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POLYDACTYL AND THE MAYA: A REVIEW AND A CASE FROM THE SITE OF PELIGROSO, UPPER MACAL RIVER VALLEY, BELIZE

Gabriel D. Wrobel, Christophe Helmke, Lenna Nash, and Jaime J. Awe

Abstract

A single right fifth metatarsal found in Tomb 1 at Peligroso, Belize exhibited a small deformity in the form of a small (7 mm) accessory digit emanating from the plantar surface at mid-shaft. This Type A postaxial polydactyly is the first archaeological example of polydactyly reported for Mesoamerica. Polydactyly is one of the more commonly reported morphological anomalies and thus its appearance in Maya populations would have been prevalent enough to demand explanation. A review of related terminology in pertinent Amerindian languages is presented as a means of exploring the manners in which digits and the human body are conceptualized. Maya iconographic representations of polydactyly at Palenque have parallels to other Mesoamerican renderings of supernumerary digits used to identify divinities and deified ancestors. However, the Peligroso mortuary context comprised disarticulated and commingled bones, suggesting that the individual did not have a distinctive social role related to the presence of an extra digit.

Polydactyly is a developmental defect of the hands or feet manifested in a variety of ways that range from a small skin tag without bones (a pedunculated postminimus) to a complete duplication of a digit. At present, very few skeletal examples are known from archaeological contexts. The vast majority of these come from the American Southwest, where cases have been reported from the sites of Chaco Canyon, New Mexico (Barnes 1994); Pueblo de Las Humanas, Gran Quivira National Monument, New Mexico (Reed 1981:114–115); Sand Canyon Pueblo, Colorado (Kuckelman and Martin 2007); Schoolhouse Point Mound, Arizona (Regan et al. 1996:810); and Tapia del Cerrito and Nuvakwetaqa (Chavez Pass Ruin), Arizona (Case et al. 2006). Additional archaeological cases are documented from the Iron Age site of Simbusenga, Zambia (Murphy 1999), from the Moe Kau a Ho'oiilo site in Hawai‘i (Han et al. 1986), and most recently from the Inca site of Qotakalli in Cuzco, Peru (Valerie Andrushko, personal communication 2010).

The purpose of this paper is to describe a case of polydactyly that was recently discovered in a tomb from the Upper Macal River Valley of Belize. This case is significant because it is the first prehistoric skeletal example of polydactyly documented in Mesoamerica. First, because the manifestation of polydactyly is primarily under genetic control, documentation of its prevalence can theoretically inform researchers about relatedness between affected individuals and allow them, in some cases, to trace patterns of inheritance within and between groups. We review the medical literature to assess the utility of this approach in bioarchaeological studies. Second, it has been argued that in some cultures individuals displaying extra digits at birth might have received differential treatment in life, taking on specific social roles on the basis of religious interpretations of their unusual physiology. For this reason, we review iconographic representations of polydactyly by the Maya and other Mesoamerican groups, and discuss the possible social significance of this variation.

A NEW CASE OF POLYDACTYL

In 2003 and 2004, the Belize Valley Archaeological Reconnaissance (BVAR) Project conducted salvage excavations across 17 km² in the Upper Macal River Valley (Figures 1 and 2) prior to the construction of the Chalillo Dam, which now has inundated numerous prehistoric Maya sites (Awe et al. 2005) (Figure 2). Survey of this previously unexplored region identified the architectural remains of 334 masonry buildings ranging from simple isolated structures to multiple-plaza complexes. On the basis of the relatively uniform distribution of sites, their location along the Macal River system, and their proximity to several other large centers including Caledonia, Maria Camp, Mountain Cow, and the largest site in Belize, Caracol, it is likely they were integrated within a complex political and economic regional network. Unfortunately, time and budget constraints limited excavations to structures within nine sites, and these excavations

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generally focused on elite contexts only. Specifically, the project targeted eastern structures, which traditionally functioned as ancestral shrines and contain sealed contexts such as tombs, crypts, and caches (Becker 1971, 1999; Chase and Chase 1994; Welsh 1988).

