

1 The Genomic History of Southeastern Europe

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111 **Abstract**

112 **Farming was first introduced to southeastern Europe in the mid-7th millennium BCE–**
113 **brought by migrants from Anatolia who settled in the region before spreading**
114 **throughout Europe. However, the dynamics of the interaction between the first farmers**
115 **and the indigenous hunter-gatherers remain poorly understood because of the near**
116 **absence of ancient DNA from the region. We report new genome-wide ancient DNA**
117 **data from 204 individuals–65 Paleolithic and Mesolithic, 93 Neolithic, and 46 Copper,**
118 **Bronze and Iron Age–who lived in southeastern Europe and surrounding regions**
119 **between about 12,000 and 500 BCE. We document that the hunter-gatherer populations**
120 **of southeastern Europe, the Baltic, and the North Pontic Steppe were distinctive from**
121 **those of western Europe, with a West-East cline of ancestry. We show that the people**
122 **who brought farming to Europe were not part of a single population, as early farmers**
123 **from southern Greece are not descended from the Neolithic population of northwestern**
124 **Anatolia that was ancestral to all other European farmers. The ancestors of the first**
125 **farmers of northern and western Europe passed through southeastern Europe with**
126 **limited admixture with local hunter-gatherers, but we show that some groups that**
127 **remained in the region mixed extensively with local hunter-gatherers, with relatively**
128 **sex-balanced admixture compared to the male-biased hunter-gatherer admixture that**
129 **we show prevailed later in the North and West. After the spread of farming,**
130 **southeastern Europe continued to be a nexus between East and West, with intermittent**
131 **steppe ancestry, including in individuals from the Varna I cemetery and associated with**
132 **the Cucuteni-Trypillian archaeological complex, up to 2,000 years before the Steppe**
133 **migration that replaced much of northern Europe’s population.**

134

135 **Introduction**

136 The southeastern quadrant of Europe was the beachhead in the spread of agriculture into
137 Europe from its source in the Fertile Crescent of southwestern Asia. After the first appearance
138 of agriculture in the 7th millennium BCE^{1,2}, southeastern Europe incubated a succession of
139 Early Neolithic cultures prior to the spread of farming westward via a Mediterranean route
140 and northwestward via a Danubian route, reaching both Iberia and Central Europe by 5600
141 BCE.^{3,4} Ancient DNA studies have shown that the spread of farming across Europe was
142 accompanied by a massive movement of people⁵⁻⁸ closely related to the farmers of
143 northwestern Anatolia⁹⁻¹¹ but nearly all the evidence about the ancestry of the first farmers in
144 Europe is from central and far western Europe, with only three individuals reported from
145 northern Greece⁹. In the millennia following the establishment of agriculture in the Balkan

146 Peninsula, a series of complex societies formed, culminating in large tell settlements and sites
147 like the mid 5th millennium BCE necropolis at Varna, which has some of the earliest evidence
148 of extreme inequality in wealth, with one individual (ANI152/grave 43) from whom we
149 extracted DNA buried with more gold than is known from any site prior to that time. By the
150 end of the 6th millennium BCE, agriculture had reached eastern Europe, in the form of the
151 Cucuteni-Trypillian complex in the area of present-day Moldova, Romania and Ukraine, with
152 densely settled “mega-sites” in Ukraine housing hundreds, and perhaps thousands, of
153 people.¹² After around 4000 BCE, these societies further transformed, the tell settlements were
154 largely abandoned, and there is archaeological evidence of contact with nomadic pastoralist
155 populations from the Eurasian steppe. However, the population movements that accompanied
156 these events are not immediately evident from the archaeological record and remain largely
157 unknown.

158

159 Results

160 We generated new genome-wide data from 204 ancient humans (195 reported for the first
161 time), from the Balkan Peninsula, the Carpathian Basin, the North Pontic Steppe, and
162 neighboring regions mostly dated to between 12,000 and 1000 BCE (Figure 1A,
163 Supplementary Data Table 1, Supplementary Information, section 1). To obtain genome-wide
164 data in an efficient way, we enriched the DNA libraries in solution for sequences overlapping
165 1.24 million single nucleotide polymorphisms (SNPs) before sequencing.^{7,10,13} We filtered out
166 individuals with low coverage (less than 15,000 SNPs covered by at least one sequence) or
167 that had unexpected ancestry for their archaeological context and were not directly dated. We
168 also report data for, but exclude from analysis, nine individuals that were first-degree relatives
169 of others in the dataset, resulting in an analysis dataset of 195 individuals.

170

171 We applied principal component analysis (PCA; Figure 1B, Extended Data Figure 1), and
172 supervised and unsupervised ADMIXTURE (Figure 1D, Extended Data Figures 2 and 3)¹⁴ to
173 obtain an overview of this dataset in terms of population structure. We combined this genetic
174 assessment of structure with archaeological and chronological information to cluster the
175 individuals into populations. We used *D*-statistics to evaluate whether pairs of populations
176 were consistent with being clades¹⁵ and the programs *qpAdm* and *qpGraph* to fit mixture
177 proportions and admixture graphs to the data¹⁵. To investigate how these individuals fit into
178 the wider context of European prehistory and present-day genetic diversity, we co-analyzed
179 them with data from 265 previously reported ancient individuals^{9-11,16-28} as well as 799
180 present-day individuals genotyped on the Illumina “Human Origins” array²⁴, and 300 high
181 coverage genomes from the Simons Genome Diversity Project²⁹ (SGDP).

182 **Hunter-Gatherer substructure and transitions**

183 We report new genome-wide data for 101 individuals from Paleolithic, Mesolithic and eastern
184 European Neolithic contexts. In eastern Europe, the term “Neolithic” often refers to the
185 presence of pottery³⁰⁻³² (and may not include a transition to agricultural subsistence which is
186 the key criterion for the use of these terms in western Europe). Because of the differences in
187 meaning across our region of study, we avoid the use of “Neolithic” as a general term and use
188 terms corresponding to economic subsistence strategy (either “hunter-gatherer” or “farmer”),
189 or genetic ancestry (we use “hunter-gatherer ancestry” to refer to genetic ancestry derived
190 from a population closely related to Mesolithic Europeans, and “farmer ancestry” to refer to
191 ancestry derived from a population like northwestern Anatolian farmers).

192

193 Hunter-gatherers from central Europe have both western and eastern European hunter-
194 gatherer ancestry (WHG and EHG) – a cline that is clearly visible in PCA (Figure 1B). This
195 motivated us to investigate whether genetic population structure of Mesolithic and Early
196 Neolithic hunter-gatherers in Europe was determined purely by physical distance. We fit
197 admixture proportions with *qpAdm* and also a model estimating a spatially continuous
198 migration surface under an isolation-by-distance model,³³ and inferred a migration barrier
199 separating populations that are predominantly WHG from EHG, but with some diffusion of
200 ancestry across this boundary (Figure 2A). However, we also show that this frontier was not
201 static, with dramatic local shifts in ancestry over time (Figure 2B) and substructure in
202 phenotypically important variants (Supplementary Information, section 2).

203

204 From present-day Ukraine, our study reports new genome-wide data from 31 hunter-
205 gatherers: five Mesolithic individuals dating from 9500-6000 BCE, and 26 Neolithic and
206 Copper Age (“Eneolithic” or “Chalcolithic”) individuals dating from ~6000-3500 BCE. On the
207 cline from western (WHG) to eastern hunter-gatherer ancestry (EHG, represented by
208 individuals from Karelia and Samara), the Ukrainian Mesolithic individuals fall towards the
209 eastern end, intermediate between EHG and hunter-gatherers from Sweden⁷. The Ukrainian
210 Neolithic population has significant differences in ancestry compared to the Ukrainian
211 Mesolithic population. A previous study of two individuals (for one of which we generated
212 new data) from the Mesolithic Vasil’evka 3 and Neolithic Vovnigi 2 sites³⁴ suggested that
213 between the Ukrainian Mesolithic and Neolithic there was an increase in Ancient North
214 Eurasian (ANE) ancestry related to the 24,000-year old Siberian Mal’ta 1.²⁶ However, our
215 larger sample shows the opposite – specifically that ANE ancestry decreases and WHG
216 ancestry increases – as shown by the statistics $D(\text{Mbuti}, X, \text{Ukraine_Mesolithic},$
217 $\text{Ukraine_Neolithic})$, which is $Z=-4.9$ when X is the Mal’ta 1 individual and $Z=9.1$ for
218 $X=\text{WHG}$ (Supplementary Data Table 2).

