Hunter-gatherer genomes reveal diverse demographic trajectories during the rise of farming in Eastern Africa

Highlights

- The Chabu people are related to ancient Southwest Ethiopian hunter-gatherers (HGs)
- Like other African HGs, Chabu population size has declined over the past 1,400 years
- However, other populations with Ethiopian HG ancestry have not experienced declines
- This heterogeneity may stem from variable HG responses to encroaching farmers

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In brief
Using new genotype data, Gopalan et al. show that the Chabu people of Southwest Ethiopia are closely related to ancient people who lived in the region prior to the rise of farming. The Chabu population has declined sharply over the past 1,400 years. However, this trend is not universal among Ethiopian hunter-gatherer descendants.
Hunter-gatherer genomes reveal diverse demographic trajectories during the rise of farming in Eastern Africa

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SUMMARY

The fate of hunting and gathering populations following the rise of agriculture and pastoralism remains a topic of debate in the study of human prehistory. Studies of ancient and modern genomes have found that autochthonous groups were largely replaced by expanding farmer populations with varying levels of gene flow, a characterization that is influenced by the almost universal focus on the European Neolithic.1–5 We sought to understand the demographic impact of an ongoing cultural transition to farming in Southwest Ethiopia, one of the last regions in Africa to experience such shifts.6 Importantly, Southwest Ethiopia is home to several of the world’s remaining hunter-gatherer groups, including the Chabu people, who are currently transitioning away from their traditional mode of subsistence.7 We generated genome-wide data from the Chabu and four neighboring populations, the Majang, Shekkacho, Bench, and Sheko, to characterize their genetic ancestry and estimate their effective population sizes over the last 60 generations. We show that the Chabu are a distinct population closely related to ancient people who occupied Southwest Ethiopia >4,500 years ago. Furthermore, the Chabu are undergoing a severe population bottleneck, which began approximately 1,400 years ago. By analyzing eleven Eastern African populations, we find evidence for divergent demographic trajectories among hunter-gatherer-descendant groups. Our results illustrate that although foragers respond to encroaching agriculture and pastoralism with multiple strategies, including cultural adoption of agropastoralism, gene flow, and economic specialization, they often face population decline.

RESULTS

In order to test hypotheses pertaining to the impact of foraging-to-farming transitions, we estimated genetic ancestry, relative genetic isolation, and the timing and magnitude of demographic fluctuations in Eastern African populations. Our investigation focuses on the Chabu (their preferred ethnonym,7,8 but also referred to in the literature as the “Sabue,” “Sabu,” and “Shabo”9–11), a group of transitioning hunter-gatherers (HGs) who inhabit the Southwestern Ethiopian highland forests that straddle the borders between the Oromia Regional State, Gambella Regional State, and the Southern Nations, Nationalities, and Peoples’ Region (SNNPR).7 We generated genome-wide data from the Chabu (n = 83) and neighboring Majang,
Shenckacho, Bench, and Sheko groups (n = 49, 45, 48, 50) at 1.7 million single nucleotide polymorphisms (SNPs). We combined this dataset with published genotypes from additional groups from across Eastern, Central, and Western Africa, as well as the Near East (Table S1). Importantly, we also include genomic data from Bayira, a 4,500-year-old individual found in Mota Cave in the nearby Gamo Highlands who lived well before any evidence of agriculture or pastoralism in the region,12,13 as well as additional ancient genomes from Eastern Africa, the Levant, and Anatolia.

**Inferring Chabu origins through patterns of genome-wide relatedness**

To characterize the genetic relationships between the Chabu and other African and Near Eastern (NE) populations, we first estimated their global ancestry. We performed unsupervised clustering of autosomal SNPs (i.e., admixture; STAR Methods), varying “K,” the hypothesized number of ancestral source populations, from 2 to 12 (Figure S1).14 We focus on the pattern that arises at K = 7, where global ancestry patterns in Southwest Ethiopia are represented by genetic components that we identify here by the population or linguistic/geographic group that carries its highest frequencies (Figure 1). The Chabu and their near neighbors are primarily characterized by differences in their frequencies of five components: “Bayira-majority,” “Chabu-majority,” “Nilo-Saharan” (NS), “East African Afro-Asiatic” (EAAA), and “Near Eastern” (NE). Importantly, Bayira-majority and Chabu-majority components are genetically similar (Fst = 0.05) and jointly represent the ancestry of Southwest Ethiopian HGs.

At low levels of K = 3–5, the “Bayira-majority” and “Chabu-majority” ancestries are the same, distributed widely across Eastern Africa. At K = 7, Chabu fall out and are modeled as carrying over 90% of their own “Chabu-majority” ancestry. This component is also at significant frequencies in Bayira (9%), the neighboring Majang (38%), and nearby NS populations (5%–10%) (Figure 1A). The Bayira-majority component is found at highest frequency in the extant Aari Blacksmiths and Cultivators, who were previously found to be Bayira’s closest relatives,12 as well as the Bench and Sheko (Figure 1B). The Majang and Gumuz, a western Ethiopian population, also carry this component at substantial frequencies. More generally, other Ethiopian populations are distinguished by their relative proportions of EAAA and NE components (Figures 1E and 1F). The Chabu do not carry EAAA or NE ancestry.

Taken together, these results suggest that the Chabu are primarily descended from ancient Southwest Ethiopian HG groups; a hypothesis of secondary adoption of hunting and gathering is not supported. On the basis of these findings, we also consider the Majang, Gumuz, Aari Blacksmiths and Cultivators, Bench, and Sheko to be probable “HG descendants,” even though they do not currently practice this subsistence strategy. The Majang and Gumuz are similar to each other and have genetic affinities with both NS and HG groups (Figures 1 and 2). While both groups are primarily small-scale farmers today, ethnographic studies show that they exhibit characteristic features of HG societies, such as high degrees of egalitarianism and reciprocity, and likely hunted and gathered regularly in the recent past.15,16 The Aari Blacksmiths and Cultivators, Bench, and Sheko form another group of populations that share the strongest genetic affinities to Bayira (Figures 1A and 2B), suggesting that they are also direct descendants of the ancestral forager populations to which Bayira belonged.12

**Investigating and dating episodes of gene flow**

Based on our unsupervised clustering analysis, nearly all Ethiopian populations carry multiple distinct ancestries (Figure 1). Furthermore, some of these groups (e.g., the Wolayta) show substantial intra-population variance in their ancestry components and/or a relatively broad distribution in principal component (PC) space, suggesting recent gene flow (Figures 1A and 2A). Using F3 admixture statistics and a linkage disequilibrium (LD) decay-based method, we found additional evidence of gene flow in many Southwest Ethiopian populations and were able date some of these instances to within the last 125 generations (Table S2).17,18

**Genetic signatures of isolation in the Chabu**

We inferred spatial population structure by using genetic data to estimate the effective migration surface (EEMS) of humans across Eastern Africa.19 This analysis reveals corridors of and barriers to gene flow that closely correspond to the geographic distribution of ancestral components (Figure 1G). Some of these barriers also correspond to major geographic features such as deserts, high elevation areas, and bodies of water. However, other features that might be expected to have been migration barriers, such as the Nubian Desert and northeastern Ethiopian Highlands, seem not to have impeded historical gene flow to the same extent (Figure S2). We also find that areas of low migration tended to lie along the boundaries between major African language families, while high migration corridors lie within them (Figure S2C). Together, these results emphasize the close association between geography and language in determining gene flow between groups.20,21

