admixed population: $n = 20, 50, 100, 200$ and 500 individuals (Figures 2A and S4). When exploring the values for a given population, sample size for the other two was fixed to $n = 50$ individuals. For the use of a proxy source population (Figure 2B), we simulated two additional populations that diverge 400 generations ago from each of the two source populations. We then used these proxy populations for $F_{adm}$ and LAD calculations. To explore the effect of the genetic distance (estimated by $F_{ST}$) between the proxy population and the true source population on detection power, we set the population size of the proxies to 10,000, 4000, 1000 and 500, resulting in $F_{ST}$ values of 0.005, 0.01, 0.02 and 0.03, respectively.

For the scenario of selection in the proxy source population only (Figure S5), we simulated two additional populations that diverge 600 generations ago from each of the two source populations. We randomly selected a mutation that occurred in the ancestral population of the $P_1$ source population and its related proxy population and assigned it a selection coefficient of $s = 0.02$ in the proxy population only, 599 generations ago. Under the latter scenario, $F_{adm}$ and LAD detect mutations that are not beneficial in the admixed population and wrongly support positive selection in the $P_2$ source population (Figure S5A,B). For comparison purposes, we thus compared $F_{adm}$ and LAD distributions under this scenario to those obtained under a simple scenario of adaptive admixture (scenario 1, Figure 1) where the beneficial mutation is transmitted to the admixed population from the $P_2$ source population (Figure S5D). In all these scenarios, the following parameters were given a fixed value: $N = 10,000$; $T_{div} = 2,000$ generations; $\alpha_1 = 0.35$; $\alpha_2 = 0.65$; $T_{adm} = 70$ generations; $s = 0.02$ and $T_{mut} = 1,400$ generations ago.

Complex admixture scenarios
We estimated detection power under two additional admixture scenarios: a double pulse model and a constant continuous model (Figure S6A,B). For these scenarios to be comparable to the single pulse admixture scenario, we set the sum of the admixture proportions contributed by each pulse to be equal to $\alpha_1 = 35\%$, and the average of the admixture dates to be equal to 70 generations. Namely, under the double pulse model, the admixed population originates from an admixture event that occurs 130 generations ago between two source populations, with $\alpha_1 = 17.5\%$, and receives a second admixture pulse from $P_1$ 10 generations ago with $\alpha_1 = 17.5\%$. Under the constant continuous model, the admixed population also originates from an admixture event occurring 130 generations ago, between two source populations with $\alpha_1 = 35\% / 130 = 0.27\%$, when $T_{adm}$ is not rescaled, and $\alpha_1 = 2.7\%$, when $T_{adm}$ is rescaled, but receives an additional pulse from $P_1$ of $\alpha_1 = 2.7\%$ at each generation until present. In all scenarios, the following parameters were given a fixed value: $N = 10,000$; $T_{div} = 2,000$ generations; $s = 0.02$ and $T_{mut} = 1,400$ generations ago.

**Admixture parameters**

Under the single pulse admixture model (Figure S1), we explored detection power as a function of different model parameters (Figures 3 and S7-S11; Table S1). In total, 32,956 compatible parameter combinations were explored. The number of simulations per combination was thus reduced from 500 to 100, to limit computational burden. For the frequency of the beneficial mutation on the source population at the time of admixture, instead of conditioning on the frequency within simulations (which would have drastically increased computations), we introduced the beneficial mutation $T_{mut}$ generations ago, in the source population, based on previous results. 

For each statistic and parameter combination, we calculated the proportion of simulated sites under selection that were recovered using a threshold of FPR = 5%. We then averaged the power across demographic parameter values to obtain a single value for each combination of $T_{adm}$, $\alpha_1$ and $s$. We performed a similar procedure to obtain a single value for each combination of $T_{adm}$, $\alpha_1$, and one of the other parameters (e.g., $T_{div}$ and $N$; Figures S7-S11).

**Non-stationary demography**

We estimated detection power under five alternative demographic scenarios (Figures 2C and S6C), each with 500 simulations under adaptive admixture and 500 simulations with no positive selection. Demographic scenarios include: (i) a recent expansion of the source population, where the source population undergoes an expansion with a 5% growth rate since...
$T_{\text{adm}}$, from an initial $N = 10,000$; (ii) a recent expansion of the admixed population, where the admixed population undergoes an expansion with a 5% growth rate since $T_{\text{adm}}$, from an initial $N = 10,000$; (iii) an old expansion of the source population, where the source population undergoes an expansion with a 5% growth rate since $T_{\text{adm}} + 500$ generations, from an initial $N = 10,000$; (iv) an old bottleneck in the source population, where the source population undergoes a 10-fold size reduction from $T_{\text{div}} - 50$ to $T_{\text{div}}$, from an initial $N = 10,000$; and (v) a recent bottleneck in the admixed population, where the admixed population undergoes a 10-fold size reduction from $T_{\text{adm}} - 50$ to $T_{\text{adm}}$, from an initial $N = 10,000$. We compared these scenarios to a constant population size scenario, with the same general parameters and the size of all populations fixed to $N = 10,000$. In all scenarios, the following parameters were given a fixed value: $T_{\text{div}} = 2,000$ generations; $\alpha_1 = 0.35$; $\alpha_2 = 0.65$; $T_{\text{adm}} = 70$ generations; $s = 0.02$ and $T_{\text{mut}} = 1,400$ generations ago.