219 Individuals associated with the Bronze Age Yamnaya Complex from Ukraine, like previously
220 reported Yamnaya individuals from Samara⁷ and Kalmykia¹⁶, have little evidence of WHG
221 ancestry, but do have a third source of ancestry related to hunter-gatherers from the Caucasus
222 ²⁰ (CHG) and early Iranian farmers^{23,35} (Supplementary Data Table 3). Two Yamnaya
223 individuals – one from Oзера in Ukraine and one from Bulgaria (I1917 and Bul4, both dated
224 to ~3000 BCE) – in addition have evidence of early European farmer related admixture, which
225 is the first evidence of such ancestry in Yamnaya individuals (Figure 1B,D, Supplementary
226 Data Table 2). Similarly, one Copper Age individual (I4110) dated to ~3600-3400 BCE from
227 Dereivka in Ukraine has both CHG and farmer ancestry (Figure 1D, Supplementary Data
228 Table 2). This is by far the earliest appearance of farmer ancestry this far East in Eurasia,
229 which was previously not known on the Steppe until the Srubnaya Complex after ~1800 BCE.

230
231 At Zvejnieki in Latvia (17 newly reported individuals, added to 5 first reported in Ref. 34 for
232 which we report additional data here) there is a transition in hunter-gatherer ancestry that is
233 the opposite of that seen in Ukraine. Consistent with similar data from the Baltic States^{34,36,37},
234 we find that Mesolithic and Early Neolithic individuals associated with the Kunda and Narva
235 cultures had ancestry that was genetically intermediate between western and eastern hunter-
236 gatherers (we estimate 70% WHG and 30% EHG, but perhaps with some differential
237 relatedness to ANE, relative to EHG; Supplementary Data Table 3). However, there is a
238 dramatic shift between the Early Neolithic and the Middle Neolithic Comb Wear Complex,
239 who are almost entirely EHG in ancestry (we estimate 73% EHG, but two out of four
240 individuals appear almost 100% EHG in PCA space). The most recent individual, associated
241 with the Final Neolithic Corded Ware Complex, provides evidence of yet another transition,
242 clustering closely with Yamnaya from Samara⁷, Kalmykia¹⁶ and Ukraine.

243
244 We report new data from hunter-gatherers from France, Sicily and Croatia, as well as higher
245 coverage data from three previously published hunter-gatherers from France and Germany.¹⁸
246 The Sicilian and Croatian individuals dating to 12,000 and 6100 BCE cluster closely with
247 western hunter-gatherers, including individuals from Loschbour²⁴ (Luxembourg, 6100 BCE),
248 Bichon²⁰ (Switzerland, 11,700 BCE), and Villabruna¹⁸ (Italy 12,000 BCE). These results
249 demonstrate that the “western hunter-gatherer” population²⁴ was widely distributed from the
250 Atlantic seaboard of Europe in the West, to Sicily in the South, to the Balkan Peninsula in the
251 Southeast, for at least six thousand years, strengthening the evidence that the western hunter-
252 gatherers represent a population that expanded from a southeastern European refugium
253 following the last Ice Age around 15,000 years ago—in the process displacing or admixing
254 with the existing population of western Europe.^{18 38}

255

256 A particularly important hunter-gatherer population that we newly report in this study is from
257 the Iron Gates region that straddles the border of present-day Romania and Serbia. This
258 region is close to the route taken by farmer migrants on their way from the Balkans to central
259 Europe, and the population is represented in our study by 35 individuals from the Iron Gates
260 sites of Hajdučka Vodenica, Ostrovul Corbului, Padina, Schela Cladovei and Vlasac, one
261 individual (I2534) with similar (but more EHG) hunter-gatherer ancestry from the Early
262 Neolithic site of Măgura Buduiasca 250km east of the Iron Gates, and two individuals with
263 farmer ancestry from the Mesolithic-Neolithic site of Lepenski Vir. Modeling Iron Gates
264 hunter-gatherers as a mixture of WHG and EHG (Supplementary Table 3) shows that they are
265 – as expected given their geographic location and the hunter-gatherer ancestry cline –
266 intermediate between WHG (87%) and EHG (13%). However, this *qpAdm* model does not fit
267 well ($p=0.0003$, Supplementary table 3) and we note that the Iron Gates hunter-gatherers
268 carry mitochondrial haplogroups K1 (8/36) as well as other subclades of haplogroup U
269 (27/36) and haplogroup H (1/36). This contrasts with WHG, EHG and Scandinavian hunter-
270 gatherers who almost all carry haplogroup U5 or U2. Therefore the Iron Gates hunter-
271 gatherers have ancestry that is not present in WHG or EHG. This suggests either genetic
272 contact between the ancestors of the Iron Gates population and hunter-gatherers from
273 Anatolia, or that the Iron Gates population is related to the source population from which the
274 WHG split off during a post-LGM re-expansion into Europe.

275

276 In contrast, the two individuals (I4665 and I4666, dated to 6205-5907 calBCE and 6222-5912
277 calBCE respectively) that we sampled from Iron Gates site of Lepenski Vir are genetically
278 farmers rather than hunter-gatherers, despite having been buried in the local Mesolithic
279 tradition. Strontium isotope data shows that many of the individuals buried after ~6100 BCE at
280 Lepenski Vir—including one of the two that we sampled (I4665, burial 54E)—were not
281 originally from the Danube Gorges.³⁹ These observations, combined with one individual from
282 Padina (I5232), dated to 6061-5841 calBCE that has both farmer and hunter-gatherer
283 ancestry, demonstrates that the Iron Gates region was one where farmer and hunter-gatherer
284 groups interacted both genetically and culturally, and provides a window into the first few
285 generations of interactions between these disparate groups.

286

287 **Population structure and transformation of farmers in southeast Europe**

288 Neolithic populations from present-day Bulgaria, Croatia, Macedonia, Serbia and Romania
289 cluster closely with the Neolithic populations of northwestern Anatolia (Figure 1). Modeling
290 Balkan Neolithic populations as a mixture of Anatolia Neolithic, western hunter-gatherer and
291 Ukraine Mesolithic, we estimate that Balkan Neolithic populations derive 98% (95%
292 confidence interval [CI]; 97-100%) of their ancestry from populations related to those of the

293 northwestern Anatolian Neolithic. A striking exception to the pattern of limited hunter-
294 gatherer admixture in Balkan Neolithic populations is evident in 8 out of 9 individuals from
295 Malak Preslavets, a site in present-day Bulgaria close to the Danube river.⁴⁰ These individuals
296 likely lived in the mid-6th millennium BCE and have significantly more hunter-gatherer
297 ancestry than other Balkan Neolithic individuals as shown by PCA and ADMIXTURE as well
298 as *D*-statistics and *qpAdm* modeling (Figure 1B,D, Extended Data Figures 1-3,
299 Supplementary Data Tables 2-4). We find that a model of 82% (CI: 77-86%) Anatolian
300 Neolithic, 15% (CI: 12-17%) WHG, and 4% (CI: 0-9%) EHG ancestry is a good fit to the
301 data. This hunter-gatherer ancestry with a ~4:1 WHG:EHG ratio plausibly represents a
302 contribution from local Balkan hunter-gatherers like those that we sampled from the Iron
303 Gates. By the Late Mesolithic, hunter-gatherer populations in the Balkans were likely
304 concentrated in sites along the coast and major rivers such as the Danube,⁴¹ which directly
305 connects the Iron Gates with Malak Preslavets. This suggests a heterogeneous landscape of
306 farmer populations with different proportions of hunter-gatherer ancestry during the early
307 Neolithic, and that farmer groups with the most hunter-gatherer ancestry, like those at Malak
308 Preslavets and, possibly, Lepenski Vir were those that lived close to the highest densities of
309 hunter-gatherers.