The Chabu lie directly in the center of a language contact area with negative effective migration rates, indicating their relative isolation from neighboring groups. We further quantified the effects of recent and historical genetic isolation by analyzing runs of homozygosity (RoH). Compared to their neighbors, the Chabu carry a much larger proportion of their genome in RoH (Figure 3A). As the Chabu practice clan exogamy and have no cultural tradition of close relative marriage, their elevated levels of homozygosity relative to their neighbors are likely driven by demographic pressure.1 We compared the Chabu to the Batwa, Biaka, Mbuti, Hadza, and Sandawe. Only the Hadza of Tanzania, who were previously shown to carry the highest levels of RoH among Africans, exceeded the Chabu in cumulative RoH (Figure S3).22

**Closely related populations experienced divergent demographic trajectories**

Given these indications of recent demographic pressure on some HG groups, we sought to more precisely estimate their historical effective population sizes (N_e). We used a non-parametric method that leverages the distribution of segments that are shared identical-by-descent (IBD) across pairs of individuals.23 This allowed us to estimate N_e at each generation from 4 to 60 generations ago (ga). We evaluated the robustness of IBDN_e to small sample sizes, gene flow, and SNP ascertainment by performing...
coalescent simulations with msprime (STAR Methods).\textsuperscript{24} Briefly, we performed 10 simulation replicates for each demographic history, testing the effects of sample size, SNP density, and gene flow on $N_e$ estimation. We found that, in the absence of gene flow, a true decline in $N_e$ could be robustly inferred with as few as 20 samples (Figure S4). However, for the same sample size, constant and growing populations were often incorrectly estimated; constant $N_e$ was estimated to be substantially increasing in 40% of

Figure 1. Global ancestry proportions of individuals inferred from unsupervised clustering of genotype data
(A) Each color corresponds to one of the $K = 7$ hypothesized genetic components, and each vertical bar represents one individual genome (Bayira bar is plotted five times wider to aid visualization). Population labels include linguistic codes in brackets: Afro-Asiatic (AA), Niger-Congo (NC), Nilo-Saharan (NS), and linguistic isolates (I). Within Afro-Asiatic speakers, we further differentiate between Chadic (Ch), Cushitic (Cu), Egyptian (E), Omotic (O), and Semitic (S) speakers.
(B–F) The geographic distributions for 5 of these ancestry components, with the intensity of the color corresponding to the mean population proportion of the respective ancestry. Each component is labeled below the map.
(G) The effective migration surface, inferred from the rate of decay of genetic similarity across geographic space. Cool colors correspond to effective migration corridors, while warm colors correspond to effective migration barriers.
See also Figures S1 and S2 and Table S1.
replicates, while increasing \( N_e \) was estimated to be holding steady or fluctuating in 10% and 20% of replicates, respectively. This discrepancy resolves when the sample size was increased to 50 (Figure S4).

Among Southwest Ethiopian populations, we found that the \( N_e \) of the Chabu, Majang, Bench, Sheko, and Aari Blacksmiths have all declined in the recent past, while the \( N_e \) of Aari Cultivators, Gumuz, Wolayta, and Shekkacho have increased (Figure 4). The decline in the Chabu and Aari Blacksmiths starting approximately 50 ga is consistent with the RoH results, but similar patterns of decline in the Majang, Bench, and Sheko were not suggested by our RoH analyses (Figure 3B). Two other HG-descendant groups in Tanzania, the Hadza and Sandawe, both have experienced net declines in \( N_e \) over the past 60 generations (Figure 4); the Hadza decline is consistent with RoH patterns (Figure S3). We caution that small sample sizes <50 are sensitive to gene flow (STAR Methods); while the Aari Blacksmiths lacked evidence of recent gene flow (Table S2), additional analysis of the Sandawe is warranted. Further details are contextualized below (see discussion).

**DISCUSSION**

Previous genetic research on the Neolithic transition has largely focused on Europe, especially with the advent of high-throughput ancient autosomal DNA. However, ancient DNA studies that attempt to characterize the transition often represent HGs by single individuals or aggregate samples over millennia. Here, by studying extant
agriculturalist and HG East African populations, including 276 new samples from 5 populations, we evaluate the mechanisms underlying the spread of farming in this part of the world.

As farmers expand into a geographic region, HG groups already living there ultimately become either replaced by farmers (i.e., local extirpation) or persist alongside them. Much work has highlighted the prevalence of the former outcome; however, we are interested in how HG populations and their genetic descendants persist in the midst of major cultural shifts. We interpret our results in the context of ethnographic and archeological evidence to consider the following mechanisms by which the present-day populations with HG genetic ancestry might have adjusted to encroachment by farmers: (1) reduce their geographic range, (2) move to an ecological region that is marginal for farming, (3) adopt different cultural (including subsistence) practices, and (4) enter into an economic-symbolic exchange relationship.10,16,31–36 This list of responses is not exhaustive, nor are they mutually exclusive; the history of any particular group may have involved multiple different responses at various times.37 Importantly, genetic data can give insights into the extent to which population size change and gene flow were associated with these different responses.

Our analyses demonstrate that the Chabu descend from a population with genetic affinities to Bayaira, an individual who lived well before any evidence of intensive farming in the region. The Chabu say they are the original inhabitants of the forests they currently occupy, a claim their nearest neighbors generally support.7 However, the lack of recognition of Chabu land claims and the migration of farmers from other parts of Ethiopia facing land shortages have resulted in the loss of traditional Chabu forests to development projects.7 We hypothesize that this documented loss of Chabu land over the past two decades is a continuation of a centuries-long trend (Response 1, above). Specifically, by analyzing population-level genomic patterns, we estimate that the Chabu have experienced a precipitous decline from approximately \( N_e = 6,000 \) beginning \( \sim 40 \) ga to \( N_e = 200 \) four ga (Figure 4). Current estimates of the Chabu census size range between 1,700 and 2,500.7 These findings are not at odds with limited gene flow between the Chabu and Nilotic groups 30–43 ga (Figures 1 and 2; Table S2) or previous findings of deep shared ancestry with the geographically distant Hadza and Sandawe.11 Rather, they suggest that increased HG isolation and population decline is a relatively recent trend coinciding with the expansion of agriculturalists and pastoralists across Africa, which disrupted once-widespread HG networks.11,29,38,39 Within just the last decade, ethnographic data show the Chabu are experiencing greater assimilation, with an increasing proportion of Chabu men preferring to take a Majang, Shekkacho, or Amhara spouse.7

A severe population bottleneck had been previously reported in the Hadza HGs of Tanzania, who speak a linguistic isolate.52 Our analyses support this observation, and find a decline in Hadza \( N_e \) from 3,500 to 160, accelerating between 15 and 25 ga (Figure 4). Today, the Hadza live around Lake Eyasi, an area unsuitable for cultivation or pastoralism, which may explain their continued persistence as HGs (Responses 1 and 2).40 The Sandawe, close neighbors of the Hadza who speak a distinct language isolate, also show an overall decline in \( N_e \) over the past 60 generations (Figure 4). This group of former HGs is known to have transitioned to agro-pastoralism in the last 500 years (Response 3).41 Interestingly, the Majang and Gumuz exhibit divergent \( N_e \) trajectories despite being highly genetically similar and both current practitioners of small-scale cultivation. The Majang have steadily declined starting 50 ga by about 85% from \( N_e = 5,000 \), while the Gumuz \( N_e \) has apparently nearly doubled from 3,500 over the same period (Figure 4). Like the Sandawe, who transitioned to cultivation well after their \( N_e \) had already declined significantly, we hypothesize that the Majang were “late adopters” of horticulture (Response 3). Historical and ethnographic accounts indicate that, beginning a century ago, the Gumuz were forced to migrate to increasingly inhospitable lands due to pressure from Afro-Asiatic-speaking farming neighbors (Response 2).42 Prior to this, however, we find that the Gumuz \( N_e \) was robust, perhaps because of ecological differences or earlier adoption of cultivation relative to the Majang.