**Empirical detection of adaptive admixture**

We analysed the genomes of 15 admixed populations to search for signals of adaptive admixture. The datasets and references for all admixed and source populations can be found in Table S2, as well as the final number of SNPs used after merging the datasets for admixed and source populations. For each merged dataset, we: (i) excluded sites with a proportion of missing genotypes $> 5\%$, using PLINK v.2.0 (ref.61) (ii) excluded A/T and C/G variant sites; (iii) excluded first and second degree-related individuals (kinship coefficient $> 0.08$ computed with KING v2.2.2; ref.62) and (iv) performed phasing using SHAPEIT v.4.2.1, using default parameter values. Additionally, we verified the validity of the admixture model for each set of source/admixed populations (Table S2), by computing admixture $f_3$ statistics with admixr package v.0.7.1 (ref.63).

Admixture proportions were obtained by running ADMIXTURE v.1.23, considering the $K$ value producing the lowest cross-validation error and a set of “independent” SNPs obtained by running the ‘--indep-pairwise’ command with PLINK v.2.0, with the following parameters: 50-SNP window, 5-SNP step, and $r^2$ threshold of 0.5. We verified for each studied admixed population that the $K$ value with the fewest cross-validation errors matches the number of source populations. Local ancestry was inferred with RFMix v.1.5.4, after excluding 2 Mb at telomeres and centromeres of each chromosome, as well as invariant sites and singletons, and using default parameter values except for the generation time ‘-G’, which was given a value based on literature (Table S2).
We combined the SNP ranks for $F_{adm}$ and LAD statistics using Fisher’s method,\textsuperscript{64} defined as follows:

$$X_{2k}^2 = -2 \sum_{i=1}^{k} \ln(r_i)$$

where $r_i$ is defined as the rank of a given SNP for the statistic $i$, divided by the total number of analysed SNPs (i.e., the empirical $P$-value), and $k = 2$ is the number of statistics.

Using simulations, we verified that this statistic followed a chi-squared distribution with $2k = 4$ degrees of freedom under no positive selection (Figure 4A), including when the admixed population experienced a 10-fold bottleneck. In these simulations, we used the same parameter values as those in Figure 2C for the “constant size” and “bottleneck in the admixed population” scenarios. Statistical significance was defined based on Bonferroni correction: we considered a $P$-value threshold of 0.05 divided by the number of 0.2-cM RFMix windows analysed (all SNPs within the same window had the same local ancestry value), which yielded, on average, a $P$-value threshold of $3.5 \times 10^{-6}$ (Table S3). To reduce the number of false positives due to positive selection in a proxy source population only (Figure S5), we computed iHS in the two source populations and excluded from the list of candidate genes any locus that includes SNPs with both a $|iHS| > 2$ in one source population and an excess of local ancestry from the other source population (Figure S5). To annotate the different signals that passed this threshold, we chose the protein coding gene within 250-kb of the variant with the highest V2G score.\textsuperscript{65}
Results

Power estimation under different models of admixture with selection

To estimate the power to detect positive selection in admixed populations, we performed extensive forward-in-time simulations of a population that originates from admixture between two source populations (Figure S1). We introduced a beneficial mutation in one of the source populations, with a varying selection coefficient (Material and Methods). We considered three different scenarios of admixture with selection (Figures 1A and S2). Scenario 1 corresponds to adaptive admixture, where the admixed population inherits an allele that is beneficial in one of its source populations: the mutation is under positive selection in the source population, is transmitted to the admixed population and remains beneficial – with the same selection coefficient – in the admixed population. In scenario 2, the beneficial allele is under positive selection in the source population, is transmitted to the admixed population and becomes neutral in the admixed population only. We simulated this scenario to verify if some neutrality statistics wrongly support positive selection in the admixed population because of a residual signal inherited from the source population. At the same time, this scenario is also useful to evaluate the power to detect residual signals of positive selection in the admixed population, as a means to detect genes under positive selection in source populations that no longer exist in an unadmixed form.9–15 Finally, in scenario 3, a neutral mutation in the source population becomes beneficial in the admixed population only, at the time of admixture. This case is used to determine how neutrality statistics behave when natural selection operates since admixture on standing neutral variation.