The evidence for polydactyly in this study consists of a single right fifth metatarsal found within Tomb 1 of Structure 84 at the site of Peligroso (Figure 3). Within the tomb was the primary seated burial of a juvenile (Burial 7) and a mass of mostly commingled human skeletal remains (Burial 8) from which the affected metatarsal originated (Figure 4). In addition, the tomb contained a rich assemblage of artifacts that included 17 ceramic vessels, one jadeite bead, one small perforated slate disk, five obsidian blades, a few fragments of worked bone including a carved bone pendant decorated with a face, a bone whistle, four secondary chert flakes, and seven worked shell ornaments (Awe et al. 2005:41) (Figure 5). The form and Type-Variety of the vessels suggest occupation during the transitional period from the Early Classic to the Late Classic period, corresponding to the Tiger Run ceramic complex (A.D. 550–650) (see Gifford 1976:191–193).

Burial 8 was photographed and mapped in situ (Figure 4). The salvage nature of the project necessitated that the burial be block-lifted in segments. Bones were then extracted from the matrix in a controlled laboratory setting. Because of this excavation method, the relative positions of elements within the tomb remain difficult to ascertain. Thus, it is unknown whether the affected metatarsal was part of a partially articulated individual or was among the pile of fully disarticulated and commingled remains. However, Burial 8 does demonstrate the sequential use of the tomb through time, whereby skeletal remains were apparently repeatedly swept aside to allow for the interment of additional individuals (Awe et al. 2005:41; see also Chase 1994; Healy et al. 1998). An inventory of the Burial 8 teeth supports this inference, as it includes the incomplete remains of a minimum of three individuals. Furthermore, the incomplete dentitions of at least two more individuals were found within one of the tomb’s many vessels. All bones appear to belong to adults. No deciduous teeth were present and all dentitions showed varying stages of attrition consistent with adults. Unfortunately, the sexing of individuals was not possible, although one mandibular fragment exhibited strong masseter muscle attachments suggesting a male.

During the initial lab processing and inventorying of the human remains from Burial 8, a single right metatarsal was noted to have a growth emanating from its plantar surface (Figure 6). The protuberance extends approximately 7 mm and has a rounded end with what appears to be a small foramen. An X-ray of the specimen (Figure 7) reveals that the foramen does not extend further into the protuberance, which would be expected if this were a growth resulting from infection, such as osteomyelitis. Furthermore there is no evidence on the bone of any periosteal reaction, such as swelling or porosity, nor is there any evidence of trauma to the bone. The smooth and rounded distal end of the protuberance is consistent with an articular surface and might have supported phalanges. Alternatively, the slight mushroom-like appearance suggests the cap might have been cartilaginous. Because of this morphology, we do not rule out the possibility that this is a solitary osteochondroma, which is a benign bone tumor formed during development (and thus not a true neoplasm) (Murphey et al. 2000). Osteochondromas may be difficult to distinguish from polydactyls because both are composed of cortical and cancellous bone protruding from and continuous with the underlying bone. However, osteochondromas rarely affect the bones of the hands and feet (only 10% of clinical cases) (Murphey et al. 2000:1410). In addition, osteochondromas form from growth plates—as a result they are usually located on the metaphyses and proliferate diagonally to the long axis and outward from the neighboring joint. The Peligroso example originates from the diaphysis and extends perpendicularly, which is consistent with many forms of polydactyly.

Cases of polydactyly are classified on the basis of their position on the hands or feet. Because this example of polydactyly appears on the lateral side (i.e., fifth digit), it is called “postaxial.” Preaxial polydactyly affects the thumb or big toe, and central polydactyly, which is extremely rare, affects the intermediate digits. Sub-classifications of these main types are based on the extent and on the location of accessory digits. Postaxial polydactyly can be subdivided into Types A and B. The Type A form is generally differentiated from Type B by the presence of skeletal elements, and Type A anomalies are further differentiated by the degree to which the extra digit is expressed. Figure 8 shows a range of branching patterns based on documented cases. The Peligroso specimen most resembles the “T-shaped metatarsal in which the distal articular end is in roughly anatomical position, while a branch with its own articular end projects laterally from the midshaft of the fifth metatarsal” (Case et al. 2006:225) (Figure 8d). Unilateral expression is slightly more common than bilateral expression (Castilla et al. 2006:225).
1973), but the antimere could not be positively identified among the commingled remains.

