

Supplementary Materials for

Ancient DNA from Mesopotamia suggests distinct Pre-Pottery and Pottery Neolithic migrations into Anatolia

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Materials and Methods

The materials and methods of this paper were shared across it and two other studies (12, 26) and to avoid duplication are described uniquely in the Supplementary Information of (12).

S1: The Near Eastern Neolithic Continuum

In this section we perform qpWave/qpAdm analysis(29) in order to study the formation of Neolithic populations in West Eurasia and in particular to place the new Neolithic data from Albania, Armenia, Cyprus, Iraq, and Turkey in the context of other known Neolithic populations. We use a set of 9 ‘right’ outgroups:

Mbuti.DG(30), CHG(31), EHG(2, 18), ISR_Natufian_EpiP(1), MAR_Taforalt_EpiP(32), RUS_AfontovaGora3(33), SRB_Iron_Gates_HG(19), TUR_Pınarbaşı_EpiP(6), WHG(17, 31, 33, 34)

This set includes an African outgroup (Mbuti), pre-Neolithic hunter-gatherers from mainland Europe (WHG), eastern Europe (EHG), Siberia (AfontovaGora3), and the Caucasus (CHG), Epipaleolithic hunter-gatherers from Anatolia (Pınarbaşı), the Levant (Natufians), and North Africa (Taforalt). (We note that the WHG group includes Loschbour, Villabruna, LaBrana1, and Bichon, EHG the two hunter-gatherers from Karelia and one from Samara(2, 18), and CHG two hunter-gatherers from Kotias and Satsurblia caves in Georgia).

This set of outgroups is conservative in the sense that it avoids the use of any Neolithic populations themselves, and consists only of pre-Neolithic hunter-gatherers from Europe, the Near East and North Africa (plus the Central African outgroup). Outgroups more closely intertwined with the phylogeny of the modeled population have increased power to determine its origins, but this comes at a cost of potential gene flow from it to the outgroups. By choosing the conservative set of outgroups we eliminate this possibility and thus model rejections (which occur when the relationship between the modeled Test population and the outgroups is not wholly mediated via the Sources) clearly signify that the Test population cannot indeed be modeled in a proposed way.

We use a set of 20 candidate Source populations:

ARM_Aknashen_N (this study), ARM_Masis Blur_N (this study), AZE_N(7), CHG, CYP_PPNB (this study), EHG, IRN_Ganj_Dareh_N(1), ISR_Natufian_EpiP(1), Levant_PPN(1), Mesopotamia_PPN (this study, combining IRQ_Nemrik9_PPNA and the TUR_SE_Mardin_PPN population from the Boncuklu Tarla site), MAR_Taforalt_EpiP(35), RUS_AfontovaGora3(33), RUS_MA1_HG(36), SRB_Iron_Gates_HG(19), TUR_C_AşiklıHöyük_PPN,(8) TUR_C_Boncuklu_PPN(6), TUR_C_Çatalhöyük_N,(8) TUR_Marmara_Barcin_N(2), TUR_Pınarbaşı_EpiP(6), WHG

Two sets of individuals were published from the Boncuklu PPN site from Central Anatolia(5, 6) and we use the 1240K capture data of (6) to represent this population.

The Sources include all of the ‘right’ outgroups (except the right basis population Mbuti). They also include additional Neolithic source populations from the Near East, including new Neolithic populations of our study. The Levant_PPN and Mesopotamia_PPN populations include samples from multiple countries: Israel and Jordan for the Levant and Nemrik9 from Iraq and Mardin (Boncuklu Tarla) from SE Turkey for Mesopotamia.

We use a set of 15 Test populations, which includes all the new Neolithic populations from our study

ALB_N, ARM_Aknashen_N, ARM_Masis Blur_N, AZE_N, CYP_PPNB, IRN_Ganj_Dareh_N, IRQ_Bestansur_PPN, IRQ_Shanidar_N, Levant_PPN, Mesopotamia_PPN, TUR_C_Aşiklı Höyük_PPN, TUR_C_Boncuklu_PPN_Feldman, TUR_C_Çatalhöyük_N, TUR_Marmara_Barcın_N, and IRQ_Nemrik9_LBA (a late 3rd millennium BCE individual from Nemrik9 that is the only post-Neolithic individual from Iraq and clusters with the earlier PPN ones),

We try to fit models for each Test population as a mixture of $K=1, 2$ from the sources. In Table S 1 and Table S 2 that follow we list feasible models (mixture proportions within [0, 1] interval and p-value for rank $K-1 \geq 0.01$)

The inclusion of new Neolithic populations of our study as well as previously published ones in both Test and Sources helps us avoid “publication order bias”, i.e., the potential pitfall of trying to fit newly published samples as mixtures of previously published ones rather than considering all samples de novo on an equal footing.

Below, we describe how each Test population can be modeled.

Modeling of Test Neolithic populations

Neolithic Albania (ALB_N; this study)

The Neolithic of Albania is represented by individual I15705 (6223-6067 calBCE) and can be modeled as a simple clade (Table S 1) with the Northwest Anatolian Neolithic of Barçın, and the Central Anatolian Neolithic of Aşiklı Höyük and Çatalhöyük as well as the PPN of Cyprus, which as we shall see is a related population to the Anatolian farmers. The Neolithic sample from Masis Blur in Armenia and the Epipaleolithic sample from Pınarbaşı in Turkey can also be sources for this population, albeit with low p-values; our inability to reject these latter two models at high statistical significance may reflect loss of power for these source populations consisting of single individuals.

Overall, we conclude that the single individual of the Neolithic of Albania was NW Anatolian-like, and similar to other early farmers from southeastern Europe.(2, 4) Interesting models not listed in the Tables include WHG or SRB_Iron_Gates_HG as a 2nd source to complement the NW Anatolian Neolithic. The proportion of Anatolian Neolithic ancestry in these models is estimated as 103±2.2% and 102±2.5% respectively, suggesting that there is no evidence for absorption of European hunter-gatherer ancestry in Albania, part of a general pattern of lack of such hunter-gatherer ancestry in the South Balkans, which we also discuss in terms of the main 5-way model of (12).

Neolithic South Caucasus (Armenia: ARM_Aknashen_N and ARM_Masis Blur_N, this study; Azerbaijan(7): AZE_N)

The two newly reported Neolithic individuals from Armenia in the 6th millennium BCE can be modeled with each other as a source ($p=0.059$) and also with AZE_N as a source, and all South Caucasus Neolithic populations can be modeled with Mesopotamia_PPN as a source, complementing the picture from PCA (Fig. 2) that all these samples cluster broadly together in the context of West Eurasian variation. The Masis Blur individual can also be modeled well ($p=0.56$) as deriving from the PPN population of Aşiklı Höyük in Central Anatolia, while this source is less convincing for the Aknashen individual ($p=0.018$).

Given that the p-value of many of the 1-way models are rather close to the 0.01 cutoff, we also examined 2-way models (Table S 2). When we model the Aknashen individual as one other Neolithic population (Anatolian or Levantine) plus CHG, the mixture proportion for CHG ancestry is positive, suggesting that greater CHG-related ancestry is what differentiates this individual from other Neolithic populations of the Near East. The Masis Blur individual, more “southern” in the PCA, can be modeled as a mixture of the Aknashen one with extra Levantine ancestry. Comparing both individuals from Armenia using Anatolian Neolithic as one source and CHG as the other, we observe that the CHG ancestry is higher in the Aknashen one.

Given that the Aknashen individual is earlier (5985-5836 calBCE) than the one from Masis Blur (5633-5532 calBCE), and considering that it is differentiated from it in a greater CHG/less Levantine ancestry direction, it is possible to interpret these results as pointing to the Masis Blur individual belonging to a later or perhaps a transient population, as it also stands apart from the entirety of the (later) time series of samples from Armenia in its more “southern” tendency. The samples from Azerbaijan can be modeled as mixtures of these two extrema (albeit with high standard errors); they date from ~5700-5400BCE and are thus roughly contemporaneous. In sum, the Neolithic data from the South Caucasus point to the presence there of higher CHG-related ancestry compared to other areas of the Southern Arc to the west and south, and the presence of some variability suggesting “southern” admixture exemplified by the Masis Blur individual.

Pre-Pottery Neolithic Cyprus (CYP_PPNB; this study)

The PPN population of Cyprus can be modeled as a clade with that of NW and Central Anatolia (Table S 1), but with a positive coefficient of ancestry from Levantine (PPN or Natufian) sources when considering two-way models. This pattern is also evident in the main 5-way model of (12). Thus, while Cyprus is geographically intermediate between the Levant and Anatolia, its PPN population is more related to that of Anatolia than the Levant, although the pattern seems possibly consistent with ancestry from both sources. However, when modeling the PPN of Cyprus as a mixture of the Aşıklı Höyük PPN population from Central Anatolia and Levantine PPN, only a non-significant $6.8 \pm 4.2\%$ of the latter is estimated, so overall, we can say that the PPN of Cyprus resembled that of the PPN of the Anatolian mainland to the north.

Zagros (IRQ_Bestansur_PPN, IRQ_Shanidar_N, IRN_Ganj_Dareh_N(1))

We note that one of the Test populations, the Neolithic population of the Zagros from Iran(1) cannot be well-modeled with either 1 or 2 of the Sources, consistent with its extreme PCA position in the context of West Eurasian variation. The only population that can be modeled with it as a source is the Bestansur PPN individual from the Zagros foothills in Iraq; however, the low data yield of this individual allows it to be modeled with a variety of sources (Table S 1). Two more Neolithic individuals from Shanidar in the Zagros in Iraq can be modeled as a clade with either of the Neolithic individuals of Armenia, however this should not be over-interpreted given the low data yield for these individuals. Both the Bestansur and Shanidar individuals carry a substantial proportion of CHG ancestry in terms of the main 5-way model of (12). Moreover, 2-way models with Ganj Dareh as one source and an Anatolian or Mesopotamian source as the 2nd, show an excess of Ganj Dareh ancestry consistent with the eastern geographical position relative to Anatolia and Mesopotamia. While data quality precludes very precise inferences of ancestral composition, the data from the Zagros in Iraq seems consistent with these populations being transitional from Anatolia and Mesopotamia and the population at Ganj Dareh further south in the Central Zagros mountains.

Levant_PPN(1)

A single source for the Levantine Neolithic (from Jordan and Israel) can be firmly rejected ($p<1e-12$), but a total of six 2-way models work well, all of which involve an Anatolian Neolithic or related source and the Epipaleolithic Natufians.(*I*) Interestingly, the model in which the source for the Levantine Neolithic is Mesopotamian rather Anatolian is firmly rejected as well ($p=5e-6$). In a previous publication(*I*), the Levantine PPN population was modeled in a similar 2-way fashion but there was an open question whether a more intermediate population (such as Mesopotamian) might be contributing to the Levant. Our results prove that this was not the case by rejecting a contribution from Mesopotamian populations of the Tigris region. As we will now see in the modeling of the population of Mesopotamia, this can be explained by the presence of CHG-related ancestry in Mesopotamia.