310

311 In the Balkans, Copper Age populations have significantly more hunter-gatherer ancestry than
312 Neolithic populations as shown, for example, by the statistic *D*(Mbuti, WHG,
313 Balkans_Neolithic, Balkans_Chalcolithic); *Z*=5.18 (Supplementary Data Table 2). This is
314 consistent with changes in funeral rites⁴² and roughly contemporary with the “resurgence” of
315 hunter-gatherer ancestry previously reported in central Europe and Iberia^{7,10,43}.

316

317 We also report the first data from the Late Neolithic Globular Amphora Complex. Globular
318 Amphora individuals from two sites in Poland and Ukraine form a tight genetic cluster,
319 showing genetic homogeneity over a large distance (Figure 1B,D). We find that this
320 population had more hunter-gatherer ancestry than Middle Neolithic groups from Central
321 Europe⁷ (we estimate 25% [CI: 22-27%] WHG ancestry, similar to Chalcolithic Iberia). This
322 finding further extends our knowledge of the variable landscape of hunter-gatherer and farmer
323 admixture proportions in Europe (Supplementary Data Table 3). In east-central Europe, the
324 Globular Amphora Complex immediately precedes the Corded Ware Complex that marks the
325 first appearance of steppe ancestry in the region.^{7,16} The Globular Amphora abutted
326 populations with steppe-influenced material cultures for hundreds of years and yet the
327 individuals in our study have no evidence of steppe ancestry, suggesting that this persistent
328 culture frontier corresponded to a genetic barrier.

329

330 The migrations from the Pontic-Caspian steppe associated with the Yamnaya Cultural
331 Complex in the 3rd millennium BCE made a profound contribution to the genetic ancestry of
332 central Europe, contributing about 75% of the ancestry of individuals associated with the
333 Corded Ware Complex and about 50% of the ancestry of succeeding material cultures such as
334 the Bell Beaker Complex.^{7,16} In a few individuals from southeastern Europe, we find evidence
335 of steppe-related ancestry far earlier (defined here as a mixture of EHG and CHG similar to
336 the genetic signature of individuals of the later Yamnaya; Figure 1B,D). One individual
337 (ANI163) from the Varna I cemetery dates to 4711-4550 BCE, one (I2181) from nearby
338 Smyadovo dates to 4550-4450 BCE, and a third individual (I1927) from Verteba cave,
339 associated with the Cucuteni-Trypillian complex, dates to 3619-2936 BCE. These findings
340 push back by almost 2000 years the first evidence of steppe ancestry this far West in Europe,
341 demonstrating the resumption of genetic contact between southeastern Europe and the Steppe
342 that also occurred in the Mesolithic. Other Copper Age (~5000-4000 BCE) individuals from
343 the Balkans have little evidence of steppe ancestry, but Bronze Age (~3400-1100 BCE)
344 individuals do (we estimate 30%; CI: 26-35%). The four latest Balkan Bronze Age
345 individuals in our data (later than ~1700 BCE) all have more steppe ancestry than earlier
346 Bronze Age individuals (3200-2500 BCE; Figure 1D), showing that the contribution of the
347 Steppe to southeast European populations increased further during the Bronze Age.

348

349 **New evidence about the spread of farming into, and throughout, Europe**

350 This study resolves two open questions about the initial spread of farming into Europe. The
351 first is the question of whether the first farmers of the Danubian Route that brought
352 agriculture to northern Europe along the Danube River valley, and those that spread along the
353 Mediterranean coast to Iberia and other southern European locations, were derived from a
354 single ancestral population or instead represent separate migrations from different Anatolian
355 sources. A challenge in studying the relationship among Early Neolithic populations is the
356 different proportions of hunter-gatherer ancestry they carry, which obscures the more subtle
357 differences between their farmer ancestries. One approach to this problem is to explicitly
358 model both sources of ancestry using an admixture graph (Supplementary Information,
359 section 3). We confirm that Mediterranean populations, represented in our study by
360 individuals of the Impressa complex from Croatia and the Epicardial Early Neolithic from
361 Spain⁷, are closely related to the Danubian population represented by the *Linearbandkeramik*
362 (LBK) from central Europe^{7,44} and show that both groups are closely related to the Balkan
363 Neolithic population. These three populations form a clade with Northwest Anatolians as an
364 outgroup, consistent with a single migration from a population closely related to the
365 northwestern Anatolian Neolithic farming population into the Balkan peninsula, which then
366 split into two populations that followed the Danubian and Mediterranean routes.

367

368 A related question about the spread of farming into Europe concerns whether its initial arrival
369 in present-day Greece and subsequent expansion was mediated by a single population
370 migrating from Anatolia – as has been consistent with genetic data up until now⁹ – or whether
371 there were multiple initial groups, as suggested by the archaeological record.^{45,46} We find that
372 four southern Greek (Peloponnese) Neolithic individuals – three from Diros Cave and one
373 from Franchthi Cave, plus one previously published individual from Diros²⁷ – are not
374 consistent with descending from the same source population as other European farmers. In
375 PCA these individuals are outliers; shifted away from northwestern Anatolian and European
376 Early Neolithic individuals, in a direction opposite from WHG. *D*-statistics (Supplementary
377 Data Table 2) show that in fact, these “Peloponnese Neolithic” individuals have less WHG-
378 related ancestry than Anatolia Neolithic ones, and that they form an outgroup relative to
379 Anatolian and Balkans Neolithic populations, suggesting an independent migration into
380 Europe from a population that split off from the ancestors of the northwest Anatolian
381 individuals from which we have data. Admixture graph modeling (Supplementary
382 Information, section 3) supports this interpretation, confirming that their Near Eastern
383 ancestry is derived from a lineage that is close, or basal, to the non-WHG component of
384 Anatolian Neolithic ancestry. One possibility is that this independent migration is related to
385 an earlier Aceramic Neolithic in Greece that was derived from the pre-pottery Neolithic
386 (PPNB) of Cyprus and the Levant⁴⁶. Under this model, the earliest Neolithic populations in
387 Greece migrated from the Levant, perhaps via the southwestern Anatolian coast as early as
388 7000 BCE,^{45,46} but the majority of Neolithic ancestry arrived around 500 years later via a route
389 that passed through northwestern Anatolia. The predictions of this hypothesis could be further
390 tested with genome-wide data of Early Neolithic individuals from Cyprus, Crete and
391 southwest Anatolia. Populations related to the Peloponnese Neolithic potentially made a small
392 contribution to the ancestry of other Mediterranean Neolithic populations like Early Neolithic
393 Iberia and Neolithic farmers from northern Greece⁹ but we do not strongly reject models
394 without such a contribution (Supplementary Information, section 3).

