The People of the British Isles Project and
Viking settlement in England

Jane Kershaw (j.kershaw@ucl.ac.uk) and Ellen C. Røyrvik
(e.royrvik@warwick.ac.uk)

Introduction

The recently concluded People of the British Isles project combines large-scale, local DNA sampling with innovative data analysis to generate a survey of the genetic structure of Britain in unprecedented detail (Leslie et al., 2015). Comparing clusters of genetic variation within Britain with DNA samples from Continental Europe, the study elucidates past immigration events via the identification and dating of historic admixture episodes (the interbreeding of two or more different population groups). Among their results, the study finds “no clear genetic evidence of the Danish Viking occupation and control of a large part of England, either in separate UK clusters in that region, or in estimated ancestry profiles”, therefore positing “a relatively limited input of DNA from the Danish Vikings”, with ‘Danish Vikings’ defined in the study, and thus in this article, as peoples migrating from Denmark to eastern England (Leslie et al., 2015) p.313. Here, we consider the details of certain assumptions made in the study and offer an alternative interpretation to the above conclusion. We further comment on the substantial archaeological and linguistic evidence for a large-scale Danish Viking presence in England.

PoBI and Anglo-Saxon vs. Danish Viking genetic signals

The People of the British Isles project (hereafter PoBI) uses samples from over 2000 individuals, who were from rural areas and whose grandparents were born within a 40km radius of each other, and identifies 17 geographically discrete genetic clusters within the UK (Fig. 1a). Critically, the clusters are determined solely by the genetic make up of their constituent individuals, without reference to the individual’s sampling location. While this genetic clustering is the main
result of the project, additional data and analyses were included to throw light on Britain’s genetic relationship with Europe, and investigate past demographic events. Equivalent genetic clustering to that carried out for Britain was performed on Continental European samples, with combinations of these European clusters serving as proxies for historical Continental populations. Analyses also aimed to reveal and date admixture: the interbreeding between two populations.

In this paper we focus on the largest British cluster, both in terms of number of individuals (N=1044) and the geographic area it covers. This cluster represents central and southeastern England - the area traditionally referred to as the lowland zone of Britain (Fox, 1943). For this cluster, PoBI identifies, and approximately dates, a single admixture event, which is equated with the Anglo-Saxon invasion of Britain, The admixture event was modeled as a single ‘pulse’ of genetic (i.e. demographic) input; no evidence was found for multiple pulses. It is important to note here that the admixture event discussed in the paper emerged from the genetic data, rather than being assumed to exist, in the fashion of a circular argument. In this way, admixture events detected (devoid of any cultural assumptions) are simply mapped onto historical cultural horizons.

The dates of admixture were, conceptually, determined by assessing the size of DNA sections in the English cluster that were identical to the 'donor' population in question. Briefly, the process of meiotic recombination breaks up the contribution of any given ancestor into successively smaller fragments in each generation, see e.g. (Røyrvik, 2010). The average size of genetic tracts in the descendant population that are derived from a donor population can be converted into an estimated number of generations since the admixture event: the smaller the tract, the longer since the event (see Fig 1c).

The study posits evidence for the Anglo-Saxon invasions, citing an admixture event for the lowland British cluster where the largest contribution to one parental proxy was provided by northwestern Germany (Continental cluster GER3, at 35% of the event, see Fig. 1b). This was estimated to have occurred
around 38 generations ago: Using an average generation time of 28 years, a principled average from (Fenner, 2005), this corresponds to the year AD 858 (95% confidence interval: 802–914)). This admixture event also includes a smaller contribution from the modern Danish cluster, DEN18 (Fig. 1b). However, the study did not identify any other admixture events with large contributions from DEN18, which it implicitly assumes is the best proxy source for the Danish Viking population. Hence it concludes a limited genetic influence on England from Danes in the Viking Age.

These stated conclusions can be questioned on two main grounds. First, GER3 may also represent Danish Vikings and second, DEN18 may not adequately represent Danish Vikings.