THE GENETIC SIGNIFICANCE OF POLYDACTYLY

In theory, one important aspect of polydactyly for bioarchaeological studies is that it appears to be epigenetic in nature and thus is generally heritable. Epigenetic traits are ones whose expressions are influenced by both genetic and non-genetic (environmental) factors. Forensic and bioarchaeological studies often utilize rare discrete morphologies in the form of epigenetic traits when seeking to identify genetic relationships between individuals found in proximity to one another or within a common context such as a cemetery or tomb (Hauser and De Stefano 1989; Lane and Sublett 1972). For

Figure 2. Map of the Chalillo area in which the Belize Valley Archaeological Reconnaissance Project conducted salvage excavations, showing the location of archaeological sites identified and investigated, as well as the maximum area of inundation brought on by the construction of hydroelectric dam. Map aligned to UTM grid north. Map by Christophe Helmke and Douglas Weinberg.

Figure 3. Plan of the site of Peligroso. Plan aligned to magnetic north. Plan by Christophe Helmke (after original by Nazario Puc [Awe et al. 2005:Figure 21]).
instance, in a Mesoamerican example Christensen (1998) argued for relatedness among individuals within a Zapotec tomb primarily on the basis of the presence of metopic sutures. However, the specific morphological manifestation in an individual carrying a genetic code for an epigenetic trait can vary as a result of environmental influences or the differential cumulative effects of several genes affecting the trait, and thus the genotype-phenotype relationship is often unpredictable (Hauser and De Stefano 1989). Our discussion here focuses on the reliability and practicality of using polydactyly in such a manner to explore the nature of its inheritance patterns. Many aspects of these observable patterns, such as their rarity and their propensity to appear within a particular family grouping, are also important to understand in a bioarchaeological context because they would not doubt influence cultural interpretations of polydactyly.

Using data from both pedigree studies and genetics, researchers have expended a great deal of effort attempting to determine the exact modes of inheritance and transmission of polydactyly. In general, most forms of polydactyly tend to show generally high heritability; that is, affected individuals are more likely than not to have affected relatives (Castilla et al. 1996:298; Feitosa et al. 1998:471). However, numerous pedigree studies tracing the occurrence of polydactyls within families of affected individuals have generally failed to identify any predictable patterns of transmission and inheritance (Radhakrishna et al. 1993; Venn-Watson 1976; Walker 1961; Woolf and Woolf 1970). One reason for this unpredictability is that there appear to be many different patterns of transmission. For instance, the different forms of polydactyly, such as the preaxial and postaxial types or those affecting the hands and feet, seem to be inherited independently from one another, even in the rare cases in which they appear together in the same individual (Feitosa et al. 1998:469; Woolf and Woolf 1970:80). However, even studies focusing only on specific polydactyly types still fail to predict the occurrence of the anomaly within affected families (Castilla et al. 1973; Phelps and Grogan 1985; Radhakrishna et al. 1993; Walker 1961).

Another reason for the lack of predictability relates to the nature of the underlying genetic control of polydactyly. In general, polydactyls, like most other epigenetic traits, are polygenic; that is, their expression is based on the combined influence of several genes. Postaxial forms, for instance, have been attributed to the cumulative effect of several autosomal dominant genes exhibiting low penetrance and variable expressivity (Castilla et al. 1973). Specifically, new evidence from molecular genetics has identified the culprits as a series of mutations affecting genes that regulate limb development (Maas and Fallon 2005; Talamillo et al. 2005). The identification of specific controlling genes explains the high heritability, because individuals within the same family will carry much of the same genetic information. However, the variability in the presence, as well as in the severity of expression, of polydactyly within families results from the fact that these genes are almost never phenotypically expressed, and when they are the expression is “incomplete.” This is demonstrated by the fact that cases of polydactyly in the same families can show considerable morphological variation, can skip generations, and can be seen in distant relatives, suggesting that the genes are widespread even in families in which few people express the deformity. Thus, unfortunately for physical anthropologists, most people who carry the genes won’t have polydactyly, and those who do will probably express dissimilar morphologies.

