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Monica Michelle Warner

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A biogeochemistry approach to geographic origin and mortuary arrangement at the
Talgua cave ossuaries, Olancho, Honduras

By
Monica Michelle Warner

A Thesis
Submitted to the Faculty of
Mississippi State University
in Partial Fulfillment of the Requirements
for the Degree of Master of Arts
in Applied Anthropology
in the Department of Anthropology and Middle Eastern Cultures

Mississippi State, Mississippi

May 2016
A biogeochemistry approach to geographic origin and mortuary arrangement at the Talgua cave ossuaries, Olancho, Honduras

By

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Approved:

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Isotopic assays, including stable carbon, stable oxygen, and radiogenic strontium were measured for 37 individuals from the Talgua cave ossuaries to understand human movement and mortuary practice during Formative Period Honduras. Likelihood assignment models demonstrated that the individuals had diverse childhood geographic origins within the surrounding valleys. This shows that different kin or ethnic groups from diverse geographic origins were utilizing the ossuaries. Five possible ‘non-local’ individuals were identified from the radiogenic strontium and stable oxygen isotope datasets, suggesting minimal human movement into northeast Honduras from outside Lower Central America. The low number of ‘non-local’ individuals at Talgua Caves also suggests that trade items were acquired by down-the-line exchange processes rather than through a long-distance trade connection. This type of trade network and bioarchaeological evidence of limited ‘non-local’ individuals at Talgua Caves suggests the surrounding region was culturally distinct from Mesoamerica during the Formative Period.
DEDICATION

To my sister and my mother
ACKNOWLEDGEMENTS

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CHAPTER I

THESIS OVERVIEW AND PURPOSES

1.1 Introduction

Pre-Columbian cultures in Central America and Mexico shared the ideology that caves were associated with the origin of human creation (Prufer and Dunham, 2009). Caves functioned as ossuaries, or repositories for the dead, and ritual spaces throughout the Pre-Columbian region by many cultural traditions (Moyes and Brady, 2012). Ossuary caves held elite and non-elite individuals, sacrificial offerings, and victims of conflict (Prufer and Dunham, 2009). Ossuary caves contain a wealth of information, but are often understudied resources, especially in Lower Central America. Biogeochemistry was used in this study to improve scholarly understanding of the Talgua cave ossuaries through studying the geographic origin and mortuary arrangement of the interred individuals.

Cueva del Río Talgua and Cueva de las Arañas (Talgua Caves) are two northeast Honduran ossuary caves located in Lower Central America. Cueva del Río Talgua is a protected eco-archaeological park located in the Sierra de Agalta National Park of the Olancho Department. Based on six radiocarbon dates, the caves were used from approximately 1605 BC to AD 852 (Brady et al., 2000). Little is known about the geographic origins of the individuals interred in the Talgua Caves. In particular, archaeological surveys failed to uncover any habitation sites associated with the Formative Period (2000 BC to 300 BC) use of the ossuary caves (Dixon et al., 1998).
Many questions remain as to the origins and mortuary practices of these individuals. This research project aids in the understanding of northeast Honduran prehistory, especially the Olancho Valley, through the isotopic reconstruction of geographic origin and mortuary arrangement of the Talgua Cave individuals.

There were two primary research objectives: (1) assign geographic origin to a sample of individuals interred at the Talgua and Arañas ossuaries, and (2) to understand the mortuary arrangement in Cueva del Río Talgua using isotopic values. The first portion of the project used $^{87}\text{Sr}/^{86}\text{Sr}$ and $\delta^{18}\text{O}$ isotope analyses to assign geographic origin to 37 individuals from the Talgua Caves. Likelihood geographic assignment models using Bayesian probability were used to assign geographic origin on a small-scale quantitative level. These assignment models determined the probability of childhood origin using primarily the first and second molars, which form approximately at birth to three years of age and from two to eight years old, respectively. When individuals were assigned outside of the Olancho Valley, their probable geographic origins were explored in detail. The second portion of this research project used multivariate interpolation of $\delta^{13}\text{C}$, $\delta^{18}\text{O}$, and $^{87}\text{Sr}/^{86}\text{Sr}$ through inverse distance weighting (IDW) of each isotope dataset in Cueva del Río Talgua to understand the spatial arrangement of the interred individuals. Distinct spatial patterns within Cueva del Río Talgua were tested for differences in diet (i.e. $\delta^{13}\text{C}$), geographic origin (i.e. $\delta^{18}\text{O}$ and $^{87}\text{Sr}/^{86}\text{Sr}$), and presence of burial goods (i.e. $\delta^{13}\text{C}$ and $^{87}\text{Sr}/^{86}\text{Sr}$).

