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Genetic Heritage and Native Identity of the Seaconke Wampanoag Tribe of Massachusetts

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ABSTRACT The name "Wampanoag" means "Eastern People" or "People of the First Light" in the local dialect of the Algonquian language. Once extensively populating the coastal lands and neighboring islands of the eastern United States, the Wampanoag people now consist of two federally recognized tribes, the Aquinnah and Mashpee, the staterecognized Seaconke Wampanoag tribe, and a number of bands and clans in present-day southern Massachusetts and Rhode Island. Because of repeated epidemics and conflicts with English colonists, including King Philip's War of 1675–76, and subsequent colonial laws forbidding tribal identification, the Wampanoag population was largely decimated, decreasing in size from as many as 12,000 individuals in the 16th century to less than 400, as recorded in 1677. To investigate the influence of the historical past on

For thousands of years, the Wampanoag occupied a territory that encompasses present-day eastern Rhode Island and southeastern Massachusetts, including Cape Cod, Martha's Vineyard, Nantucket, and the Elizabeth Islands (Fig. 1). Archeological evidence suggests that the first Native Americans appeared in what is now New England between 10,000 and 12,000 years ago when the glacial ice sheets had started retreating. However, at that time the climate was still harsh and indigenous groups likely occupied the Great Lakes region from western North America before expanding across eastern North America. Thus, the major settlements in the region were established only between 10,000 and 3,000 years ago, as the environment grew warmer and became more favorable for the inhabitants of New England (Siebert, 1967; Fiedel, 1992; Snow, 1994; Bragdon, 1996).

It is now believed that, before European contact, there were more than 67 separate Wampanoag communities in the region residing in the places that now bear their names, including Aquinnah, Patuxet, Nantucket, Suconesset, and Mashpee. All spoke different dialects of the Wampanoag language, which belongs to the Algonquian language family, within its northern branch including the Massachuset, Nauset, and Narragansett languages (Michelson, 1917; Bushnell, 1922; Siebert, 1967; Goddard, 1978; Potter, 1993). During this time, the area representing the traditional territory of the Seaconke Wampanoag was simply called Seekonke (also Seeconk and Seecunk) (Bowen, 1997).

In the decades following the establishment of the Plymouth Colony, the English colonies and villages of the Wampanoag people developed an uneasy but interdependent relationship (Bragdon, 1996; Lepore, 1998;

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its biological ancestry and native cultural identity, we analyzed genetic variation in the Seaconke Wampanoag tribe. Our results indicate that the majority of their mtDNA haplotypes belongs to West Eurasian and African lineages, thus reflecting the extent of their contacts and interactions with people of European and African descent. On the paternal side, Y-chromosome analysis identified a range of Native American, West Eurasian, and African haplogroups in the population, and also surprisingly revealed the presence of a paternal lineage that appears at its highest frequencies in New Guinea and Melanesia. Comparison of the genetic data with genealogical and historical information allows us to reconstruct the tribal history of the Seaconke Wampanoag back to at least the early 18th century. Am J Phys Anthropol 000:000–000, 2010. ©2010 Wiley-Liss, Inc.

Philbrick, 2006). However, in the face of the colonists' increasing encroachment on Wampanoag lands and in retaliation for the death of his brother at the hands of the English, Massasoit's son Metacomet, or Philip, initiated the liberation uprising against the English, known as King Philip's War. This conflict ultimately led to the defeat of Wampanoag tribes (Schultz, 2000; Philbrick, 2006).

Available historical sources indicate that, following contact with Europeans, Wampanoag tribes underwent a severe decline in population due to the introduction of pathogens, devastating "virgin soil" epidemics and war (Abbott, 1903; Cook, 1973a,b; Salisbury, 1984; Speiro and Spiess, 1987; Snow and Lamphere, 1988; Bragdon, 1996; Lepore, 1998; Philbrick, 2006). King Philip's War, in particular, resulted in a dramatic reduction in the Wampanoag population—from over 5,000 to less than 400 individuals (Cook, 1973a,b; Fickes, 2000; Schultz, 2000). Those who survived were either enslaved/indentured to the English or tribes hostile to the Wampanoag for a period of years, shipped out of the colonies to be sold overseas as slave labor, or were driven deep into hiding

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Fig. 1. A map of New England with the traditional locations of New England Native American populations indicated on it (based on *The Pequots in Southern New England*; modified after map available at www.dowdgen.com/dowd/document/pequots. htmlsource).

among neutral Indian tribes (Moore, 1866; Travers, 1957; Cook, 1973b; Boussevain, 1976; Mayo, 1986; Doughton, 1997; Lepore, 1998; Fickes, 2000; McBride, 2001, 2004; Newell, 2001; Kolchin, 2003; Olexer 2005). Less subtle and more insidious means employed by the English to obliterate Wampanoag culture included outlawing all use of the Massachusetts language and tribal names, enacting colonial laws prohibiting the Wampanoag from organizing or forming tribal assemblies, and converting the New England natives to Christianity (Moore, 1866; Abbott, 1903; Salisbury, 1984; Philbrick, 2006).

Despite these circumstances, the Wampanoag people maintained certain aspects of their culture that could be shared and practiced in private, turning to clan and family as their sources of knowledge. Yet, without a focal cultural center and the ability to congregate and share information, traditional Wampanoag society began to disintegrate. Eventually, shared history, education, and language slipped away as older generations passed on. By the early 1700s, what had once been a viable thriving culture began its descent into obscurity.

During this same period, European powers introduced African slave labor into New World society (Curtin, 1969; Blank, 2002). To expand economically, the English required more than what a weakened and dwindling native population could provide (Cook, 1973b; Bossevain, 1976; Lepore, 1998; Fickes, 2000; Newell, 2001; Kolchin, 2003). The introduction of African slave labor paved the way for the creation of a new culture in the margins of colonial New England. Members of this emerging slave class, while highly visible and indispensable in shoring up the structural and economic vitality of the communities of southern New England, were viewed as outcasts because of their historical and cultural make up and also their skin color (Calloway, 1997; Karttunen, 2005).