We also observe opposite demographic trends in the closely related Aari Blacksmiths and Aari Cultivators. Previous studies have shown that these two groups diverged within the last
4,500 years, and are both probable descendants of a Bayira-like HG population. Our results support earlier findings of a recent bottleneck in the Aari Blacksmiths, and more precisely estimate the timing and magnitude of this decline (Figure 4). At the same time, we find that the Ne of the Aari Cultivators follows a “U-shape” decline and recovery (Figure 4). Today, the Aari Blacksmiths are a marginalized group of craftspeople who neighbor the Aari Cultivators and the Wolayta, with whom they engage in mutual economic exchange (Response 4). Archeological evidence for blacksmithing, today considered a marginal occupational activity in southern Ethiopia (as is foraging and eating wild foods), appeared in nearby regions between 1,000 and 3,000 years ago. There is also evidence from Southwest Ethiopia that the Manja HGs recently shifted to charcoal production, and that marginal occupational groups were lower castes associated with marriage prohibitions. We hypothesize that the divergence of the two Aari populations within the last 4,500 years followed their differential adoption of novel cultural practices (i.e., blacksmithing versus farming; Response 3), and subsequent social marginalization of the Blacksmiths influenced their divergent patterns of Ne over the past 60 generations.

The Bench and Sheko are genetically indistinguishable from the Aari (Figures 1A and 2A), suggesting that the majority of their genetic ancestry also derives from Bayira-like HGs. Both groups are currently farmers (Response 3), but unlike the Aari Cultivators, they appear to have experienced net declines in population size over the last few millennia. Our simulations suggest that the apparent extreme jumps in Ne to highs of 93,000 and 35,000 that precede the declines in the Bench and Sheko, respectively, may actually be an artifact of high gene flow (Figures 4 and S4). We find strong evidence for recent admixture with EAAA cultivator groups in both the Bench and Sheko (Table S2). By contrast, the F3 and LD-based tests indicate that if there was gene flow into the Aari from Afro-Asiatic cultivators, it occurred long ago, which is unlikely to affect our IBD-based estimates of Ne (Table S2; Figure S4). Overall, the Aari Blacksmiths, Aari Cultivators, Bench, and Sheko exhibit evidence for Response 3 with qualitatively similar levels of gene flow from incoming EAAA groups (Figure 1A). Despite this, their demographic trajectories are heterogenous.

CONCLUSION

In this work, we characterize nuanced and varied HG responses to recent changes associated with the spread of agriculture and pastoralism in Eastern Africa. While a shift to agricultural subsistence has been linked to increases in Ne, we show that this is not a universal outcome. Furthermore, we observe declining Ne in populations that appear to resist cultural change. Continued ethnographic and genetic work in collaboration with the Chabu and other marginalized groups is likely to provide valuable insights into the interactions between farmers and HGs, the drivers of major cultural transitions over long periods of coexistence, and the reasons behind the divergence of demographic histories in genetically and culturally similar groups.
STAR METHODS

Detailed methods are provided in the online version of this paper and include the following:

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SUPPLEMENTAL INFORMATION

Supplemental information can be found online at https://doi.org/10.1016/j.cub.2022.02.050.

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AUTHOR CONTRIBUTIONS

S.G. contributed to conceptualization, data curation, analysis, methodology, visualization, and writing. R.E.W.B. contributed to conceptualization, analysis, data collection, visualization, and writing. J.W.M., Z.H.G., and B.K.B. contributed to data collection. A.W.R. contributed to data analysis. G.B. contributed to analysis, methodology, and software. M.M. contributed to software. A.N.N. contributed to data collection and writing. C.W. contributed to data analysis. M.D. contributed to funding acquisition and data generation. M.W.F. contributed to funding acquisition, data generation, supervision, and writing. B.S.H. contributed to conceptualization, resources, project administration, funding acquisition, supervision, and writing. B.M.H. contributed to conceptualization, project administration, methodology, supervision, and writing.

DECLARATION OF INTERESTS

The authors declare no competing interests.

INCLUSION AND DIVERSITY

We worked to ensure gender balance in the recruitment of human subjects. We worked to ensure ethnic or other types of diversity in the recruitment of human subjects. We worked to ensure that the study questionnaires were prepared in an inclusive way. One or more of the authors of this paper self-identifies as an underrepresented ethnic minority in science. One or more of the authors of this paper self-identifies as living with a disability. One or more of the authors of this paper received support from a program designed to increase minority representation in science. The author list of this paper includes contributors from the location where the research was conducted who participated in the data collection, design, analysis, and/or interpretation of the work.

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**STAR METHODS**

### KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|----------------------|--------|------------|
| **Critical commercial assays** | | |
| Infinium Multi-Ethnic Global-8 Kit | Illumina | WG-316 |
| **Deposited data** | | |
| Genetic data from Bayira (Mota) | Gallego Llorente et al. | https://doi.org/10.1126/science.aad2879 |
| Genetic data from Sandawe and Hadza people | Henn et al. | https://doi.org/10.1073/pnas.101751108 |
| Genetic data from Bari, Bataheen, Beni-Amer, Beri, Copts, Danagla, Dinka, Gamar, Hadendowa, Halfawiene, Hausa, Ja’alin, Mahas, Misseriya, Nuba, Nuer, Shaigiya, and Shilluk people | Hollfelder et al. | https://doi.org/10.1371/journal.pgen.1006976 |
| Genetic data from Mbuti people | Mallick et al. | https://doi.org/10.1038/nature18964 |
| Genetic data from Aari Blacksmith, Aari Cultivator, Afar, Anuak, Tigray, Amhara, Ethiopian Somali, Gumuz, Oromo, and Wolayta people | Hollfelder et al. | https://doi.org/10.1016/j.ajhg.2012.05.015 |
| Genetic data from Amhara, Egyptian, Ethiopian Somali, Gumuz, Oromo, and Wolayta people | Pagani et al. | https://doi.org/10.1016/j.ajhg.2015.04.019 |
| Genetic data from Bakiga and Batwa people | Perry et al. | https://doi.org/10.1073/pnas.1402875111 |
| Genetic data from ancient African individuals | Allen Ancient DNA Resource (v. 44.3) | https://reich.hms.harvard.edu/allen-ancient-dna-resource-aadr-downloadable-genotypes-present-day-and-ancient-dna-data |
| Genetic data from Bench, Chabu, Majang, Shekkacho, and Sheko people | This study, deposited on dbGaP | phs001123.v2.p2 |
| **Software and algorithms** | | |
| Custom scripts | This study, deposited on Zenodo | https://doi.org/10.5281/zenodo.5911732 |
| ADMIXTOOLS | Patterson et al. | https://github.com/DRichLab/AdmixTools |
| ADMIXTURE | Alexander et al. | https://dalexander.github.io/admixture/download.html |
| ALDER | Loh et al. | https://github.com/joepickrell/malder/tree/master/MALDER |
| a-LoCoH, implemented in adehabitatHR (R package) | Getz et al. | https://cran.r-project.org/web/packages/adehabitatHR/index.html |
| EEMS | Petkova et al. | https://github.com/dipetkov/eems |
| GARLIC | Szpiech et al. | https://github.com/szpiech/garlic |
| GenomeStudio v2.0.3 | N/A | https://support.illumina.com/array/array_software/genomestudio/downloads.html |
| hap-ibd v1.0 | Zhou et al. | https://github.com/browning-lab/hap-ibd |
| IBDNe (ibdne.04Sep15.e78) | Browning and Browning | https://faculty.washington.edu/browning/ibdne.html |
| mappertools (R package) | The Comprehensive R Archive Network | https://cran.r-project.org/web/packages/mappertools/index.html |
| msprime | Kelleher et al. | https://github.com/tskit-dev/msprime |
| PLINK 1.9 | Chang et al. | https://www.cog-genomics.org/plink/ |

(Continued on next page)
RESOURCE AVAILABILITY

Lead contact
Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contact, Brenna Henn (bmhenn@ucdavis.edu).