The PoBI article implies that distinguishing between the Anglo-Saxon and Danish Viking genetic contributions is relatively straightforward. In fact, as the authors themselves make clear in the Supplementary Information, “definitely separating Saxon and Danish Viking inputs is impossible” owing to the geographical overlap, in northern Germany/Jutland, of the two component groups. Indeed, PoBI exploits this ambiguity by suggesting that a considerable proportion of the DEN18 genetic signal in central-southeastern England may be attributable to the Saxon invasion. This is because a DEN18 contribution is present across the entire lowland region, not just in the so-called Danelaw: the region of northern and eastern England, embracing East Anglia, Yorkshire and the East Midlands, ruled by Danes in the ninth century (cf. Fig. 3) (a point we address below).

The ambiguity identified by the PoBI authors can also be used to reach the opposite conclusions, namely that GER3 could also represent a Danish Viking genetic input. Given that the geographical scope of Viking Age Denmark included northern Germany (its southern extent lying in the region of the River Eider), it is very possible that the northwest German (GER3) group, taken as representing the Anglo-Saxons in PoBI, is also the best representative of Danish Viking settlers in the European cohort (contra the PoBI authors’ claims that “no Vikings originated from northern Germany”)(SI). The majority of GER3 individuals lie
geographically closer to the great Viking Age Danish emporium of Hedeby (historically in Denmark, now part of Germany) than do the DEN18 individuals (Fig.1d). This is significant, since there are substantial archaeological connections between Hedeby and the Danelaw (Kershaw, 2013). A related point here is that the supposition that DEN18 is the best proxy source for the Danish Vikings is uncertain. DEN18 consists of multiple sclerosis patients who were majority resident in Copenhagen, but of unknown provenance beyond ‘European’ – in contrast, at least some of the northern German sampling was rural and population-based (Sawcer et al., 2011). The Danish cluster, then, is quite a poor representative of any local population, and not necessarily representative of Denmark as a whole.

The authors of the PoBI study strengthen their identification of GER3 with Anglo-Saxons (as opposed to Danish Vikings) by observing that GER3 is represented in all English population clusters, not just that which covers the Danelaw (SI). This is not a great objection if one acknowledges that a) GER3 also and probably mostly represents Anglo-Saxon period migrants, and b) the Viking contribution will have had over a thousand years to spread through what is now England. The undifferentiated lowland Britain cluster is itself testament to the ease and frequency of communication and mate exchange in this part of the island. The Viking genetic legacy has had nearly as long to reach the periphery of the lowland zone (northern England, the Welsh Marches, Devon) as that of the Anglo-Saxons.

An additional element to strengthen the case for a Danish Viking genetic contribution relates to the dating of the admixture events. The ‘Saxon’ admixture event was found to correspond to the year 858 (95% CI: 802–914). The PoBI authors stress that the admixture event must necessarily occur after immigration, with the estimated admixture dates thereby representing “upper bounds on the dates of the migrations” (Leslie et al., 2015), p.313. However, a Saxon admixture date within the range of 802-914 post-dates the onset of Anglo-Saxon migration to Britain in the middle of the fifth century by some 350-400 years. Even allowing for ongoing immigration and a very gradual admixture
process reflected in limited rates of intermarriage between migrant and local
groups (Thomas et al., 2006), it is unlikely that ethnic distinctions would have
remained so prominent over four centuries. (For comparison, the same method
was used to discover a three-way admixture event in the history of modern
Maya, between Native American, West African and European groups, dated to
1670 AD – 150 years after the start of the Spanish conquest of Mexico
(Hellenthal et al., 2014).) In particular, a model of ethnic isolation is inconsistent
with the cultural influence asserted by Anglo-Saxon groups over much of the
native population of lowland Britain, as they affected changes in dress, language
and burial rites (Loveluck and Laing, 2011). Indeed, there is little evidence for
distinctions between Britons and Anglo-Saxons as late as the ninth century, with
archaeological, skeletal and textual data all pointing to the seventh century as the
time when ethnic differences began to break down (Thomas et al., 2006). We
must therefore expect the Anglo-Saxon/Briton mixing to be virtually complete
before the 802-914 date range presented in PoBI. By contrast, Scandinavian
settlement in England, following nearly a century of raiding activity, is
documented in the Anglo-Saxon Chronicle from 876 AD, and Danish rule in the
north and east officially recognized in a late ninth-century treaty between King
Alfred of Wessex and the Viking leader Guthrum. A Danish Viking contribution
to the signal, resulting from Scandinavian settlement, would have the effect of
skewing the ‘Anglo-Saxon’ admixture to a later date (see Fig. 2), if the latter is
truly a conglomerate reflecting two different historical events - the difficulty of
distinguishing between single pulse, multipulse, and continuous admixture by
these methods is admitted (Hellenthal et al., 2014).