Although the remnants of existing Wampanoag families were now technically free, the effort to maintain their independence did not occur without some cost. Whereas most African slaves lived on or near the work place of their owners, the Wampanoag, with their poor socioeconomic status, lived on the outskirts of towns in family enclaves, in less than adequate housing (Annawan Historical Society, 1993; Vaughan, 1995; Calloway, 1997). Over time, the few Wampanoag people who survived began marrying people of African descent. In general, the reduction of Indian males through war, infectious diseases, and slavery led to significant intermarriage between native women and African males in the 18th century and afterward (Lepore, 1998; Newell, 2001; McBride, 2004). In addition, albeit less common, Wampanoag individuals began marrying into colonial families. By the 18th century, a new culture that embraced English, Wampanoag, and African elements was born out of necessity, resulting in the hybridized successive generations we see today.

Well into the 20th century, the descendants of the Seaconke Wampanoag continued to work the farms in and around what is today called Bristol County, MA. In 1925, the First Free Methodist Church was built to bring Christianity to the few native families still residing in Seekonk, MA (Fig. 2). It is written in the excerpt of the 50th anniversary of this church that many of the Seekonk people were of Indian descent (First Free Methodist Church, 1975). After 1925, with tribal families marrying into those of the surrounding community and advancing in education, assimilation into society became the norm.

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However, the community also began the necessary reconciliation with its once-existing culture, which had remained hidden for generations. This effort culminated in the reorganization of the people comprising the Sea-

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Fig. 2. A photograph of the Seaconke Wampanoag Tribe, circa 1925 (from collection of Michael Markley).

conke Wampanoag into a modern tribal organization in October 1996 (The Providence Journal, 1996a,b; Seekonk Star, 1996). Later, in February 1997, in the first Wampanoag public assembly held on the Seaconke Plain, Pokanoket territory, in 321 years, the citizens of all the Wampanoag Nation celebrated this rebirth (House of Representatives of the Commonwealth of Massachusetts, 1997; The Providence Journal, 1997; The Sun Chronicle, 1997; Town of Rehoboth, 1997). Despite centuries of difficulty, the Wampanoags managed to preserve many of their cultural traditions, including special celebrations and events in their towns, such as the annual powwow (http://kalel1461.tripod.com/). Unfortunately, it has not been possible to fully recover information about their cultural practices, languages, and genetic diversity that is lost since the late 17th century.

Therefore, to investigate the influence of the historical past on their biological and cultural identity, University of Pennsylvania (Penn) researchers joined the Seaconke Wampanoag Tribe in a study of genetic variation in its members. This analysis involved the characterization of both mitochondrial DNA (maternal) and Y-chromosome (paternal) haplotypes from study participants. When viewed in the context of genealogical and historical information, this analysis reveals a complicated picture of genetic ancestry in the tribe, and facilitates efforts to reconstruct the unique tribal history of the Seaconke Wampanoag Tribe back to at least the early 18th century.

METHODS

Participants

In summer 2005, Penn researchers visited the Seaconke Wampanoag tribe in Seekonk, MA, to undertake this genealogical and genetic study. Blood and buccal samples along with family history information were obtained from 28 members of the tribe following informed consent, and with approval of the University of Pennsylvania IRB. The majority of the participants shared common ancestors and were related either through maternal or paternal descent self-assigning themselves as "Citizens" to the tribe. Several other participants lacked a familial connection to other members of the tribe but had formally been accepted as "Friends."

Historical and genealogical data

To better understand New England Indian history, we carefully assessed historical documents, ethnological publications and archival materials that discussed indigenous populations of the region. We also reviewed written genealogical records and oral histories about the Seaconke Wampanoag that were provided by tribal members. This information provided the essential genealogical context in which to interpret the genetic data obtained from mtDNA and Y-chromosome analyses.

Mitochondrial DNA analysis

To elucidate the maternal genetic ancestry of the Seaconke Wampanoag, we examined mitochondrial DNA (mtDNA) variation in both male and female participants through single nucleotide polymorphism (SNP) analysis and direct sequencing. Through this approach, we identified phylogenetically important mtDNA lineages, as well as delineated maternal haplotypes in these individuals. The SNP analysis involved screening the samples for markers (C3594T, A8701G, T9540C, T10873C, C12705T, and G14783A) that identified the basal portions of the mtDNA phylogeny (L, M, N, and R). These markers were analyzed using TaqMan[®] assays (Applied Biosystems), and read on an ABI 7900HT Fast Real-Time PCR System. Once assigned to one of these basal lineages, the samples were screened for markers that define African haplogroups or their subbranches (A7055G = L1; C7256T = L1/L2; C13650T = L1/L2; A13803G = L2a;G3693A = L2d; T2352C = L3e) and West Eurasian haplogroups (G1719A = I/W; C7028T = H; G8251A = I; C14766T = H/V), using both TaqMan assays and PCR-RFLP analysis (Gokcumen et al., 2008; Rubinstein et al., 2008). All samples were screened for the G10398A and C10400T markers that help to delineate the basal portion of the mtDNA phylogeny, using PCR-RFLP analysis (Schurr et al., 1999).

In addition, for each sample, the hypervariable segment 1 (HVS1) of the control region was directly sequenced using published methods (Gokcumen et al., 2008), while hypervariable segment 2 (HVS2) was sequenced using the primers indicated in Table 1. All sequences were read on an ABI 3130xl Gene Analyzer in the Department of Genetics Sequencing Core Facility,

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	Primer sequence	Function	Primer coordinates
1 2 2	5'-CCTAAATAGCCCACACGTTC-3' 5'-GGTGAACTCACTGGAAGGGG-3' 5'-GATCACAGGTCTATCACCCT-3'	Amplification/sequencing Amplification/sequencing	16527 - 16556 725 - 705 1 - 20
4	5'-CTGTTAAAAGTGCATACCGCC-3'	Sequencing Sequencing	429-409

TABLE 1. Primers used for PCR amplification and sequencing of the HVS2 region

Primer coordinates are indicated according to the rCRS (Andrews et al., 1999).

and aligned and edited with the SEQUENCHER 3.1 software tool (Gene Codes Corporation). The combination of SNP and HVS1 + HVS2 data allowed us to define maternal haplotypes in these individuals.

Y-chromosome analysis

We also investigated the paternal genetic ancestry of the Seaconke Wampanoag by screening male samples for phylogenetically informative SNPs in the nonrecombining portion of the Y chromosome (NRY) that define major paternal lineages. These lineages, or haplogroups, and the subbranches within them, were tested in hierarchical fashion according to published information (Y Chromosome Consortium 2002; Karafet et al., 2008). The markers analyzed include LLY22g, M2, M3, M9, M12, M19, M20, M33, M35, M45, M69, M70, M75, M81, M89, M96, M102, M107, M123, M124, M130, M148, M168, M170, M172, M173, M174, M191, M194, M199, M201, M207, M230, M242, M253, M267, M285, M304, M343, M346, M410, P15, P25, P37.2, P215, P297, and PN2. These markers were analyzed using custom TaqMan assays and scored on an ABI 7900HT Fast Real-Time PCR System.