Further confounding any study that seeks to identify genetic relationships between individuals, some cases of polydactyly do not seem to be related to the complex epigenetic inheritance mechanism discussed above. For instance, some population-specific patterns may be attributable to environmental causes, though at present these examples are limited only to preaxial polydactyly, which occasionally has a greater occurrence among the offspring of mothers with diabetes (Martínez-Frías et al. 1992). In other instances, polydactyly (usually postaxial) may arise in association with other symptoms as part of a syndrome (see Christensen et al. 1981:Table 1; Ruby and Goldberg 1976:371–372). Postaxial
Polydactyly in particular has been associated with autosomal recessively inherited syndromes, specifically several of the trisomy conditions in which the individual carries a third copy of a chromosome. Finally, in some geographic areas, polydactyly has a low enough familial incidence (10% or less) to indicate that those cases may be sporadic rather than inherited (Watanabe et al. 1992:869). This wide assortment of underlying causes also seems to be partially responsible for much of the variability in patterns of expression. For instance Castilla and colleagues (1973) found among postaxial polydactylys that Type B was preferentially expressed on hands and on the left side with no difference between sexes, while Type A showed a higher incidence among males and on feet with no difference between sides.

Like other epigenetic traits, polydactyly has the potential to inform us about biological relationships between individuals and groups. In Maya archaeological contexts, these data are of particular interest in interpreting the relationships of individuals interred together within tombs or other burial groupings, or within specific socioeconomic groups within or across sites and regions. Despite the problems discussed above, we can hypothetically acknowledge that in most instances polydactyly displayed by multiple individuals within a bounded context may indicate genetic ties amongst them. Large-scale studies from hospitals show that most cases are not related to specific syndromes or environmental causes (Bingle and Niswander 1975:93). In practice, though, this methodology is extremely limited, because it relies only on the expression of rare traits to identify these relationships. As discussed above, most individuals carrying the genes for polydactyly will not express them; therefore, one cannot conclude that individuals who do not display the phenotype are unrelated to those who do. For this reason, studies utilizing polydactyly as a marker for genetic relationships are limited in their effectiveness.

Figure 5. A selection of artifacts recovered from Tomb 1 at the site of Peligroso. (a) Tripod vase related to Silkgrass fluted type [maximum diameter 16 cm]. (b) Macal Orange-red hemispherical bowl [maximum diameter 14 cm]. (c) Carved bone pendant [maximum width 6 cm]. Drawings by Juan Ramirez. Photograph by Douglas Weinberg.

Figure 6. Two views of the right fifth metatarsal with a growth emanating from its plantar surface; Burial 8, Peligroso. (a) Medial view, and, (b) lateral view. Photographs by Brooke White.

Figure 7. X-ray of the right fifth metatarsal; Burial 8, Peligroso. X-ray photography conducted by the University of Mississippi Student Health Services.
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epigenetic traits generally include multiple hereditary traits, because
the expression of any single trait is highly unpredictable (Hauser and
De Stefano 1989). From a cultural perspective, patterns of affected-
ness within a community might have been difficult to assess by
groups like the ancient Maya. Pedigree studies show that although
polydactyly does tend to run in families and that most biologically
related individuals are carriers, the rarely occurring individuals that
evidence genotypic expression of polydactyly typically would
have been distantly related or separated by several generations. In
some cases these genetic relationships between individuals might not
have been deemed of sufficient cultural significance to be
recorded, as can be suggested on the basis of kinship terms not re-
presented in the Classic Maya written corpus (see Stuart 1997). All of
these factors might have hindered the identification of polydactyly
as an inherited trait, further marking an affected individual as
distinctive.