An equivalent fine sampling strategy to that of the PoBI project extended across
Europe, such as envisioned by Walter Bodmer and restated in PoBI, would
certainly contribute to disentangling this issue. However, distinguishing between
a fifth-sixth century north and northwest German/southern Danish (Anglo-
Saxon) genetic contribution to the modern English population and a ninth-tenth
century north German/pan-Danish (Viking) one will likely remain exceedingly
difficult, as it involves populations that, based on their partial geographical
overlap and temporal proximity, are unlikely to be genetically very distinct. The
increasing capabilities of ancient DNA (aDNA), both in terms of number of
human remains sampled and the genetic information recoverable from them,
will likely prove helpful in identifying a separate Danish Viking migratory event.
Such studies genotyping Iron Age and early medieval Scandinavian and British
archaeological human remains, are starting to appear, e.g. (Krzewinska et al.,
2015, Schiffels et al., 2016), though the number of individuals and their
geographic coverage is still small. Crucially, aDNA studies will allow direct
comparison between earlier Anglo-Saxons (as judged by date and material
culture) and later, Viking Age inhabitants of the Danelaw. If samples sizes are
large enough, this could reveal if a supplementation of Continental Germanic
genetic material took place, and what magnitude it had.

What, then, is the unambiguous evidence for a specifically Danish Viking
presence in England, as distinct from both geographically similar Anglo-Saxons
and temporally similar Norwegian Vikings, whose settlement in England
centered on the northwest? This is long-standing question within early medieval
studies, and the one to which we now turn.

Danish Viking Settlement in England: linguistic and archaeological
evidence

Both linguistic and archaeological sources suggest sizeable Danish Viking
settlement in England. The language of the Viking Age Scandinavians, Old Norse,
heavily influenced place-names in areas of documented Scandinavian settlement.
The evidence for Scandinavian place-names is late, deriving mainly from post-
Conquest sources, but linguists argue that the coining of such names occurred
early on in the settlement process (Abrams and Parsons, 2004), p. 399-400, 404.
Names typically denoting Danish – as opposed to Norwegian – influence,
including names ending in -by (= farmstead/ settlement) and -thorp (= outlying
settlement) are extremely common in Yorkshire and the East Midlands: in
Yorkshire, for instance, 744 Scandinavian place-names (48% of the total) are
recorded by 1086 in Domesday Book. While it has been suggested that such
names may have been coined by Anglo-Saxon adopters of Old Norse names, e.g.
(Hadley, 2006), a review of the largest category of Scandinavian place-names, –
by names, concluded that since such names are much more commonly compounded with a Norse, rather than English, word or personal name, and sometimes preserve Norse inflectional endings, they are likely to have been coined “in a predominantly Norse-speaking environment” (Abrams and Parsons, 2004), p. 398.

Importantly, it is not only major place-names that show pervasive Scandinavian influence, but minor names: field, stream and lesser topographic names (Townend, 2012) p. 47. Since minor names are likely to have been coined by the local farming population, this suggests the use of Norse vocabulary by non-élite, rural communities. The hundreds of Norse personal names recorded from the Danelaw include names (both male and female, e.g. Gunnælf in Gunnelfcroft) that are rare within Scandinavia and/or are first coined in England (Parsons 2002; Insley 1994). They likewise corroborate the presence of a sizeable population of Norse speakers.

More broadly, the influence of Old Norse on the English language, in terms of vocabulary, grammar and pronunciation, is also indicative of a substantial population of Norse speakers. Dialectal Middle and Modern English reveal strong remnants of Norse in the Danelaw, as well as in northwest England (Samuels, 1989). The most prominent effects are a large number of loanwords from Norse and English words that took on the meaning of their Norse cognates (Townend, 2006). Loanwords from Norse include the third person plural pronoun set they, them, and their: central language elements that are rarely transferred between languages (Durkin, 2014). One of the major restructurings of grammar in the transition from Old to Middle English, namely the loss of inflectional endings, may also have resulted partly from high levels of contact between speakers of Old Norse and Old English (Townend, 2002).