In addition, paternal haplotypes in the male samples were defined by analyzing diversity at 17 Y-STR loci available in the AmpFlSTR[®] Y-filer PCR Amplification Kit (Applied Biosystems). A separate multiplex reaction was used to characterize six additional fragment length polymorphisms and two additional Y-STRs (M17, M60, M91, M139, M175, M186, DYS388, and DYS426). PCR products were run with GeneScanTM 500 LIZ[®] Size Standards (Applied Biosystems) and sized using Gene-Mapper ID v.3.2 (Applied Biosystems) on an ABI 3130xl Gene Analyzer. The combination of SNP and STR data allowed us to define paternal lineages in these individuals.

RESULTS

Genealogical data

Using available recorded and oral tribal history, we were able to reconstruct a tribal genealogy that included all of the participants. For most persons, the genealogy coalesced to a few founder individuals, with these persons thought to share significant native Wampanoag heritage. Overall, the genealogy information provided by participants was consistent with the reckoning of their genetic ancestry.

mtDNA diversity

On the basis of coding region SNPs and control region sequences, we identified a total of 15 distinct mtDNA haplotypes in the 28 Seaconke Wampanoag participants. These haplotypes belonged to African and West Eurasian lineages, with African haplogroups encompassing the majority of their mtDNAs (Table 2, Fig. 3a,c).

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Among the haplotypes belonging to African maternal lineages, haplogroups L0, L1, L2, and L3 were represented. L0a haplotypes have been observed in populations from various parts of Africa as well as groups from the Near East (Salas et al., 2004; Behar et al., 2008), while L1c and L2a haplotypes are widely distributed among populations from West and Southwest Africa (Alves-Silva et al., 2000; Salas et al., 2002, Rosa et al., 2004; Cerný et al., 2007; Behar et al., 2008) but also seen in North African groups (Córte-Real et al., 1996; Krings et al., 1999; Kivisild et al., 2004). Overall, mtDNAs belonging to sub-Saharan African mtDNA haplogroup L are prominent in African-American populations, comprising up to 86% of the mtDNAs in them (Salas et al., 2002, 2004, 2005; Behar et al., 2008). Similar patterns were also observed in studies of mtDNA, Ychromosome, and autosomal genetic markers in Caribbean populations, reflecting the impact of the Trans-Atlantic slave trade in 16th through 19th centuries (Martinez-Crusado et al., 2005; Benn-Torres et al., 2007; Simms et al., 2008).

On the basis of comparisons of the genealogical and genetic data, we determined that the mtDNA of the main female ancestor of the tribe, a Wampanoag woman, belonged to L3e. In general, L3e haplotypes occur at significant frequencies in sub-Saharan African populations (Bandelt et al., 2001; Salas et al., 2002, 2004; Kivisild et al., 2006). However, while not especially common, this particular haplotype (no. 13) was similar to those previously reported in African-American and African populations (Bandelt et al., 2001), and most closely resembled haplotypes originally seen in Bantu-speaking Yao and Ronga groups in Mozambique (Salas et al., 2002). In fact, all tribal members who traced their direct maternal ancestry to this Wampanoag female ancestor shared this haplotype, confirming written and oral genealogical records of the tribe.

A minority of the Seaconke Wampanoag individuals had mtDNAs belonging to West Eurasian haplogroups H and I. Most of them belonged to haplogroup H, the most common maternal lineage in European populations (e.g., Achilli et al., 2004; Loogväli et al., 2004).

Y-chromosome diversity

The analysis of NRY SNPs and STRs revealed 8 distinct haplogroups and 13 haplotypes in the 17 male participants (Tables 3 and 4). Similar to the mtDNA data, the paternal gene pool consisted of predominantly African and West Eurasian lineages (Fig. 3b,d).

However, we also detected a small number of Native American haplotypes that belonged to haplogroup Q1a3a, which is widespread among Amerindian populations (Bortolini et al., 2003; Zegura et al., 2004; Bolnick et al., 2006). A detailed evaluation of tribal genealogical data revealed that the Q1a3a haplotype (no. 9) had likely been introduced through intermarriage with an individual having Cherokee ancestry several generations T3 T4

Hg	N	HVS1 $(+16,000)$	HVS 2	G1719A	G1719A T2352C C3594T	3594T (C7028T A7055G	5G C725	C7256T G8251A	A A8701G		T9540C T10873C	A10398G	t C127051	A10398G C12705T C13650T A13803G C14766T	A13803G	д С14766T
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L0a1	al 1	129-148-168- 172-187-188G- 189-223-230- 311-320-362	66			+	ut	+		+	+	+	+	+	+		+
L1c	с 1	12	73-151-152- 182-186A- 189C-247- 263-265- 315.1C-316			+	h	+		+	+	+	+	+	+		+
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L3b	b 1	12	73-189-200- 263-309.1C- 315-1C	+)(+	+	+	+	+	+			+
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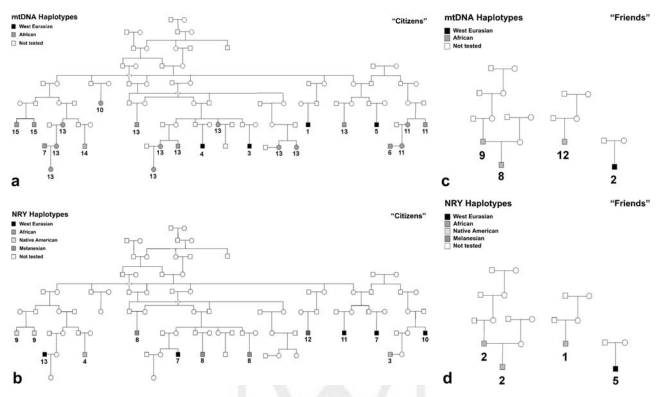


Fig. 3. The distribution of maternal and paternal haplogroups in the Seaconke Wampanoag tribe. The colors of the symbols indicates the general geographic region from which the haplotypes are thought to have originated; the numbers of the haplotypes shown below the individual symbols correspond to those indicated in Tables 2, 3, and 4; (a) citizens mtDNA haplogroups; (b) citizens Y-chromosome haplogroups; (c) friends mtDNA haplogroups; (d) friends Y-chromosome haplogroups.

ago. Further comparison of the STR profile of this Q1a3a haplotype with those from other North American Indian populations confirmed the existence of closely related haplotypes in the Cherokee, Chickasaw, and Seminole populations from the US Southeast (see Bolnick et al., 2006).