Neolithic North Mesopotamia (Mesopotamia_PPN; this study)

The Northern Mesopotamian population includes two individuals from Nemrik9 in Iraq and an individual from Mardin (Boncuklu Tarla) in SE Turkey; the two are co-analyzed given their geographical and temporal proximity and clustering in PCA. A one-way model fits them with Aknashen ($p=0.894$), Masis Blur ($p=0.103$), or Azerbaijan Neolithic ($p=0.340$) as a source (Table S 1). Given that the Mesopotamian samples predate these 6th millennium BCE ones, the Mesopotamian samples are unlikely to be derived from those of the South Caucasus, and these models merely point to the overall similarity of North Mesopotamian with South Caucasus populations. To determine the origins of the Mesopotamian PPN population we also examined 2-way models (Table S 2) and find that a model in which Mesopotamian samples are a mix of Anatolian PPN Neolithic (Aşıklı Höyük) and Ganj Dareh ($p=0.16$) and also as a mix of Cyprus PPN and Ganj Dareh ($p=0.194$); we remarked above on the similarity between the Cyprus PPN and the Central Anatolian PPN, so it makes sense that its population can also be used as a genetic source stand-in although this scenario is less plausible geographically. North Mesopotamia is geographically intermediate between Anatolia and Iran, so this model is more plausible, although by no means definite, given the uncertainty about the genetic composition of PPN populations elsewhere in the ancient Near East between Central Anatolia and the Zagros.

We note that an Anatolian Neolithic+CHG model fails ($p<1e-9$) as does a Levantine+Ganj Dareh one ($p<1e-9$), as does a Barçın Anatolian Neolithic+Ganj Dareh one ($p=0.002$), as does a Levantine Neolithic+CHG one ($p=0.008$) thus excluding these other possible pairwise combinations for which Mesopotamia is geographically intermediate.

The LBA individual from Nemrik9 fits as a clade with the Mesopotamian PPN ($p=0.27$) and with Azerbaijan Neolithic ($p=0.25$) and with Masis Blur ($p=0.026$) providing some evidence for long-term continuity of the population of Mesopotamia and its environs, a pattern that must be verified with more individuals at both ends of the time span between the PPN period and the Late Bronze Age. Given that it is of higher data quality than the other samples from Mesopotamia we group it with them in a Mesopotamian meta-population which we use in our analyses of the rest of the paper.

Neolithic Anatolia (TUR_Marmara_Barcin_N(2), TUR_C_Boncuklu_PPN_Feldman(6), TUR_C_AşıklıHöyük_PPN(8), TUR_C_Catalhöyük_N(8))

Finally, we turn to Neolithic Central/Western Anatolia; we remarked above on the similarity between it and the PPN population of Cyprus, and this is the only population that can be used as

a source for the Neolithic NW Anatolia; however, it would seem unlikely that the Neolithic population of the geographically large region of Anatolia would be descended from that of the small island to its south, especially since the 2-way models involve the Epipaleolithic sample from Pınarbaşı as one of the two sources, suggesting a rooting of Neolithic Anatolian populations on local (pre-Neolithic) hunter-gatherers of the region. The pottery Neolithic from Çatalhöyük are marginally consistent with forming a clade with the PPN of Aşıklı Höyük ($p=0.03$), but other than that, no pairs of Anatolian Neolithic populations form a clade, suggesting that the PPN and pottery Neolithic groups inhabiting the large Anatolian peninsula did not form a single homogeneous population. Moreover, while Pınarbaşı features prominently in 2-way models for Anatolian Neolithic populations, it does not form a clade with any of them by itself: thus, a general conclusion can be drawn that Anatolian Neolithic populations were descended from local hunter-gatherers but not exclusively so.

For the two PPN populations from Boncuklu and Aşıklı Höyük who both inhabited Central Anatolia during, models of Pınarbaşı + Mesopotamian Neolithic fit with contrasting amounts of Mesopotamian ancestry in the two sites (~26% low at Boncuklu vs. ~70% high at Aşıklı Höyük). The results for point to gene flow from the east (represented by Mesopotamia_PPN) into Anatolia, a conclusion that makes sense given the earlier appearance of agriculture in SE Anatolia and N Mesopotamia and its subsequent spread westward. But, gene flow was potentially bidirectional, as we have seen that Neolithic populations of the South Caucasus can be modeled as admixtures of Anatolian populations with CHG and the Mesopotamian population could be modeled as a mixture of Ganj Dareh + Aşıklı Höyük. Thus, in both locales (Central Anatolia and the South Caucasus) there is persistence of the local hunter-gatherer ancestry (Pınarbaşı and CHG respectively) but with some influence from the other (CHG/Mesopotamian in Anatolia and Anatolian in the South Caucasus). The results on the Anatolian PPN add another cline to the picture: between Anatolia and Mesopotamia in which PPN samples from Boncuklu in Anatolia and Nemrik 9 and Mardin in Mesopotamia occupied opposite ends, with Aşıklı Höyük being intermediate. We cannot speak of persistence of hunter-gatherer ancestry in Mesopotamia itself, as we lack pre-Neolithic individuals; it is possible that the population there was also a Neolithic mixture (as suggested by the 2-way admixture models that fit it), but admixture in this population may also precede the advent of the Neolithic.

For the two pottery Neolithic populations, we observe that the Çatalhöyük population from Central Anatolia can be modeled as mostly (~96%) of Aşıklı Höyük origin (+Pınarbaşı) suggesting continuity with the pre-pottery Neolithic population of the same region. We note, however, that while we were able to model the Aşıklı Höyük population as a mixture of Pınarbaşı and Mesopotamian PPN ($p=0.25$), the same model fails for Çatalhöyük ($p=0.002$); we investigate the cause of this disparity below. As for the other pottery Neolithic population (Barçın from NW Anatolia), we can model it well as a mixture of about half Çatalhöyük and half Pınarbaşı ancestry. Thus, the data are consistent with this population from the NW end of the Anatolian peninsula being derived from pottery Neolithic populations of Central Anatolia (closer to the centers of domestication of the Fertile Crescent) but with absorption of Epipaleolithic hunter-gatherer ancestry.

A common 3-way model for the Neolithic Near East

To better understand the origin of Neolithic Near Eastern populations, many of which could be modeled as mixtures of each other we considered them in terms of the 3-way model (CHG +

Pınarbaşı + Natufians) that allow us to compare them using a common set of sources representing the earliest (and pre-Neolithic) populations in the South Caucasus, Anatolia, and the Levant. Thus this model describes the studied populations in terms of ancient Near Eastern populations predating the emergence of agriculture. The results of this model are shown in Table S 3. We summarize them below:

(1) Many of the populations of Table S 3 require ancestry from all 3 sources of the model. Exceptions are the Levantine PPN for which the contribution of the CHG is consistent with zero and the farmers from the Zagros (Bestansur, Shanidar, and Ganj Dareh) for which the contribution of Pınarbaşı is consistent with zero. The PPN farmers from Boncuklu in Central Anatolia have a small and not significantly positive fraction of Natufian ancestry ($4.8 \pm 6.8\%$), and this jumps to $40.3 \pm 12.1\%$ at Aşıklı Höyük and $51.3 \pm 5\%$ at Çatalhöyük. Importantly, none of them have ancestry only from a single pre-Neolithic source.

(2) Anatolian Epipaleolithic ancestry (represented by Pınarbaşı) makes up a major source of ancestry of Neolithic farmers from Central/NW Anatolia; Levantine Epipaleolithic ancestry (represented by Natufians) makes up the major source of ancestry of PPN farmers from the Levant; CHG ancestry is represented across the West Asian highlands but diminishes towards the west (in Anatolia) and the South (into the Levant)

(3) The PPN population of Mesopotamia is intermediate in the context of these three Epipaleolithic sources of ancestry and is modeled as deriving its ancestry from all three. Two possibilities are raised: first, that the PPN population was indeed deeply admixed as its geographically intermediate position would suggest, or, second, that there is another unsampled hunter-gatherer population in the Mesopotamian region from which the PPN population is descended. As an analogy, prior to the sampling of Pınarbaşı(6) the Anatolian Neolithic population could be modeled as a 3-way mixture involving Levantine Neolithic, WHG, and CHG sources(1), but now can be modeled with Pınarbaşı as its major source on top of which Mesopotamian Neolithic ancestry was added to various degrees

(4) The PPN population of Cyprus and the Neolithic populations of the South Caucasus (Armenia and Azerbaijan) represent similar mixtures as the PPN population of Mesopotamia but with varying proportions of the three components. Cyprus is similar to Anatolia in its lack of substantial CHG ancestry, but its Pınarbaşı/Natufian balance tilted towards the latter, explaining the results of 2-way modeling above. The South Caucasus is similar to Mesopotamia, but with an excess of Pınarbaşı-related ancestry.

These observations are presented visually in Fig.2.

Caucasus hunter-gatherer vs. Iranian Neolithic ancestry

CHG and IRN_Ganj_Dareh_N often appear as interchangeable sources for Neolithic populations and we wanted to determine if we can differentiate between the two. We thus fit the two 3-way models: (CHG or IRN_Ganj_Dareh_N) + Pınarbaşı + Natufians, i.e., setting one of the two populations as a source and including the other in the right set of outgroups (Table S 4).

For many Test populations both models cannot be rejected, and so for them the “Caucasus-Iran” influence does not clearly stem from either the CHG or Neolithic Iran.

For two populations (AZE_N and Mesopotamia_PPN) which neighbor both Iran and the South Caucasus *both* models are rejected, suggesting that while these populations clearly have some “Caucasus-Iran”-related ancestry as suggested by the modeling of Table S 2, they cannot be modeled with only one of the two to the exclusion of the other: a possible interpretation is that

these geographically intermediate populations possess ancestry related to both their Caucasus and Iran neighbors.

For the Barçın Neolithic, the CHG model is rejected ($1.13E-03$) while the Iran one narrowly accepted (0.0142). This population can be modeled to derive some of its ancestry from the east of NW Anatolia, and thus potentially from both CHG- and Iran-related sources.

Finally, for the South Caucasus Neolithic at Aknashen, the CHG model is not rejected ($p=0.46$) while that with Iran as a source is ($p=3.23E-04$), suggesting that in the South Caucasus the Neolithic population can be modeled with CHG ancestry alone.

Levantine vs. Mesopotamian influence in Anatolia

Anatolian Neolithic populations cannot be modeled with only ancestry from Pınarbaşı (Epipaleolithic Central Anatolia), but also require Natufian and CHG ancestry (pre-Neolithic sources from the Levant and Caucasus) (Table S 3). In order to identify the proximate source of this ancestry we examined a 3-way model Levant_PPN+Mesopotamia_PPN+ Pınarbaşı (Table S 5).

This model reveals that for the PPN populations from Central Anatolia (Boncuklu and Aşıklı Höyük) Mesopotamian PPN ancestry alone can be added to the Pınarbaşı substratum, with the two sites contrasting in their proportions of the two components, with Boncuklu derived more from the substratum and Aşıklı Höyük more from a Mesopotamian source.

By contrast, both pottery Neolithic populations (Barçın and Çatalhöyük) from NW and Central Anatolia are modeled not only with Mesopotamian ancestry but with a statistically significant proportions of ~13-17% Levantine PPN ancestry.

(One of the individuals from Aşıklı Höyük (Ash133.SG) is a PCA outlier, Fig. 2, clustering with Çatalhöyük individuals. Out of caution, we refit the model of Table S 5 excluding this individual and obtained an estimate of $-1.0 \pm 9.8\%$ Levant_PPN, $68.1 \pm 13.9\%$ Mesopotamia_PPN, and $32.9 \pm 12.5\%$ CHG ancestry, similar to those of Table S 5.)

An interpretation of these results is that the population of Anatolia experienced an influx from North Mesopotamia during the spread of the Pre-Pottery Neolithic while the later spread of the pottery Neolithic was derived from a slightly different population that was intermediate between the sampled Levantine and Mesopotamian PPN populations. Future sampling of the first pottery Neolithic populations of the Near East may reveal whether these could be a source that could account for the westward spread of the extra Levantine ancestry westward into Anatolia.