We evaluated the performance, under each scenario, of three classic neutrality statistics, $F_{ST}$, $\Delta$DAF and iHS, as well as two statistics that are specifically designed to detect selection in an admixed population: $F_{adm}$, which is proportional to the squared difference between the observed and the expected allele frequency in the admixed population,22,42,57 and LAD, the difference between the admixture proportion at the locus and its genome-wide average,38 estimated based on local ancestry inference (LAI) by RFMix (Material and Methods).58 Receiver operating characteristic (ROC) curves indicate that both the classic neutrality statistics and $F_{adm}$ and LAD are powerful to detect adaptive admixture (scenario 1) when the selection coefficient $s = 0.05$ (>70% detection power for a false positive rate (FPR) of 5%; Figures 1B and S2), in agreement with a previous study.16 Nevertheless, the power of $F_{ST}$, $\Delta$DAF and iHS is also high when the mutation is beneficial in the source population and is no longer selected in the admixed population (scenario 2), indicating that these statistics wrongly
detect selection in the source population as selection in the admixed population. In contrast, $F_{\text{adm}}$ and LAD detect adaptive admixture specifically, as their power under scenario 2 is low or nil (Figure 1B). Of note, our simulations also imply that the power of classic statistics is substantial when using the admixed population as a means to detect selection in the source populations (>65% detection power when $s = 0.05$ and FPR = 5%). Finally, LAD and iHS showed a reduced power to detect selection in the admixed population when the mutation is neutral in the source populations (scenario 3), relative to the adaptive admixture case (scenario 1). This may stem from the fact that, under scenario 3, the beneficial mutation has been selected for fewer generations than in scenario 1, resulting in a weaker signal for classic statistics. Furthermore, this scenario is similar to selection on standing variation, where the adaptive mutation may be present on several haplotypes, making it harder to detect.66

Collectively, our simulations indicate that $F_{\text{adm}}$ and LAD are the only studied statistics that have substantial power to specifically detect strong, ongoing selection in the admixed population and have more power to detect adaptive admixture than post-admixture selection on standing neutral variation. Because our objective is to detect the signatures of positive selection in the admixed population, and not in the source populations, we based all subsequent analyses on the $F_{\text{adm}}$ and LAD statistics.

Effects of the study design

We investigated how sample size and the choice of source populations affect the power of $F_{\text{adm}}$ and LAD to detect adaptive admixture signals (Material and Methods). We explored sample sizes ranging from $n = 20$ to $n = 500$, for both the admixed and the source populations. We found that $n = 100$ already provides optimal power, because the variance of neutrality statistics is virtually unchanged when $n \geq 100$ (Figures 2A and S4A). Conversely, we found that when $n < 50$, sampling error increases the variance of $F_{\text{adm}}$ and LAD null distributions, by as much as 5 times, and ultimately decreases detection power by up to 40% (FPR = 5%). Interestingly, LAD detection power is not affected when the sample size of the source populations is low, even when $n = 20$ (Figure S4B). Consistently, RFMix accuracy was shown to be only minimally reduced when the sample size of reference panels is as small as $n = 3$, as it uses both source and admixed individuals for LAI.58

Because obtaining genotype data for the true source populations of an admixed population is difficult, if not impossible, population geneticists often use related, present-day populations as proxies, which may lead to false adaptive admixture signals.16,31 We explored how detection power is affected by the genetic distance between the true source population and a
related population used as a proxy for $F_{adm}$ and LAD computations (Material and Methods). We observed a difference in performance between $F_{adm}$ and LAD, the latter being more robust to the use of a proxy (Figure 2B). LAD maintains similar detection power even if the divergence between the true and proxy populations is $F_{ST} = 0.01$, whereas power decreases by 25% for $F_{adm}$. Such a difference in power may result from the nature of the two statistics. In the case of $F_{adm}$, the expected allele frequency is directly estimated from the allele frequencies observed in the proxy, and these frequencies are decreasingly correlated with those in the true source population, as their divergence increases. On the other hand, LAD is derived from LAI by RFMix, which has been shown to be robust to the use of proxy reference populations.  

Nonetheless, we identified a potentially problematic scenario for both $F_{adm}$ and LAD involving population proxies: when the selection event occurs specifically in the proxy source population (i.e., the mutation is not selected in both the true source and the admixed populations; Figure S5), spurious deviations in local ancestry and in allele frequencies were observed in the admixed population. Specifically, this generates an excess of local ancestry from the other source population and expected allele frequencies higher than those observed in the admixed population (Figures S5A and S5B). We found that this scenario produces weaker LAD values (i.e., lower detection power) but stronger $F_{adm}$ values (i.e., higher detection power), relative to an adaptive admixture event (Figure S5C-F). To remediate this, we performed a selection scan in the proxy population using a single-population statistic, iHS, and excluded the top 1% values. In doing so, we managed to exclude approximately 90% of the outlier values of $F_{adm}$ and LAD generated by this scenario. More importantly, because there is no correlation between iHS in the source population and $F_{adm}$ or LAD in the case of adaptive admixture, none of the outlier values generated by a true adaptive admixture event were excluded by this analysis step (Figure S5G,H).

