Frequency and variation of three-rooted lower first permanent molars in precontact Easter Islanders and in Pre-Conquest Peruvians

Andrea G. Drusini1* and Daris R. Swindler2

1University of Padova, Italy and 2University of Washington, Seattle, Washington

ABSTRACT The purpose of this study was to evaluate the prevalence of mandibular first molars featuring a distolingual root in two archeological collections. A total of 172 teeth from Pre-Contact Easter Islanders and 281 teeth from three Pre-Conquest Peruvian sites were examined looking for the presence of three-rooted lower first permanent molars (3RLM1). The Easter Island teeth were recovered during the Ahu Tongariki excavation Project 1993-2001: we identified 70 M1s, 62 M2s and 40 M3s. The sample contained 20 lower molars with an extra root, meaning that there is 29% with 3RLM1. The Peruvian teeth are from three archeological sites: Nasca (Proyecto Nasca, n = 100), Arequipa (Proyecto Condesuyos, n = 28), and Tablada de Lurín (Proyecto Loma de Lesix, n = 153). We found 8% of 3RLM1 at Nasca, 1.2% at Tablada de Lurín, and 9% at Condesuyos (total frequency = 6%). The percentage of 3RLM1 in Easter Island, very high compared to the whole Polynesia and the Peruvian sample, shows the effect of a genetic bottleneck (accidental reduction of a population), which the settlers went through as they reached the island they named Rapa Nui. We conclude that founder effect and genetic drift have played an important role in regulating the past and present mosaic distribution of 3RLM1 in insular populations. Dental Anthropology 2009;22(2):1-6.

*Correspondence to: Andrea G. Drusini, Department of Medical-Diagnostic Sciences and Special Therapies, University of Padova Via Giustiniani, 2, Italy E-mail: andrea.drusini@gmail.com
of the Lapita Cultural Complex (Kirch, 1984; Van Tilburg, 1994). There is good evidence that these Austronesian speaking people had started moving out of Southeast Asia by about 3,000 BC, and interestingly, there is still a genetic link (deletion of a short section of the DNA in the mitochondria, or mtDNA) between the Polynesians of today and Southeast Asian populations (Jones, 1994). The nucleus of the Ancestral Polynesian Society was settled in the Fiji-Samoa-Tonga region of Western Polynesia by about 1,500 BC. From here the more eastern Polynesian Islands were gradually colonized. Easter Island, the easternmost of the islands of Polynesia, was settled near the end of the first millennium AD, probably between 400 and 800 AD (Van Tilburg, 1994; see also Bellwood 1987; Bahn, 1993; Bahn and Flenley, 1992). Finney (1993) has suggested three possible settlement routes based on seasonal patterns of winds, currents, and weather conditions. Route 1 is from the Marquesas and would have required an El Niño with westerly winds. Route 2 is from the Tuamotus/Mangareva islands and would have been undertaken during a period of winter westerlies. Route 3 is the most southerly route and comes through the Australs via Rapa to Easter Island. (Note: westerlies are more common below 30° south latitude). It is not certain which of these routes was used or, in addition, whether there was a single or multiple migrations. Van Tilburg (1994) says that some Easter Island traditions suggest two early migrations but there is no indication as to the amount of time separating them. Rapa Nui tradition, although undoubtedly limited in its usefulness, states that there were probably two canoes carrying the original settlers with anywhere from 25 to 100 people aboard (Van Tilburg, 1994). It is also speculated that the party was composed of related individuals of various ranks and abilities and that they landed in the vicinity of Anakena on the north central coast of Easter Island, probably sometime between 600 and 800 AD (Van Tilburg, 1994).

This pattern of migration has probably characterized the peopling of the Pacific islands for the last 5,000 years, i.e., relatively small groups of individual representing various degrees of genetic relationships, particularly in Polynesia. Where descent-groups are never completely exogamous, genetic affiliations may have been rather close among the members of a migrating group. Of course, all voyages were unplanned for there were certainly accidental, unintentional migrations of individuals blown into unknown seas who happened to land on an island with only their genomes. Such migration patterns are ideal for the operation of the founder effect, genetic bottlenecks, and genetic drift. The percentage of 3RLM1 in Easter Island, very high compared to the whole of Polynesia and our Peruvian sample, shows the effect of a genetic bottleneck (accidental reduction of a population), which the settlers went through as they reached the island they named Rapa Nui. Founder effect

Fig. 1. Easter Island located at an extreme windward position in the Pacific.
THREE-ROOTED M1 IN EASTER ISLANDERS

and genetic drift seem to have played an important role in regulating the past and present mosaic distribution of 3RLM1 in insular populations.