Test	P-value	Source
ALB_N	0.099	ARM_Masis Blur_N
ALB_N	0.939	CYP_PPNB
ALB_N	0.253	TUR_C_AşıklıHöyük_PPN
ALB_N	0.430	TUR_C_Çatalhöyük_N
ALB_N	0.167	TUR_Marmara_Barcın_N
ALB_N	0.015	TUR_Pınarbaşı_EpiP
ARM_Aknashen_N	0.059	ARM_Masis Blur_N
ARM_Aknashen_N	0.039	AZE_N
ARM_Aknashen_N	0.894	Mesopotamia_PPN
ARM_Aknashen_N	0.018	TUR_C_AşıklıHöyük_PPN
ARM_Masis Blur_N	0.059	ARM_Aknashen_N
ARM_Masis Blur_N	0.348	AZE_N
ARM_Masis Blur_N	0.103	Mesopotamia_PPN
ARM_Masis Blur_N	0.563	TUR_C_AşıklıHöyük_PPN
AZE_N	0.039	ARM_Aknashen_N
AZE_N	0.348	ARM_Masis Blur_N
AZE_N	0.340	Mesopotamia_PPN
CYP_PPNB	0.374	TUR_C_AşıklıHöyük_PPN
CYP_PPNB	0.048	TUR_C_Çatalhöyük_N
CYP_PPNB	0.119	TUR_Marmara_Barcın_N
IRQ_Bestansur_PPN	0.090	ARM_Aknashen_N
IRQ_Bestansur_PPN	0.477	ARM_Masis Blur_N
IRQ_Bestansur_PPN	0.085	AZE_N
IRQ_Bestansur_PPN	0.064	CHG
IRQ_Bestansur_PPN	0.274	CYP_PPNB
IRQ_Bestansur_PPN	0.092	IRN_Ganj_Dareh_N
IRQ_Bestansur_PPN	0.073	ISR_Natufian_EpiP
IRQ_Bestansur_PPN	0.658	Mesopotamia_PPN
IRQ_Bestansur_PPN	0.105	TUR_C_AşıklıHöyük_PPN
IRQ_Bestansur_PPN	0.373	TUR_C_Çatalhöyük_N
IRQ_Shanidar_N	0.239	ARM_Aknashen_N
IRQ_Shanidar_N	0.082	ARM_Masis Blur_N
IRQ_Shanidar_N	0.257	Mesopotamia_PPN
IRQ_Shanidar_N	0.030	TUR_C_AşıklıHöyük_PPN
Mesopotamia_PPN	0.894	ARM_Aknashen_N
Mesopotamia_PPN	0.103	ARM_Masis Blur_N
Mesopotamia_PPN	0.340	AZE_N
Mesopotamia_LBA	0.026	ARM_Masis Blur_N
Mesopotamia_LBA	0.245	AZE_N
Mesopotamia_LBA	0.269	Mesopotamia_PPN
TUR_C_AşıklıHöyük_PPN	0.018	ARM_Aknashen_N
TUR_C_AşıklıHöyük_PPN	0.563	ARM_Masis Blur_N
TUR_C_AşıklıHöyük_PPN	0.374	CYP_PPNB
TUR_C_AşıklıHöyük_PPN	0.030	TUR_C_Çatalhöyük_N
TUR_C_Çatalhöyük_N	0.048	CYP_PPNB
TUR_C_Çatalhöyük_N	0.030	TUR_C_AşıklıHöyük_PPN
TUR_Marmara_Barcın_N	0.119	CYP_PPNB

Table S 1 Test populations that fit as simple clades of Source populations

Test	P-value			Mixture proportions		Standard Errors	
		A	B	A	B	Test	P-value
ARM Aknashen N	0.898	ARM Aknashen N	CYP PPNB	0.031	0.969	0.098	0.098
ARM Aknashen N	0.314	ARM Aknashen N	TUR C Boncuklu PPN	0.475	0.525	0.112	0.112
ARM Aknashen N	0.728	ARM Aknashen N	TUR Marmara Barcin N	0.372	0.628	0.121	0.121
ARM Aknashen N	0.514	ARM Aknashen N	TUR Pınarbaşı EpiP	0.543	0.457	0.107	0.107
ARM Aknashen N	0.894	ARM Masis Blur N	CYP PPNB	0.063	0.937	0.241	0.241
ARM Aknashen N	0.037	ARM Masis Blur N	EHG	0.998	0.002	0.032	0.032
ARM Aknashen N	0.063	ARM Masis Blur N	ISR Natufian EpiP	0.901	0.099	0.294	0.294
ARM Aknashen N	0.095	ARM Masis Blur N	Levant PPN	0.910	0.090	0.085	0.085
ARM Aknashen N	0.043	ARM Masis Blur N	MAR Taforalt EpiP	0.988	0.012	0.025	0.025
ARM Aknashen N	0.070	ARM Masis Blur N	SRB Iron Gates HG	0.989	0.011	0.019	0.019
ARM Aknashen N	0.306	ARM Masis Blur N	TUR C AşıklıHöyük PPN	0.459	0.541	0.718	0.718
ARM Aknashen N	0.560	ARM Masis Blur N	TUR C Boncuklu PPN	0.645	0.355	0.136	0.136
ARM Aknashen N	0.677	ARM Masis Blur N	TUR Marmara Barcin N	0.519	0.481	0.174	0.174
ARM Aknashen N	0.629	ARM Masis Blur N	TUR Pınarbaşı EpiP	0.716	0.284	0.121	0.121
ARM Aknashen N	0.069	ARM Masis Blur N	WHG	0.980	0.020	0.016	0.016
ARM Aknashen N	0.893	AZE N	CYP PPNB	0.009	0.991	0.066	0.066
ARM Aknashen N	0.608	AZE N	TUR C Boncuklu PPN	0.362	0.638	0.091	0.091
ARM Aknashen N	0.341	AZE N	TUR C Catalhöyük N	0.054	0.946	0.130	0.130
ARM Aknashen N	0.795	AZE N	TUR Marmara Barcin N	0.264	0.736	0.096	0.096
ARM Aknashen N	0.520	AZE N	TUR Pınarbaşı EpiP	0.454	0.546	0.111	0.111
ARM Aknashen N	0.397	CHG	TUR C AşıklıHöyük PPN	0.063	0.937	0.038	0.038
ARM Aknashen N	0.158	CHG	TUR C Boncuklu PPN	0.236	0.764	0.072	0.072
ARM Aknashen N	0.994	CHG	TUR C Catalhöyük N	0.114	0.886	0.065	0.065
ARM Aknashen N	0.760	CHG	TUR Marmara Barcin N	0.189	0.811	0.068	0.068
ARM Aknashen N	0.033	CHG	TUR Pınarbaşı EpiP	0.217	0.783	0.139	0.139
ARM Aknashen N	0.914	CYP PPNB	ISR Natufian EpiP	0.919	0.081	0.108	0.108
ARM Aknashen N	0.966	CYP PPNB	Levant PPN	0.949	0.051	0.050	0.050
ARM Aknashen N	0.895	CYP PPNB	Mesopotamia PPN	0.983	0.017	0.080	0.080
ARM Aknashen N	0.900	CYP PPNB	MAR Taforalt EpiP	0.998	0.002	0.016	0.016
ARM Aknashen N	0.950	CYP PPNB	TUR C AşıklıHöyük PPN	0.696	0.304	0.262	0.262
ARM Aknashen N	0.916	CYP PPNB	TUR C Catalhöyük N	0.857	0.143	0.291	0.291
ARM Aknashen N	0.892	CYP PPNB	TUR Marmara Barcin N	0.990	0.010	0.180	0.180
ARM Aknashen N	0.614	EHG	TUR C AşıklıHöyük PPN	0.025	0.975	0.017	0.017
ARM Aknashen N	0.413	EHG	TUR C Catalhöyük N	0.038	0.962	0.032	0.032
ARM Aknashen N	0.208	IRN Ganj Darez N	TUR C AşıklıHöyük PPN	0.010	0.990	0.024	0.024
ARM Aknashen N	0.309	IRN Ganj Darez N	TUR C Boncuklu PPN	0.182	0.818	0.051	0.051
ARM Aknashen N	0.356	IRN Ganj Darez N	TUR C Catalhöyük N	0.029	0.971	0.050	0.050
ARM Aknashen N	0.879	IRN Ganj Darez N	TUR Marmara Barcin N	0.144	0.856	0.049	0.049
ARM Aknashen N	0.095	IRN Ganj Darez N	TUR Pınarbaşı EpiP	0.202	0.798	0.074	0.074
ARM Aknashen N	0.134	ISR Natufian EpiP	TUR C Boncuklu PPN	0.471	0.529	0.129	0.129
ARM Aknashen N	0.353	ISR Natufian EpiP	TUR C Catalhöyük N	0.204	0.796	0.159	0.159
ARM Aknashen N	0.086	ISR Natufian EpiP	TUR Marmara Barcin N	0.170	0.830	0.248	0.248
ARM Aknashen N	0.034	ISR Natufian EpiP	TUR Pınarbaşı EpiP	0.428	0.572	0.186	0.186
ARM Aknashen N	0.160	Levant PPN	TUR C Boncuklu PPN	0.261	0.739	0.081	0.081
ARM Aknashen N	0.442	Levant PPN	TUR C Catalhöyük N	0.088	0.912	0.078	0.078
ARM Aknashen N	0.168	Levant PPN	TUR Marmara Barcin N	0.098	0.902	0.090	0.090
ARM Aknashen N	0.071	Levant PPN	TUR Pınarbaşı EpiP	0.244	0.756	0.095	0.095
ARM Aknashen N	0.478	Mesopotamia PPN	TUR C Boncuklu PPN	0.429	0.571	0.101	0.101
ARM Aknashen N	0.710	Mesopotamia PPN	TUR Marmara Barcin N	0.318	0.682	0.114	0.114
ARM Aknashen N	0.479	Mesopotamia PPN	TUR Pınarbaşı EpiP	0.502	0.498	0.113	0.113
ARM Aknashen N	0.357	MAR Taforalt EpiP	TUR C AşıklıHöyük PPN	0.006	0.994	0.013	0.013
ARM Aknashen N	0.106	MAR Taforalt EpiP	TUR C Boncuklu PPN	0.093	0.907	0.031	0.031
ARM Aknashen N	0.661	MAR Taforalt EpiP	TUR C Catalhöyük N	0.045	0.955	0.023	0.023
ARM Aknashen N	0.372	MAR Taforalt EpiP	TUR Marmara Barcin N	0.063	0.937	0.029	0.029
ARM Aknashen N	0.018	MAR Taforalt EpiP	TUR Pınarbaşı EpiP	0.049	0.951	0.042	0.042
ARM Aknashen N	0.690	RUS AfontovaGora3	TUR C AşıklıHöyük PPN	0.091	0.909	0.037	0.037
ARM Aknashen N	0.018	RUS AfontovaGora3	TUR C Boncuklu PPN	0.164	0.836	0.087	0.087
ARM Aknashen N	0.512	RUS AfontovaGora3	TUR C Catalhöyük N	0.121	0.879	0.070	0.070
ARM Aknashen N	0.379	RUS AfontovaGora3	TUR Marmara Barcin N	0.174	0.826	0.070	0.070
ARM Aknashen N	0.491	RUS MA1 HG	TUR C AşıklıHöyük PPN	0.039	0.961	0.021	0.021
ARM Aknashen N	0.018	RUS MA1 HG	TUR C Boncuklu PPN	0.083	0.917	0.044	0.044
ARM Aknashen N	0.705	RUS MA1 HG	TUR C Catalhöyük N	0.070	0.930	0.036	0.036
ARM Aknashen N	0.305	RUS MA1 HG	TUR Marmara Barcin N	0.076	0.924	0.041	0.041
ARM Aknashen N	0.281	SRB Iron Gates HG	TUR C AşıklıHöyük PPN	0.006	0.994	0.009	0.009
ARM Aknashen N	0.383	SRB Iron Gates HG	TUR C Catalhöyük N	0.025	0.975	0.019	0.019
ARM Aknashen N	0.204	TUR C AşıklıHöyük PPN	TUR C Boncuklu PPN	0.949	0.051	0.175	0.175
ARM Aknashen N	0.311	TUR C AşıklıHöyük PPN	TUR Marmara Barcin N	0.803	0.197	1.208	1.208
ARM Aknashen N	0.241	TUR C AşıklıHöyük PPN	TUR Pınarbaşı EpiP	0.932	0.068	0.114	0.114
ARM Aknashen N	0.414	TUR C AşıklıHöyük PPN	WHG	0.986	0.014	0.009	0.009
ARM Aknashen N	0.332	TUR C Boncuklu PPN	TUR C Catalhöyük N	0.093	0.907	0.299	0.299
ARM Aknashen N	0.378	TUR C Catalhöyük N	TUR Marmara Barcin N	0.621	0.379	0.485	0.485
ARM Aknashen N	0.601	TUR C Catalhöyük N	TUR Pınarbaşı EpiP	0.785	0.215	0.157	0.157
ARM Aknashen N	0.325	TUR C Catalhöyük N	WHG	0.985	0.015	0.017	0.017
ARM Aknashen N	0.207	ARM Masis Blur N	CHG	0.827	0.173	0.165	0.165
ARM Aknashen N	0.067	ARM Masis Blur N	IRN Ganj Darez N	0.904	0.096	0.069	0.069
ARM Aknashen N	0.048	ARM Masis Blur N	RUS MA1 HG	0.970	0.030	0.031	0.031
ARM Aknashen N	0.619	AZE N	CHG	0.780	0.220	0.150	0.150
ARM Aknashen N	0.184	AZE N	CYP PPNB	0.808	0.192	1.856	1.856
ARM Aknashen N	0.013	AZE N	EHG	1.000	0.000	0.029	0.029
ARM Aknashen N	0.083	AZE N	IRN Ganj Darez N	0.839	0.161	0.082	0.082
ARM Aknashen N	0.031	AZE N	RUS MA1 HG	0.967	0.033	0.038	0.038
ARM Aknashen N	0.459	CHG	CYP PPNB	0.393	0.607	0.116	0.116
ARM Aknashen N	0.065	CHG	Levant PPN	0.729	0.271	0.057	0.057
ARM Aknashen N	0.878	CHG	TUR C Boncuklu PPN	0.229	0.771	0.072	0.072
ARM Aknashen N	0.225	CHG	TUR C Catalhöyük N	0.700	0.300	0.057	0.057
ARM Aknashen N	0.973	CHG	TUR C Catalhöyük N	0.438	0.562	0.075	0.075
ARM Aknashen N	0.704	CHG	TUR Marmara Barcin N	0.659	0.341	0.059	0.059
ARM Aknashen N	0.218	CHG	TUR Pınarbaşı EpiP	0.675	0.325	0.085	0.085
ARM Aknashen N	0.017	CYP PPNB	IRN Ganj Darez N	0.773	0.227	0.053	0.053
ARM Aknashen N	0.831	CYP PPNB	Mesopotamia PPN	0.038	0.962	0.233	0.233