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Surprisingly, one of the NRY Seaconke haplotypes (no. 8) that represented a primary male ancestor of the tribe possessed the M230 marker, which indicated that it belonged to haplogroup S [formerly K-M230] (Karafet et al., 2008) (Tables $\bar{3}$ and 4). Haplotypes from this paternal lineage are commonly observed in different populations from Papua New Guinea and Melanesia (Kayser et al., 2003; Karafet et al., 2005; Friedlaender et al., 2006; Scheinfeldt et al., 2006; Hudjashov et al., 2007), but have not previously been reported for Native American populations. According to the Seaconke Wampanoag genealogical records, this male ancestor was an 18th century sailor from Australia who settled in the New England area, and married a Wampanoag woman. Based on this information, it had been assumed that this individual was of European descent. However, in light of the new information about his Y-chromosome haplotype, this man clearly appears to have had Melanesian paternal ancestry.

Several individuals had Y-chromosomes that belonged to African haplogroup E1b1a, while another's belonged to E1a (Tables 3 and 4). These haplogroups are among the most common paternal lineages seen in African populations (e.g., Underhill et al., 2001; Semino et al., 2004), with the highest frequencies of E1b1a being found in Bantu-speaking groups (Knight et al., 2003; Rosa et al., 2007). These findings are consistent with the history of slave importation from West, Southeast, and Southwest Africa. They also reflect the tendency of members of isolated Indian communities to intermarry with members from other marginalized societies in North America (Abbott, 1903; Salisbury, 1984; Newell, 2001; Philbrick, 2006).

The remaining NRY haplotypes belonged to West Eurasian lineages. Haplogroups E1b1b1, G2a, and J2a were represented by single haplotypes, and R1b1b2 was detected in four paternally unrelated tribal members, whose haplotypes differed by their STR profile (Tables 3 and 4). R1b1b2 (formerly R1b3) is delineated by the presence of M269 marker, and is a common lineage in Western Europe ([haplogroup 1 in Scozzari et al., 2001]; Cruciani et al., 2002; Tambets et al., 2004; Karlsson et al., 2006), although it appears at its highest frequencies in the Iberian Peninsula and Ireland (Alonso et al., 2005; Moore et al., 2006). By contrast, haplogroup G occurs frequently in the Caucasus, Turkey, and Near East (Semino et al., 2000a; Al-Zahery et al., 2003; Nasidze et al., 2003; Cinnioglu et al., 2004), while J2 is ubiquitous in the Near East and Mediterranean region (Al-Zahery et al., 2003; Behar et al., 2004; Cinnioglu et al., 2004; Zalloua et al., 2008).

In an effort to ascertain the possible source areas of the R1b1b2 Y-chromosomes, we searched the Y-chromosome Haplotype Reference Database (YHRD; www.yhrd.org) to find matches with our STR haplotypes. When using the full 17-STR profiles presented in Tables 3 and 4, we found no matches. However, after reducing the number of STRs being used to define the haplotypes to seven loci (DYS19, DYS389I, DYS389II, DYS390, DYS391, DYS392, and DYS393) to compare our data to

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a greater number of samples/populations in the YHRD, we found matches between our R1b1b2 haplotypes and those seen in Western Eurasia. Unfortunately, these matches were not specific to any region or country, thereby preventing us from identifying the specific geographic origin of these haplotypes.

DISCUSSION

Genetic ancestry of the Seaconke Wampanoag

Genetic analysis of members of the Seaconke Wampanoag Tribe, who claim ancestry from Indian populations that traditionally inhabited New England, reveals a complex mixture of maternal and paternal lineages of Native American, Melanesian, African, and European derivation. The high frequency of nonnative haplotypes in this population, along with the paucity of Native American haplotypes, reveals the substantial changes in the genetic composition of the Seaconke Wampanoag Tribe in post-contact American history. This pattern has also been observed in other Native American tribes of North America (e.g., Santos et al., 1996; Huoponen et al., 1997; Malhi et al., 2003; Bolnick et al., 2006).

While our study did not find any maternal Native American lineages in the Seaconke Wampanoag tribe, we did detect a Q1a3a paternal haplotype in this group. How closely this Q1a3a haplotype resembles those originally present in Wampanoag groups or other Algonquian populations is not entirely clear, as the individual possessing this haplotype had male descendants from a Cherokee community to the south. Both cultural and linguistic evidence indicate that the Cherokee recently migrated to southern Appalachia from the lower Great Lakes region, where Algonquian populations reside (Bushnell, 1922; MacNeish, 1952; Goddard, 1978; Snow and Lamphere, 1988; Potter, 1993; Snow, 1994). Unfortunately, other NRY studies of Algonquian populations did not analyze their Y-chromosomes for the same 17-STR panel that we used, making an exact comparison of their haplotypes with those observed in the Seaconke Wampanoag difficult. In any case, the shift in the genetic composition of Indian tribes from the northeastern US may reflect both the demographic impact of European colonization and historical admixture involving marriage with persons from nonnative communities, resulting in the replacement of Native American mtDNA and NRY lineages with nonnative ones (e.g., Karttunen, 2005).

In contrary, the Seaconke Wampanoag have a unique indigenous background relative to other Indian populations from the region based on the presence of NRY haplogroup S in some of its male members. This paternal lineage has a strong geographic focus in Indonesia and Melanesia, and the haplotype of one of the main paternal ancestors is clearly linked to those seen in that region (Kayser et al., 2003; Karafet et al., 2005; Friedlaender et al., 2006; Scheinfeldt et al., 2006; Hudjashov et al., 2007). Such a finding attests to the demographic impact that European colonization had on both the Americas and Australasia, including the mixing of persons of geographically separated indigenous communities through slavery, employment in the shipping and whaling industries, and other colonial economic activities, which brought people from various different continents into contact with one another (Howe et al., 1994; Gray, 1999; Vickers, 2000; Equaino, 2007).