**Effects of the admixture model and non-stationary demography**

Several studies have shown that admixture in humans has often involved multiple admixture pulses from two or more source populations. We thus estimated the detection performance of $F_{adm}$ and LAD under admixture models that are more complex than the single admixture pulse. We found that the power to detect adaptive admixture is only moderately reduced under a two-pulse admixture model or a constant, continuous admixture model: the true positive rate (TPR) decreases by $<11\%$ at a FPR = 5%, relative to the single pulse model (Figure S6A,B). This suggests that our power estimations are valid for a variety of admixture models.
Assuming a single-pulse admixture model, we then explored how detection power is impacted by key parameters of the adaptive admixture model, including the strength of selection $s$, the admixture time $T_{adm}$, the admixture proportion $\alpha$ and the divergence time between source populations $T_{div}$ (Figures 3 and S7-S11; Table S1). As expected, we found that detection power is high only when the selection coefficient $s$ is strong; the TPR is up to 94% and 27% when $s = 0.05$ and 0.01, respectively (FPR = 5%; Figure 3). Power is also determined by the admixture time $T_{adm}$, as it affects the duration of selection; the TPR is up to 94% and 21% when $T_{adm} \geq 70$ and $\leq 20$ generations, respectively. Interestingly, we observed that the higher the admixture proportion $\alpha$ (from the source population where the selected mutation appeared), the lower the detection power. Power decreases particularly when $\alpha > 0.65$, probably because of a threshold effect: if the beneficial allele is at high frequency and e.g., $\alpha = 0.9$, there is little room for the observed allele frequency or local ancestry to deviate from its expectation, making it hard to detect. Finally, as the divergence time between source populations decreases, the detection power of LAD is reduced by ~15% (51% vs. 67%, when $T_{div} = 500$ or 2,000 generations, respectively; Figure S7), whereas that of $F_{adm}$ is not affected (59% vs. 55%, when $T_{div} = 500$ or 2,000 generations, respectively). The reduced detection power of LAD is probably due to the decreased accuracy of RFMix when $T_{div}$ decreases.$^{72}$

We also estimated power under scenarios where demography deviates from a constant population size model. Indeed, demographic events, such as bottlenecks, have been shown to alter the performance of several neutrality statistics.$^{73–79}$ We simulated 5 demographic scenarios, including 10-fold bottlenecks and 5% growth rate expansions in either the admixed or the source populations (Material and Methods). We found that detection power is minimally affected under all expansion models (TPR decrease of 5% at a FPR = 5%; Figure 2C). In contrast, detection power is reduced by as much as 50% under the scenario where a 10-fold bottleneck is introduced in the admixed population, relative to the stationary model. This is probably explained by the increased variance of $F_{adm}$ and LAD null distributions under this scenario (Figure S6C). Finally, detection power of both $F_{adm}$ and LAD is minimally affected when the 10-fold bottleneck is introduced in the source populations, either few generations after their divergence or before the admixture pulse (TPR decrease of 5% at a FPR = 5%; Figure 2C), suggesting that both statistics are relatively robust to increased genetic drift occurring in the source populations.

**Empirical detection of adaptive admixture in humans**
We next sought to detect candidate genes for adaptive admixture in humans, by scanning, with both $F_{adm}$ and LAD statistics, the genomes of 15 worldwide populations (Table S2) that have experienced at least one admixture event in the last 5,000 years (i.e., the upper detection limit set for accurate local ancestry inference\textsuperscript{80}). To improve detection power and facilitate candidate prioritization, we combined the empirical $P$-values of both statistics with Fisher’s method,\textsuperscript{64} used here as a combined test for positive selection since admixture. We confirmed with simulations that the Fisher’s score follows a $\chi^2$ distribution with 4 degrees of freedom under the null hypothesis of absence of positive selection and when assuming different demographic scenarios (Figure 4A). Consistently, we found that $F_{adm}$ and LAD statistics are not correlated under the null hypothesis (Spearman’s coefficient = 0.03), whereas they are correlated under adaptive admixture (Spearman’s coefficient = 0.96). Importantly, we found that Fisher’s method increases detection power under unfavourable scenarios, relative to each individual statistic (Figure 4B). In particular, Fisher’s method improves power when the admixed population experienced a 10-fold bottleneck, when admixture is recent ($T_{adm} =10$ generations) or when using a proxy population that experienced strong drift ($F_{ST}$ with the true source population = 0.02). Given the limited knowledge on the past population sizes of the studied populations, which could increase FPR (Figure S6C), we applied a conservative Bonferroni correction on Fisher’s $P$-values, considering the number of RFMix genomic windows as the number of tests (all SNPs within a given window have the same value for LAD). This yielded a $P$-value threshold of approximately $P = 3.5 \times 10^{-6}$ (Table S3). Finally, we verified that the empirical distribution of Fisher’s $P$-values is uniform in all studied populations and found an excess of low $P$-values for several populations (Figure S12), suggesting that adaptive admixture has occurred in these groups.