The secondary research objective in this project compared tooth dimensions to isotopic value ($\delta^{13}\text{C}$, $\delta^{18}\text{O}$, and $^{87}\text{Sr}/^{86}\text{Sr}$). Variation in tooth size may represent different ancestral groups or sexual dimorphism. For this study, tooth size was used as a proxy for
biological sex to look at gendered activities, such as differential diet ($\delta^{13}C$) and change in residence ($\delta^{18}O$ and $^{87}Sr/^{86}Sr$). Univariate normal finite mixture models were used to classify mesial-distal (MD) and buccal-lingual (BL) dental measurements into subgroups. A normal finite mixture model provides the framework to estimate the probability of sub-populations within the Talgua Caves sample population. Individuals from the sub-group with larger dentition were classified as possible male and individuals with smaller dentition were classified as possible female. Lastly, individuals with MD or BL values falling within the middle of the distribution were classified as indeterminate.

1.2 Research design

Dentition collected from the Talgua Caves was used in this research to determine childhood origin and explore the mortuary arrangement at Cueva del Río Talgua. Isotopic data generated from these two ossuary caves were used to answer three questions: (1) Did the individuals interred at Talgua Caves spend their childhoods in northeast Honduras? (2) Are there distinct isotopic patterns within or between the spatially structured subdivisions (lots) in the Cueva del Río Talgua ossuary? And finally, (3) Is there a relationship between isotopic value ($\delta^{13}C$, $\delta^{18}O$, and $^{87}Sr/^{86}Sr$) and tooth size? All questions were addressed using hypothesis testing, and are stated in the following sections. Each research objective is divided by topic, (i.e. geographic origin, mortuary arrangement, and dental metric analysis), and discussed in detail in the remainder of this chapter.
1.2.1 Geographic origin

- Research objective 1: To determine the geographic origins of the individuals interred at Talgua Caves.
- Question 1: Do the individuals sampled from the Talgua Caves have a high probability of originating from northeast Honduras?
- H₀: The Talgua Cave $^{87}\text{Sr}/^{86}\text{Sr}$ and $\delta^{18}\text{O}$ bioavailable signatures are assigned with 90% probability to northeast Honduras.

The first research objective was designed to assign geographic origin to each individual sampled at Talgua Caves. It is possible that the interred individuals had diverse geographic origins based on the previous archaeological survey conducted along the Río Talgua drainage in the Olancho Valley. The archaeological survey resulted in the identification of 39 habitation sites, which all had Classic Period or Post-Classic Period components. Since five of the six radiocarbon dates from the Talgua Caves dated to the Formative Period, the absence of identified Formative Period habitation sites in the Olancho Valley is one possible reason the Talgua Cave individuals may have diverse geographic origins. The presence of exotic goods, such as jade, recovered in the Río Talgua Cave is additional evidence to support this possibility (Dixon et al., 1994). Another ossuary cave in the region, Cuyamel Caves, also contained exotic obsidian and pottery with Olmec motifs (Healy, 1974; Joyce and Henderson, 2010). This provides justification to infer that northeast Honduras had long distance exchange with areas in Mesoamerica, and that human movement may be associated with this interaction. The $^{87}\text{Sr}/^{86}\text{Sr}$ and $\delta^{18}\text{O}$ isotopes serve as geochemical signatures that source or trace individuals to geographic areas (Bentley, 2006), and were used to assign geographic
origin to the sampled individuals. Fourteen $^{87}\text{Sr}/^{86}\text{Sr}$ samples and four “binned” $\delta^{18}O$ values were input into the corresponding assignment models. The output assignment data, along with traditional archaeological ‘non-local’ identification techniques, were used to assess the individuals’ childhood origins.