The prevalence of sub-Saharan African maternal and paternal haplotypes in this group undoubtedly reflects the influence of the Trans-Atlantic slave trade on the genetic make-up of colonial America and the emergent United States, and the removal of people from different areas of West Africa (e.g., Bandelt et al., 2001; Salas et al., 2002, 2004, 2005). It also points to historical intermarriage between natives and enslaved or freed African slaves, a practice that became increasingly common in Northern states after emancipation acts were passed, beginning in Massachusetts in 1780 (Moore 1866,; Belz, 1978; Jones, 1999; Blank, 2002). Similar historical shifts in genetic composition have been shown for other Native American populations, most of which experienced significant bottlenecks following the colonization of Americas (e.g., (Mulligan et al., 2004; Schurr, 2004; Bolnick et al., 2006).

Similarly, the presence of West Eurasian mtDNAs and Y-chromosomes in the Wampanoag gene pool likely reflects the influence of continuous European contact with Indian tribes of New England since the 17th century, during which time these lineages were introduced into them. The increased frequency of these haplogroups likely reflects the degree of intermarriage between members of native and nonnative communities, especially since the 19th century. It further supports Seaconke Wampanoag tribal history, which indicates that Indian individuals had married into colonial European families.

Overall, the observed pattern of genetic diversity in the Seaconke Wampanoag tribe indicates that most of its NRY haplotypes and all of its mitochondrial haplotypes are nonindigenous in origin. However, in this regard, it should be noted here that the genetic markers used in this study survey only a small fraction of the total human genome for variants that are useful for reconstructing human phylogeography. The remainder of the genome that was not examined also provides information about individual and population histories, as do written records and oral traditions. Thus, while providing insights into the familial and genetic histories of members of the Seaconke Wampanoag tribe, the uniparentally-inherited marker systems used in this analysis do not completely define them, biologically speaking, nor provide a full picture of their population history. In this respect, the investigation of autosomal variation in this community may reveal new details about the genetic contribution of indigenous ancestors.

At the same time, the genetic data clearly support the extensive genealogical information and tribal records gathered by the Seaconke Wampanoag Tribe. Some of these genealogical records indicate Native American ancestry in past generations that would not appear through the analysis of mtDNA and Y-chromosome variation because direct maternal and paternal links to indigenous ancestors had been lost due to population loss or admixture. Together, these sources of information have allowed us to trace the familial connections of the Seaconke Wampanoag community back to the early 18th century. Our data also reflect the profound impact of historical factors on the cultural, linguistic, and genetic make-up of Indian communities in New England. They further highlight the complexity of indigenous identity of tribes from this region, and underscore the importance of honoring the distinct peoples and cultures that historically inhabited North America.

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LITERATURE CITED

- Abbott JSC. 1903. The history of King Philip. New York: Harper & Brothers.
- Achilli A, Rengo C, Magri C, Battaglia V, Olivieri A, Scozzari R, Cruciani F, Zeviani M, Briem E, Carelli V, Moral P, Dugoujon JM, Roostalu U, Loogväli EL, Kivisild T, Bandelt HJ, Richards M, Villems R, Santachiara-Benerecetti AS, Semino O, Torroni A. 2004. The molecular dissection of mtDNA haplogroup H confirms that the Franco-Cantabrian glacial refuge was a major source for the European gene pool. Am J Hum Genet 75:910–918.
- Adolph L. 1964. Squanto's role in Pilgrim diplomacy. Ethnohistory 11:274–261.
- AQ3 tory 11:274–261.
 Al-Zahery N, Semino O, Benuzzia G, Magri C, Passarino G, Torroni A, Santachiara-Benerecetti AS. 2003. Y-chromosome and mtDNA polymorphisms in Iraq: a crossroad.

- Alonso S, Flores C, Cabrera V, Alonso A, Martin P, Albarran C, Izagirre N, de la Rua C, Garcia O. 2005. The place of the Basques in the European Y-chromosome diversity landscape. Eur J Hum Genet 13:1293–1302.
- Alves-Silva J, da Silva Santos M, Guimarães PE, Ferreira AC, Bandelt HJ, Pena SD, Prado VF. 2000. The ancestry of Brazilian mtDNA lineages. Am J Hum Genet 67:444–461.
- Andrews RM, Kubacka I, Chinnery PF, et al. 1999. Reanalysis and revision of the Cambridge reference sequence for human mitochondrial DNA. Nat Genet 23:147.
- Annawan Historical Society. 1993. Rehoboth through the years. Rehoboth: Rehoboth Antiquarian Society.
- Bandelt HJ, Alves-Silva J, Guimarães PE, Santos MS, Brehm A, Pereira L, Coppa A, Larruga JM, Rengo C, Scozzari R, Torroni A, Prata MJ, Amorim A, Prado VF, Pena SD. 2001. Phylogeography of the human mitochondrial haplogroup L3e: a snapshot of African prehistory and Atlantic slave trade. Ann Hum Genet 65 (Part 6):549–563.
- Behar DM, Garrigan D, Kaplan ME, Mobasher Z, Rosengarten D, Karafet TM, Quintana-Murci L, Ostrer H, Skorecki K, Hammer MF. 2004. Contrasting patterns of Y chromosome variation in Ashkenazi Jewish and host non-Jewish European populations. Hum Genet 114:354–365.
- Behar DM, Villems R, Soodyall H, Blue-Smith J, Perriera L, Metspalu E, Scozzari R, Makkan H, Comas D, Bertranpetit J, Quintana-Murci L, Tyler-Smith C, Wells RS, Rosset S,The Genographic Consortium. 2008. The dawn of matrilineal diversity. Am J Hum Genet 82:1130–1140.
- Belz H. 1978. Emancipation and equal rights: politics and constitutionalism in the civil war era. New York: W.W. Norton.
- Benn Torres J, Kittles RA, Stone AC. 2007. Mitochondrial and Y chromosome diversity in the English-speaking Caribbean. Ann Hum Genet 71:782–790.
- Blank E. 2002. Seventeen eighty-three: the turning point in the law of slavery and freedom in Massachusetts. N Eng Quart 75:24-51.
- Bliss L, Tilton GH. 2007. A history of Rehoboth Massachusetts: its history for 275 years, 1643–1918. Whitefish: Kessinger Publishing LLC.
- Bolnick DA, Bolnick DI, Smith DG. 2006. Asymmetric male and female genetic histories among Native Americans from Eastern North America. Mol Biol Evol 23:2161–2174.
- Bortolini MC, Salzano FM, Thomas MG, Stuart S, Nasanen SP, Bau CH, Hutz MH, Layrisse Z, Petzl-Erler ML, Tsuneto LT, Hill K, Hurtado AM, Castro-de-Guerra D, Torres MM, Groot H, Michalski R, Nymadawa P, Bedoya G, Bradman N, Labuda D, Ruiz-Linares A. 2003. Y-chromosome evidence for differing ancient demographic histories in the Americas. Am J Hum Genet 73:524–539.
- Bossevain E. 1976. Whatever became of the New England Indians shipped to Bermuda to be sold as slaves? Man in the Northeast 21:103-114.
- Bowen RL. 1997. Early Rehoboth documented studies of families and events in the Plymouth Colony Township, Vol. 2. Salem: Higginson Book Company.
- Bradford W. 1981. Of Plymouth plantation, 1620–1647. New York: Random House.
- Bragdon KJ. 1996. Native people of Southern New England, 1500–1650. Norman: University of Oklahoma Press.
- Bushnell DI Jr. 1922. Villages of the Algonquian, Siouan and Caddoan tribes west of the Mississippi. Smithsonian Institution Bureau of American Ethnology, Bulletin 77. Washington DC: Washington Government Printing Office.
- Calloway CG. 1997. After King Philip's war: presence and persistence in Indian New England. Hanover: University Press of New England.
- Cerný V, Salas A, Hájek M, Zaloudková M, Brdicka R. 2007. A bidirectional corridor in the Sahel-Sudan belt and the distinctive features of the Chad Basin populations: a history revealed by the mitochondrial DNA genome. Ann Hum Genet 71 (Part 4):433–452.
- Cinnioglu C, King R, Kivisild T, Kalfoglu E, Atasoy S, Cavalleri GL, Lillie AS, Roseman CC, Lin AA, Prince K, Oefner PJ, Shen P, Semino O, Cavalli-Sforza LL, Underhill PA. 2004.