THE CULTURAL SIGNIFICANCE OF POLYDACTYL
IN THE AMERICAS
Because polydactyly is such a highly distinctive, clearly visible, and
relatively rare phenomenon, it is understandable that many groups
have assigned it special cultural significance. In the Americas,
rock art depictions of hands and feet with extra digits have been
reported from La Rioja, Argentina (Castilla et al. 1973:Figure 1),
Chihuahua, Mexico (Jackson 1938), and the United States,
especially in the Southwest (see Case et al. [2006] for a review).
Several skeletons displaying polydactyly have been found in archae-
ological contexts in the Southwest, which help to further illuminate
the significance of such depictions. Recently, Case et al. (2006)
reported a case of polydactyly from an infant at the Tapia del
Cerrito site in Arizona. The grave was clay-lined, which is an
unusual burial treatment, and suggests that polydactyly conferred
a special status on affected individuals.
Depictions of divinities with six fingers and toes are also found
infrequently in several of Mesoamerica’s civilizations. An Early
Classic (a.d. 300–500) “host figure” from Teotihuacan displays
polydactyly of the hands but not the feet (Ochoa Castillo and
Sodi Miranda 2009:298, Number 108) (see Figure 9a), whereas
two Late Classic (ca. a.d. 500–700) Zapotec ceramic effigy
censers, or urns, represent deities with six fingers on each hand
(Due 2007:23; Sellen 2007:159; von Schuler-Schömig 1970:101–102) (Figure 9b and 9c). It is noteworthy that these examples
involve a defied ancestral figure (in the Teotihuacan case) and a
particular deity with an avian headdress (in the Zapotec examples),
suggesting that polydactyly indeed served as a distinctive attribute,
here perhaps serving as a particular trait, differentiating between
humans and supernaturals, in much the same way that dwarfism
was considered a supernatural quality among the ancient Maya
(Houston 1992; Miller 1985; Prager 2001). It bears noting that we
surmise that such conceptualizations found their initial impetus in
the actual physical deformities of real individuals, which over
time eventually developed into markers of extraordinary or superna-
tural status.
Language provides us with a great opportunity to explore how
the human body functions as an idealized conceptual template, con-
trasting the anatomical and the social entity. This is particularly
evident in the relationship between human anatomy and numerical
systems (see Trumbull 1874), which has a bearing on our discussion
of appendages and socio-cultural perceptions of the human body.
Fingers aptly serve as the basis of terms for single digits, as in
English, where *digit* is defined as both ‘finger’ and ‘number
below ten’ and by extension means ‘number’ generally. Hands, in
turn, naturally form units of five digits, as seen in several
Amerindian languages, in which the word for ‘hand’ and corre-
sponding terms for the number five are closely related. In
Mesoamerica, this is nowhere clearer than in Nawatl, the language
of the Aztec, where the words *ma¯-kw* ‘five’ and *ma¯-slak-li* ‘ten’
are derived from the root *ma¯(i)-tl* ‘hand’ (see Karttunen 1983:130,
131, 133).1

With hands as intrinsic units of five, these aptly serve as the compu-
tational bases for arithmetic systems, including decimal (base-10)
with two hands, or even vigesimal (base-20) with both hands and
feet. Vigesimal systems in the New World are exceedingly rare in
general except in Mesoamerica, where such systems are so
common that these help define the areal extent of the linguistic

1 Similarly, in the related Yuta-Nawan language Yaqui, of the Sonoran
desert of northwest Mexico and Arizona, ‘hand’ is *mam* and ‘five’ is
*mam-mi* (Rodríguez Villegas 2009a), and in Navajo where ‘five’ is *asld
laa*; including laa ‘hand’ (see Trumbull 1874:64). In much the same way
in Kiliwa of Baja California ‘hand’ is *sal* and ‘five’ is *sal-chipan*
(Rodríguez Villegas 2009b). The same features can be traced to the
Salishan languages of the Pacific Northwest where words for ‘five’ and
‘ten’, although widely cognate, clearly contain the lexical suffix for ‘hand’
(Thompson 1979:731; for select Arctic languages see Trumbull [1874:43,
63–65, 69–72]).
and cultural area (Campbell 1979:957, 2004:333; Campbell et al. 1986:546–547; Haspelmath et al. 2005:530–533). A particularity of vigesimal systems is that four sets of digits are computed, including the hands and feet, amounting to a set of 20 digits for each person. Thus a complete set of digits and a person inherently form a coherent whole, which thereby fosters this essential equivalence. In much the same way that terms for “hands” and “five” are equivalent in specific languages, terms for “twenty” and “person” are inexorably intertwined in linguistic and cultural precepts, especially in Mesoamerican languages (Kaufman 2003:86–88, 1495–1496; Smith-Stark 1994:19, 20, 34).