Our genome scans identified a number of previously reported signals of adaptive admixture. Among these, we found the HLA class II locus in Bantu-speaking populations from Gabon\textsuperscript{31} (Figures 5A and 5C; top ranking SNP identified in HLA-DPA1 [MIM: 142880]; $P = 7.9 \times 10^{-8}$; expected frequency of 0.33 vs. observed frequency of 0.70), the HLA class I locus in Mexicans\textsuperscript{27,35,37,81} (Figure S13; top ranked SNP identified in ABCF1; $P = 2.2 \times 10^{-6}$; expected frequency of 0.013 vs. observed frequency of 0.039), the lactase persistence-associated LCT/MCM6 locus [MIM: 223100] in the Fulani nomads of Burkina Faso\textsuperscript{82} (Figure 6A; top ranked SNP identified in CCNT2 [MIM: 603862]; $P = 1.1 \times 10^{-6}$; expected frequency of 0.12 vs. observed frequency of 0.47), and the ACKR1 gene (previously referred as DARC [MIM: 613665]) in African-descent populations from Madagascar, the Sahel and Pakistan.\textsuperscript{29,30,34} (Figures 5B, 5D and S13). For the latter locus, the top-ranking variant is
rs12075 in the Malagasy ($P = 3.4 \times 10^{-9}$; expected frequency 0.45 vs. observed frequency of 0.93), as previously found. This variant, also known as the Duffy-null $FY^*B^{ES}$ allele [MIM: 110700], confers resistance against *Plasmodium vivax* infection in sub-Saharan Africans.\textsuperscript{39,40} Together, these results confirm that our conservative approach can recover strong, well-documented signals of adaptive admixture.

**New candidate genes for adaptive admixture**

We found several novel candidate loci for adaptive admixture (Figures 6 and S14), among which the *MYH9/APOL1* [MIM: 603743] locus in the Fulani (Figures 6A and 6C; $P = 1.3 \times 10^{-7}$; top ranked SNP in *IFT27* [MIM: 615870]; expected frequency of 0.15 vs. observed frequency of 0.45). Common *APOL1* variants confer both protection against human African trypanosomiasis (HAT, or sleep sickness) and susceptibility to common kidney diseases [MIM: 612551] in African-descent individuals.\textsuperscript{83} Another candidate is the *PKN2* [MIM: 602549] locus in East Indonesians ($P = 1.1 \times 10^{-6}$; top ranked SNP in *ZNF326* [MIM: 614601]; expected frequency of 0.27 vs. observed frequency of 0.46), which shows a large excess of Papuan ancestry (Figure 6B and 6D). *PKN2* plays a role in cellular signal transduction responses and has been reported as involved in the regulation of glucose metabolism in skeletal muscle.\textsuperscript{84} A nearby locus, *LRRC8B* [MIM: 612888], has been reported as a candidate for positive selection in Solomon Islanders,\textsuperscript{51} although it did not show signals for adaptive admixture in this population. A unique, strong signal was detected at the *ARRDC4/IGF1R* [MIM: 147370] locus in Solomon islanders ($P = 7.4 \times 10^{-9}$; top ranked SNP close to *ARRDC4*; expected frequency of 0.09 vs. observed frequency of 0.58), where an excess of East Asian-related ancestry was observed (Figures S14B and S14F). This locus was previously identified as a candidate for positive selection in Near and western Remote Oceanians.\textsuperscript{51} *ARRDC4* is an arrestin that plays important roles in glucose metabolism and immune response to enterovirus infection,\textsuperscript{85} whereas IGF1R, the receptor for the insulin-like growth factor, is a key determinant of body size and growth.\textsuperscript{86,87} A last example is *CXCL13* [MIM: 605149] in the Nama pastoralists from South Africa (Figures S14A and S14E; $P = 2.3 \times 10^{-6}$; top ranked SNP identified in *CXCL13*; expected frequency of 0.51 vs. observed frequency of 0.80). The *CNOT6L/CXCL13* locus has previously been reported as suggestively associated with tuberculosis (TB) risk in South African populations with San ancestry.\textsuperscript{88} However, we found that the top-ranking variants show outlier extended haplotype homozygosity in the Ju’hoansi San, used as source population (iHS = -3.12), while European ancestry is in excess at the
locus in the Nama, suggesting a spurious signal due to positive selection in the proxy source population (Figure S5).

Lastly, we detected suggestive signals of adaptive admixture at genes shown to be strong candidates for positive selection, including the \textit{MCM6/LCT} locus in the Bantu-speaking Bakiga of Uganda (Figure S15; \( P = 4.3 \times 10^{-6} \); top ranked SNP in \textit{CCNT2}; expected frequency of 0.15 vs. observed frequency of 0.31) and \textit{TNFAIP3} [MIM: 191163] in East Indonesians, who show an excess of Papuan-related ancestry at the locus (Figure 6B; \( P = 5.0 \times 10^{-6} \); top ranked SNP in \textit{TNFAIP3}; expected frequency of 0.27 vs. observed frequency of 0.43). The \textit{TNFAIP3} locus has not only been reported as evolving under positive selection in Pauans\textsuperscript{51} but also as adaptively introgressed from Denisovans.\textsuperscript{51,89–91} \textit{TNFAIP3} plays an important role in human immune tolerance to pathogen infections.\textsuperscript{92} Collectively, these results indicate that adaptive admixture has occurred in various admixed populations around the world, and highlight the immune system and nutrient metabolism as important targets of recent genetic adaptation.
Discussion