American Journal of Physical Anthropology

AQ5

Page: 9

Excavating Y-chromosome haplotype strata in Anatolia. Hum Genet 114:127-148.

- Cook SF. 1973a. The significance of disease in the extinction of the New England Indians. Hum Biol 45:485-508.
- Cook SF. 1973b. Interracial warfare and population decline among the New England Indians. Ethnohistory 20:1-24.
- Córte-Real HB, Macaulay VA, Richards MB, Hariti G, Issad MS, Cambon-Thomsen A, Papiha S, Bertranpetit J, Sykes BC. 1996. Genetic diversity in the Iberian Peninsula determined from mitochondrial sequence analysis. Ann Hum Genet 60 (Part 4):331-350.
- Cruciani F, Santolamazza P, Shen P, Macaulay V, Moral P, Olckers A, Modiano D, Holmes S, Destro-Bisol G, Coia V, et al. 2002. A back migration from Asia to sub-Saharan Africa is supported by high-resolution analysis of human Y-chromosome haplotypes. Am H Hum Genet 70:1197–1214. Curtin PD. 1969. The Atlantic slave trade: a census. Madison:
- The University of Wisconsin Press.
- Doughton TL. 1997. Wampanoag Indians in 1861. Individuals in earle report from Wampanoag Communities. Available at: http://www.geocities.com/quinnips/earle/wamp1.html.
- Equaino O. 2007. The interesting narrative of the life of Olaudah Equiano or Gustavus Vassa, the African. Sioux Falls: NuVisions Publications.
- Erhardt J. 1982. History of Seekonk, mass, Vol.I. Seacunke 1500s to 1645. Privately Published.
- Fickes M. 2000. "They could not endure that Yoke": the captivity of Pequot women and children after the war of 1637. N Eng Quart 73:58-81.
- Fiedel SJ. 1992. Prehistory of the Americas. Cambridge: Cambridge University Press.
- First Free Methodist Church. 1975. 50th Anniversary: historical sketch pamphlet. Seaconke, MA.
- Friedlaender J, Gentz F, Friedlaender F, Kaestle F, Schurr T, Koki G, Schanfield M, McDonough J, Smith L, Cerchio S, Mgone C, Merriwether DA. 2006. Mitochondrial genetic diversity and its determinants in island Melanesia. In: Pawley A, Attenborough R, Golson J, Hide R, editors. Papuan Pasts: Cultural, linguistic and biological histories of Papuan-speaking people. Canberra: Australian National University. p 693-717.
- Goddard I. 1978. Eastern Algonquian languages. In: Trigger BG, editor. Handbook of North American Indians, vol. 15. Washington, DC: The Smithsonian Institution. p 70–77.
- Gray AC. 1999. Trading contacts in the Bismarck Archipelago during the whaling era, 1799–1884. J Pac Hist 34:23–43.
- Hauptman LM, Wherry JD. 1993. The Pequots in Southern New England: the fall and rise of an American Indian Nation. Norman: University of Oklahoma Press.
- House of representatives of the commonwealth of Massachusetts. 1997. Declaration of congratulations. Boston, MA: House of representatives of the commonwealth of Massachusetts
- Howe KR, Kiste RC, Lal BY. 1994. Tides of history: the pacific islands in the twentieth century. Honolulu: University of Hawaii Press.
- Hudjashov G, Kivisild T, Underhill PA, Endicott P, Sanchez JJ, Lin AA, Shen P, Oefner P, Renfrew C, Villems R, Forster P. 2007. Revealing the prehistoric settlement of Australia by Y chromosome and mtDNA analysis. Proc Natl Acad Sci USA 104:8726-8730.
- Jones H. 1999. Abraham Lincoln and a new birth of freedom: the union and slavery in the diplomacy of the civil war. Lincoln: University of Nebraska Press.
- Karafet TM, Lansing JS, Redd AJ, Reznikova S, Watkins JC, Surata SP, Arthawiguna WA, Mayer L, Bamshad M, Jorde LB, Hammer MF. 2005. Balinese Y chromosome perspective on the peopling of Indonesia: genetic contributions from pre-Neolithic hunter-gatherers. Austronesian farmers and Indian traders. Hum Biol 77:93-114.
- Karafet TM, Mendez FL, Meilerman MB, Underhill PA, Zegura SL, Hammer MF. 2008. New binary polymorphisms reshape and increase resolution of the human Y chromosomal haplogroup tree. Genome Res 18:830-838.