ARM Aknashen N	0.740	EHG	Mesopotamia PPN	0.003	0.997	0.025	0.025
ARM Aknashen N	0.757	IRN Ganj Dareh N	TUR C AşıklıHöyük PPN	0.134	0.866	0.037	0.037
ARM Aknashen N	0.038	IRN Ganj Dareh N	TUR C Catalhöyük N	0.327	0.673	0.051	0.051
ARM Aknashen N	0.881	Mesopotamia PPN	TUR C AşıklıHöyük PPN	0.596	0.404	0.353	0.353
ARM Aknashen N	0.840	Mesopotamia PPN	TUR C Boncuklu PPN	0.979	0.021	0.056	0.056
ARM Aknashen N	0.829	Mesopotamia PPN	TUR C Catalhöyük N	0.980	0.020	0.161	0.161
ARM Aknashen N	0.830	Mesopotamia PPN	TUR Marmara Barcin N	0.990	0.010	0.060	0.060
ARM Aknashen N	0.010	MAR Taforalt EpiP	TUR C AşıklıHöyük PPN	0.011	0.989	0.011	0.011
ARM Aknashen N	0.011	RUS AfontovaGora3	TUR C AşıklıHöyük PPN	0.014	0.986	0.029	0.029
ARM Aknashen N	0.019	RUS MA1 HG	TUR C AşıklıHöyük PPN	0.017	0.983	0.018	0.018
ARM Masis Blur N	0.263	ARM Aknashen N	AZE N	0.217	0.783	0.564	0.564
ARM Masis Blur N	0.076	ARM Aknashen N	CYP PPNB	0.684	0.316	0.210	0.210
ARM Masis Blur N	0.021	ARM Aknashen N	EHG	0.998	0.002	0.024	0.024
ARM Masis Blur N	0.316	ARM Aknashen N	ISR Natufian EpiP	0.762	0.238	0.081	0.081
ARM Masis Blur N	0.328	ARM Aknashen N	Levant PPN	0.864	0.136	0.051	0.051
ARM Masis Blur N	0.102	ARM Aknashen N	Mesopotamia PPN	0.085	0.915	0.674	0.674
ARM Masis Blur N	0.071	ARM Aknashen N	MAR Taforalt EpiP	0.970	0.030	0.019	0.019
ARM Masis Blur N	0.035	ARM Aknashen N	SRB Iron Gates HG	0.987	0.013	0.014	0.014
ARM Masis Blur N	0.485	ARM Aknashen N	TUR C AşıklıHöyük PPN	0.078	0.922	0.256	0.256
ARM Masis Blur N	0.068	ARM Aknashen N	TUR C Boncuklu PPN	0.906	0.094	0.072	0.072
ARM Masis Blur N	0.093	ARM Aknashen N	TUR C Catalhöyük N	0.642	0.358	0.333	0.333
ARM Masis Blur N	0.168	ARM Aknashen N	TUR Marmara Barcin N	0.825	0.175	0.083	0.083
ARM Masis Blur N	0.168	ARM Aknashen N	TUR Pınarbaşı EpiP	0.844	0.156	0.068	0.068
ARM Masis Blur N	0.037	ARM Aknashen N	WHG	0.983	0.017	0.013	0.013
ARM Masis Blur N	0.314	AZE N	CYP PPNB	0.827	0.173	0.234	0.234
ARM Masis Blur N	0.185	AZE N	EHG	0.992	0.008	0.030	0.030
ARM Masis Blur N	0.228	AZE N	ISR Natufian EpiP	0.867	0.133	0.152	0.152
ARM Masis Blur N	0.343	AZE N	Levant PPN	0.921	0.079	0.075	0.075
ARM Masis Blur N	0.394	AZE N	SRB Iron Gates HG	0.968	0.032	0.020	0.020
ARM Masis Blur N	0.718	AZE N	TUR C AşıklıHöyük PPN	0.069	0.931	0.243	0.243
ARM Masis Blur N	0.943	AZE N	TUR C Boncuklu PPN	0.802	0.198	0.073	0.073
ARM Masis Blur N	0.684	AZE N	TUR C Catalhöyük N	0.594	0.406	0.185	0.185
ARM Masis Blur N	0.930	AZE N	TUR Marmara Barcin N	0.763	0.237	0.087	0.087
ARM Masis Blur N	0.881	AZE N	TUR Pınarbaşı EpiP	0.842	0.158	0.085	0.085
ARM Masis Blur N	0.403	AZE N	WHG	0.985	0.015	0.017	0.017
ARM Masis Blur N	0.018	CHG	CYP PPNB	0.219	0.781	0.058	0.058
ARM Masis Blur N	0.600	CHG	TUR C AşıklıHöyük PPN	0.041	0.959	0.044	0.044
ARM Masis Blur N	0.028	CHG	TUR C Boncuklu PPN	0.489	0.511	0.054	0.054
ARM Masis Blur N	0.360	CHG	TUR C Catalhöyük N	0.203	0.797	0.063	0.063
ARM Masis Blur N	0.625	CHG	TUR Marmara Barcin N	0.420	0.580	0.054	0.054
ARM Masis Blur N	0.019	CHG	TUR Pınarbaşı EpiP	0.478	0.522	0.078	0.078
ARM Masis Blur N	0.159	CYP PPNB	Mesopotamia PPN	0.318	0.682	0.206	0.206
ARM Masis Blur N	0.060	EHG	Mesopotamia PPN	0.029	0.971	0.028	0.028
ARM Masis Blur N	0.683	IRN Ganj Dareh N	TUR C AşıklıHöyük PPN	0.037	0.963	0.028	0.028
ARM Masis Blur N	0.075	IRN Ganj Dareh N	TUR C Boncuklu PPN	0.411	0.589	0.040	0.040
ARM Masis Blur N	0.083	IRN Ganj Dareh N	TUR C Catalhöyük N	0.132	0.868	0.047	0.047
ARM Masis Blur N	0.482	IRN Ganj Dareh N	TUR Marmara Barcin N	0.362	0.638	0.041	0.041
ARM Masis Blur N	0.062	IRN Ganj Dareh N	TUR Pınarbaşı EpiP	0.423	0.577	0.048	0.048
ARM Masis Blur N	0.055	ISR Natufian EpiP	Mesopotamia PPN	0.033	0.967	0.151	0.151
ARM Masis Blur N	0.073	Levant PPN	Mesopotamia PPN	0.041	0.959	0.068	0.068
ARM Masis Blur N	0.109	Mesopotamia PPN	SRB Iron Gates HG	0.973	0.027	0.016	0.016
ARM Masis Blur N	0.815	Mesopotamia PPN	TUR C AşıklıHöyük PPN	0.193	0.807	0.145	0.145
ARM Masis Blur N	0.982	Mesopotamia PPN	TUR C Boncuklu PPN	0.779	0.221	0.061	0.061
ARM Masis Blur N	0.478	Mesopotamia PPN	TUR C Catalhöyük N	0.567	0.433	0.170	0.170
ARM Masis Blur N	0.916	Mesopotamia PPN	TUR Marmara Barcin N	0.742	0.258	0.074	0.074
ARM Masis Blur N	0.924	Mesopotamia PPN	TUR Pınarbaşı EpiP	0.819	0.181	0.073	0.073
ARM Masis Blur N	0.105	Mesopotamia PPN	WHG	0.978	0.022	0.016	0.016
ARM Masis Blur N	0.429	MAR Taforalt EpiP	TUR C AşıklıHöyük PPN	0.005	0.995	0.010	0.010
ARM Masis Blur N	0.041	RUS AfontovaGora3	TUR C Catalhöyük N	0.110	0.890	0.043	0.043
ARM Masis Blur N	0.442	SRB Iron Gates HG	TUR C AşıklıHöyük PPN	0.001	0.999	0.008	0.008
AZE N	0.598	ARM Aknashen N	ARM Masis Blur N	0.355	0.645	0.199	0.199
AZE N	0.287	ARM Aknashen N	CYP PPNB	0.707	0.293	0.090	0.090
AZE N	0.014	ARM Aknashen N	EHG	0.992	0.008	0.019	0.019
AZE N	0.322	ARM Aknashen N	ISR Natufian EpiP	0.848	0.152	0.050	0.050
AZE N	0.401	ARM Aknashen N	Levant PPN	0.891	0.109	0.035	0.035
AZE N	0.102	ARM Aknashen N	MAR Taforalt EpiP	0.965	0.035	0.015	0.015
AZE N	0.052	ARM Aknashen N	RUS AfontovaGora3	0.997	0.003	0.028	0.028
AZE N	0.023	ARM Aknashen N	SRB Iron Gates HG	0.988	0.012	0.010	0.010
AZE N	0.054	ARM Aknashen N	TUR C AşıklıHöyük PPN	0.611	0.389	0.258	0.258
AZE N	0.085	ARM Aknashen N	TUR C Boncuklu PPN	0.921	0.079	0.040	0.040
AZE N	0.210	ARM Aknashen N	TUR C Catalhöyük N	0.768	0.232	0.082	0.082
AZE N	0.190	ARM Aknashen N	TUR Marmara Barcin N	0.883	0.117	0.044	0.044
AZE N	0.151	ARM Aknashen N	TUR Pınarbaşı EpiP	0.888	0.112	0.041	0.041
AZE N	0.026	ARM Aknashen N	WHG	0.986	0.014	0.010	0.010
AZE N	0.613	ARM Masis Blur N	CHG	0.895	0.105	0.061	0.061
AZE N	0.957	ARM Masis Blur N	IRN Ganj Dareh N	0.885	0.115	0.040	0.040
AZE N	0.985	ARM Masis Blur N	Mesopotamia PPN	0.522	0.478	0.151	0.151
AZE N	0.210	ARM Masis Blur N	MAR Taforalt EpiP	0.989	0.011	0.014	0.014
AZE N	0.198	ARM Masis Blur N	RUS AfontovaGora3	0.989	0.011	0.026	0.026
AZE N	0.266	ARM Masis Blur N	RUS MA1 HG	0.993	0.007	0.020	0.020
AZE N	0.010	CHG	CYP PPNB	0.282	0.718	0.054	0.054
AZE N	0.010	CHG	TUR C AşıklıHöyük PPN	0.159	0.841	0.043	0.043
AZE N	0.272	CHG	TUR C Catalhöyük N	0.333	0.667	0.041	0.041
AZE N	0.740	CYP PPNB	Mesopotamia PPN	0.231	0.769	0.096	0.096
AZE N	0.287	EHG	Mesopotamia PPN	0.013	0.987	0.018	0.018
AZE N	0.091	IRN Ganj Dareh N	TUR C AşıklıHöyük PPN	0.134	0.866	0.028	0.028
AZE N	0.024	IRN Ganj Dareh N	TUR C Catalhöyük N	0.289	0.711	0.030	0.030
AZE N	0.223	ISR Natufian EpiP	Mesopotamia PPN	0.047	0.953	0.063	0.063
AZE N	0.431	Levant PPN	Mesopotamia PPN	0.057	0.943	0.039	0.039
AZE N	0.264	Mesopotamia PPN	RUS AfontovaGora3	0.973	0.027	0.029	0.029
AZE N	0.270	Mesopotamia PPN	RUS MA1 HG	0.989	0.011	0.021	0.021
AZE N	0.410	Mesopotamia PPN	SRB Iron Gates HG	0.981	0.019	0.011	0.011