MATERIALS AND METHODS

In 1993, during the Ahu Tongariki excavation directed by Claudio Critino and co-directed by Giuseppe Orefici, the molars that form the basis of this investigation were collected (Orefici and Drusini, 1993). The Ahu Tongariki is situated on the southeastern coast of the island. The human skeletal remains of the Tongariki 14-548 site were found scattered in an area of some 5,000 square meters. The skeletons were mostly incomplete and fragmented, the bone tissue was generally dry and brittle, and the in situ physicochemical erosion had given the periosteal surface a heavily weathered appearance. Only the teeth were in a fairly good condition. The bone assemblage was always related to collective secondary burials of pre-contact islanders (before 1,722 dating). Since the reconstruction of individual skeletal complexes was impossible, the analysis was performed on the isolated bones and teeth. While examining these teeth we noticed that several of the lower molars possessed three roots rather than the usual two roots. In view of the prevalence of three-rooted lower first permanent molars (3RM1) in Asian populations we thought it would be of anthropological interest to review the pattern of 3RM1s in the Pacific islands and determine if there is a west-to-east cline in their distribution, and attempt an explanation for the rather high incidence of 3RM1s in pre-contact Easter Islanders.

Human lower molars usually have two roots, one mesially and one distally placed transversely to the mesiodistal length of the tooth crown. The roots of the second and third molars are more variable in length and inclination than those of the first molar. Additionally, the roots of the second and third molars may fuse together, especially those of the third molar, which may also have more than two roots. Crown size, morphology, contact areas, and root anatomy were used in identifying the molars. There were 172 permanent lower molars consisting of M1 = 70, M2 = 62, and M3 = 40. We tried to be as careful and accurate as possible in identifying the lower molars as to M1, M2 or M3 but some misidentifications are always possible when dealing with isolated teeth, especially between M1 and M2.

The second sample of teeth belongs to three archeological sites of Peru: Nasca, South Coast of Peru (Proyecto Nasca, n = 100), Arequipa (Proyecto Condesuyos, n = 28), and Tablada de Lurín (Proyecto Loma de Lesix, n = 153). As far as the Nasca Project is concerned, the study was based on skeletons and mummies belonging to 582 individuals excavated at sites of Pueblo Viejo, Cahuachi, Estaqueria and Atarco in the Nasca valley, South Coast of Peru. Archaeological evidence distinguishes three cultural phases: Nasca (400 BC-550 AD), Wari (600-1100 AD) and Chincha (1100-1412 AD). Since the Chincha human remains were too exiguous (27 individuals), only Nasca and Wari were considered. For the Nasca population, sex ratio was 113 men to 100 women (53% males); for the Wari population, sex ratio was 117 men to 100 women (54% males). Life tables with zero growth and with a natural increase of 2.5% per year were created. Paleodemographic data show that first infancy was a critical age for survival: considering a natural increase of 2.5% per year, mortality between birth and 5 years was 22.4% for Nasca and 25.1% for Wari. Infant mortality rate was 33‰ for Nasca and 105‰ for Wari. Death percentages in all the age groups increased from Nasca to Wari phase. The paleodemographic study of the Nasca valley skeletal populations confirmed the archaeological hypothesis of worse conditions of the Wari population in comparison with the previous Nasca people (Drusini et al., 2001). All teeth belonging to the Andes (Proyecto Condesuyos, Tablada de Lurín (Proyecto Loma de Lesix) were stored in the Arequipa University Museum.

RESULTS AND DISCUSSION

We have identified 20 lower first permanent molars with supernumerary distolingual third roots (3RM1) in the Easter Island sample. In the Peruvian sample, we found 7.8% of 3RLM1 at Nasca, 1.2% at Tablada de Lurín, and 9% at Condesuyos. Supernumerary distolingual roots can occur on any of the three lower permanent molars, but they are much more common on M1 than on M3, and appear more frequently on these two molars than on M2 (Tratman, 1938, 1950; Pederssen, 1949; Turner, 1971; Loh, 1990); according to all investigators, it is extremely rare on M2. The distolingual root also occurs in low frequency on the deciduous first and second molars (Tratman, 1938; Jørgensen, 1956): Tratman (1950) says that if it occurs on dm2 it may be expected on M1. There are no deciduous molars in the present sample. Of all lower molars, 3RM1 is present on M1 in much greater frequency than on M2 or M3, which led Turner (1971:233) to suggest that the permanent first molar is the location for a “field-affecting gene(s)” controlling the development of the third root. To our knowledge, there is no study of the mode of inheritance of 3RM1 but because of its diachronic and population variation, Turner and Benjamin (n.d.) suggest that there is a “substantial genetic component in occurrence and expression.”

The incidence of the distolingual root on M1 in the sexes as well as its presence on the left or right side is variable in the populations investigated to date (Tratman, 1938, 1950; Turner, 1971; Turner and Benjamin, n.d.; Loh, 1990). Moreover, some studies suggest it is a sex-linked dominant character (Tratman, 1938; Curzon and
Curzon, 1971; Hochstetter, 1971), while others claim that there is no sex predilection (Walker and Quackenbush, 1985; Loh, 1990). The third root originates from the lingual side of the distal root below the cervical border and appears to be a true supernumerary root in the Easter Island sample, which is in accord with Tratman (1938, 1950) and Turner’s (1971) findings regarding the development of the distolingual root. The third root tends to be slender, somewhat conical in shape, divergent, and usually curved at the apical end towards the longer distal root; it is rarely as long as the distal root, although it varies in length and form. According to Tratman (1950) in his Asian sample, the distolingual root is only present on M1 when there are five cusps. Turner (1971) does not mention the number of cusps present on 3RM1s. In the Easter Island sample there is one 3RM1 with only four cusps. When the extra root is present on M3 there may be a reduction in the number of cusps, however the four cusped three-rooted molar just mentioned cannot be a third molar since there are two well formed contact areas on the mesial and distal surfaces of the crown. The extra root rarely appears on M2 but when it does, the crown is well formed and the fifth cusp is well developed.