The cultural legacy left by the migrating Danish Viking population is also now well attested in the archaeological record. Scandinavian cultural traits have traditionally proved difficult to identify in rural settlement and burial archaeology (Hadley and Richards, 2000). However, the national recording of
metal-detector finds has led to the creation of an entirely new archaeological
dataset for Viking Age England, adding dramatically to our understanding of the
Viking settlements. The number of ninth- and tenth-century metalwork items
now identified as diagnostically Scandinavian is considerable. Close to 500
single finds (as distinct from site finds and material deposited in hoards) of late
ninth- and early tenth-century date have been identified, predominantly from
the Danelaw region. Hundreds more objects have been identified as ‘Anglo-
Scandinavian’: local Danelaw products made in imitation of Scandinavian items
(Kershaw, 2013). As these are items that were a) lost in the Viking period, b)
recovered by a metal-detectorist, and c) reported to the relevant recording
bodies, this number will reflect just a tiny fraction – conservatively estimated to
be 1-5% - of the number of items originally in circulation (Kershaw, 2013: 246).

The diagnostically Scandinavian metalwork comprises three main
artefact groups: non-élite male and, in particular, female dress fittings (Kershaw,
2009, 2013, Leahy and Paterson, 2001), silver and weights associated with
bullion exchange (Kershaw, forthcoming), and amulets with iconography drawn
from pagan Scandinavian mythology (Pestell, 2013). The striking feature of the
metalwork is its ‘Scandinavianness’. Thus the female brooch styles, represented
by 125+ finds from the Danelaw, are not found elsewhere in England, but have
direct parallels in finds from Scandinavia, particularly Viking Age Denmark. The
bullion-related finds, comprising ingots and hack-silver as well as weights, relate
to the Scandinavian practice of a metal-weight economy, a means of exchange
not practiced by the coin-using Anglo-Saxons. Rather than representing the
transfer of isolated objects, this material reflects the import of distinctive
Scandinavian cultural traits related to fundamental social norms: female
costume, economic practice and religious belief and expression.

A number of features suggest that this material results from large-scale
Scandinavian settlement, rather than trade or the local production of
Scandinavian-looking artefacts. First, as with the name data, the metalwork
repertoire is extremely diverse, reflecting most of the types and sub-types
current in Scandinavia, with particularly close parallels with southern
Scandinavia: Viking-Age Denmark (Kershaw, 2013). This suggests that such metalwork was, in general, likely to have arrived in the possession of settlers from Scandinavia, over an extended settlement period. This is further supported by the distribution of Scandinavian imports within the Danelaw, which is widespread, diffuse, and almost exclusively rural (Fig. 3). While metal-detecting is largely confined to rural areas, excavations in Danelaw towns such as Thetford, Norwich, Lincoln and York have yielded only a modest number of comparable items, suggesting a genuine paucity of Scandinavian metalwork in urban environments (Kershaw, forthcoming). Such patterning is at odds with a scenario in which such material reached England primarily via trade (in which case we might expect to see items clustered in towns), but it is entirely consistent with the presence in rural areas of well-populated Scandinavian communities. Combined with the place-name evidence discussed above, the case for sizeable Scandinavian settlement in the Danelaw countryside is strong.

Scandinavian cultural influence in the Danelaw was thus pervasive, and can only truly be explained by the presence of substantial numbers of settlers from Scandinavia speaking Old Norse, retaining their traditional dress, and preserving their distinctive economic system. Available chronological data for the small finds suggests that these distinctive practices were maintained into the early decades of the tenth century, that is, for at least two generations (Kershaw, 2013, forthcoming). Dating the coining of Scandinavian place-names is far less precise, but there are clear linguistic grounds for believing that by-names, and others, were partially coined during the tenth century (Abrams and Parsons, 2004). The evidence for a female Scandinavian presence, in both the name data and metalwork is especially striking, and points to the migration of family groups, rather than simply a male military elite.