Among the Maya of the Classic period (A.D. 250–900), the word *winik*, or its cognate *winak*, ‘man’—not in the sense of a biological entity, but as a social ‘person’ or ‘human’—was equivalent to the word for ‘twenty’ (see Houston et al. 2006:11–12, 15, 58–59), a feature documented in the glyphic script of the ancient Maya (Figure 10). Similarly, Tzotzil Maya ritual speeches can be closed by *ta lahuneb kok*, *ta lahuneb hh’ob* ‘with my ten toes, with my ten fingers’ (Laughlin 1975:67, 193) by which the human orator wholly invokes the supernatural. Thus a human, or a whole person, was inherently conceptualized as one with 20 digits, implying that the deficiency or extra-numeracy of digits ran counter to the definition of a human agent. As a consequence, it is clear that the terms *winik* ~ *winak* ‘(hu)man, twenty’ represent the norm, and that any deviance from this culturally-embedded ideal was deemed abnormal or at least out of the ordinary. It might be that such deviations were, and continue to be, a source of anxiety, prompting the counting of digits at birth to verify if someone can indeed be wholly qualified as *winik* (Houston et al. 2006:58–59; Vogt 1976:19–20).

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2 Outside of Mesoamerica, vigesimal systems in the New World are restricted to Cariban and Arawakan languages (e.g., Arawak, Carib, and Warao), of northeastern South America, or to Arctic languages such as Yup’ik and Chukchi (Haspelmath et al. 2005:530–533).
POLYDACTYLY AT PALENQUE

The best known representations of polydactyly in ancient Maya iconography are those from the site of Palenque in Chiapas, Mexico. In all, five images of what appear to be supernumerary digits on hands or feet have been documented on figurative panels and piers of three structures, as identified by Merle Greene Robertson and Linda Schele (Robertson et al. 1976; see also Schele and Miller 1986:66, 74, Note 4; Schele and Freidel 1990:236). We will describe the images in order by dedicatory date of the buildings with which the examples are associated.

The first is House A, an audiencia structure, which formed the principal entrance to the royal palace at the site of Palenque. House A was probably completed about A.D. 668 during the reign of the renowned king K’inich Janaab Pakal I (A.D. 615–683) according to the dates associated with the sculpted stucco piers that adorn the exterior of the outer gallery of the building (Martin and Grube 2008:164–165; Stuart and Stuart 2008:147–184). The iconography of these piers is similar in composition: a standing regal male figure, holding a staff of office in one hand and an incense pouch in the other, framed by two seated figures depicting either ancestors or captives. On Pier D, the standing figure is shown holding the incense pouch in the right hand, which appears to exhibit six well-formed digits with fully-developed fingernails (Figure 11a and 11b) (Robertson et al. 1976:69). The matching left hand has weathered away and the feet are rendered in a stylized fashion, precluding comparisons of the right hand to the other appendages. Initially the standing figure was thought to depict K’inich Kan Bahlam II (A.D. 684–702), eldest son and successor to K’inich Janaab Pakal I (Martin and Grube 2008:168–170; Stuart and Stuart 2008:185–215), but more recent interpretations favor the latter as the individual commemorated on the piers (Stuart and Stuart 2008:160).

The second set of polydactyly images is associated with the Temple of the Inscriptions—the mausoleum and devotional shrine to K’inich Janaab Pakal I. Although the exact date of completion of the Temple of the Inscriptions has not been adequately resolved, the structure was probably dedicated by K’inich Kan Bahlam II sometime between A.D. 688 and 690 (Guenter 2007:3–4; Stuart and Stuart 2008:171). The exterior of the temple, at the summit of the pyramidal structure, exhibits six decorated piers, of which the four central ones bore detailed figurative stucco panels. Again, the iconographic programs are shared between the piers, with each of these piers are similar in composition: a standing regal male figure, holding a staff of office in one hand and an incense pouch in the other, framed by two seated figures depicting either ancestors or captives. On Pier D, the standing figure is shown holding the incense pouch in the right hand, which appears to exhibit six well-formed digits with fully-developed fingernails (Figure 11a and 11b) (Robertson et al. 1976:69). The matching left hand has weathered away and the feet are rendered in a stylized fashion, precluding comparisons of the right hand to the other appendages. Initially the standing figure was thought to depict K’inich Kan Bahlam II (A.D. 684–702), eldest son and successor to K’inich Janaab Pakal I (Martin and Grube 2008:168–170; Stuart and Stuart 2008:185–215), but more recent interpretations favor the latter as the individual commemorated on the piers (Stuart and Stuart 2008:160).