In this study, we evaluated the power of several neutrality statistics to detect loci under positive selection in admixed populations and used these statistics to explore cases of adaptive admixture in the genomes of 15 worldwide human populations. Although $F_{adm}$ and LAD, or closely related statistics based on the difference between observed and expected allele frequencies and admixture proportions, have been used in several empirical studies, their power has not been thoroughly evaluated. Here, we showed that these statistics are powerful to detect adaptive admixture and have no power to detect residual signals of positive selection in the source populations. Thus, $F_{adm}$ and LAD are suited to search for loci under positive selection in admixed populations since admixture, particularly when selection is strong (i.e., $s \geq 0.05$), admixture is relatively old (i.e., $T_{adm} > 2,000$ years) and the admixture proportion is moderate-to-low (i.e., $\alpha < 0.6$). Notably, we found that power is marginally affected when admixture has been recurrent, a feature that is convenient given the difficulty to distinguish between single-pulse, double-pulse or more complex admixture models from the genetic data.\textsuperscript{8,51,67–71} Furthermore, $F_{adm}$ is more powerful than LAD when selection occurs in the admixed population only and when the divergence time between source populations is low ($T_{div} = 500$ generations), whereas LAD is more powerful than $F_{adm}$ when source sample sizes are low (i.e., $n = 20$) and when the true and proxy source populations are distantly related (i.e., $F_{ST} \geq 0.01$; Table S4). The latter result is consistent with the known robustness of LAI to cases where the populations used as reference sources are poor proxies of the true source populations.\textsuperscript{58} Nonetheless, caution must be taken when handling population proxies, as selection occurring only in the proxy population can produce artifactual genomic signals, for both LAD and $F_{adm}$, that might be misinterpreted as adaptive admixture.\textsuperscript{16,31,51} We suggest that performing selection scans on the proxy source populations can help distinguish false from true adaptive admixture signals. We also caution that $F_{adm}$ calculation relies on the accurate estimation of admixture proportions, which can be biased under certain scenarios.\textsuperscript{93}

Finally, we found that combining $F_{adm}$ and LAD statistics into a unique statistic, based on the Fisher’s method, provides well-calibrated $P$-values under different models and substantially increases power under several realistic admixture with selection scenarios, relative to individual statistics.

When applying this combined method on the empirical data, we identified several previously reported candidate variants for adaptive admixture. These include the ACKR1 Duffy-null allele detected in admixed populations from Madagascar,\textsuperscript{20} the Sahel\textsuperscript{34} and
Pakistan, the lactase persistence -13910 C>T LCT allele in the Fulani from West Africa and HLA alleles in Bantu-speaking populations from western Central Africa and Mexicans. These candidate loci were detected previously based on LAD only, or in combination with classic neutrality statistics. However, the detection of natural selection with the LAD statistic has previously been questioned, because deviations in local ancestry can be explained as artifacts of long-range linkage disequilibrium (LD), which was not properly modelled by the first-generation LAI methods. Our analyses reveal that these genomic regions not only show outlier LAD values, but also outlier $F_{adm}$ values. Because $F_{adm}$ only depends on allele frequencies at the SNP of interest, these results support the view that the observed signals of adaptive admixture are true and unlikely to be explained by incorrectly modelled LD.

Our results also highlight novel signals of adaptive admixture, such as the APOL1/MYH9 locus in the Fulani nomads of West Africa. Interestingly, an APOL1 haplotype of non-African origin, named G3, was shown to be under positive selection in the Fulani of Cameroon, in line with the excess of non-African ancestry that we detected at the locus in the Fulani from Burkina Faso. Nevertheless, the physiological effect of the G3 variants is still debated: experimental work suggests that the G3 haplotype has no lytic activity against Trypanosoma parasites and is not associated with increased susceptibility to common kidney diseases in African Americans. Alternatively, the significant excess of non-African ancestry observed at the locus may be due to strong negative selection against HAT-resistance APOL1 alleles (i.e., G1 and G2 haplotypes), in regions where the incidence of sleeping sickness is low, such as Burkina Faso. As they do not confer a selective advantage in Trypanosoma brucei-free regions, the G1 and G2 haplotypes only strongly increase the risk for chronic kidney diseases and thus become disadvantageous. Further epidemiological and experimental work will be needed to confirm this hypothesis.

In accordance with our simulation study, several of the putatively selected alleles detected here are known to be under strong positive selection in humans, including alleles in ACRK1, LCT or HLA. Given that we focused on admixture events occurring during the five last millennia, only alleles that confer a very strong selective advantage can leave detectable signatures in the genomes of the studied admixed individuals. In addition to their confirmatory nature, these results improve our understanding of the selective advantage conferred by these well-known beneficial alleles. First, because $F_{adm}$ and LAD detect natural selection since admixture only, selection studies in recently admixed populations represent a valuable tool to detect recent ongoing selection. Second, admixed and source populations
have often lived in different environments, so evolutionary studies of adaptive admixture can help refine correlations between signatures of natural selection and environmental pressures. An illustrative example is the Duffy-null \( FY^{B^{ES}} \) allele, which is fixed or nearly fixed in most sub-Saharan African populations.\(^{99}\) It has long been proposed that natural selection has favoured this allele because it protects against malaria due to \( Plasmodium vivax. \)\(^{102}\) Indeed, cellular experiments have shown that the parasite depends on the ACKR1 protein for erythrocytic infection.\(^{39,40}\) However, recent studies have cast doubt on this result, because \( P. vivax \) has been detected in \( FY^{B^{ES}} \) homozygous carriers,\(^{103,104}\) suggesting that parasite invasion is possible when its human receptor ACKR1 is absent. We and others have found signatures of adaptive admixture for the \( FY^{B^{ES}} \) allele in African-descent admixed populations from Madagascar,\(^{12,20}\) Cabo Verde,\(^{23}\) the Sahel\(^ {34}\) and Pakistan,\(^ {19}\) but not in North Americans or South Africans.\(^{16,31}\) Evidence of ongoing positive selection for Duffy negativity is thus confined to regions where the current incidence of \( P. vivax \) malaria is estimated to be high.\(^ {105}\) These findings thus support the view that resistance to \( vivax \) malaria is the main evolutionary force driving the frequency of the \( FY^{B^{ES}} \) allele in humans.