Materials availability
This study did not generate new unique reagents.

Data and code availability
Genotype data generated for this study are deposited at dbGaP: phs001123.v2.p2. This paper also analyzes existing, publicly available data. The accession numbers or DOIs for these datasets are listed in the key resources table. Additional plots and original code have been deposited at Zenodo and are publicly available as of the date of publication. The DOI is listed in the key resources table. Any additional information required to reanalyze the data reported in this paper is available from the lead contact upon request.

EXPERIMENTAL MODEL AND SUBJECT DETAILS

Sample collection
Samples from the Chabu and the Majang and Shekkacho were collected by REWB in May 2013, using Oragene-DISCOVER (OGR-500) kits for the Chabu and generic 5 ml tubes with Norgen preservation solution for the other two groups. Additional Chabu individuals, as well as Bench and Sheko individuals, were collected in October 2019 with OGR-500 kits. Ethiopian samples were collected after months of ethnographic research by Samuel Dira and BSH, as part of a larger formal collaborative research and capacity-building relationship between the Departments of Anthropology at Hawassa University, Ethiopia (HU) and Washington State University (WSU). The collaboration involves training several HU faculty in the WSU PhD program and cooperative participation in research projects in Southwestern Ethiopia. Prior approvals for the project were obtained from the leadership of each group being sampled, from the School of Behavioral Sciences at Hawassa University (#BS/502/05), and from the Majang Zone Council of the Gambella Regional State (#901/Majang Zone 1). Ethical approval for human subjects research was obtained from the Institutional Review Board of Washington State University under proposals #12972 and #13134. IRB approval was obtained from UC Davis #1445036-1 (July 2019) for additional sampling.

We aimed to sample 50 individuals per population per field season. Samples were obtained opportunistically within each group from the general population present in public or semi-public spaces such as village centers and municipal buildings. No participants were excluded from sampling a priori except those under 18 years of age. In recruiting participants, we relied on local informants and community leaders and experts for their aid. Informed consent was obtained from each participant after reading or hearing the approved text translated into their local language and providing their signature, or a fingerprint in lieu of a signature for non-literate participants.

Ethnographic interviews and return of results
Among the Chabu, interviews were largely conducted in the Chabu language. One author (ZHG) has moderate Chabu language skills and conducted many field interviews in Chabu (for simple demographics). A translator who spoke Chabu, Majang, and English assisted. In some cases, interviews were conducted in Majang. For all other ethnicities, interviews were conducted through a translator.

Continued

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| PONDEROSA           | Williams et al.58 | https://github.com/williamscole/PONDEROSA |
| R                   | The R Project for Statistical Computing | https://www.r-project.org/ |
| RColorBrewer (R package) | The Comprehensive R Archive Network | https://cran.r-project.org/web/packages/RColorBrewer/index.html |
| SHAPEIT2            | Delaneau et al.29 | https://mathgen.stats.ox.ac.uk/genetics_software/shapeit/shapeit.html |
| smartpca            | Patterson et al.50 | https://github.com/DReichLab/EIG |
| Spatial ancestry plotting functions | Ryan Raaum52 | https://doi.org/10.1534/genetics.116.187369 |
| vegan (R package)   | The Comprehensive R Archive Network | https://cran.r-project.org/web/packages/vegan/index.html |
| zCall               | Goldstein et al.51 | https://github.com/jigold/zCall |
in the local language. For the purpose of analyses, individuals were classified as Chabu if they self-reported as Chabu and said they had at least one Chabu parent. 6 Chabu that we interviewed reported a non-Chabu (Majang) parent (7% of parents) and 10 reported a non-Chabu (Majang) grandparent (2% of grandparents). The majority of Chabu individuals spoke the Chabu language. Payment was provided to all participants whether or not they identified as Chabu. Chabu data collection was performed in two locations where, as far as the authors are aware, most Chabu reside. One is a predominantly Chabu village deep in the forest and the other is a multi-ethnic frontier town with government presence.

Results presented here, including general population genetics results for the Chabu in the context of neighboring groups, Ethiopia, and globally, were returned and discussed with members of the Chabu community in October 2019. In an effort to increase community attendance, we arranged in advance with community members in the surrounding area to travel for the presentation of results. Research results were presented in a community gathering followed by a discussion; those who could not attend the presentation and whom we encountered opportunistically during our visit were presented the results individually or by household. Many Chabu members in the audience were pleased to hear our research results matched cultural models of their history. They expressed concern about issues regarding development and education related to the need to teach the Chabu language to their children in school.

METHOD DETAILS

Data generation and processing

50 individuals each of the Bench, Sheko, Majang, and Shekkacho, and 88 Chabu, were genotyped using the Illumina Infinium MultiEthnic Global Array, which assays over 1.7 million genetic markers. Genotypes were initially called using Illumina GenomeStudio v2.0.3 software and exported using the human genome build GRCh37. We removed samples that had a call rate below 90%. Calls for rare variants, defined as those having a minor allele frequency (MAF) < 5%, were then replaced by using zCall following their published procedure. Variants with more than 15% missing data, an observed heterozygosity greater than or equal to 80%, or with cluster separation less than or equal to 2% were removed from the dataset. In preparation for merging with additional datasets, all variants were converted to the Illumina top strand and oriented to match the 1000 Genomes reference. We renamed SNPs to match dbSNP version 144 and removed all indels and A/T or C/G transversion variants, leaving over 1.3 million SNPs in the final dataset.

QUANTIFICATION AND STATISTICAL ANALYSIS

Unsupervised clustering analysis

We merged our Ethiopian SNP data with previously published or publicly available genotype data from other Eastern Africans, as well as the Yoruba and Palestinians (Table S1). We identified relatives in our dataset using PONDEROSA, which is able to accurately identify kinship categories across populations with differential levels of genetic diversity (i.e. due to inbreeding, bottleneck etc). We set PONDEROSA’s parameters to join any segments separated by less than 1 cM and with fewer than 1 discordant homozygous site, and excluded any pairs of individuals exhibiting a 2nd degree relationship or closer.

We removed SNPs that had a missingness rate of over 5% or a minor allele frequency (MAF) less than 1% in the merged dataset, or were out of Hardy–Weinberg equilibrium (HWE) (p < 0.001) in any population. Of the remaining individuals, we randomly discarded a set such that no population, as defined by their population labels, had more than 50 individuals. We then filtered for linkage disequilibrium in the merged dataset (using the PLINK command ‘--indep-pairwise 50 5 0.3’) to the HWE, MAF and missingness filtered data, and removed individuals missing genotype data at more than 15% of sites, leaving 112,322 SNPs from 1,124 individuals across 45 populations plus Bayira.

We ran the ADMIXTURE algorithm for Ks between 2 and 12 with 50 replicates each, and used pong to visualize concordance between different runs and to identify the most frequent mode per K among all replicates. The lowest cross validation error was achieved for a mode that occurred when K=9. However, we focus on the pattern that arises at K=7 as Ks beyond this tended to identify population-specific components that were less informative about inter-population relationships (Figure S1). For extant Eastern African populations with known sampling or ethnographic coordinates, we also plotted the population averages of each ancestry component geographically, interpolating between data points along the landscape as in Uren et al.