The third set of examples are found on carved limestone panels of the Temple of the Sun which, along with the so-called Temples of the Cross and Foliated Cross, form the imposing Cross Group complex. Together these three buildings constitute a triadic ritual complex in which each temple was dedicated to one of the three patron gods of Palenque (Stuart and Stuart 2008:189–211). The terminal phase of construction for these structures dates from A.D. 692, during the reign of K’inich Kan Bahlam II (Martin and Grube 2008:169; Stuart and Stuart 2008:193). Two further examples of polydactyly imagery have been identified on the panels adorning the jambs in the interior ritual sanctuary of the Temple of the Sun (Figure 11e and 11f). On these panels, it is the feet of the individuals depicted that appear to exhibit polydactyly, especially on the North Jamb (the details of the South Jamb have been affected by weathering). Here the individual rendered on the jamb is undoubtedly K’inich
Kan Bahlam II, in the guise of a warrior, but no evidence of polydactyly of the hands is visible. The panels from the Temple of the Sun are at odds with other depictions of K’inich Kan Bahlam II, because nowhere else is he clearly rendered with polydactyly of the feet. It is noteworthy, however, that the Temple of the Sun was dedicated to the cult of Unen K’awiil, suggesting that there may have been a connection between polydactyly and this deity that has heretofore been overlooked.

DISCUSSION

Because the affected metatarsal from Peligroso was part of a cluster of disarticulated remains within a tomb, much of the contextual information about the individual has been lost. Analysis of other bones within the Peligroso tomb and from within the tombs of the other sites in the Upper Macal River Valley region revealed no further evidence of polydactyly, nor of any other symptoms suggestive of a related syndrome. Furthermore, no other archaeological examples have been reported from the Maya region or from other culture areas of Mesoamerica.

This lack of evidence might be considered curious because polydactyly is considered “common” in the clinical literature—usually one or two per 3,000 live births (although its occurrence in some ethnic groups has been estimated to be as high as 13.5 per 1,000 births) (Woolf and Myrianthropoulos 1973:400). Unfortunately, there have been no studies of polydactyly in modern Maya groups; this type of research could aid in reconstructing population-ethnic groups has been estimated to be as high as 13.5 per 1,000

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consistent with corporate group behavior of families in which an individual’s specific social persona is subsumed within the larger group. As suggested by our review of inheritance patterns and frequency, the absence of any other cases within the tomb or other sites in the area is not particularly surprising, and does not imply that this individual was unrelated to these other individuals.

CONCLUSIONS

The metatarsal found within the Peligroso tomb represents the first skeletal evidence of polydactyly in Mesoamerica and thus offers a unique opportunity to evaluate the social significance of polydactyly in Classic period Maya society. Several iconographic depictions of polydactyly have been noted at the site of Palenque, and although these are either limited to postmortem representations of individuals or a means of accentuating relations to particular supernatural entities, the deliberate rendition of extra digits on individuals of high status substantiates the assertion that this condition was imbued with special significance. The presence of extra digits in Maya imagery may be a symbolic device marking the assumption of individuals to supernatural status, rather than the actual condition of the individuals’ morphologies, following general patterns seen among the other few known Mesoamerican examples in which polydactyly can be equated with supernatural beings. The extra digit of the Peligroso individual would not have been large or aligned with the other digits such as those depicted at Palenque, and may not have even supported phalanges, so it is certainly possible that the protuberance may not have been recognized as anything more than an uncomfortable bump. However, it would undoubtedly have been visible, potentially marking the individual as “different” at birth. Thus, it is perhaps surprising that the remains of the Peligroso individual were included within a tomb of commingled remains. Nor is there any evidence that this individual was singled out as a result of this unusual and presumably significant trait. Although the elaborate tomb does suggest status and affluence, the individual was given no visible special or individualized treatment and thus might not have enjoyed distinction in life.

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