AZE_N	0.728	Mesopotamia_PPN	TUR_C_AşıklıHöyük_PPN	0.617	0.383	0.144	0.144
AZE_N	0.884	Mesopotamia_PPN	TUR_C_Boncuklu_PPN	0.901	0.099	0.039	0.039
AZE_N	0.778	Mesopotamia_PPN	TUR_C_Catalhöyük_N	0.785	0.215	0.087	0.087
AZE_N	0.937	Mesopotamia_PPN	TUR_Marmara_Barcin_N	0.877	0.123	0.045	0.045
AZE_N	0.823	Mesopotamia_PPN	TUR_Pınarbaşı_EpiP	0.899	0.101	0.045	0.045
AZE_N	0.317	Mesopotamia_PPN	WHG	0.988	0.012	0.010	0.010
CYP_PPNB	0.353	ARM_Masis_Blr_N	Mesopotamia_PPN	0.284	0.716	4.460	4.460
CYP_PPNB	0.303	AZE_N	TUR_C_AşıklıHöyük_PPN	0.005	0.995	0.048	0.048
CYP_PPNB	0.022	AZE_N	TUR_Pınarbaşı_EpiP	0.358	0.642	0.119	0.119
CYP_PPNB	0.375	CHG	TUR_C_AşıklıHöyük_PPN	0.008	0.992	0.030	0.030
CYP_PPNB	0.302	EHG	TUR_C_AşıklıHöyük_PPN	0.012	0.988	0.016	0.016
CYP_PPNB	0.044	EHG	TUR_C_Catalhöyük_N	0.046	0.954	0.029	0.029
CYP_PPNB	0.601	ISR_Natufian_EpiP	TUR_C_AşıklıHöyük_PPN	0.098	0.902	0.059	0.059
CYP_PPNB	0.305	ISR_Natufian_EpiP	TUR_C_Boncuklu_PPN	0.388	0.612	0.081	0.081
CYP_PPNB	0.778	ISR_Natufian_EpiP	TUR_Marmara_Barcin_N	0.144	0.856	0.124	0.124
CYP_PPNB	0.157	ISR_Natufian_EpiP	TUR_Pınarbaşı_EpiP	0.418	0.582	0.093	0.093
CYP_PPNB	0.550	Levant_PPN	TUR_C_AşıklıHöyük_PPN	0.068	0.932	0.042	0.042
CYP_PPNB	0.112	Levant_PPN	TUR_C_Boncuklu_PPN	0.350	0.650	0.074	0.074
CYP_PPNB	0.213	Levant_PPN	TUR_Marmara_Barcin_N	0.160	0.840	0.091	0.091
CYP_PPNB	0.096	Levant_PPN	TUR_Pınarbaşı_EpiP	0.346	0.654	0.088	0.088
CYP_PPNB	0.027	Mesopotamia_PPN	TUR_Pınarbaşı_EpiP	0.482	0.518	0.148	0.148
CYP_PPNB	0.443	MAR_Taforalt_EpiP	TUR_C_AşıklıHöyük_PPN	0.014	0.986	0.012	0.012
CYP_PPNB	0.080	MAR_Taforalt_EpiP	TUR_Marmara_Barcin_N	0.028	0.972	0.024	0.024
CYP_PPNB	0.018	MAR_Taforalt_EpiP	TUR_Pınarbaşı_EpiP	0.094	0.906	0.031	0.031
CYP_PPNB	0.306	RUS_MA1_HG	TUR_C_AşıklıHöyük_PPN	0.003	0.997	0.018	0.018
CYP_PPNB	0.358	SRB_Iron_Gates_HG	TUR_C_Catalhöyük_N	0.023	0.977	0.017	0.017
CYP_PPNB	0.335	TUR_C_AşıklıHöyük_PPN	TUR_C_Catalhöyük_N	0.708	0.292	0.524	0.524
CYP_PPNB	0.326	TUR_C_AşıklıHöyük_PPN	WHG	0.992	0.008	0.009	0.009
CYP_PPNB	0.118	TUR_C_Boncuklu_PPN	TUR_C_Catalhöyük_N	0.268	0.732	0.150	0.150
CYP_PPNB	0.149	TUR_C_Catalhöyük_N	TUR_Marmara_Barcin_N	0.527	0.473	0.412	0.412
CYP_PPNB	0.415	TUR_C_Catalhöyük_N	TUR_Pınarbaşı_EpiP	0.686	0.314	0.114	0.114
CYP_PPNB	0.266	TUR_C_Catalhöyük_N	WHG	0.956	0.044	0.016	0.016
IRQ_Bestansur_PPN	0.038	ARM_Aknashen_N	MAR_Taforalt_EpiP	0.967	0.033	0.065	0.065
IRQ_Bestansur_PPN	0.066	ARM_Aknashen_N	RUS_AfontovaGora3	0.776	0.224	0.247	0.247
IRQ_Bestansur_PPN	0.066	ARM_Aknashen_N	RUS_MA1_HG	0.945	0.055	0.114	0.114
IRQ_Bestansur_PPN	0.462	ARM_Aknashen_N	TUR_C_AşıklıHöyük_PPN	0.998	0.002	2.030	2.030
IRQ_Bestansur_PPN	0.337	ARM_Masis_Blr_N	CHG	0.865	0.135	0.712	0.712
IRQ_Bestansur_PPN	0.382	ARM_Masis_Blr_N	IRN_Ganj_Dareh_N	0.877	0.123	0.416	0.416
IRQ_Bestansur_PPN	0.517	ARM_Masis_Blr_N	RUS_AfontovaGora3	0.779	0.221	0.142	0.142
IRQ_Bestansur_PPN	0.384	ARM_Masis_Blr_N	RUS_MA1_HG	0.979	0.021	0.087	0.087
IRQ_Bestansur_PPN	0.203	AZE_N	IRN_Ganj_Dareh_N	0.465	0.535	0.302	0.302
IRQ_Bestansur_PPN	0.040	AZE_N	MAR_Taforalt_EpiP	0.928	0.072	0.089	0.089
IRQ_Bestansur_PPN	0.045	AZE_N	RUS_AfontovaGora3	0.708	0.292	0.339	0.339
IRQ_Bestansur_PPN	0.278	CHG	ISR_Natufian_EpiP	0.357	0.643	0.211	0.211
IRQ_Bestansur_PPN	0.104	CHG	Levant_PPN	0.594	0.406	0.285	0.285
IRQ_Bestansur_PPN	0.144	CHG	MAR_Taforalt_EpiP	0.965	0.035	0.121	0.121
IRQ_Bestansur_PPN	0.026	CHG	TUR_Pınarbaşı_EpiP	0.990	0.010	0.657	0.657
IRQ_Bestansur_PPN	0.249	CYP_PPNB	IRN_Ganj_Dareh_N	0.833	0.167	0.634	0.634
IRQ_Bestansur_PPN	0.392	CYP_PPNB	RUS_AfontovaGora3	0.787	0.213	0.122	0.122
IRQ_Bestansur_PPN	0.225	CYP_PPNB	RUS_MA1_HG	0.961	0.039	0.065	0.065
IRQ_Bestansur_PPN	0.207	CYP_PPNB	WHG	0.999	0.001	0.021	0.021
IRQ_Bestansur_PPN	0.039	EHG	IRN_Ganj_Dareh_N	0.002	0.998	0.088	0.088
IRQ_Bestansur_PPN	0.110	EHG	ISR_Natufian_EpiP	0.089	0.911	0.050	0.050
IRQ_Bestansur_PPN	0.365	IRN_Ganj_Dareh_N	ISR_Natufian_EpiP	0.375	0.625	0.228	0.228
IRQ_Bestansur_PPN	0.290	IRN_Ganj_Dareh_N	Levant_PPN	0.664	0.336	0.164	0.164
IRQ_Bestansur_PPN	0.256	IRN_Ganj_Dareh_N	TUR_C_AşıklıHöyük_PPN	0.188	0.812	0.220	0.220
IRQ_Bestansur_PPN	0.106	IRN_Ganj_Dareh_N	TUR_C_Boncuklu_PPN	0.844	0.156	0.129	0.129
IRQ_Bestansur_PPN	0.335	IRN_Ganj_Dareh_N	TUR_C_Catalhöyük_N	0.049	0.951	0.836	0.836
IRQ_Bestansur_PPN	0.136	IRN_Ganj_Dareh_N	TUR_Marmara_Barcin_N	0.782	0.218	0.143	0.143
IRQ_Bestansur_PPN	0.085	IRN_Ganj_Dareh_N	TUR_Pınarbaşı_EpiP	0.790	0.210	0.166	0.166
IRQ_Bestansur_PPN	0.208	IRN_Ganj_Dareh_N	WHG	0.973	0.027	0.044	0.044
IRQ_Bestansur_PPN	0.554	ISR_Natufian_EpiP	Mesopotamia_PPN	0.410	0.590	1.203	1.203
IRQ_Bestansur_PPN	0.440	ISR_Natufian_EpiP	RUS_AfontovaGora3	0.662	0.338	0.118	0.118
IRQ_Bestansur_PPN	0.174	ISR_Natufian_EpiP	RUS_MA1_HG	0.852	0.148	0.078	0.078
IRQ_Bestansur_PPN	0.054	ISR_Natufian_EpiP	SRB_Iron_Gates_HG	0.988	0.012	0.032	0.032
IRQ_Bestansur_PPN	0.045	ISR_Natufian_EpiP	TUR_Marmara_Barcin_N	0.978	0.022	0.151	0.151
IRQ_Bestansur_PPN	0.036	ISR_Natufian_EpiP	TUR_Pınarbaşı_EpiP	0.915	0.085	0.188	0.188
IRQ_Bestansur_PPN	0.063	ISR_Natufian_EpiP	WHG	0.965	0.035	0.029	0.029
IRQ_Bestansur_PPN	0.086	Levant_PPN	RUS_AfontovaGora3	0.430	0.570	0.129	0.129
IRQ_Bestansur_PPN	0.440	Mesopotamia_PPN	MAR_Taforalt_EpiP	0.998	0.002	0.085	0.085
IRQ_Bestansur_PPN	0.610	Mesopotamia_PPN	RUS_AfontovaGora3	0.756	0.244	0.180	0.180
IRQ_Bestansur_PPN	0.561	Mesopotamia_PPN	RUS_MA1_HG	0.972	0.028	0.116	0.116
IRQ_Bestansur_PPN	0.188	MAR_Taforalt_EpiP	TUR_C_AşıklıHöyük_PPN	0.049	0.951	0.031	0.031
IRQ_Bestansur_PPN	0.042	RUS_AfontovaGora3	TUR_C_AşıklıHöyük_PPN	0.060	0.940	0.215	0.215
IRQ_Bestansur_PPN	0.304	RUS_AfontovaGora3	TUR_C_Catalhöyük_N	0.168	0.832	0.262	0.262
IRQ_Bestansur_PPN	0.206	TUR_C_Catalhöyük_N	TUR_Pınarbaşı_EpiP	0.971	0.029	0.163	0.163
IRQ_Bestansur_PPN	0.929	TUR_C_Catalhöyük_N	WHG	0.992	0.008	0.033	0.033
IRQ_Shanidar_N	0.184	ARM_Aknashen_N	CYP_PPNB	0.941	0.059	0.629	0.629
IRQ_Shanidar_N	0.122	ARM_Aknashen_N	EHG	0.996	0.004	0.028	0.028
IRQ_Shanidar_N	0.442	ARM_Aknashen_N	IRN_Ganj_Dareh_N	0.723	0.277	0.155	0.155
IRQ_Shanidar_N	0.140	ARM_Aknashen_N	ISR_Natufian_EpiP	0.938	0.062	0.155	0.155
IRQ_Shanidar_N	0.219	ARM_Aknashen_N	Levant_PPN	0.955	0.045	0.046	0.046
IRQ_Shanidar_N	0.759	ARM_Aknashen_N	MAR_Taforalt_EpiP	0.930	0.070	0.025	0.025
IRQ_Shanidar_N	0.153	ARM_Aknashen_N	RUS_AfontovaGora3	0.932	0.068	0.069	0.069
IRQ_Shanidar_N	0.203	ARM_Aknashen_N	RUS_MA1_HG	0.968	0.032	0.039	0.039
IRQ_Shanidar_N	0.175	ARM_Aknashen_N	TUR_C_Boncuklu_PPN	0.978	0.022	0.053	0.053
IRQ_Shanidar_N	0.170	ARM_Aknashen_N	TUR_C_Catalhöyük_N	0.998	0.002	0.233	0.233
IRQ_Shanidar_N	0.170	ARM_Aknashen_N	TUR_Marmara_Barcin_N	0.983	0.017	0.058	0.058
IRQ_Shanidar_N	0.113	ARM_Aknashen_N	TUR_Pınarbaşı_EpiP	0.977	0.023	0.068	0.068
IRQ_Shanidar_N	0.112	ARM_Aknashen_N	WHG	0.998	0.002	0.015	0.015
IRQ_Shanidar_N	0.043	ARM_Masis_Blr_N	CHG	0.966	0.034	0.450	0.450
IRQ_Shanidar_N	0.525	ARM_Masis_Blr_N	IRN_Ganj_Dareh_N	0.645	0.355	0.131	0.131