395

396 **Sex-biased admixture between hunter-gatherers and farmers**

397 We provide the first evidence for sex-biased admixture between hunter-gatherers and farmers
398 in Europe, showing that the Middle Neolithic “resurgence” of hunter-gatherer ancestry^{7,43} in
399 central Europe and Iberia was driven more by male than by female hunter-gatherers (Figure
400 3B&C, Supplementary Data Table 5). One way of detecting this is to compare ancestry
401 proportions on the autosomes and the X chromosome. Since males always inherit their X
402 chromosome from their mothers, differences between ancestry on the autosomes and
403 chromosome X imply sex-biased mixture. In the Balkan Neolithic there is no evidence of sex

404 bias using ancestry estimates obtained from *qpAdm* ($Z=-0.65$ where a positive Z-score implies
405 male hunter-gatherer bias), nor in the LBK and Iberian_Early Neolithic ($Z=-0.24$ and 1.04).
406 However, in the Middle Neolithic and later populations, this effect reverses. In the Balkan
407 Copper Age there is weak evidence of bias ($Z=1.77$) but in Iberia and central Europe Middle
408 Neolithic there is clear bias is in favor of male hunter-gatherer ancestry ($Z=2.98$, and 2.77 in
409 Iberia Copper Age and central European Middle Neolithic). This result is independently
410 supported by uniparental markers (Figure 3C). Proportions of typically hunter-gatherer
411 mitochondrial haplogroups (haplogroup U)⁴⁷ are low in all populations and within the
412 intervals of genome-wide ancestry proportions. On the other hand, hunter-gatherer Y
413 chromosomes (haplogroups I2, R1 and C1)¹⁸ are much more common: 6/7 in the Iberian
414 Neolithic/Copper Age and 7/8 in Middle-Late Neolithic central Europe (Central_MN and
415 Globular_Amphora). Under a single pulse model of admixture, the autosomal/X chromosome
416 ancestry proportions imply that in the central European Middle Neolithic population that
417 shows the strongest evidence of sex bias, 35-50% of the male ancestors were hunter-
418 gatherers, compared to 0-5% of the female ancestors (Extended Data Figure 4).

419

420 The merging of hunter-gatherer and farmer populations was a dynamic process that unfolded
421 over thousands of years, and proceeded in a profoundly different way in different parts of
422 Europe. Our analysis shows that in some places – for example at Malak Preslavets in Bulgaria
423 – there was extensive mixing between hunter-gatherers and farmers, likely driven by the high
424 local hunter-gatherer population density. In other places—in particular in western, central and
425 northern Europe—hunter-gatherers and farmers lived in close proximity for long periods of
426 time with minimal mixture^{6,43,48}. When they did finally mix, we find evidence that the hunter-
427 gather admixture was male-biased, implying a different dynamic. Farming was initially
428 unable to expand widely in central and northern Europe because early farming techniques
429 were only suitable for specific regions within the loess belt of the northern European plain.
430 Thus, northern and central European hunter-gatherers were protected from the demographic
431 impact of farming migrations, resulting in persistent frontiers between farmers and hunter-
432 gatherers.^{49,50} This may have given hunter-gatherers and farmers time to learn from each other
433 and interact in a different way than during the more rapid expansion of the first farmers in the
434 South.

435

436 **No evidence of Copper Age Balkans-to-Anatolia migration**

437 One version of the Steppe Hypothesis of Indo-European language origins suggests that Proto-
438 Indo European languages developed in the steppe north of the Black and Caspian seas, and
439 that the earliest known diverging branch – Anatolian – was spread into Asia Minor by
440 movements of steppe peoples through the Balkan peninsula during the Copper Age around

441 4000 BCE, as part of the same incursions from the steppe that coincided with the decline of
442 the tell settlements.⁵¹ If this were correct, then one way to detect evidence of it would be the
443 appearance of large amounts of characteristic steppe ancestry first in the Balkan Peninsula,
444 and then in Anatolia. However, our genetic data do not support this scenario. While we find
445 steppe ancestry in Balkan Copper Age and Bronze Age individuals, this ancestry is sporadic
446 across individuals in the Copper Age, and at low levels in the Bronze Age. Moreover, while
447 Bronze Age Anatolian individuals²⁷ have CHG / Iran Neolithic related ancestry, they have
448 neither the EHG ancestry characteristic of all steppe populations sampled to date²⁰, nor the
449 WHG ancestry that is ubiquitous in southeastern Europe in the Neolithic (Figure 1A,
450 Supplementary Data Table 2, Supplementary Information section 1). This pattern is consistent
451 with that seen in northwestern Anatolia¹¹ and later in Copper Age Anatolia²³, suggesting
452 continuing migration into Anatolia from the East rather than from Europe.

453

454 An alternative hypothesis is that the ultimate homeland of Proto-Indo European languages
455 was in the Caucasus or in Iran. In this scenario, westward movement contributed to the
456 dispersal of Anatolian languages, and northward movement and mixture with EHG was
457 responsible for the formation of the population associated with the Yamnaya complex. These
458 steppe pastoralists plausibly spoke a “Late Proto-Indo European” language that is ancestral to
459 many of the non-Anatolian branches of the Indo-European language family.⁵² On the other
460 hand, our data could still be consistent with the Steppe-Balkans-Anatolia route hypothesis
461 model, albeit with constraints. It remains possible that populations dating to around 1600
462 BCE in the regions where the Indo-European Luwian, Hittite and Palaic languages were
463 spoken did have European hunter-gatherer ancestry. However, our results would require that
464 such ancestry was not ubiquitous in Bronze Age Anatolia, and was perhaps tightly linked to
465 Indo-European speaking groups. We predict that additional insight about the genetic origins
466 of the potential speakers of early Indo-European languages will be obtained when ancient
467 DNA data become available from additional sites in this key period in Anatolia and the
468 Caucasus.

469 Discussion

470 Our study shows that southeastern Europe consistently served as a genetic contact zone
471 between different populations. This role likely contributed to the extraordinary series of
472 cultural innovations that characterize the region, from the elegant figurines of the Neolithic to
473 the ornaments and precious metalwork of Varna. Before the arrival of farming, this region
474 saw constant interaction between highly diverged groups of hunter-gatherers, and this
475 interaction continued, perhaps accelerating, after the arrival of farming. We find evidence that
476 some early farmers from Greece derived ancestry from a different source compared to the one

477 that contributed the majority of ancestry of all other farmers in Europe. In eastern Europe we
478 document the appearance of CHG/Iranian Neolithic ancestry north of the Black Sea, and its
479 eventual extension as far north as the Baltic. In some ways, this expansion parallels the
480 expansion of Anatolian farmer ancestry into western Europe although it is less dramatic, and
481 several thousand years later. These expansions set up the two, largely separate, populations in
482 western and eastern Europe that would come together in the Final Neolithic and Early Bronze
483 Age to form the ancestry of present-day Europe.

484

485 This study describes key ancestral components that contributed to present-day West Eurasian
486 genetic diversity. However, the more recent processes that created present-day southeastern
487 European populations are unknown, and understanding this will require dense sampling of
488 Bronze Age, Iron Age, Roman, and Medieval groups and comparison to present-day
489 populations. At the most ancient end of our time series, while information about hunter-
490 gatherer population structure in northern and western Europe now extends back throughout
491 the Upper Paleolithic,¹⁸ we have little data about how these populations fit into a wider
492 Eurasian context, and more data from hunter-gatherer populations in Anatolia, the Near East
493 and East Asia will be needed to resolve that question. Finally, many questions about the
494 nature of the interactions between populations remain unresolved. For example, we report
495 evidence for sex-bias in one particular set of interactions between hunter-gatherers and
496 farmers, and other interactions may have had similar dynamics^{37,53}. However, many more
497 examples of such interactions need to be collected before it will become possible to make
498 generalizable claims about the patterns of sex-biased interactions among human populations
499 as they came into contact and mixed during prehistory.

500 **Methods**

501

502 **Ancient DNA Analysis**

503 We extracted DNA and prepared next-generation sequencing libraries in four different
504 dedicated ancient DNA laboratories (Adelaide, Boston, Budapest, and Tuebingen). Sample
505 powder was also generated in a fifth laboratory (Dublin) and sent to Boston for DNA
506 extraction and library preparation (Supplementary Table 1).

507

508 Two samples were processed at the Australian Centre for Ancient DNA, Adelaide, Australia,
509 according to previously published methods⁷ and sent to Boston for subsequent screening,
510 1240k capture and sequencing.

511

512 Seven samples were processed as previously described²⁸ at the Institute of Archaeology RCH
513 HAS, Budapest, Hungary, and amplified libraries were sent to Boston for screening, 1240k
514 capture and sequencing.

515

516 Seventeen samples were processed at the Institute for Archaeological Sciences of the
517 University of Tuebingen and at the Max Planck Institute for the Science of Human History in
518 Jena, Germany. Extraction⁵⁴ and library preparation^{55,56} followed established protocols. We
519 performed in-solution capture as described below (“1240k capture”) and sequenced on an
520 Illumina HiSeq 4000 or NextSeq 500 for 76bp either single or paired-end.