**Migrant numbers**

Putting a precise figure on the number of Danish Viking settlers remains challenging. An interpretation of the genetic data in the PoBI study suggests that they cannot have contributed more than 40% to the contemporary lowland
British population (this being the probable upper bound of the identified ‘Anglo-
Saxon’ admixture). Allowing for a genuine Anglo-Saxon genetic component, the
Danish Viking component must be significantly less. At the same time, the heavy
influence of Old Norse on place-names in England, the linguistic impact of Old
Norse on English, and the emerging archaeological evidence for imported
Scandinavian metalwork argues strongly for the presence of a sizeable Norse-
speaking, Scandinavian migrant population.

We offer two methods of roughly estimating an absolute number of settlers:
one on the basis of single find artefacts, and one on population proportions. In
order to account for the uncertainty of our input variables, we use Caladis: a
probabilistic calculator which performs calculations using probability
distributions, rather than simply point estimates (Johnston et al., 2014). Fig. 4
provides a summary of the input data, settings, calculations and results. For the
proportional approach, an estimate of the total Viking Age population of the
‘core’ Danelaw was based on numbers derived from the 1086 Domesday Book
(Broadberry et al., forthcoming, v2010), and scaled, according to extremes of 9th-
10th century population growth estimates, to between 30-100% of the 1086
estimates (Richards, 2000). The core Danelaw is defined here as Yorkshire,
Lincolnshire, Norfolk and Suffolk, cf. the distribution shown in Fig.3. The
estimated genetic proportion \(AS\) of the total population \(P\) that was introduced
in the PoBI ‘Anglo-Saxon’ admixture event is 10-40% (Leslie et al., 2015), and the
Danish Viking contribution to \(AS\) \((V)\) 10-50%, the upper bound indicating that
Danes at most equaled the genetic input of the Anglo-Saxons. Both methods,
which are broadly independent of each other, indicate a likely number of original
migrants to be in the region of 20 000-35 000 over the course of the settlement
period, a number of the same order as that estimated for the contemporaneous
Scandinavian settlement of Iceland (Byock, 2001).

Conclusions

In conclusion, we suggest that, contrary to the conclusions of the PoBI article,
Danish Vikings likely contributed appreciably to the lowland British population.
The GER3 signal, interpreted as an Anglo-Saxon genetic signal by PoBI, is likely to also include a Danish Viking signal, since both populations originated from largely the same geographic location. Moreover, the acknowledgement that the admixture proportion from GER3 is influenced, perhaps heavily, by Danish Vikings, would also help explain the unexpectedly late date for said signal. Especially in light of the convincing linguistic and archaeological evidence, we would urge a re-interpretation of the genetic analysis to allow for significant levels of Scandinavian migration to, and settlement in, England.
Figure 1. **PoBI clustering and admixture** (a, b, and d adapted from Leslie et al, 2015) - **a)** Clusters of genetic similarities in Britain, where each symbol is an individual, plotted at the centroid of their grandparental birthplace. The white line separates highland and lowland zones. **b)** Schematic of ‘Anglo-Saxon’ admixture event for the British lowland cluster, with northwest German (GER3) and Danish (DEN18) contributions to the ‘northern European-looking’ admixing
population highlighted. **c)** Schematic of decreasing genetic segment sizes with time (i.e. generations from admixture). **d)** Sampling locations for European clusters GER3 and DEN18; modern Danish border in red, Viking Age Danish ‘border’ in green (above), and their relative genetic contributions to British clusters, where lowland Britain (red squares) is highlighted (below).

**Figure 2.** **Timeline of Anglo-Saxon and Danish Viking influence** Boxes indicate immigration periods and subsequent cultural influences; the red distribution schematically represents the PoBI admixture date estimate, which we assume includes some Viking influence, and the yellow and blue distributions represent when putative ‘pure’ admixture dating profiles might be localized.
Figure 3. Distribution of Scandinavian metalwork finds in England
Figure 4. **Estimations of Danish Viking settlers** a) Input variables, probability distributions chosen for input variables, and formulae for calculations. The values are discussed in the main text. b) Overlaid histograms of estimates for absolute numbers of settlers, where that based on artefact numbers (in blue) has a cut-off at 100,000 (omitting the highest estimates, accounting for 11.1%).

**References**