Principal component analysis

We performed principal component analysis (PCA) using smartpca (v. 16000) to visualize relationships between modern and ancient groups. We took advantage of Procrustes transformation to include additional ancient samples from Africa and the Near East which had poor SNP overlap with the rest of the dataset. We accessed the genotype data for these individuals through the harmonized dataset from the Allen Ancient DNA Resource (v. 44.3, accessed at https://reich.hms.harvard.edu/allen-ancient-dna-resource-aadr-downloadable-genotypes-present-day-and-ancient-dna-data, February 19 2019). We retained ancient samples from sub-Saharan Africa, Israel, and Jordan that had a ‘PASS’ in the assessment column of the Allen Ancient DNA Resource dataset. We then merged our missingness, MAF, and HWE filtered dataset of the 1,124 individuals used for ADMIXTURE (the ‘main’ dataset) with the ancient individuals (the ‘drop in’ dataset).

We made all individuals in this combined dataset pseudohaploid by randomly retaining only one of an individual’s alleles at any heterozygous sites. We then performed a series of PCAs that included all ‘main’ individuals plus one ‘drop in’ individual. We retained
SNPs that overlapped between the main dataset and the dropped in individual, filtered these SNPs for MAF and LD as described above, and computed the top 6 PCs using smartpca.\textsuperscript{60} We inspected each of these ‘drop in’ PCAs individually, plotting two PCs against each other at a time and checking that the relative positions of the main dataset individuals were qualitatively similar across runs. In particular, biplots involving the top 3 PCs produced very consistent patterns. At this point, we chose to exclude samples for which fewer than 10,000 SNPs were used to calculate the PCs. Ultimately, we retained 74 ancient individuals. Using the R package ‘vegan,’\textsuperscript{73} we performed Procrustes transformation by designating the ancient sample with the highest number of SNPs as the ‘baseline’ PCA. By comparing the coordinates of only the main dataset individuals across the baseline PCA and each remaining PCA in turn, Procrustes transformation calculates the optimal translation, rotation, and scaling factors needed minimize the overall sum of squared differences between datasets. We then applied these factors to the dropped in individual to calculate its new coordinates in the Procrustes transformed PCA.

Tests for genetic similarity (shared drift) and gene flow
We calculated F3 outgroup statistics of the form F3(Bayira; P_X, Yoruba) and F3(Chabu; P_X, Yoruba) in order to estimate the degree of shared drift between various Eastern African populations (P_X) and Bayira and the Chabu, respectively (Figure S2).\textsuperscript{74} We also calculated F3 admixture statistics of the form F3(P_X; P_1, P_2) to test for the possibility that a target population (P_X) is the result of admixture between two diverged source groups (P_1, P_2).\textsuperscript{75} For all tests, we used a merged dataset of individuals genotyped on Omni1M, Omni2.5M, and MEGA platforms, plus Bayira, containing 3,563,795 SNPs and 1,515 individuals, which had been filtered for close relatives within populations and for MAF and HWE, but not for LD or missingness. We calculated the F3 statistics using the qp3pop program from ADMIXTOOLS, which automatically retained only SNPs that overlapped across all three groups (P_X, P_1, and P_2).\textsuperscript{18}

Estimating the date of gene flow
We tested for possible gene flow between populations, and additionally estimated the dates (in generations) of these gene flow events, using ALDER, a LD-based method, with the ‘checkmap: NO’ and ‘mindis: 0.005’ options.\textsuperscript{17} We used the same dataset as for calculating F3 statistics, described above.

Estimated effective migration surfaces
We used a method of estimating effective migration surfaces (EEMS) to visualize variation in migration rates across East Africa (Figure S2).\textsuperscript{19} The algorithm takes geo-referenced genotype data as input and simulates migration across a grid under a stepping-stone model, returning a spatial depiction of estimated historical rates of gene flow. We prepared the SNP dataset by following the same procedure as for ADMIXTURE, but excluded some samples prior to relatedness and LD filtering. The samples we removed were Bayira, an ancient sample, the Somali and Sudanese populations from Pagani et al. 2012,\textsuperscript{62} due to lack of specific geographical information, and the Batwa, Bakiga, Bika, Mbuti, Hadza, Sandawe, Palestinians, and Yoruba, due to the fact that these groups live outside the bounds of our geographic region of interest. We also applied a stricter individual missingness filter of 5%, which excluded all 5 Bari individuals. This left a dataset of 116,447 SNPs and 658 individuals across 35 populations. We primarily used the coordinates in the original publications with some adjustments; as EEMS is a spatial analysis based on historical population locations, the coordinates for Tigray individuals were changed from their sampling location near Addis Ababa to their traditional homeland using the Glottolog coordinates for Tigrinya.\textsuperscript{76} For similar reasons, we also excluded the 3 Hausa individuals given the population’s recent migration from outside the region of interest within the last 100 years.\textsuperscript{77} However, we did not find that either of these changes led to major qualitative differences in the results. We performed 12 total runs under a range of starting parameters (number of demes specified as 200, 300, 400, and 500, each under three different starting seed values) and averaged the results to mitigate the possible bias of any single run. Each run was allowed to proceed for 30 million MCMC iterations to ensure convergence, with the first 15 million discarded as burn-in and the remaining 15 million thinned to retain 1 out of every 15,000 data points. Proposal variances were tuned so that proposals were accepted between 20% and 30% of the time for all runs.

Estimating the distributions of major language families
In order to determine the correspondence between EEMS-inferred migration barriers and corridors and linguistic boundaries, we calculated kernel estimates of language family distributions using the adaptive radius local convex hull (a-LoCoH) method.\textsuperscript{54} Language centroid point data and (Greenberg-based) family classifications for every known living African language were obtained from Ethnologue (https://www.ethnologue.com/). We then applied the a-LoCoH algorithm to construct ‘utilization distributions’ for each of the five major African language families (Niger-Congo, Afro-Asiatic, Nilo-Saharan, Khoisan, and Austronesian), using values equal to the longest geodesic distance between any two languages in a family, to accommodate variable point densities. This produced a set of layered isopleths for each language family representing decile occurrence probabilities. These isopleths were then plotted with overlaid language point data to visualize the extent and density of language distributions by family in relation to historical migration rate estimates as determined by EEMS (Figure S2). Putative linguistic isolates were determined according to Kibebe and Blench.\textsuperscript{8,78}

Runs of homozygosity
We determined runs of homozygosity (RoH) in the autosomes of the Ethiopian populations and other African hunter-gatherers, the Hadza, Sandawe, Batwa, Biaka, and Mbuti. The Hadza and Sandawe were assayed on the Illumina 550k array.\textsuperscript{25} We removed SNPs
with more than 5% missingness or a less than 1% MAF from all datasets and removed SNPs that were not in Hardy-Weinberg equilibrium within each population (p < 0.001). We also thinned each dataset to approximately match the number of SNPs in the smallest dataset, leaving approximately 470,000 SNPs per population for analysis. We then identified RoH in each individual using PLINK, defining a run as having at least 30 SNPs and being at least 500 kb in length, allowing for no more than two missing and one heterozygous SNP per run.

Despite varying these parameters, we found many instances of two RoH within a single individual closely flanking a low SNP density region. We chose to join such segments post hoc with a custom script (see “data and code availability”) by defining low density regions as 1Mb windows that fell in the lower 5% of SNP count when compared to the entire genome. We also observed genome regions where unusually high numbers of individuals in a population carried a RoH segment. We defined such outlier regions as being more than three standard deviations above the mean depth of RoH in the population. We added these regions to a list of previously identified low density regions and known low complexity regions (i.e. heterochromatin, telomere, centromere, and short arm regions). We then removed all RoH segments that overlapped by 85% or more with one of these regions using a custom script (see “data and code availability”). However, we found that none of these post hoc adjustments made a qualitative difference to RoH distributions at the population level.