521

522 The remaining 195 samples were processed at Harvard Medical School, Boston, USA. From
523 about 75mg of sample powder from each sample (extracted in Boston or University College
524 Dublin, Dublin, Ireland), we extracted DNA following established methods⁵⁴ replacing the
525 column assembly with the column extenders from a Roche kit.⁵⁷ We prepared double
526 barcoded libraries with truncated adapters from between a ninth to a third of the DNA extract.
527 Most libraries included in the nuclear genome analysis (90%) were subjected to partial
528 (“half”) Uracil-DNA-glycosylase (UDG) treatment before blunt end repair. This treatment
529 reduces by an order of magnitude the characteristic cytosine-to-thymine errors of ancient
530 DNA data⁵⁸, but works inefficiently at 5' ends,⁵⁶ and thereby leaves a signal of characteristic
531 damage at the terminal ends of ancient sequences. Some libraries were not UDG treated
532 (“minus”). For some samples we increased coverage by preparing additional libraries from
533 the existing DNA extract using the partial UDG library preparation, but replacing the
534 MinElute column cleanups in between enzymatic reactions with magnetic bead cleanups, and
535 the final PCR cleanup with SPRI bead cleanup.^{59,60}

536

537 We screened all libraries from Adelaide, Boston and Budapest by enriching for the
538 mitochondrial genome plus about 3000 (50 in an earlier, unpublished, version) nuclear SNPs
539 using a bead-capture⁶¹ but with the probes replaced by amplified oligonucleotides synthesized
540 by CustomArray Inc. After the capture, the adapter sites were completed by PCR, and thereby
541 dual index combinations⁶² were attached to each enriched library. We sequenced the products
542 of between 100 and 200 libraries together with the non-enriched libraries (shotgun) on an
543 Illumina NextSeq500 using v2 150 cycle kits for 2x76 cycles and 2x7 cycles.

544

545 In Boston, We performed two rounds of in-solution enrichment (“1240k capture”) for a
546 targeted set of 1,237,207 SNPs using previously reported protocols.^{7,13,24} When we enriched
547 additional libraries to increase coverage, multiple libraries from the same sample were pooled
548 in equimolar ratios before the capture. All sequencing was performed on an Illumina
549 NextSeq500 using v2 150 cycle kits for 2x76 cycles and 2x7 cycles. We attempted to
550 sequence each enriched library up to the point where we estimated that it was economically
551 inefficient to sequence further. Specifically, we iteratively sequenced more and more from
552 each individual and only stopped when we estimated that the expected increase in the number
553 of targeted SNPs hit at least once would be less than about one for every 100 new read pairs
554 generated. After sequencing, we removed individuals with evidence of contamination based
555 on mitochondrial DNA polymorphism⁶³ or difference in PCA space between damaged and
556 undamaged reads⁶⁴, a high rate of heterozygosity on chromosome X despite being male^{64,65}, or
557 an atypical ratio of X to Y sequences. We report, but do not analyze, data from 17 individuals
558 that had low coverage (less than 15,000 SNPs hit on the autosomes), were first-degree
559 relatives of others in the dataset, or were undated and had unusual ancestry for their
560 archaeological context.

561

562 After removing a small number of sites that failed to capture, we were left with a total of
563 1,233,013 sites of which 32,670 were on chromosome X and 49,704 were on chromosome Y,
564 with a median coverage at targeted SNPs on the 138 new individuals of 0.73 (range 0.017-
565 9.2; Supplementary Table 1). We generated “pseudo-haploid” calls by selecting a single read
566 randomly for each individual at each SNP. Thus, there is only a single allele from each
567 individual at each site, but adjacent alleles might come from either of the two haplotypes of
568 the individual. We merged the newly reported data with previously reported data from 266
569 other ancient individuals^{9-11,16-28}, making pseudo haploid calls in the same way at the 1240k
570 sites for individuals that were shotgun sequenced rather than captured.

571

572 Using the captured mitochondrial sequence from the screening process, we called
573 mitochondrial haplotypes. Using the captured SNPs on the Y chromosome, we called Y
574 chromosome haplogroups for males by restricting to sequences with mapping quality ≥ 30 and
575 bases with base quality ≥ 30 . We determined the most derived mutation for each individual,
576 using the nomenclature of the International Society of Genetic Genealogy
577 (<http://www.isogg.org>) version 11.110 (21 April 2016).

578

579 **Population genetic analysis**

580 To analyze these ancient individuals in the context of present day genetic diversity, we
581 merged them with the following two datasets:

582

- 583 1. 300 high coverage genomes from a diverse worldwide set of 142 populations
584 sequenced as part of the Simons Genome Diversity Project²⁹ (SGDP merge).
585
- 586 2. 799 West Eurasian individuals genotyped on the Human Origins array²⁴, with
587 597,573 sites in the merged dataset (HO merge).

588

589 We computed principal components of the present-day individuals in the HO merge and
590 projected the ancient individuals onto the first two components using the “*lsqproject: YES*”
591 option in *smartpca (v15100)*⁶⁶ (<https://www.hsph.harvard.edu/alkes-price/software/>).

592

593 We ran *ADMIXTURE (v1.3.0)* in both supervised and unsupervised mode. In supervised mode
594 we used only the ancient individuals, on the full set of SNPs, and the following population
595 labels fixed (so, for $k=4$, we used labels 1-4 in the list below, for example):

- 596 1. *Anatolia_Neolithic*
- 597 2. *WHG*
- 598 3. *EHG*
- 599 4. *Yamnaya*
- 600 5. *Ukraine_Mesolithic*
- 601 6. *SHG*

602 For unsupervised mode we used the HO merge, including 799 present-day individuals. We
603 flagged individuals that were genetic outliers based on PCA and ADMIXTURE, relative to
604 other individuals from the same time period and archaeological culture.

605

606 We computed *D*-statistics using *qpDstat (v710)*, and fitted admixture proportions with *qpAdm*
607 (*v610* and admixture graphs with *qpGraph (v6021)*¹⁵ (<https://github.com/DReichLab/>
608 *AdmixTools*), in each case using the SGDP merge. We computed standard errors for Z scores
609 with the default block jackknife parameters. For *qpAdm* we used the following set of seven
610 populations as outgroups or “right populations”:

- 611 • *Mbuti.DG*
- 612 • *Ust_Ishim_HG_published.DG*
- 613 • *Mota.SG*
- 614 • *MA1_HG.SG*
- 615 • *Villabruna*
- 616 • *Papuan.DG*
- 617 • *Onge.DG*
- 618 • *Han.DG*

619

620 For some analyses (Extended Data Table 4) we used an extended set of 14 right populations,
621 including additional Upper Paleolithic European individuals¹⁸:

- 622 • *ELMiron*
- 623 • *Mota.SG*
- 624 • *Mbuti.DG*
- 625 • *Ust_Ishim_HG_published.DG*
- 626 • *MA1_HG.SG*
- 627 • *AfontovaGora3*
- 628 • *GoyetQ116-1_published*
- 629 • *Villabruna*
- 630 • *Kostenki14*
- 631 • *Vestonice16*
- 632 • *Karitiana.DG*
- 633 • *Papuan.DG*
- 634 • *Onge.DG*
- 635 • *Han.DG*

636

637 For 40 Mesolithic individuals we estimated an effective migration surface using the software
638 *EEMS* (<https://github.com/dipetkov/eems>)³³. We computed pairwise differences between
639 individuals using the *bed2diffs2* program provided with *EEMS*. We set the number of demes
640 to 400 and defined the outer boundary of the region by the polygon (in latitude-longitude co-
641 ordinates) [(66,60), (60,10), (45,-15), (35,-10), (35,60)]. We ran the MCMC ten times with
642 different random seeds, each time with one million burn-in and four million regular iterations,
643 thinned to one in ten thousand.