The precontact Easter Island sample contained 20 lower molars with an extra root. As mentioned, we identified 70 M1s, 62 M2s and 40 M3s. This equates to 29% with 3RM1. If we add M2s to M1s the figure drops to 15% and if we add M3s to M1s it is 18%. These are all high percentages for Polynesia, and we believe the more correct figure is around 29%. It is obvious that precontact Easter Islanders, based on the present sample, had a high incidence for Polynesia of 3RM1s. The 29% frequency for 3RM1 is considerably beyond the range for Polynesia except the sample of Easter Island skulls (of uncertain antiquity) that Turner and Benjamin (n.d.) studied, which had 21.8% 3RM1. It appears that Easter Islanders had, and still have, one of the highest frequencies of 3RM1 of all Polynesian populations studied to date.

The percentages of 3RM1 frequencies shown in Fig. 2 for the major cultural areas in the Pacific are the averages from Turner and Benjamin (n.d.). Within each of these areas the percentages for several different islands are shown and unfortunately, there are still many gaps in our information regarding the incidence of 3RM1s for many of the islands: there appears to be no west-to-east cline in the distribution of 3RM1. Rather, the frequencies are variable from island to island and tend to support the thesis proposed here of the importance of the founder principle and its effect on subsequent generations of new populations with few colonizers. In southern China and Southeast Asia, the average frequency of 3RM1 is 10 to 15%, although in historic samples from Sumatra and Java the frequencies are 23% and 16%, respectively. In Australia, the average is 10% and represents samples from various parts of the continent. In Micronesia (3%) and Melanesia (3%) the condition is virtually absent, in fact, it has not been found in New Guinea but is present in nearby New Britain (5%). In Fiji, the most easterly
group of islands in Melanesia, 3RMls have the highest incidence in all of Melanesia, about 10%. This higher frequency may be associated with the stronger ethnic, cultural, and linguistic concordance between Fiji and Polynesia.

The three-rooted lower first permanent molars are found in a montage of frequencies in Polynesia. The trait is apparently absent on some islands (Samoa, Gambier, New Zealand/Chatham Islands, and the Tuamotu Islands [all historic samples], and a late prehistoric sample from the Marquesas Islands). On Tahiti (historic) it is 10%, Mokapu (prehistoric) it is 12%, Society Islands (historic) it is 8%, Cook Islands (historic) it is 9%, and in the Loyalty Islands (historic) it is 7%. In a second sample of prehistoric-to-recent Marquesans, Turner and Benjamin (n.d.) report an incidence of 2.7%, while on Easter Island (uncertain of antiquity) it is 21.8%. It is interesting to note that a relatively high incidence of 3RM1—comparable to Easter Island—is found routinely in the Arctic (average = 30%) and Northern Asia (average = 25%). In several of the indigenous populations of both North and South America frequencies ranging into the teens and low twenties are present even though the averages are 8 and 7% for the two regions.

It seems likely that the discovery of Easter Island was an accidental event from which return voyages were unlikely (Houghton, 1996). Such migration patterns are ideal for the operations of founder effect, genetic bottlenecks, and genetic drift. It is well known that such random factors can produce alteration of gene frequencies, especially in small populations. Also, it was not necessary for such small groups to have differed a great deal from the larger populations from which they became detached because when a new closed population is formed it can develop a unique genetic system of its own. Once established these genetic systems tend to persist. Because of this type of population deployment throughout both Near and Remote Oceania, there is the present mosaic pattern of genetic complexes, for example the variable incidence of 3RM1 or the variation of haplotype B, we find represented today in the Pacific.

**CONCLUSION**

Except for the continent of Australia and the island of New Guinea, the Pacific Islands only started to be occupied some 5,000 years ago; some of the more easterly Polynesian islands little more than a 1,000 years ago. It is generally agreed that the major direction of migration has been from west to east, although there have been dissenting views from time to time (Heyerdahl, 1952; Bellwood, 1987; Terrell, 1990; Irwin, 1994). The mosaic distribution of 3RMls in the Pacific islands is, in our opinion, the result of many genetic bottlenecks, which the settlers went through as they crossed the Pacific Ocean. The survivors of a bottleneck may have a very different genetic composition from the population prior to the bottleneck, and in turn may become the settlers (founder effect) on another island. Such chance events result in genetic drift and have undoubtedly played important roles in regulating the past and present mosaic distribution of 3RMls in these insular populations, an hypothesis first enunciated by Turner and Benjamin (n.d.).

**Note:** This paper is dedicated to the memory of Daris R. Swindler (August 13, 1925 – December 6, 2007).

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