IRQ Shanidar N	0.153	ARM Masis Blur N	MAR Taforalt EpiP	0.962	0.038	0.027	0.027
IRQ Shanidar N	0.051	ARM Masis Blur N	RUS MA1 HG	0.992	0.008	0.041	0.041
IRQ Shanidar N	0.029	AZE N	CHG	0.441	0.559	0.237	0.237
IRQ Shanidar N	0.633	AZE N	IRN Ganj Dareh N	0.466	0.534	0.101	0.101
IRQ Shanidar N	0.096	AZE N	ISR Natufian EpiP	0.982	0.018	2.719	2.719
IRQ Shanidar N	0.038	CHG	CYP PPNB	0.179	0.821	0.309	0.309
IRQ Shanidar N	0.028	CHG	ISR Natufian EpiP	0.597	0.403	0.142	0.142
IRQ Shanidar N	0.039	CHG	Levant PPN	0.801	0.199	0.085	0.085
IRQ Shanidar N	0.018	CHG	MAR Taforalt EpiP	0.904	0.096	0.044	0.044
IRQ Shanidar N	0.161	CHG	TUR C AşıklıHöyük PPN	0.151	0.849	0.121	0.121
IRQ Shanidar N	0.010	CHG	TUR C Boncuklu PPN	0.886	0.114	0.085	0.085
IRQ Shanidar N	0.077	CHG	TUR C Catalhöyük N	0.502	0.498	0.166	0.166
IRQ Shanidar N	0.010	CHG	TUR Marmara Barcin N	0.870	0.130	0.096	0.096
IRQ Shanidar N	0.557	CYP PPNB	IRN Ganj Dareh N	0.636	0.364	0.098	0.098
IRQ Shanidar N	0.028	IRN Ganj Dareh N	ISR Natufian EpiP	0.594	0.406	0.103	0.103
IRQ Shanidar N	0.032	IRN Ganj Dareh N	Levant PPN	0.829	0.171	0.054	0.054
IRQ Shanidar N	0.441	IRN Ganj Dareh N	Mesopotamia PPN	0.284	0.716	0.155	0.155
IRQ Shanidar N	0.917	IRN Ganj Dareh N	TUR C AşıklıHöyük PPN	0.252	0.748	0.073	0.073
IRQ Shanidar N	0.656	IRN Ganj Dareh N	TUR C Boncuklu PPN	0.777	0.223	0.047	0.047
IRQ Shanidar N	0.768	IRN Ganj Dareh N	TUR C Catalhöyük N	0.519	0.481	0.087	0.087
IRQ Shanidar N	0.578	IRN Ganj Dareh N	TUR Marmara Barcin N	0.758	0.242	0.051	0.051
IRQ Shanidar N	0.664	IRN Ganj Dareh N	TUR Pınarbaşı EpiP	0.801	0.199	0.059	0.059
IRQ Shanidar N	0.128	Mesopotamia PPN	MAR Taforalt EpiP	0.988	0.012	0.032	0.032
IRQ Shanidar N	0.013	MAR Taforalt EpiP	TUR C AşıklıHöyük PPN	0.012	0.988	0.015	0.015
IRQ Shanidar N	0.017	RUS AfontovaGora3	TUR C AşıklıHöyük PPN	0.042	0.958	0.038	0.038
IRQ Shanidar N	0.024	RUS MA1 HG	TUR C AşıklıHöyük PPN	0.017	0.983	0.023	0.023
Levant PPN	0.453	CYP PPNB	ISR Natufian EpiP	0.541	0.459	0.049	0.049
Levant PPN	0.949	ISR Natufian EpiP	TUR C AşıklıHöyük PPN	0.482	0.518	0.044	0.044
Levant PPN	0.358	ISR Natufian EpiP	TUR C Boncuklu PPN	0.806	0.194	0.023	0.023
Levant PPN	0.333	ISR Natufian EpiP	TUR C Catalhöyük N	0.659	0.341	0.037	0.037
Levant PPN	0.441	ISR Natufian EpiP	TUR Marmara Barcin N	0.771	0.229	0.026	0.026
Levant PPN	0.053	ISR Natufian EpiP	TUR Pınarbaşı EpiP	0.799	0.201	0.027	0.027
Mesopotamia PPN	0.891	ARM Aknashen N	ARM Masis Blur N	0.973	0.027	0.676	0.676
Mesopotamia PPN	0.849	ARM Aknashen N	AZE N	0.852	0.148	0.333	0.333
Mesopotamia PPN	0.875	ARM Aknashen N	CHG	0.952	0.048	0.072	0.072
Mesopotamia PPN	0.870	ARM Aknashen N	IRN Ganj Dareh N	0.958	0.042	0.062	0.062
Mesopotamia PPN	0.845	ARM Aknashen N	ISR Natufian EpiP	0.941	0.059	0.073	0.073
Mesopotamia PPN	0.860	ARM Aknashen N	Levant PPN	0.977	0.023	0.039	0.039
Mesopotamia PPN	0.965	ARM Aknashen N	MAR Taforalt EpiP	0.974	0.026	0.017	0.017
Mesopotamia PPN	0.793	ARM Aknashen N	RUS AfontovaGora3	0.989	0.011	0.038	0.038
Mesopotamia PPN	0.840	ARM Aknashen N	RUS MA1 HG	0.992	0.008	0.025	0.025
Mesopotamia PPN	0.767	ARM Aknashen N	SRB Iron Gates HG	0.996	0.004	0.011	0.011
Mesopotamia PPN	0.881	ARM Aknashen N	TUR C AşıklıHöyük PPN	0.987	0.013	0.632	0.632
Mesopotamia PPN	0.830	ARM Aknashen N	TUR C Catalhöyük N	0.986	0.014	0.113	0.113
Mesopotamia PPN	0.823	ARM Aknashen N	TUR Pınarbaşı EpiP	0.991	0.009	0.045	0.045
Mesopotamia PPN	0.766	ARM Aknashen N	WHG	0.999	0.001	0.011	0.011
Mesopotamia PPN	0.134	ARM Masis Blur N	CHG	0.892	0.108	0.068	0.068
Mesopotamia PPN	0.767	ARM Masis Blur N	IRN Ganj Dareh N	0.833	0.167	0.050	0.050
Mesopotamia PPN	0.089	ARM Masis Blur N	MAR Taforalt EpiP	0.975	0.025	0.016	0.016
Mesopotamia PPN	0.042	ARM Masis Blur N	RUS AfontovaGora3	0.986	0.014	0.036	0.036
Mesopotamia PPN	0.065	ARM Masis Blur N	RUS MA1 HG	0.996	0.004	0.024	0.024
Mesopotamia PPN	0.490	AZE N	CHG	0.936	0.064	0.084	0.084
Mesopotamia PPN	0.707	AZE N	IRN Ganj Dareh N	0.863	0.137	0.061	0.061
Mesopotamia PPN	0.202	AZE N	MAR Taforalt EpiP	0.986	0.014	0.021	0.021
Mesopotamia PPN	0.031	CHG	CYP PPNB	0.236	0.764	0.057	0.057
Mesopotamia PPN	0.194	CYP PPNB	IRN Ganj Dareh N	0.772	0.228	0.038	0.038
Mesopotamia PPN	0.160	IRN Ganj Dareh N	TUR C AşıklıHöyük PPN	0.132	0.868	0.035	0.035
Mesopotamia LBA	0.229	ARM Aknashen N	ISR Natufian EpiP	0.802	0.198	0.055	0.055
Mesopotamia LBA	0.031	ARM Aknashen N	Levant PPN	0.882	0.118	0.041	0.041
Mesopotamia LBA	0.037	ARM Aknashen N	MAR Taforalt EpiP	0.951	0.049	0.016	0.016
Mesopotamia LBA	0.468	ARM Masis Blur N	AZE N	0.536	0.464	2.355	2.355
Mesopotamia LBA	0.022	ARM Masis Blur N	CHG	0.876	0.124	0.097	0.097
Mesopotamia LBA	0.109	ARM Masis Blur N	IRN Ganj Dareh N	0.873	0.127	0.052	0.052
Mesopotamia LBA	0.015	ARM Masis Blur N	ISR Natufian EpiP	0.901	0.099	0.073	0.073
Mesopotamia LBA	0.195	ARM Masis Blur N	Mesopotamia PPN	0.141	0.859	0.501	0.501
Mesopotamia LBA	0.049	ARM Masis Blur N	MAR Taforalt EpiP	0.973	0.027	0.016	0.016
Mesopotamia LBA	0.844	ARM Masis Blur N	TUR C AşıklıHöyük PPN	0.822	0.178	3.428	3.428
Mesopotamia LBA	0.206	AZE N	CHG	0.998	0.002	0.102	0.102
Mesopotamia LBA	0.201	AZE N	CYP PPNB	0.901	0.099	0.117	0.117
Mesopotamia LBA	0.174	AZE N	IRN Ganj Dareh N	0.995	0.005	0.066	0.066
Mesopotamia LBA	0.621	AZE N	ISR Natufian EpiP	0.828	0.172	0.082	0.082
Mesopotamia LBA	0.345	AZE N	Levant PPN	0.911	0.089	0.055	0.055
Mesopotamia LBA	0.639	AZE N	MAR Taforalt EpiP	0.946	0.054	0.022	0.022
Mesopotamia LBA	0.134	AZE N	SRB Iron Gates HG	0.999	0.001	0.016	0.016
Mesopotamia LBA	0.610	CHG	Levant PPN	0.549	0.451	0.037	0.037
Mesopotamia LBA	0.792	CHG	Mesopotamia PPN	0.041	0.959	0.090	0.090
Mesopotamia LBA	0.202	CYP PPNB	Mesopotamia PPN	0.062	0.938	0.140	0.140
Mesopotamia LBA	0.180	EHG	Mesopotamia PPN	0.007	0.993	0.022	0.022
Mesopotamia LBA	0.580	ISR Natufian EpiP	Mesopotamia PPN	0.166	0.834	0.065	0.065
Mesopotamia LBA	0.506	Levant PPN	Mesopotamia PPN	0.091	0.909	0.046	0.046
Mesopotamia LBA	0.455	Mesopotamia PPN	MAR Taforalt EpiP	0.968	0.032	0.018	0.018
Mesopotamia LBA	0.196	Mesopotamia PPN	RUS AfontovaGora3	0.958	0.042	0.035	0.035
Mesopotamia LBA	0.290	Mesopotamia PPN	RUS MA1 HG	0.971	0.029	0.024	0.024
Mesopotamia LBA	0.253	Mesopotamia PPN	SRB Iron Gates HG	0.985	0.015	0.013	0.013
Mesopotamia LBA	0.195	Mesopotamia PPN	TUR C Boncuklu PPN	0.988	0.012	0.045	0.045
Mesopotamia LBA	0.211	Mesopotamia PPN	TUR C Catalhöyük N	0.926	0.074	0.119	0.119
Mesopotamia LBA	0.210	Mesopotamia PPN	TUR Marmara Barcin N	0.968	0.032	0.054	0.054
Mesopotamia LBA	0.203	Mesopotamia PPN	TUR Pınarbaşı EpiP	0.938	0.062	0.058	0.058
Mesopotamia LBA	0.186	Mesopotamia PPN	WHG	0.996	0.004	0.013	0.013
TUR C AşıklıHöyük PPN	0.790	ARM Aknashen N	ARM Masis Blur N	0.043	0.957	1.195	1.195
TUR C AşıklıHöyük PPN	0.273	ARM Aknashen N	CYP PPNB	0.028	0.972	0.246	0.246
TUR C AşıklıHöyük PPN	0.011	ARM Aknashen N	SRB Iron Gates HG	0.992	0.008	0.015	0.015