644

645 To analyze potential sex bias in admixture, we used *qpAdm* to estimate admixture proportions
646 on the autosomes (default option) and on the X chromosome (option “*chrom: 23*”). We
647 computed Z scores for the difference between the autosomes and the X chromosome as

$$648 \quad Z = \frac{p_A - p_X}{\sqrt{\sigma_A^2 + \sigma_X^2}}$$

649 and the X chromosome, and σ_A and σ_X are the corresponding jackknife standard deviations.

650 Thus, a positive Z-score means that there is more hunter-gatherer admixture on the autosomes
651 than on the X chromosome and thus the hunter-gatherer admixture was male-biased. Because
652 X chromosome standard errors are high and *qpAdm* results can be sensitive to which

653 population is first in the list of outgroup populations, we checked that the patterns we observe
654 were robust to cyclic permutation of the outgroups. To compare frequencies of hunter-
655 gatherer uniparental markers we counted the individuals with mitochondrial haplogroup U
656 and Y chromosome haplogroups C2, I2 and R1 which are all common in Mesolithic hunter-
657 gatherers but rare or absent in the Anatolian Neolithic. The Iron Gates hunter-gatherers also
658 carry H and K1 mitochondrial haplogroups so the proportion of haplogroup U represents the
659 minimum maternal hunter-gatherer contribution. We computed binomial confidence intervals
660 for the proportion of markers using the Agresti-Coull method^{67,68} implemented in the *binom*
661 package in *R*.

662

663 Given autosomal and X chromosome admixture proportions, we estimated the proportion of
664 male and female hunter-gatherer ancestors by assuming a single pulse model of admixture. If
665 the proportions of male and female ancestors that are hunter-gatherer are given by m and f ,
666 respectively, then the proportions of hunter-gatherer ancestry on the autosomes and the X
667 chromosome are given by $\frac{m+f}{2}$ and $\frac{m+2f}{3}$. We approximated the sampling error in the
668 observed admixture proportions by the estimated jackknife sampling error, computed the
669 likelihood surface for (m, f) over a grid ranging from (0,0) to (1,1).

670

671 **Direct AMS ¹⁴C Bone Dates**

672 We report new direct AMS ¹⁴C bone dates in this study from multiple AMS radiocarbon
673 laboratories. In general, bone samples were manually cleaned and demineralized in weak HCl
674 and, in most cases (PSU, UCIAMS, OxA), soaked in an alkali bath (NaOH) at room
675 temperature to remove contaminating soil humates. Samples were then rinsed to neutrality in
676 Nanopure H₂O and gelatinized in HCl.⁶⁹ The resulting gelatin was lyophilized and weighed
677 to determine percent yield as a measure of collagen preservation (% crude gelatin yield).
678 Collagen was then directly AMS ¹⁴C dated (Beta, AA) or further purified using ultrafiltration
679 (PSU/UCIAMS, OxA, Poz, Wk, MAMS).⁷⁰ It is standard in some laboratories
680 (PSU/UCIAMS, OxA, Wk) to use stable carbon and nitrogen isotopes as an additional quality
681 control measure. For these samples, the %C, %N and C:N ratios were evaluated before AMS
682 ¹⁴C dating. C/N ratios for well-preserved samples fall between 2.9 and 3.6, indicating good
683 collagen preservation.⁷¹

684

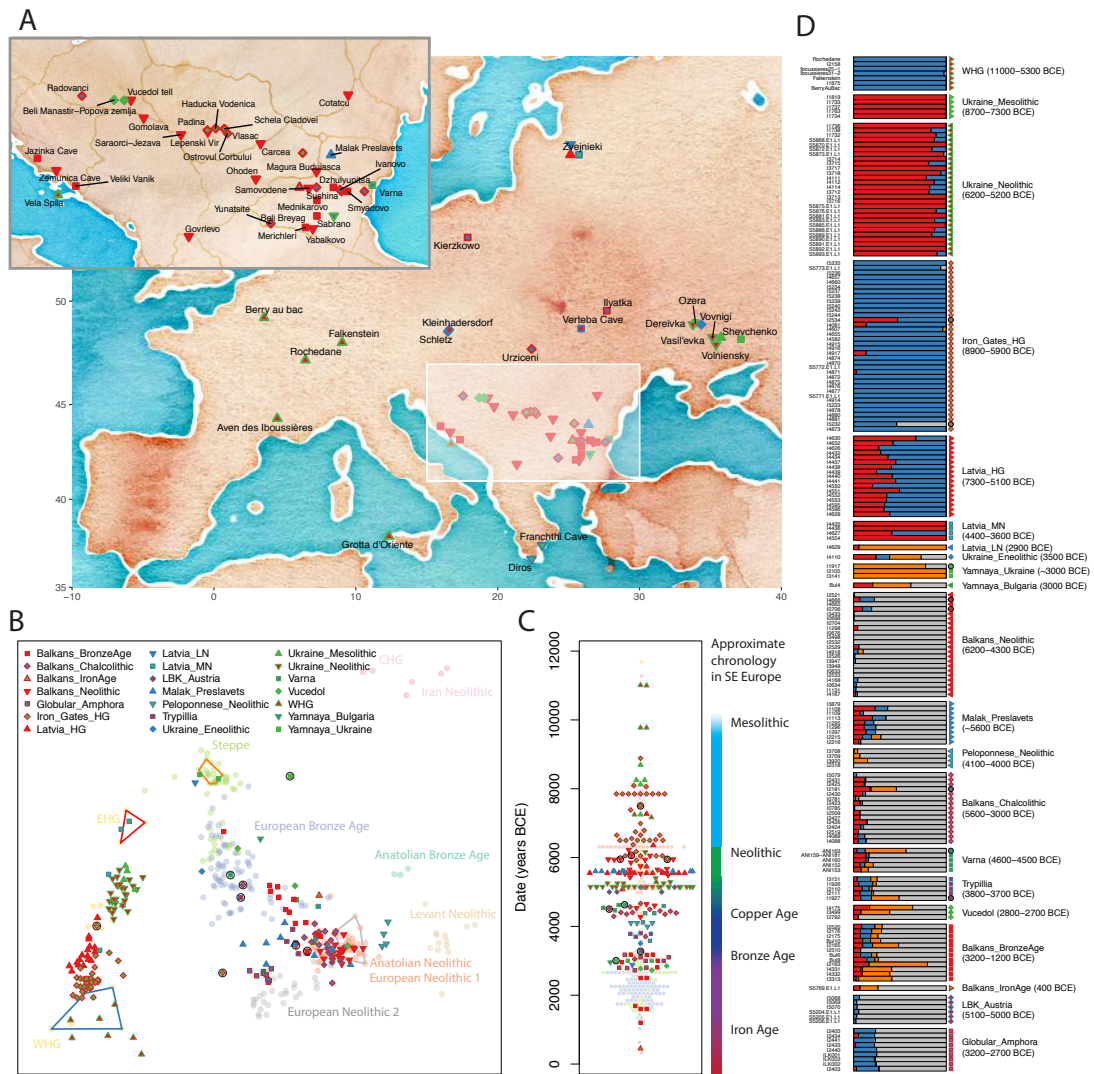
685 All ¹⁴C ages were $\delta^{13}\text{C}$ -corrected for mass dependent fractionation with measured ¹³C/¹²C
686 values⁷² and calibrated with OxCal version 4.2.3⁷³ using the IntCal13 northern hemisphere
687 calibration curve.⁷³