Overall, our study reports evidence that recent admixture has facilitated human genetic adaptation to varying environmental conditions. It has been proposed that gene flow can promote rapid evolution when the demographic structure of a species is unstable.\(^ {18}\) Our findings support this view, as \( Homo sapiens \) is a structured species that has settled a large variety of ecological niches and has undergone large-scale, massive dispersals followed by extensive gene flow.\(^ {1,7,8}\) We thus anticipate that more cases of adaptive admixture in humans will soon be uncovered, thanks to methodological and technological advances. Importantly, given the highly conservative nature of our approach, it is very likely that we do not recover variants that have probably been weakly to mildly selected since admixture, such as \( TNFAIP3 \) in Indonesian populations of Papuan-related ancestry\(^ {51,89–91} \) or the \( MCM6/LCT \) locus in the Bantu-speaking Bakiga from Uganda.\(^ {31}\) The use of new, accurate LAI methods\(^ {80,106} \) and the development of novel powerful neutrality statistics, such as the integrated decay in ancestry tracts (iDAT),\(^ {23} \) and model-based probabilistic frameworks\(^ {107} \) are promising paths to improve the power to detect adaptive admixture, while better accounting for the demography of admixed populations. Furthermore, many human traits are known to be highly polygenic, suggesting that polygenic adaptation is a key driver of phenotypic evolution,\(^ {108} \) highlighting the need for new methods to detect polygenic selection since admixture.\(^ {109} \) Finally, genomic studies of adaptive admixture are expected to be more powerful when admixture is ancient, but statistical tests for admixture in modern genomes have low power when admixture time is
older than 5,000 years. Ancient genomics studies offer a great opportunity to circumvent this limitation, by revealing how human populations interacted in the past and how beneficial alleles have spread in time and space.\textsuperscript{41,110}
Supplemental Data

Supplemental data include fifteen figures and four tables.

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Declaration of interests

The authors declare no competing interests.

Web Resources

SLiM software, https://messerlab.org/slim/
RFMix software, https://www.dropbox.com/s/cmq4saduh9gozi9/RFMix_v1.5.4.zip
PLINK software, https://www.cog-genomics.org/plink/2.0/
admixr R package, https://cran.r-project.org/web/packages/admixr/index.html
selink software, https://github.com/h-e-g/selink
1000 Genomes Phase 3 and HGDP genomic data, https://www.internationalgenome.org/data
Estonian Biocentre public genomic data, https://evolbio.ut.ee
Jakobsson Lab genomic data, http://jakobssonlab.iob.uu.se/data/
European Genome-Phenome archive, https://ega-archive.org/

**Data and Code Availability**

Accession numbers for the genotype data used in this study are listed in Table S2. All SLiM parameter files can be found here: https://github.com/h-e-g/ADAD.
References


Figure Legends

Figure 1. Performance of neutrality statistics under different scenarios of admixture with selection.
(A) Explored scenarios of admixture with selection (from left to right): adaptive admixture, positive selection in the source population only and positive selection in the admixed population only. The blue and gray points indicate the appearance of a new beneficial or neutral mutation, respectively. The blue and gray areas indicate changes in frequency of the beneficial and neutral mutation, respectively.
(B) Receiver operating characteristic (ROC) curves comparing the performance of classic neutrality statistics $F_{ST}$, iHS, ΔDAF and the admixture-specific statistics $F_{adm}$ and LAD, across the 3 explored scenarios. The selection coefficient was fixed to $s = 0.05$, to highlight the differences between statistics and between models (see Figure S2 for lower $s$ values).
False positive rate (FPR) is the fraction of simulated neutral sites that are incorrectly detected as adaptive, and true positive rate (TPR) is the fraction of simulated adaptive mutations that are correctly detected as under selection.

Figure 2. Effects of study design on the power to detect adaptive admixture.
(A) Effects of the sample size of the admixed population ($n$) on the detection power of $F_{adm}$ and LAD, at a fixed FPR = 5%. The simulated model is shown on the left, including different values of $n$.
(B) Effects of the use of proxy source populations on the detection power of $F_{adm}$ and LAD, at a fixed FPR = 5%. The genetic distance between the true source and its proxy was measured by $F_{ST}$. The simulated model is shown on the left, including the true source and its proxy.
(C) Effects of non-stationary demography on the detection power of $F_{adm}$ and LAD, at a fixed FPR = 5%. The simulated model is shown on the left, including a bottleneck in the admixed population.