TUR C AşıklıHöyük PPN	0.217	ARM Aknashen N	TUR C Boncuklu PPN	0.715	0.285	0.134	0.134
TUR C AşıklıHöyük PPN	0.105	ARM Aknashen N	TUR Marmara Barcin N	0.671	0.329	0.187	0.187
TUR C AşıklıHöyük PPN	0.910	ARM Aknashen N	TUR Pınarbaşı EpiP	0.752	0.248	0.086	0.086
TUR C AşıklıHöyük PPN	0.345	ARM Masis Blur N	EHG	0.998	0.002	0.027	0.027
TUR C AşıklıHöyük PPN	0.500	ARM Masis Blur N	TUR C Boncuklu PPN	0.891	0.109	0.126	0.126
TUR C AşıklıHöyük PPN	0.417	ARM Masis Blur N	TUR Marmara Barcin N	0.925	0.075	0.219	0.219
TUR C AşıklıHöyük PPN	0.690	ARM Masis Blur N	TUR Pınarbaşı EpiP	0.885	0.115	0.106	0.106
TUR C AşıklıHöyük PPN	0.444	ARM Masis Blur N	WHG	0.996	0.004	0.013	0.013
TUR C AşıklıHöyük PPN	0.292	AZE N	TUR Pınarbaşı EpiP	0.716	0.284	0.132	0.132
TUR C AşıklıHöyük PPN	0.246	CHG	TUR Pınarbaşı EpiP	0.305	0.695	0.091	0.091
TUR C AşıklıHöyük PPN	0.231	CYP PPNB	TUR C Boncuklu PPN	1.000	0.000	0.126	0.126
TUR C AşıklıHöyük PPN	0.317	CYP PPNB	TUR C Catalhöyük N	0.329	0.671	0.720	0.720
TUR C AşıklıHöyük PPN	0.010	IRN Ganj Dareh N	TUR C Boncuklu PPN	0.160	0.840	0.061	0.061
TUR C AşıklıHöyük PPN	0.150	IRN Ganj Dareh N	TUR Pınarbaşı EpiP	0.294	0.706	0.061	0.061
TUR C AşıklıHöyük PPN	0.016	Levant PPN	TUR C Catalhöyük N	0.003	0.997	0.080	0.080
TUR C AşıklıHöyük PPN	0.038	Mesopotamia PPN	TUR C Boncuklu PPN	0.659	0.341	0.175	0.175
TUR C AşıklıHöyük PPN	0.251	Mesopotamia PPN	TUR Pınarbaşı EpiP	0.699	0.301	0.108	0.108
TUR C AşıklıHöyük PPN	0.015	MAR Taforalt EpiP	TUR C Boncuklu PPN	0.051	0.949	0.027	0.027
TUR C AşıklıHöyük PPN	0.015	TUR C Boncuklu PPN	TUR C Catalhöyük N	0.089	0.911	0.561	0.561
TUR C AşıklıHöyük PPN	0.311	TUR C Catalhöyük N	TUR Pınarbaşı EpiP	0.992	0.008	0.175	0.175
TUR C AşıklıHöyük PPN	0.165	TUR Marmara Barcin N	TUR Pınarbaşı EpiP	0.936	0.064	2.286	2.286
TUR C Boncuklu PPN	0.625	ARM Aknashen N	TUR Pınarbaşı EpiP	0.336	0.664	0.066	0.066
TUR C Boncuklu PPN	0.554	ARM Masis Blur N	TUR Pınarbaşı EpiP	0.416	0.584	0.081	0.081
TUR C Boncuklu PPN	0.459	AZE N	TUR Pınarbaşı EpiP	0.245	0.755	0.051	0.051
TUR C Boncuklu PPN	0.823	CHG	TUR Pınarbaşı EpiP	0.112	0.888	0.045	0.045
TUR C Boncuklu PPN	0.030	EHG	TUR C AşıklıHöyük PPN	0.036	0.964	0.013	0.013
TUR C Boncuklu PPN	0.207	IRN Ganj Dareh N	TUR Pınarbaşı EpiP	0.122	0.878	0.031	0.031
TUR C Boncuklu PPN	0.424	Mesopotamia PPN	TUR Pınarbaşı EpiP	0.263	0.737	0.055	0.055
TUR C Boncuklu PPN	0.429	SRB Iron Gates HG	TUR C AşıklıHöyük PPN	0.022	0.978	0.007	0.007
TUR C Boncuklu PPN	0.223	TUR C AşıklıHöyük PPN	TUR Pınarbaşı EpiP	0.622	0.378	0.141	0.141
TUR C Boncuklu PPN	0.296	TUR C AşıklıHöyük PPN	WHG	0.968	0.032	0.008	0.008
TUR C Boncuklu PPN	0.042	TUR C Catalhöyük N	TUR Pınarbaşı EpiP	0.309	0.691	0.091	0.091
TUR C Catalhöyük N	0.324	ARM Aknashen N	CYP PPNB	0.214	0.786	0.079	0.079
TUR C Catalhöyük N	0.286	ARM Aknashen N	TUR C AşıklıHöyük PPN	0.221	0.779	0.078	0.078
TUR C Catalhöyük N	0.145	ARM Masis Blur N	CYP PPNB	0.284	0.716	0.219	0.219
TUR C Catalhöyük N	0.012	ARM Masis Blur N	Levant PPN	0.903	0.097	0.058	0.058
TUR C Catalhöyük N	0.374	ARM Masis Blur N	TUR C AşıklıHöyük PPN	0.320	0.680	0.116	0.116
TUR C Catalhöyük N	0.070	ARM Masis Blur N	TUR Pınarbaşı EpiP	0.973	0.027	0.073	0.073
TUR C Catalhöyük N	0.174	AZE N	CYP PPNB	0.114	0.886	0.048	0.048
TUR C Catalhöyük N	0.275	AZE N	TUR C AşıklıHöyük PPN	0.134	0.866	0.050	0.050
TUR C Catalhöyük N	0.143	CHG	CYP PPNB	0.042	0.958	0.033	0.033
TUR C Catalhöyük N	0.331	CHG	TUR C AşıklıHöyük PPN	0.082	0.918	0.026	0.026
TUR C Catalhöyük N	0.251	CYP PPNB	IRN Ganj Dareh N	0.944	0.056	0.021	0.021
TUR C Catalhöyük N	0.028	CYP PPNB	ISR Natufian EpiP	0.925	0.075	0.071	0.071
TUR C Catalhöyük N	0.028	CYP PPNB	Levant PPN	0.987	0.013	0.040	0.040
TUR C Catalhöyük N	0.282	CYP PPNB	Mesopotamia PPN	0.849	0.151	0.056	0.056
TUR C Catalhöyük N	0.023	CYP PPNB	MAR Taforalt EpiP	0.992	0.008	0.010	0.010
TUR C Catalhöyük N	0.017	CYP PPNB	RUS AfontovaGora3	0.988	0.012	0.029	0.029
TUR C Catalhöyük N	0.029	CYP PPNB	RUS MA1 HG	0.997	0.003	0.017	0.017
TUR C Catalhöyük N	0.057	CYP PPNB	TUR C AşıklıHöyük PPN	0.372	0.628	0.379	0.379
TUR C Catalhöyük N	0.294	EHG	TUR C AşıklıHöyük PPN	0.036	0.964	0.012	0.012
TUR C Catalhöyük N	0.140	IRN Ganj Dareh N	TUR C AşıklıHöyük PPN	0.050	0.950	0.022	0.022
TUR C Catalhöyük N	0.103	Mesopotamia PPN	TUR C AşıklıHöyük PPN	0.134	0.866	0.068	0.068
TUR C Catalhöyük N	0.031	MAR Taforalt EpiP	TUR C AşıklıHöyük PPN	0.006	0.994	0.009	0.009
TUR C Catalhöyük N	0.155	RUS AfontovaGora3	TUR C AşıklıHöyük PPN	0.047	0.953	0.025	0.025
TUR C Catalhöyük N	0.286	RUS MA1 HG	TUR C AşıklıHöyük PPN	0.038	0.962	0.013	0.013
TUR C Catalhöyük N	0.066	SRB Iron Gates HG	TUR C AşıklıHöyük PPN	0.014	0.986	0.006	0.006
TUR C Catalhöyük N	0.024	TUR C AşıklıHöyük PPN	TUR Marmara Barcin N	0.931	0.069	0.150	0.150
TUR C Catalhöyük N	0.423	TUR C AşıklıHöyük PPN	TUR Pınarbaşı EpiP	0.961	0.039	0.048	0.048
TUR C Catalhöyük N	0.066	TUR C AşıklıHöyük PPN	WHG	0.986	0.014	0.007	0.007
TUR Marmara Barcin N	0.083	ARM Aknashen N	CYP PPNB	0.025	0.975	0.044	0.044
TUR Marmara Barcin N	0.089	ARM Masis Blur N	CYP PPNB	0.056	0.944	0.079	0.079
TUR Marmara Barcin N	0.074	AZE N	CYP PPNB	0.000	1.000	0.031	0.031
TUR Marmara Barcin N	0.060	CHG	CYP PPNB	0.004	0.996	0.021	0.021
TUR Marmara Barcin N	0.136	CYP PPNB	EHG	0.983	0.017	0.011	0.011
TUR Marmara Barcin N	0.083	CYP PPNB	RUS AfontovaGora3	0.981	0.019	0.014	0.014
TUR Marmara Barcin N	0.112	CYP PPNB	RUS MA1 HG	0.989	0.011	0.011	0.011
TUR Marmara Barcin N	0.164	CYP PPNB	SRB Iron Gates HG	0.989	0.011	0.006	0.006
TUR Marmara Barcin N	0.132	CYP PPNB	TUR C Boncuklu PPN	0.907	0.093	0.068	0.068
TUR Marmara Barcin N	0.081	CYP PPNB	TUR Pınarbaşı EpiP	0.908	0.092	0.083	0.083
TUR Marmara Barcin N	0.129	CYP PPNB	WHG	0.993	0.007	0.006	0.006
TUR Marmara Barcin N	0.052	EHG	TUR C AşıklıHöyük PPN	0.025	0.975	0.011	0.011
TUR Marmara Barcin N	0.190	SRB Iron Gates HG	TUR C AşıklıHöyük PPN	0.013	0.987	0.006	0.006
TUR Marmara Barcin N	0.050	TUR C AşıklıHöyük PPN	TUR Pınarbaşı EpiP	0.833	0.167	0.077	0.077
TUR Marmara Barcin N	0.108	TUR C AşıklıHöyük PPN	WHG	0.975	0.025	0.007	0.007
TUR Marmara Barcin N	0.164	TUR C Catalhöyük N	TUR Pınarbaşı EpiP	0.553	0.447	0.056	0.056