688

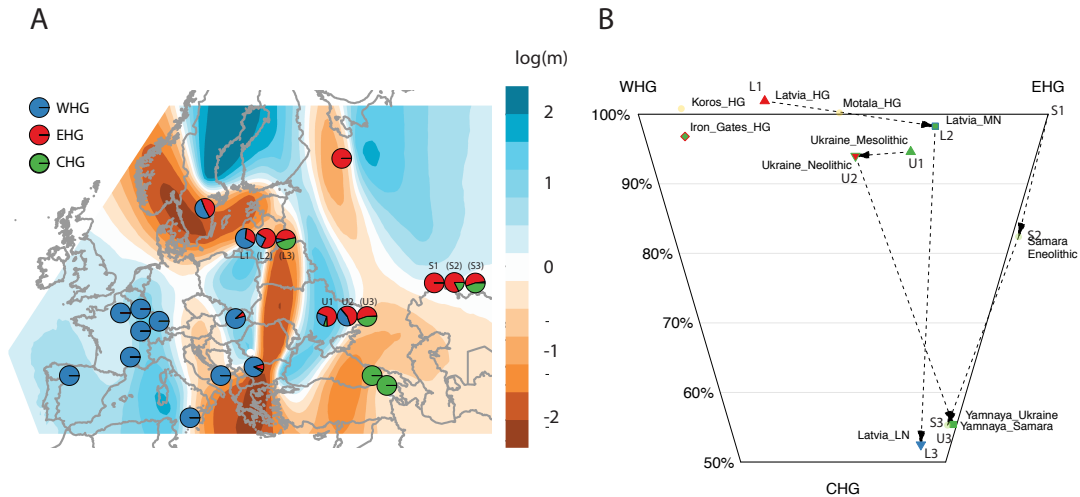
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701 **Figures**



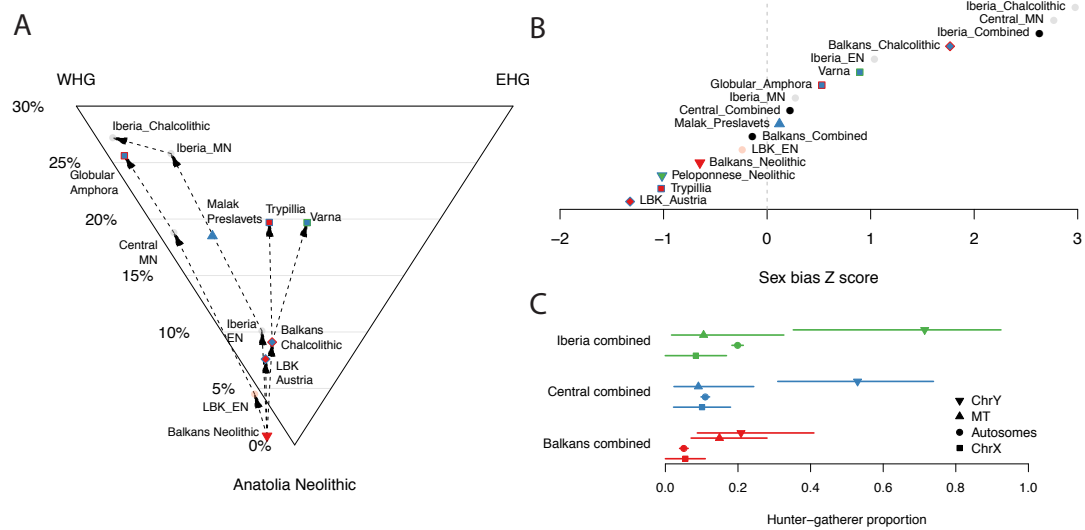
702
 703 **Figure 1:** Geographic locations and genetic structure of newly reported individuals. **A:**
 704 Location and groupings of newly reported individuals. **B:** Individuals projected onto axes
 705 defined by the principal components of 799 present-day West Eurasians (not shown in this
 706 plot for clarity, but shown in Extended Data Figure 1). Projected points include selected
 707 published individuals (faded colored circles, labeled) and newly reported individuals (other
 708 symbols; outliers shown by additional black circles). Colored polygons indicate the
 709 individuals that had cluster memberships fixed at 100% for the supervised admixture analysis
 710 in D. **C:** Estimated age (direct or contextual) for each sample. Approximate chronology used
 711 in southeastern Europe shown to the right **D:** Supervised ADMIXTURE plot, modeling each
 712 ancient individual (one per row), as a mixture of populations represented by clusters
 713 containing Anatolian Neolithic (grey), Yamnaya from Samara (orange), EHG (red) and WHG
 714 (blue). Dates indicate approximate range of individuals in each population. Map tiles in A by
 715 Stamen Design, under CC BY 3.0. Data by OpenStreetMap, under CC BY SA.



716

717 **Figure 2:** Structure and population change in European populations with mainly hunter-
718 gatherer ancestry. **Background:** Effective migration surface³³ inferred using 109 Mesolithic
719 and Early Neolithic genomes. Blue indicates regions of high migration and red regions of low
720 migration (relative migration rate m). **Pies:** Each pie represents one or more individuals. Blue,
721 red and green segments pies show, respectively, WHG, EHG and CHG ancestry – we chose a
722 2-population model if it fitted in *qpAdm* with $p > 0.01$ (Supplementary Data Table 3). Pies with
723 100% ancestry are those that were fixed as source populations. In Latvia, Samara and
724 Ukraine, sets of three pies show the transition in ancestries, approximately from Mesolithic-
725 Neolithic-Yamnaya (Exact labels in panel B). Populations with labels in brackets were not
726 used to fit the migration surface. **B:** Ancestry transitions for hunter-gatherer populations in the
727 3-population WHG+EHG+CHG model. Dashed lines show populations with geographic
728 continuity.

729

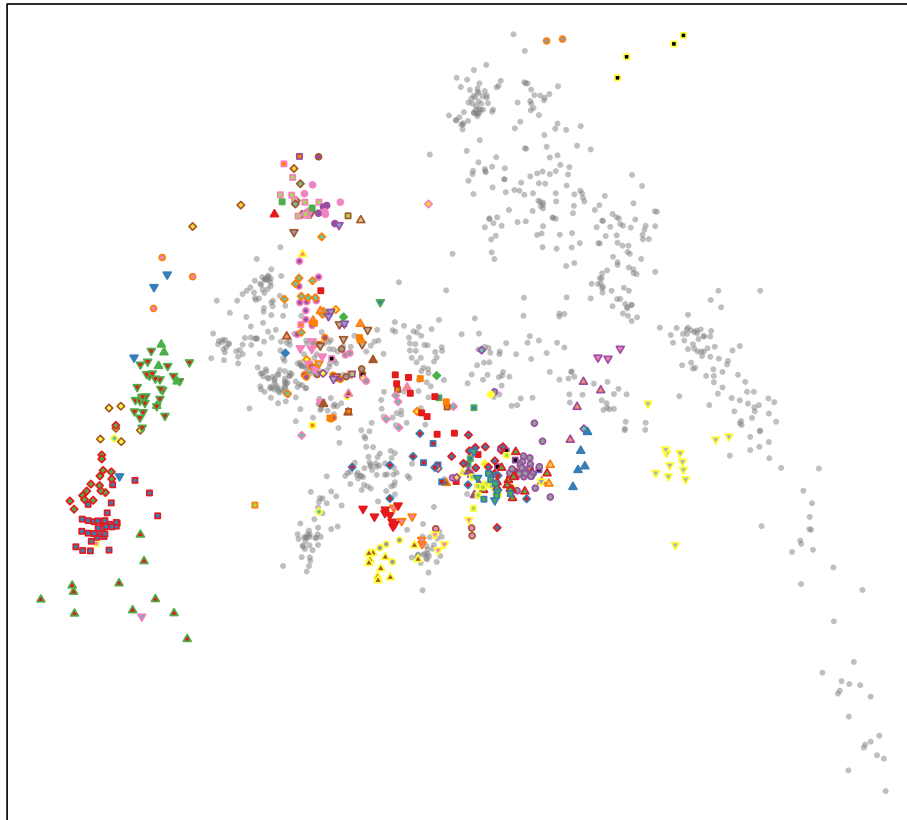


730

731 **Figure 3:** Structure and population change in European populations with farmer ancestry. **A:**
 732 each population is modeled as a mixture of Anatolia Neolithic, WHG, and EHG. Dashed lines
 733 show temporal relationships between populations from the same geographic areas with
 734 similar ancestries. **B:** Z-scores for the difference in hunter-gatherer ancestry on the autosomes
 735 compared to the X chromosome when populations are modeled as a mixture of Anatolia
 736 Neolithic and WHG. A positive score indicates that there is more hunter-gatherer ancestry on
 737 the autosomes and therefore the hunter-gatherer ancestry is male-biased. **C:** Hunter-gatherer
 738 ancestry proportions on the autosomes, X chromosome, mitochondria (i.e. mt haplogroup U),
 739 and Y chromosome (i.e. Y chromosome haplogroups I2, R1 and C2). Bars show approximate
 740 95% confidence intervals.