Genomic autozygosity regions likelihood-based inference (GARLIC)
In order to analyze RoH in separate classes corresponding to the relative age of the events that produced them, we also identified RoH using GARLIC. This algorithm implements a population model-based method of inferring RoH in ‘short’, ‘intermediate’ and ‘long’ size classes. We ran GARLIC on the datasets used for PLINK RoH analysis using the following parameters: ‘error’ of 0.001, ‘winsize’ of 30, ‘auto-winsize’, and ‘auto-winsize-step’ of 5. As with PLINK RoH, we then joined segments that flanked regions of low SNP density, and updated their size class accordingly.

Historical effective population size inference
In order to infer segments of the genome shared IBD across individuals in a population, we first performing phasing using SHAPEIT2. We started with the unthinned RoH datasets described above and phased all individuals assayed on a given platform together using a reference panel of phased individuals from the 1000 Genomes project Phase 3 dataset the –duohmm option, and a window size of 5 Mb. We converted the output of SHAPEIT2 to vcf file and then used hap-ibd v1.0 to identify tracts shared identical-by-descent (IBD) across all individuals in a given dataset. We then ‘repaired’ these IBD segments using the merge-ibd-segments script. We then removed all RoH segments that overlapped by 85% or more with one of these regions using a custom script (see “data and code availability”). However, we found that none of these post hoc adjustments made a qualitative difference to RoH distributions at the population level.

Demographic simulations
In order to evaluate the effects of sample size and demographic history on IBDNe inference, we performed a series of simulations using msprime with an African-American recombination map and a mutation rate of 1 x 10^-8.24,81,82 We used a standard coalescent model until 100 generations ago (ga), at which point our simulations switch to using a discrete time Wright-Fisher model. The latter has been shown to produce more realistic and unbiased patterns of recent IBDe, which is especially important for our application.83 We simulated 3 basic demographic scenarios: a population with N_e declining from 10,000 to 1,000 starting 50 ga, a population holding steady at 5,000, and a population increasing from 5,000 to 10,000 starting 10 ga. We also simulated scenarios where a single pulse of gene flow (either 10% or 25%) occurs at 10, 30, and 50 ga from a population that diverged 600 ga. In order to emulate the effect of ascertainment bias, we used a custom script (see “data and code availability”) to filter our simulated genotype data to approximately match the allele frequency distribution of the 1000 Genomes project Phase 3 dataset and the SNP density of the MEGA array dataset in non-overlapping 1 Mb windows. We inferred IBDe and ran IBDNe on the resulting dataset as described above.

Gene flow can obscure the true patterns of historical N_e; sample size, admixture proportions, and timing all affect correct estimation. Specifically, gene flow caused an inflation of the estimate of N_e leading to an overall trajectory that looks like decline or fluctuation (Figure S4). This is expected given that gene flow with a divergent group will introduce new, unrelated haplotypes and reduce the extent of IBD sharing in the population. We found that, in general, the severity of these errors declined with increased age of the gene flow event, decreased gene flow proportion, and increased sample size. Finally, we found that SNP ascertainment had essentially no effect on the accuracy of our N_e estimates (see “data and code availability”).

Political boundaries in maps
The boundaries depicted in the maps do not imply the expression of an opinion by any of the authors of this paper regarding the legal status or political boundaries of any country or territory.
Supplemental Information

Hunter-gatherer genomes reveal diverse demographic trajectories during the rise of farming in Eastern Africa

Shyamalika Gopalan, Richard E.W. Berl, Justin W. Myrick, Zachary H. Garfield, Austin W. Reynolds, Barnabas K. Bafens, Gillian Belbin, Mira Mastoras, Cole Williams, Michelle Daya, Akmel N. Negash, Marcus W. Feldman, Barry S. Hewlett, and Brenna M. Henn
Figure S1. Global Ancestry Proportions of Individuals for K=2 to K=12, Related to Figure 1 and STAR Methods.

Global ancestry proportions of individuals inferred from unsupervised clustering of genotype data of Eastern and Central African individuals, the Yoruba from Nigeria, and Palestinians, assuming values of K from 2 to 12. For each K, the most prevalent pattern (major mode) that appeared over 50 replicates is plotted. Each color corresponds to a genetic component and each vertical bar represents one individual (Bayira is plotted 5 times wider than other individuals for visualization purposes). Population labels include linguistic codes in brackets; Afro-Asiatic (AA), Niger-Congo (NC), Nilo-Saharan (NS), linguistic isolates (I). Within Afro-Asiatic speakers, we further differentiate between Chadic (Ch), Cushitic (Cu), Egyptian (E), Omotic (O), and Semitic (S) speakers.
Figure S2. Visualization of Effective Migration Rate Estimates Over Geographic and Linguistic Features, Related to Figure 1 and STAR Methods.

Effective migration surfaces are depicted as contour lines over A) satellite imagery, B) elevation and water features, and C) the geographic distribution of major Eastern African language families. For contour lines, cool colors correspond to effective migration corridors, while warm colors correspond to effective migration barriers. A) Some geographic features, such as the Libyan Desert (Sahara) in northwestern Sudan, the northwestern Ethiopian Highlands, the East African Rift, and Nalubaale/Lolwe/Nyanza (Lake Victoria), correspond with historical migration barriers. Map data from Google; imagery © 2018 TerraMetrics. B) Some regions of high elevation or roughness, such as the northwestern Ethiopian Highlands and the volcanic range along the East African Rift, correspond with historical migration barriers. However, the northeastern Ethiopian Highlands and valleys feature high estimated rates of historical migration, potentially as a preferred route around the inhospitable Danakil Depression and Afar Triangle to the east. Elevation data at 30 arc-second (~1 km) resolution are from the U.S. Geological Survey GTOPO30 digital elevation model, accessed through EarthExplorer (https://earthexplorer.usgs.gov/). Physical vectors for rivers and lakes at 1:10 million scale are from Natural Earth (https://www.naturalearthdata.com/). C) Darker isopleths represent higher occurrence probabilities for languages within each family. Putative linguistic isolates, including the Chabu, are depicted as black points. Language data are from Ethnologue (www.ethnologue.com/).
Figure S3. Runs of Homozygosity (RoH) Across Economic Strategies, Related to Figure 3.
Distributions of the total amount of the genome in runs of homozygosity in Ethiopian populations and eastern/central African hunter-gatherers. The white point represents the median value of the distribution, and the black rectangle represents values between the lower and upper quartiles. The thin black “whiskers” extend to data points that lie within 1.5 times the interquantile range below or above the lower and upper quantiles, respectively. Populations are grouped according to their primary subsistence or economic strategy. African hunter-gatherer descendant groups vary greatly with respect to total RoH, suggesting significant heterogeneity in the degree of population isolation and decline experienced by these groups in the past.
Figure S4. Population Size Histories Estimated from Simulated Genetic Data, Related to STAR Methods.