Karlsson AO, Wallerström T, Götherström A, Holmlund G. 2006. Y-chromosome diversity in Sweden-a long-time perspective. Eur J Hum Genet 14:963-970.

- Karttunen FR. 2005. The other islanders: people who pulled Nantucket's oars. New Bedford: Spinner Publications.
- Kayser M, Brauer S, Weiss G, Schiefenhövel W, Underhill P, Shen P, Oefner P, Tommaseo-Ponzetta M, Stoneking M. 2003. Reduced Y-chromosome, but not mitochondrial DNA, diversity in human populations from West New Guinea. Am J Hum Genet 72:281-302.
- Kivisild T, Reidla M, Metspalu E, Rosa A, Brehm A, Pennarun E, Parik J, Geberhiwot T, Usanga E, Villems R. 2004. Ethiopian mitochondrial DNA heritage: tracking gene flow across and around the gate of tears. Am J Hum Genet 75:752-770.
- Kivisild T, Shen P, Wall DP, Do B, Sung R, Davis K, Passarino G, Underhill PA, Scharfe C, Torroni A, Scozzari R, Modiano D, Coppa A, de Knijff P, Feldman M, Cavalli-Sforza LL, Oefner PJ. 2006. The role of selection in the evolution of human mitochondrial genomes. Genetics 172:373-387.
- Knight A, Underhill PA, Mortensen HM, Zhivotovsky LA, Lin AA, Henn BM, Louis D, Ruhlen M, Mountain JL. 2003. African Y chromosome and mtDNA divergence provides insight into the history of click languages. Curr Biol 13:464-473.
- Kolchin P. 2003. American slavery, 1619-1877. New York: Farrar, Straus and Giroux.
- Krings M, Salem AE, Bauer K, Geisert H, Malek AK, Chaix L, Simon C, Welsby D, Di Rienzo A, Utermann G, Sajantila A, Pääbo S, Stoneking M. 1999. mtDNA analysis of Nile river valley populations: a genetic corridor or a barrier to migration? Am J Hum Genet 64:1166-1176.
- Lell JT, Sukernik RI, Starikovskaya YB, Su B, Jin L, Schurr TG, Underhill PA, Wallace DC. 2002. The dual origin and Siberian affinities of Native American Y chromosomes. Am J Hum Genet 70:192-206.
- Lepore J. 1998. The name of war. New York: Vintage.
- Loogväli EL, Roostalu U, Malyarchuk BA, Derenko MV, Kivisild T, Metspalu E, Tambets K, Reidla M, Tolk HV, Parik J, Pennarun E, Laos S, Lunkina A, Golubenko M, Barac L, Pericic M, Balanovsky OP, Gusar V, Khusnutdinova EK, Stepanov V, Puzyrev V, Rudan P, Balanovska EV, Grechanina E, Richard C, Moisan JP, Chaventré A, Anagnou NP, Pappa KI, Michalodimitrakis EN, Claustres M, Gölge M, Mikerezi I, Usanga E, Villems R. 2004. Disuniting uniformity: a pied cladistic canvas of mtDNA haplogroup H in Eurasia. Mol Biol Evol 21:2012-2021.
- MacNeish RS. 1952. Iroquois pottery types: a technique for the study of Iroquois prehistory. National Museum of Canada Bulletin 124, Anthropological Series No 31. Ottawa: National Museum of Canada.
- Malhi RS, Mortensen HM, Eshleman JA, Kemp BM, Lorenz JG, Kaestle FA, Johnson JR, Gorodezky C, Smith DG. 2003. Native American mtDNA prehistory in the American Southwest. Am J Phys Anthropol 120:108–124.
- Martinez-Cruzado JC, Toro-Labrador G, Viera-Vera J, et al. 2005. Reconstructing the population history of Puerto Rico by means of mtDNA phylogeographic analysis. Am J Phys Anthropol 128:131-155.
- Mayo L, editor. 1986. Thomas Hutchinson, history of the colony and province of Massachusetts. Cambridge: Harvard University Press.
- McBride K. 2001. Genocide and enslavement of native peoples in Southern New England. Paper presented at the forum on genocide and slavery, Gilder-Lehrman center for the study of slavery, resistance, abolition. Yale University, January.
- Michelson TD. 1917. Notes on Algonquian language. Int J Am Linguistics 1:56-57.
- Moore GH. 1866. Notes on the history of slavery in Massachusetts. New York: D. Appleton.
- Moore LT, McEvoy B, Cape E, Simms K, Bradley DG. 2006. A Y-chromosome signature of hegemony in Gaelic Ireland. Am H Hum Genet 78:334-338.
- Mulligan CJ, Hunley K, Cole S, Long JC. 2004. Population genetics, history, and health patterns in Native Americans. Annu Rev Genomics Hum Genet 5:295-315.