741

742 **Extended Data Figures**



743

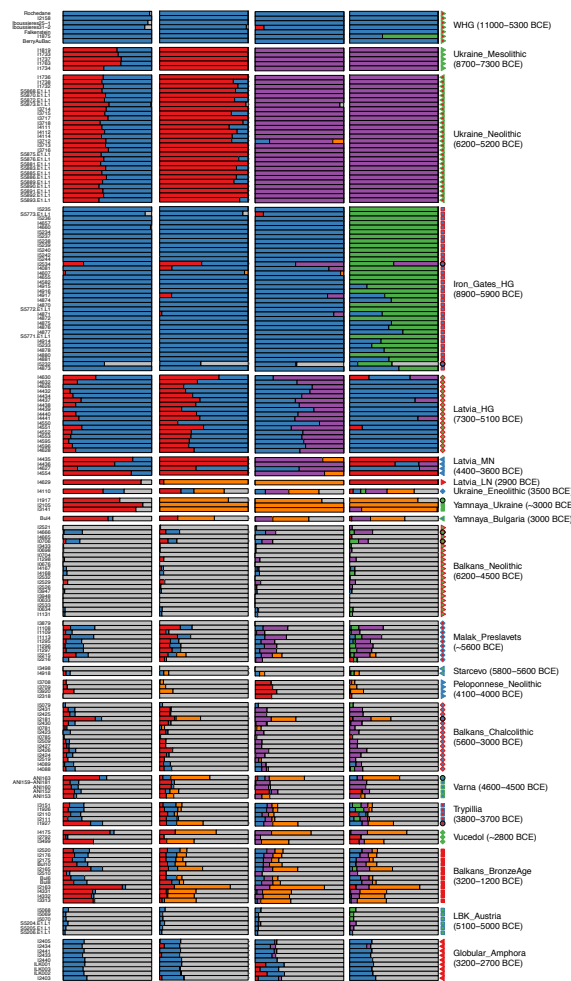


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745

746 **Extended Data Figure 1: PCA of all ancient individuals, projected onto principal**
 747 **components defined by 799 present-day West Eurasian individuals. (This differs from Figure**
 748 **1B in that the plot is not cropped and the present-day individuals are shown.)**

749



750

751 **Extended Data Figure 2:** Supervised admixture plot for K=3 to 6. We ran on 357 ancient
752 individuals and show newly reported ancient individuals with some previously published
753 ancient individuals for comparison. K=4 is shown in Figure 1D. Clusters constrained to
754 include individuals from Anatolia_Neolithic (grey), WHG (blue), EHG (red),
755 Yamnaya_Samara (orange), Ukraine_Mesolithic (purple), Motala_HG (green).

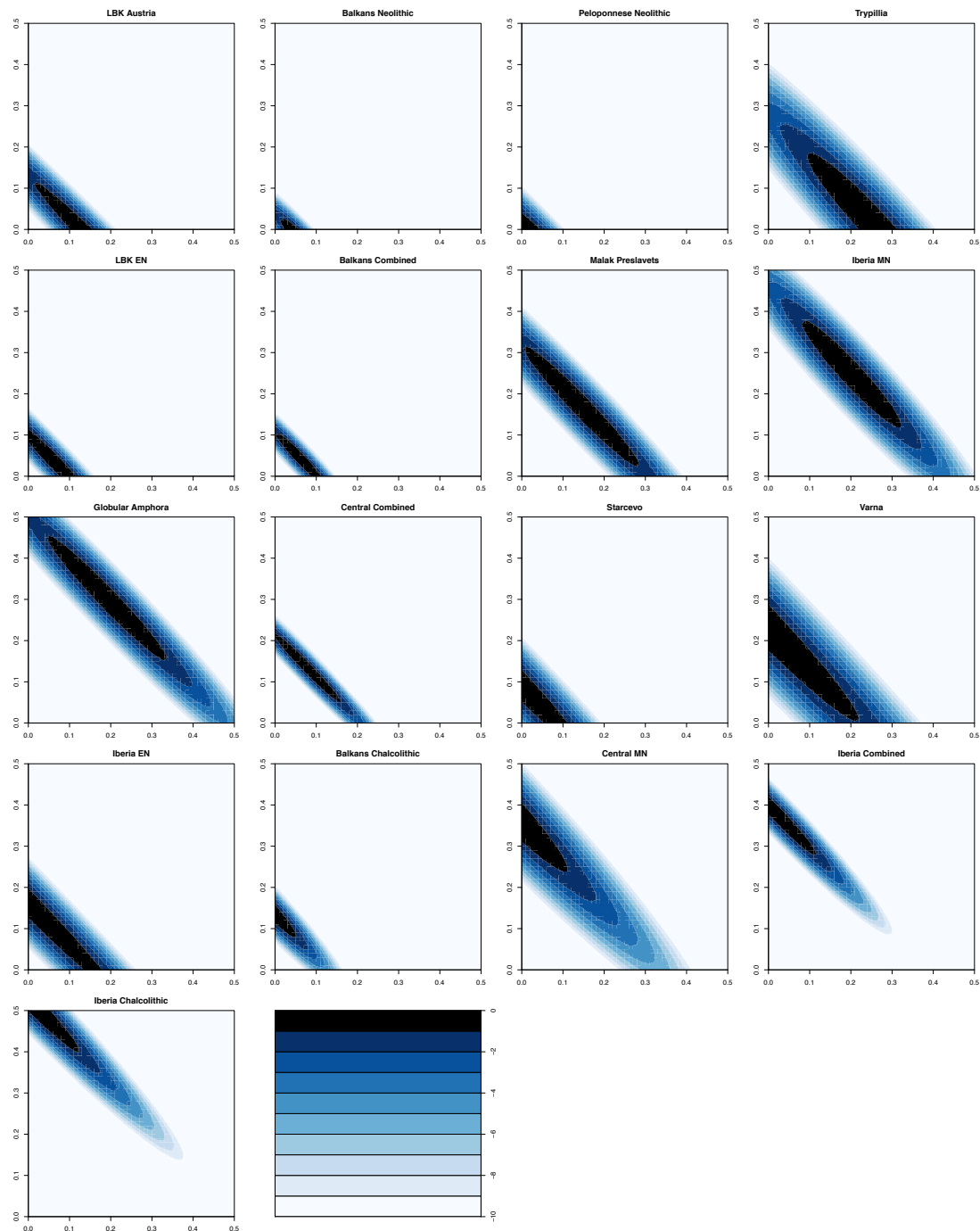
756



757

758 **Extended Data Figure 3:** Unsupervised ADMIXTURE plot from k=3 to 11, on a dataset
759 consisting of 799 present-day individuals and 405 ancient individuals. We show newly
760 reported ancient individuals and some previously published individuals for comparison.

761



762

763 Extended Data Figure 4: log-likelihood surfaces for the proportion of female (x-axis) and
764 male (y-axis) ancestors that are hunter-gatherers for the populations analysed in Figure 3.
765 Log-likelihood scale ranges from 0 to -10, where 0 is the feasible point with the highest
766 likelihood.

767

768

769 **Supplementary Tables**

- 770 **Supplementary Table 1:** Details of ancient individuals analyzed in this study.
771 **Supplementary Table 2:** Key *D*-statistics to support statements about population history.
772 **Supplementary Table 3:** *qpAdm* models with 7-population outgroup set.
773 **Supplementary Table 4:** *qpAdm* models with extended 14-population outgroup set.
774 **Supplementary Table 5:** *qpAdm* models for Neolithic populations for chromosome X.

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