Figure 3. Effects of model parameters on the power to detect adaptive admixture.
Color represents average detection power for a fixed FPR = 5% across parameter combinations. The effects of other parameters, such as population sizes and divergence time (Figure S1 and Table S1), are shown in Figures S7-S11.
Figure 4. Performance of the Fisher’s method to detect adaptive admixture.
(A) Distributions of the combined Fisher’s score under the null hypothesis of no positive selection (H0, blue lines) and under adaptive admixture (H1, pink lines), compared to the theoretical $\chi^2$ distribution with 4 degrees of freedom (dotted light blue line). Solid and dashed lines indicate distributions under a constant population size and a 10-fold bottleneck in the admixed population.
(B) ROC curves for $F_{\text{adm}}$, LAD and the combined Fisher’s score under unfavourable scenarios for detecting adaptive admixture: a 10-fold bottleneck introduced in the admixed population, the use of a proxy source population having experienced strong drift ($F_{\text{ST}}$ between the true source and proxy populations of 0.02) and recent admixture ($T_{\text{adm}} = 10$ generations). Only FPR < 5% are shown.

Figure 5. Iconic genomic signals of adaptive admixture.
(A) Genome-wide signals of adaptive admixture in Bantu-speaking populations from Gabon.
(B) Genome-wide signals of adaptive admixture in Sahelian Arabs and Nubians.
(A-B) Highlighted blue points indicate variants that passed the Bonferroni significance threshold (shown by a horizontal dotted line). Gene labels were attributed based on the gene with the highest V2G score within 250-kb of the candidate variant.
(C) Local signatures of adaptive admixture for the $HLA$ region in Bantu-speaking populations from Gabon.
(D) Local signatures of adaptive admixture for the $ACKR1$ region in Sahelian Arabs and Nubians.
(C-D) Light blue points indicate $F_{\text{adm}}$ values for individual variants. The green and gold solid lines indicate average local ancestry from African rainforest hunter-gatherers and West Africans respectively.

Figure 6. Newly discovered genomic signals of adaptive admixture.
(A) Genome-wide signals of adaptive admixture in the Fulani nomads of West Africa.
(B) Genome-wide signals of adaptive admixture in East Indonesians.
(A-B) Highlighted blue points indicate variants that pass the Bonferroni significance threshold (shown by a horizontal dotted line). Gene labels were attributed based on the gene with the highest V2G score within 250-kb of the candidate variant.
(C) Local signatures of adaptive admixture for the $IFT27/MYH9/APOL1$ region in the Fulani nomads.
(D) Local signatures of adaptive admixture for the *PKN2/LRR8CB* region in East Indonesians. (C-D) Light blue points indicate $F_{adm}$ values for individual variants. The pink and orange solid lines indicate the local ancestry from Europeans and North Africans, and Papuans, respectively.
Figure 1

A

scenario 1
Adaptive admixture

scenario 2
Selection in the source

scenario 3
Selection in the admixed pop.

B

True Positive Rate

False Positive Rate

- $F_{ST}$
- $\Delta$DAF
- iHS
- $F_{adm}$
- LAD
Figure 3

![Figure 3](image-url)
Figure 4

A

Theoretical $\chi^2_{4DF}$ distribution

- Fisher's combined score H0 (constant)
- Fisher's combined score H0 (bottleneck)
- Fisher's combined score H1 (constant)
- Fisher's combined score H1 (bottleneck)

B

- Bottleneck in admixed population
- Drifted proxy source
- Recent admixture

- True Positive Rate
- False Positive Rate

- Fisher
- $F_{adm}$
- LAD
Figure 5

A

western Bantu speakers

B

Sahelian Arabs and Nubians

C

D

mean

+6.5 S.D

+4.7 S.D

Figure 5

A

western Bantu speakers

B

Sahelian Arabs and Nubians

C

D

mean

+6.5 S.D

+4.7 S.D

Figure 5

A

western Bantu speakers

B

Sahelian Arabs and Nubians

C

D

mean

+6.5 S.D

+4.7 S.D

Figure 5

A

western Bantu speakers

B

Sahelian Arabs and Nubians

C

D

mean

+6.5 S.D

+4.7 S.D

Figure 5

A

western Bantu speakers

B

Sahelian Arabs and Nubians

C

D

mean

+6.5 S.D

+4.7 S.D
Figure 6

**Fulani**

- Chromosome 1 (Mb)
- Position in chromosome 1 (Mb)
- East Indonesians
- A
- B
- C
- D
- PKN2
- ... 1%
- 0.2 0.3 0.4 0.5
- non west African Ancestry
- mean
- +3.6 S.D

**East Indonesians**

- Chromosome 22 (Mb)
- Position in chromosome 22 (Mb)
- Figure 6

**Panel B**

- -log10(P-value)
- ZNF326
- PKN2+AS1

**Panel D**

- -log10(P-value)
- ZNF326
- TNFAIP3
- PKN2+AS1
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