American Journal of Physical Anthropology

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AQ6

10

- Nasidze I, Sarkisian T, Kerimov A, Stoneking M. 2003. Testing hypotheses of language replacement in the Caucasus: evidence from the Y-chromosome. Hum Genet 112:255–261.
- Newell ME. 2001. The changing nature of Indian slavery in New England, 1670–1720. Columbus: Ohio State University of the early human dispersal and of post-Neolithic migrations. Mol Phylogenet Evol 28:458–472.
- Olexer BJ. 2005. The enslavement of the American Indian in colonial times. Columbia: Joyous.
- Parsons U. 1861. Indian names of places in Rhode Island. Providence: Knowles, Anthony, & Co. Printers.Passarino G, Cavalleri GL, Lin AA, Cavalli-Sforza LL, Borre-
- Passarino G, Cavalleri GL, Lin AA, Cavalli-Sforza LL, Borresen-Dale AL, Underhill PA. 2002. Different genetic components in the Norwegian population revealed by the analysis of mtDNA and Y chromosome polymorphisms. Eur J Hum Genet 10:521–529.
- Philbrick N. 2006. Mayflower: a story of courage, community, and war. New York: Viking Adult Press.
- Potter SR. 1993. Commoners, tribute, and chiefs: the development of Algonquian culture in the Potomac valley. Charlottesville: University of Virginia Press.
- Rosa A, Brehm A, Kivisild T, Metspalu E, Villems R. 2004. MtDNA profile of West Africa Guineans: towards a better understanding of the Senegambia region. Ann Hum Genet 68 (Part 4):340–352.
- Rosa A, Ornelas C, Jobling MA, Brehm A, Villems R. 2007. Y-chromosomal diversity in the population of Guinea-Bissau: a multiethnic perspective. BMC Evol Biol 7:e124.
- Salas A, Richards M, De la Fe T, Lareu MV, Sobrino B, Sanchez-Diz P, Macaulay V, Carracedo A. 2002. The making of the African mtDNA landscape. Am J Hum Genet 71:1082– 1111.
- Salas A, Richards M, Lareu MV, Scozzari R, Coppa A, Torroni A, Macaulay V, Carracedo A. 2004. The African diaspora: mitochondrial DNA and the Atlantic slave trade. Am J Hum Genet 74:454–465.
- Salas A, Carracedo A, Richards M, Macaulay V. 2005. Charting the ancestry of African Americans. Am J Hum Genet 77:676– 680.
- Salisbury N. 1984. Manitou and providence: Indians, Europeans, and the making of New England, 1500–1643. Oxford: Oxford University Press.
- Scheinfeldt L, Friedlaender F, Friedlaender J, Latham K, Koki G, Karafet T, Hammer M, Lorenz J. 2006. Unexpected NRY chromosome variation in Northern Island Melanesia. Mol Biol Evol 3:1628–1641.
- Schultz E. 2000. King Philip's war: the history and legacy of America's forgotten conflict. Woodstock: Countryman.
- Schurr TG. 2004. The peopling of the new world: perspectives from molecular anthropology. Ann Rev Anthropol 33:551–583.
- Scozzari R, Cruciani F, Pangrazio A, Santolamazza P, Vona G, Moral P, Latini V, Varesi L, Memmi MM, Romano V, et al. 2001. Human Y-chromosome variation in the western Mediterranean area: implications for the peopling of the region. Hum Immunol 62:871-884.

Seekonk Star. 1996. New plans for old building. East Providence, RI.

- Semino O, Passarino G, Oefner PJ, Lin AA, Arbuzova S, Beckman LE, De Benedictis G, Francalacci P, Kouvatsi A, Limborska S, Marcikiae M, Mika A, Mika B, Primorac D, Santachiara-Benerecetti AS, Cavalli-Sforza LL, Underhill PA. 2000a. The genetic legacy of Paleolithic *Homo sapiens sapiens* in extant Europeans: a Y chromosome perspective. Science 290:1155–1159.
- Semino O, Passarino G, Quintana-Murci L, Liu A, Béres J, Czeizel A, Silvana Santachiara-Benerecetti AA. 2000b.

MtDNA and Y chromosome polymorphisms in Hungary: inferences from the Palaeolithic, Neolithic, and Uralic influences on the modern Hungarian gene pool. Eur J Hum Genet 8: 339–346.

- Semino O, Magri C, Benuzzi G, Lin AA, Al-Zahery N, Battaglia V, Maccioni L, Triantaphyllidis C, Shen P, Oefner PJ, et al. 2004. Origin, diffusion, and differentiation of Y-chromosome haplogroups E and J: inferences on the neolithization of Europe and later migratory events in the Mediterranean area. Am J Hum Genet 74:1023–1034.
- Siebert FT Jr. 1967. The original home of the Proto-Algonquian people. National museum of Canada Bulletin 214, Anthropological Series 78. Ottawa: National Museums of Canada. p 13–47.
- Simms TM, Garcia C, Mirabal S, McCartney Q, Herrera RJ. 2008. The genetic legacy of the Transatlantic slave trade in the island of New Providence. Forensic Sci Int Genet 2:310-317.
- Snow DR. 1994. Recent archaeological research in the northeastern United States and Eastern Canada. J Archaeol Res 2: 199–220.
- Snow DR, Lamphear KM. 1988. European contact and Indian depopulation in the Northeast: The timing of the first epidemics. Ethnohistory 35:16–38.
- Speiro AE, Spiess BD. 1987. New England pandemic of 1616– 1622: cause and archaeological implication. Man Northeast 35:71–83.
- Stratton EA. 1986. Plymouth colony: its history and people, 1620–1691. Boston: Ancestry.
- Tambets K, Rootsi S, Kivisild T, et al. 2004. The western and eastern roots of the Saami—the story of genetic "outliers" told by mitochondrial DNA and Y chromosomes. Am J Hum Genet 74:661–682.
- The Providence Journal. 1996a. Scattered by war, a tribe reclaims its cultural identity, 14 November 1996, Providence, RI.
- The Providence Journal. 1996b. Seaconke Wampanoags seek heritage, 14 November 1996, Providence, RI.
- The Providence Journal. 1997. Seaconke Indians finally get status as tribe, 27 January 1997. Providence, RI.
- The Sun Chronicle. 1997. Seaconke tribe returns to fold, 02 February 1997, Attleboro, MA.
- Town of Rehoboth. 1997. Declaration of congratulations, 27 January 1997, Rehoboth, MA.
- Travers M. 1957. The Wampanoag Indian federation of the Algonquin nation. New Bedford: Reynolds-De Walt.
- Underhill PA, Passarino G, Lin AA, Shen P, Mirazon Lahr M, Foley RA, Oefner PJ, Cavalli-Sforza LL. 2001. The phylogeography of Y chromosome binary haplotypes and the origins of modern human populations. Ann Hum Genet 65:43– 62.
- Vaughan AT. 1995. New England frontier: Puritans and Indians, 1620–1675. Norman: University of Oklahoma Press.
- Vickers D. 2000. The first whalemen of Nantucket. In: Mancall PC, Merrell JH, editors. American Encounters: natives and newcomers from European contact to Indian removal, 1500– 1850. New York: Routledge. p 241–282.
- Zalloua PA, Xue Y, Khalife J, Makhoul N, Debiane L, Platt DE, Royyuru AK, Herrera RJ, Soria Hernanz DF, Blue-Smith J, Wells RS, Comas D, Bertranpetit J, Tyler-Smith C, The Genographic Consortium. 2008. Y-chromosomal diversity in Lebanon is structured by recent historical events. Am J Hum Genet 82:1–10.
- Zegura SL, Karafet TM, Zhivotovsky LA, Hammer MF. 2004. High-resolution SNPs and microsatellite haplotypes point to a single, recent entry of Native American Y chromosomes into the Americas. Mol Biol Evol 21:164–175.

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