Table S 2 Test populations that fit as 2-way mixtures of the Source populations. Models discussed in the text are highlighted in bold.

	P-value	Mixture Proportions			Standard Errors		
		CHG	Natufian	Pınarbaşı	CHG	Natufian	Pınarbaşı
ALB_N	0.412	0.182	0.431	0.386	0.087	0.129	0.124
ARM_Aknashen_N	0.512	0.54	0.243	0.217	0.115	0.116	0.084
ARM_Masis Blur_N	0.977	0.346	0.36	0.294	0.067	0.088	0.077
AZE_N	0.194	0.438	0.32	0.241	0.05	0.05	0.046
CYP_PPNB	0.320	0.062	0.423	0.515	0.074	0.092	0.09
IRN_Ganj_Dareh_N	1.44E-04	1.113	0.262	-0.375	0.087	0.082	0.062
IRN_Ganj_Dareh_N	1.77E-15	1.079	-0.079	0	0.094	0.094	0
IRQ_Bestansur_PPN	0.122	0.401	0.668	-0.069	0.334	0.211	0.248
IRQ_Bestansur_PPN	0.278	0.357	0.643	0	0.211	0.211	0
IRQ_Shanidar_N	0.172	0.67	0.506	-0.176	0.133	0.155	0.117
IRQ_Shanidar_N	0.028	0.597	0.403	0	0.142	0.142	0
Levant_PPN	0.424	-0.012	0.812	0.2	0.038	0.026	0.044
Levant_PPN	0.053	0	0.799	0.201	0	0.027	0.027
Mesopotamia_LBA	0.670	0.419	0.423	0.158	0.058	0.054	0.054
Mesopotamia_PPN	0.022	0.413	0.441	0.146	0.057	0.060	0.051
I6445:IRQ_Nemrik9_PPPNA	0.020	0.443	0.448	0.109	0.076	0.078	0.066
I6457:IRQ_Nemrik9_PPPNA	0.016	0.294	0.642	0.064	0.140	0.107	0.102
I8432:TUR_SE_Mardin_PPN	0.255	0.277	0.532	0.191	0.076	0.080	0.072
TUR_C_Aşıklı Höyük_PPN	0.801	0.138	0.403	0.460	0.078	0.121	0.097
TUR_C_Boncuklu_PPN_Feldman	0.795	0.109	0.048	0.843	0.05	0.068	0.064
TUR_C Çatalhöyük_N	0.756	0.164	0.513	0.323	0.045	0.050	0.048
TUR_Marmara_Barcin_N	0.549	0.071	0.258	0.671	0.037	0.045	0.048

Table S 3 A common 3-way model for Neolithic Near Eastern populations. For model fits with a negative admixture proportion, we also show the simpler 2-way model in which the negative source is omitted and marked in grey. For the Mesopotamia_PPN population we also show the model fits for the 3 sampled individuals. These proportions are visualized in Fig. 3A.

	X=CHG						X=IRN_Ganj_Dareh_N							
	Proportions			Standard Errors				Proportions			Standard Errors			
	P-value	X	Natufian	Pınarbaşı	X	Natufian	Pınarbaşı	P-value	X	Natufian	Pınarbaşı	X	Natufian	Pınarbaşı
ALB_N	5.79E-01	0.187	0.428	0.386	0.047	0.126	0.115	3.65E-01	0.157	0.362	0.481	0.061	0.157	0.136
ARM_Aknashen_N	4.63E-01	0.649	0.196	0.154	0.082	0.120	0.067	3.23E-04	0.601	-0.050	0.448	0.121	0.218	0.122
ARM_Masis_Blr_N	5.21E-01	0.430	0.346	0.224	0.052	0.098	0.069	9.21E-02	0.357	0.209	0.434	0.060	0.122	0.089
AZE_N	5.05E-03	0.562	0.279	0.159	0.037	0.053	0.040	6.31E-05	0.471	0.156	0.374	0.037	0.065	0.047
CYP_PPNB	3.28E-01	0.125	0.392	0.484	0.043	0.090	0.084	4.81E-01	0.096	0.362	0.541	0.046	0.096	0.086
IRQ_Bestansur_PPN	1.07E-01	0.616	0.708	-0.324	0.380	0.282	0.193	1.94E-01	0.335	0.615	0.050	0.219	0.257	0.128
IRQ_Shanidar_N	2.28E-01	0.720	0.534	-0.253	0.134	0.160	0.072	4.43E-01	0.721	0.135	0.144	0.129	0.203	0.102
Levant_PPN	1.93E-02	0.077	0.807	0.115	0.022	0.026	0.032	1.22E-01	0.041	0.791	0.168	0.021	0.026	0.031
Mesopotamia_LBA	9.37E-02	0.538	0.390	0.073	0.041	0.058	0.045	8.73E-02	0.414	0.302	0.284	0.039	0.057	0.045
Mesopotamia_PPN	6.81E-07	0.651	0.355	-0.006	0.053	0.091	0.058	6.33E-04	0.530	0.159	0.311	0.052	0.085	0.051
TUR_C_Aşiklı Höyük_PPN	8.99E-01	0.125	0.412	0.463	0.045	0.108	0.096	1.62E-01	0.224	0.214	0.562	0.072	0.177	0.139
TUR_C_Boncuklu_PPN	8.42E-01	0.133	0.034	0.833	0.031	0.065	0.061	1.25E-01	0.135	-0.031	0.896	0.037	0.075	0.066
TUR_C_Catalhöyük_N	8.65E-01	0.176	0.508	0.316	0.025	0.048	0.043	1.97E-02	0.209	0.412	0.379	0.032	0.064	0.050
TUR_Marmara_Barcin_N	1.13E-03	0.176	0.212	0.612	0.023	0.045	0.042	1.42E-02	0.113	0.191	0.696	0.026	0.049	0.046

Table S 4 Differentiating between CHG and IRN_Ganj_Dareh_N ancestry. The two models are fit with one of CHG, IRN_Ganj_Dareh_N as a source and the other as an outgroup.

Test	P-value	Proportions			Standard Errors		
		Levant_PPN	Mesopotamia_PPN	Pınarbaşı	Levant_PPN	Mesopotamia_PPN	Pınarbaşı
ALB_N	6.24E-01	0.12	0.424	0.456	0.084	0.122	0.108
ARM_Aknashen_N	8.27E-01	-0.051	1.033	0.019	0.066	0.069	0.081
ARM_Masis_Blr_N	9.10E-01	-0.042	0.846	0.196	0.068	0.084	0.077
AZE_N	7.37E-01	0.016	0.891	0.093	0.043	0.049	0.05
CYP_PPNB	1.18E-01	0.229	0.252	0.519	0.116	0.186	0.122
IRN_Ganj_Dareh_N	1.68E-06	-0.133	1.488	-0.355	0.06	0.063	0.073
IRQ_Bestansur_PPN	6.10E-01	-0.25	1.23	0.02	0.534	0.374	0.304
IRQ_Shanidar_N	8.66E-01	-0.007	1.205	-0.198	0.096	0.095	0.127
Mesopotamia_LBA	3.98E-01	0.096	0.887	0.017	0.052	0.06	0.061
TUR_C_Aşiklı Höyük_PPN	1.62E-01	0	0.697	0.303	0.085	0.132	0.108
TUR_C_Boncuklu_PPN	4.56E-01	-0.047	0.296	0.751	0.043	0.064	0.058
TUR_C_Catalhöyük_N	1.55E-01	0.166	0.559	0.275	0.046	0.059	0.05
TUR_Marmara_Barcin_N	2.71E-01	0.128	0.268	0.604	0.033	0.045	0.042

Table S 5 Differentiating between Levantine and Mesopotamian PPN ancestry in Anatolia. These proportions are visualized in Fig. 3D

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