Effective population sizes ($N_e$) estimated using IBDNe from 4 to 60 generations ago (ga) for various demographic histories both A) without and B) with gene flow from a diverged population (STAR methods). The true $N_e$, as simulated msprime is depicted by a red dashed line. The estimated $N_e$ at a given generation is represented by a filled circle. Colored ribbons indicate bootstrapped 95% confidence intervals around these estimates. Some of these were cropped for visualization purposes. B) The time of gene flow (admixture proportion of 25%) is indicated by a blue vertical line.
| Population         | Sample Size | Language Family          | Latitude | Longitude | Source                      |
|--------------------|-------------|--------------------------|----------|-----------|-----------------------------|
| Aari Blacksmith    | 17          | Afro-Asiatic             | 6        | 37        | Pagani et al. 2012          |
| Aari Cultivator    | 24          | Afro-Asiatic             | 6        | 37        | Pagani et al. 2012          |
| Afar               | 12          | Afro-Asiatic             | 12       | 41        | Pagani et al. 2012          |
| Amhara             | 51          | Afro-Asiatic             | 10       | 39        | Pagani et al. 2012, Pagani et al. 2015 |
| Anuak              | 23          | Nilo-Saharan             | 8        | 34        | Pagani et al. 2012          |
| Bakiga             | 61          | Niger-Congo              | -1       | 29.7      | Perry et al. 2014           |
| Bari               | 5           | Nilo-Saharan             | 4.8      | 31.6      | Hollfelder et al. 2017      |
| Bataheen           | 16          | Afro-Asiatic             | 15.9     | 33.8      | Hollfelder et al. 2017      |
| Batwa              | 169         | Niger-Congo              | -1       | 29.7      | Perry et al. 2014           |
| Bench              | 48          | Afro-Asiatic             | 7        | 35.6      | Present study               |
| Beni-Amer          | 16          | Afro-Asiatic             | 15.4     | 36.4      | Hollfelder et al. 2017      |
| Beri               | 16          | Nilo-Saharan             | 13.4     | 22.4      | Hollfelder et al. 2017      |
| Biaka              | 22          | Niger-Congo              | NA       | NA        | Bergström et al. 2020       |
| Chabu              | 83          | Isolate                  | 7.5      | 35.2      | Present study               |
| Copts              | 16          | Afro-Asiatic             | 15.6     | 32.5      | Hollfelder et al. 2017      |
| Danagla            | 16          | Nilo-Saharan             | 19.1     | 30.5      | Hollfelder et al. 2017      |
| Dinka              | 16          | Nilo-Saharan             | 9.5      | 31.6      | Hollfelder et al. 2017      |
| Egyptian           | 100         | Afro-Asiatic             | NA       | NA        | Pagani et al. 2015          |
| Ethiopian Somali   | 65          | Afro-Asiatic             | NA       | NA        | Pagani et al. 2012, Pagani et al. 2015 |
| Gemar              | 7           | Nilo-Saharan             | 12       | 24.9      | Hollfelder et al. 2017      |
| Gumuz              | 44          | Isolate/Nilo-Saharan     | 11       | 35.9      | Pagani et al. 2012, Pagani et al. 2015 |
| Hadendowa          | 14          | Afro-Asiatic             | 19.6     | 37.2      | Hollfelder et al. 2017      |
| Hadza              | 21          | Isolate                  | -3.6     | 34.7      | Henn et al. 2011            |
| Halfawieen         | 11          | Nilo-Saharan             | 21.8     | 31.4      | Hollfelder et al. 2017      |
| Hausa              | 7           | Afro-Asiatic             | 14       | 35.4      | Hollfelder et al. 2017      |
| Ja'alín            | 15          | Afro-Asiatic             | 16.7     | 33.4      | Hollfelder et al. 2017      |
| Luhuya             | 116         | Niger-Congo              | 0.6      | 34.8      | Auton et al. 2015           |
| Maasai             | 31          | Nilo-Saharan             | -1.5     | 35.2      | Auton et al. 2015           |
| Mahas              | 16          | Nilo-Saharan             | 19.6     | 30.4      | Hollfelder et al. 2017      |
| Majang             | 49          | Nilo-Saharan             | 7.2      | 35.3      | Present study               |
| Mbuti              | 16          | Niger-Congo/Nilo-Saharan | 1        | 29        | Mallick et al. 2016, Bergström et al. 2020 |
| Misseriya          | 8           | Afro-Asiatic             | 12.4     | 27.4      | Hollfelder et al. 2017      |
| Bayira (Mota)      | 1           | Unknown                  | NA       | NA        | Gallego Llorente et al. 2015 |
| Population      | Sample Size | Language Family | Latitude | Longitude | Source(s)       |
|-----------------|-------------|-----------------|----------|-----------|-----------------|
| Nuba peoples    | 16          | Niger-Congo/Nilo-Saharan | 11       | 29.7      | Hollfelder et al. 2017 |
| Nuer            | 16          | Nilo-Saharan    | 9.2      | 29.8      | Hollfelder et al. 2017 |
| Oromo           | 46          | Afro-Asiatic    | 8        | 37        | Hollfelder et al. 2017, Pagani et al. 2012, Pagani et al. 2015 |
| Palestinian     | 46          | Afro-Asiatic    | NA       | NA        | Bergström et al. 2020 |
| Sandawe         | 35          | Isolate         | -4.5     | 35.5      | Henn et al. 2011   |
| Shaigiya        | 15          | Afro-Asiatic    | 18.7     | 31.9      | Hollfelder et al. 2017 |
| Shekkacho       | 46          | Afro-Asiatic    | 7.2      | 35.4      | Present study     |
| Sheko           | 50          | Afro-Asiatic    | 7        | 35.5      | Present study     |
| Shilluk         | 16          | Nilo-Saharan    | 9.5      | 31.6      | Hollfelder et al. 2017 |
| Tigray          | 21          | Afro-Asiatic    | 15.3     | 38.9      | Pagani et al. 2012 |
| Wolayta         | 32          | Afro-Asiatic    | 6        | 37        | Pagani et al. 2012, Pagani et al. 2015 |
| Yoruba          | 189         | Niger-Congo     | NA       | NA        | Auton et al. 2015 |

**Table S1. Linguistic and Geographic Data for All Analyzed Populations, Related to Figure 1 and STAR Methods.**

Latitude and longitude coordinates indicate the average reported sampling location, except for Tigray, where coordinates indicate the Glottolog coordinates for the Tigrinya language. Populations with NA in the latitude and longitude columns were not used in any spatial analysis (i.e. geographic plotting of ADMIXTURE components or EEMS).
| Target Population | Source Pop. 1 | Source Pop. 2 | SNPs | Z | F3 Statistic | Test Status | Estimated Time (generations ago) | p-value |
|-------------------|--------------|--------------|------|---|-------------|-------------|----------------------------------|---------|
| Aari Blacksmiths  | Chabu        | Afar         | 309532 | 33.71 | 0.0166 | succeeded* | 111.30 +/- 13.79 | 4.0 x 10^{-14} |
|                   |              | Amhara       | 312787 | 37.49 | 0.0174 | succeeded* | 93.70 +/- 10.31 | 8.1 x 10^{-11} |
|                   |              | Oromo        | 312355 | 41.11 | 0.0188 | succeeded* | 104.60 +/- 9.52 | 4.4 x 10^{-10} |
|                   |              | Shekkacho    | 313248 | 40.84 | 0.0189 | succeeded* | 93.36 +/- 13.68 | 2.2 x 10^{-11} |
|                   |              | Wolayta      | 311241 | 43.86 | 0.0193 | succeeded* | 99.24 +/- 13.25 | 3.0 x 10^{-11} |
| Bayira            | Afar         | 836235       | 6.62 | 0.0045 | failed |
|                   | Amhara       | 867126       | 11.92 | 0.0071 | failed |
|                   | Oromo        | 864011       | 18.89 | 0.0101 | failed |
|                   | Shekkacho    | 311969       | 17.12 | 0.0106 | failed |
|                   | Wolayta      | 851477       | 20.81 | 0.0121 | failed |
| Chabu             | Afar         | 311024       | -7.44 | -0.0019 | failed |
|                   | Amhara       | 313308       | -4.19 | -0.0009 | failed |
|                   | Oromo        | 312934       | 2.31 | 0.0005 | failed |
|                   | Shekkacho    | 313754       | 3.89 | 0.0009 | failed |
|                   | Wolayta      | 312150       | 7.11 | 0.0013 | failed |
| Aari Cultivators  | Bayira       | Afar         | 854453 | -28.77 | -0.0121 | failed |
|                   | Amhara       | 873087       | -26.91 | -0.0093 | failed |
|                   | Oromo        | 876064       | -18.84 | -0.0063 | failed |
|                   | Shekkacho    | 312759       | -18.91 | -0.0065 | failed |
|                   | Wolayta      | 863182       | -14.08 | -0.0042 | failed |
|                   | Afar         | 303126       | -14.49 | -0.0033 | failed |
|                   | Amhara       | 438572       | -22.95 | -0.0039 | succeeded* | 52.69 +/- 4.08 | 4.4 x 10^{-11} |
|                   | Oromo        | 437542       | -17.04 | -0.0027 | succeeded* | 50.60 +/- 5.20 | 4.0 x 10^{-10} |
|                   | Shekkacho    | 817001       | -19.97 | -0.0031 | succeeded* | 57.95 +/- 4.48 | 3.2 x 10^{-11} |
|                   | Wolayta      | 436616       | -9.39 | -0.0013 | succeeded* | 77.62 +/- 15.46 | 5.2 x 10^{-11} |
| Bench             | Chabu        | Afar         | 301605 | -28.02 | -0.0125 | failed |
|                   | Amhara       | 435164       | -34.85 | -0.0112 | succeeded* | 59.57 +/- 4.49 | 2.2 x 10^{-11} |
|                   | Oromo        | 433795       | -30.37 | -0.0091 | succeeded* | 61.42 +/- 5.68 | 3.3 x 10^{-11} |
|                   | Shekkacho    | 553563       | -33.11 | -0.0096 | succeeded* | 58.76 +/- 7.01 | 5.1 x 10^{-11} |
|                   | Wolayta      | 432602       | -21.25 | -0.0056 | succeeded* | 89.64 +/- 18.88 | 2.1 x 10^{-11} |
|                   | Afar         | 304372       | 28.96 | 0.0143 | succeeded* | 30.34 +/- 5.17 | 1.6 x 10^{-10} |
|                   | Anuak        | 307894       | 65.2 | 0.0138 | failed |
|                   | Dinka        | 407810       | 58.55 | 0.0134 | failed |
|                   | Majang       | 408762       | 63.35 | 0.0135 | succeeded* | 65.30 +/- 21.65 | 0.0026 |
| Chabu             | Anuak        | 855628       | 26.23 | 0.0093 | failed |
|                   | Dinka        | 158732       | 23.09 | 0.0073 | failed |
|                   | Nuer         | 1591360      | 23.4 | 0.0074 | failed |
|                   | Anuak        | 307676       | -3.15 | -0.0044 | failed |
|                   | Dinka        | 486772       | -6.26 | -0.0008 | failed |
|                   | Nuer         | 489934       | -5.47 | -0.0007 | failed |
| Gumuz             | Anuak        | 306269       | -0.85 | -0.0003 | succeeded* | 5.51 +/- 2.38 | 0.021 |
| Majang            | Anuak        | 403580       | -1.66 | -0.0006 | failed |
|                   | Dinka        | 369334       | -3.20 | -0.0008 | failed |
|                   | Nuer         | 363611       | -3.16 | -0.0006 | failed |
| Aari B.           | Afar         | 312737       | 8.22 | 0.0019 | succeeded* | 8.35 +/- 1.02 | 2.3 x 10^{-10} |
|                   | Amhara       | 313749       | 4.86 | 0.0007 | failed |
|                   | Oromo        | 313561       | 20.91 | 0.0033 | failed |
|                   | Wolayta      | 313279       | 48.05 | 0.0096 | succeeded* | 7.80 +/- 3.52 | 0.027 |
| Aari C.           | Afar         | 312362       | 12.09 | 0.0024 | succeeded* | 9.20 +/- 0.95 | 2.7 x 10^{-12} |
|                   | Amhara       | 314145       | 7.66 | 0.0031 | failed |
|                   | Oromo        | 313956       | 26.66 | 0.0036 | failed |
|                   | Wolayta      | 313721       | 57.15 | 0.0095 | succeeded* | 8.28 +/- 2.38 | 0.0051 |
| Shekkacho         | Afar         | 304566       | -2.58 | -0.0004 | succeeded* | 7.82 +/- 1.09 | 5.8 x 10^{-11} |
| Bench             | Amhara       | 441707       | -1.23 | -0.0001 | failed |
|                   | Oromo        | 441194       | 20.18 | 0.0022 | failed |
|                   | Wolayta      | 441064       | 54.6 | 0.0077 | succeeded* | 11.64 +/- 1.79 | 8.0 x 10^{-11} |
| Chabu             | Afar         | 313742       | -0.94 | -0.0002 | succeeded* | 7.78 +/- 3.64 | 0.033 |
|                   | Amhara       | 457097       | -3.15 | -0.0005 | failed |
|                   | Oromo        | 456500       | 17.13 | 0.003 | failed |
|                   | Wolayta      | 456267       | 46.46 | 0.0088 | succeeded* | 20.27 +/- 9.58 | 0.034 |
|      | Bayira      | Sheko       | Chabu        | Aari B.     | Aari C.     | Bench       | Wolayta     |
|------|-------------|-------------|--------------|-------------|-------------|-------------|-------------|
|      | Afar        | Amhara      | Oromo        | Shekkacho   | Wolayta     | Shekkacho   | Wolayta     |
|      | 312497      | 454163      | 453376       | 43107       | 40469       | 441484      | 440735      |
|      | -6.37       | -6.67       | 12.76        | -40.13      | -1.96       | -1.13       | 54.32       |
|      | -0.0024     | -0.0015     | 0.0029       | -0.0177     | -0.0003     | -0.0001     | 0.0079      |
|      | succeeded*  | failed      | failed       | succeeded*  | succeeded*  | failed      | succeeded*  |
|      | 7.50 +/- 2.39 | failed     | failed       | 16.69 +/- 3.96 | 7.43 +/- 1.49 | failed      | 10.71 +/- 2.06 | 2.1 x 10^-11 |
|      | 0.0017      |            |              |              | 6.6 x 10^-11 |            |              |
|      |            |            |              |              |              |            |              |
|      | Amhara      | Oromo       | Shekkacho    | Wolayta     | Shekkacho   | Wolayta     | Shekkacho   |
|      | 440296      | 404926      | 438083       | 435764      | 552868      | 431171      | 54.32       |
|      | 20.06       | 0.0023      | -16.99       | -3.44       | -29.78      | -17.63      | -0.0047     |
|      | failed      | failed      | -0.003       | -0.0005     | -0.0086     | failed      | failed      |
|      |              |              |              |              |              |            |              |
|      | Wolayta     | Shekkacho   | Shekkacho    | Shekkacho   | Wolayta     | Shekkacho   | Shekkacho   |
|      | 440735      | 552868      | 435764       | 313721      | 440735      | 54.32       | 54.32       |
|      | 54.32       | -29.78      | -3.44        | -27.25      | -17.63      | -0.0047     | -0.0047     |
|      | failed      | failed      | failed       | succeeded*  | failed      | failed      | failed      |
|      |              |              |              | 36.19 +/- 5.90 |              |            |              |
|      |              |              |              | 8.5 x 10^-11 |            |            |              |

**Table S2. F3 Admixture Test Results for Southwest Ethiopian Populations and the Gumuz, Related to STAR Methods.** For each test, we hypothesized two sources of ancestry for the target population and computed the F3 statistic using a genome-wide set of SNPs. Negative F3 and Z values (bolded) indicate evidence of gene flow. An asterisk in the test status label (i.e. ‘succeeded’) indicates that the ALDER test succeeded with a warning that the decay rates were inconsistent. A dagger symbol (†) next to a p-value indicates that it is significant after Bonferroni correction for multiple tests.