The null was accepted and all the Talgua Cave $^{87}\text{Sr}/^{86}\text{Sr}$ and $\delta^{18}O$ bioavailable signatures were assigned within the 90% probability range to northeast Honduras. The acceptance of this hypothesis is informative. The Talgua Cave individuals sampled appear to have all spent their childhoods in northeast Honduras, despite the evidence of exotic goods found in northeast Honduran cave ossuaries. This provides the framework for the inference that the non-local goods recovered in these Formative Period cave ossuaries may have been acquired from down-the-line exchange networks, since individuals living during the Formative Period in northeast Honduras were not changing residence from far distances, such as Mesoamerica.

1.2.2 Mortuary arrangement

- Research objective 2: To understand the mortuary arrangement in Cueva del Río Talgua through isotope values.
- Question 2: Are there distinct isotopic patterns between the spatially structured subdivisions (lots) in the Río Talgua Cave ossuary?
- $H_0$: There are random patterns of $\delta^{13}C$, $\delta^{18}O$, and $^{87}\text{Sr}/^{86}\text{Sr}$ values between the lots in the Río Talgua Cave ossuary.

The second objective for the research project was designed to analyze the spatial distributions of the $^{87}\text{Sr}/^{86}\text{Sr}$, $\delta^{18}O$, and $\delta^{13}C$ bioavailable signatures throughout Cueva del Río Talgua. No evidence of trauma or human sacrifice was documented in the ossuary;
therefore the multiple-episode internments may suggest that the Talgua Caves represent family ossuaries on the basis of kinship or lineage (Somerville, 2010). Flowstone pools and niches, termed lots, act as discrete barriers within the Río Talgua Cave that may have been used to sub-divide individuals. Typically, intra-ossuary variation is studied using biodistance, DNA, body modifications, contextual artifacts, or historic records to fully understand the mortuary arrangement (Stojanowski and Schillaci, 2006). Since these types of data are unavailable, isotopes may assist in understanding the mortuary practices. Mortuary practices are shaped by biological, social, ideological, and taphonomic phenomena (Shimada et al., 2004), which help reconstruct social organization of populations.

The mean δ¹³C and δ¹⁸O lot values were input into the Inverse Distance Weighting (IDW) interpolation model. The IDW output was visually explored and any observed spatial patterns were tested for statistical significance using Kruskal-Wallis one-way analysis of variance tests. Lots with and without burial goods were also explored by ⁸⁷Sr/⁸⁶Sr, δ¹³C, and δ¹⁸O values, and tested for significance using student’s t-tests.

The null was accepted and there were no statistical isotopic spatial variations between the lots in the Río Talgua cave ossuary. Although, there were observed differences between the lots with artifacts and the lots without artifacts by ⁸⁷Sr/⁸⁶Sr bioavailable signatures, the differences were not significant (p=0.11249). The lack of spatial patterning by isotopic signature is informative, and may suggest that Río Talgua Cave was used by one extended lineage over multiple generations, or population egalitarianism (Ashmore and Geller, 2005).
1.2.3 Dental metric analysis

- Secondary research objective: To determine if tooth size is related to geographic origin or diet.
- Question 3: Is there a relationship between isotopic value ($\delta^{13}C$, $\delta^{18}O_p$, $\delta^{18}O_c$, and $^{87}Sr/^{86}Sr$) and tooth size?
- $H_0$: There is no significant relationship between isotopic value and tooth size.

The secondary research objective was designed to compare tooth size to isotopic value ($\delta^{13}C$, $\delta^{18}O$, and $^{87}Sr/^{86}Sr$) for the Talgua Cave assemblage. Variation in tooth size includes relationships within and between populations, and between biological sex (i.e. sexual dimorphism) (Kieser, 1990; Joseph et al., 2013). For this study, tooth size was used as a proxy for biological sex to look at gendered activities, such as differential diet ($\delta^{13}C$) and change in residence ($\delta^{18}O$ and $^{87}Sr/^{86}Sr$). Change in residency occurs for many reasons, including marriage, resource acquisition, climate, trade, warfare, pilgrimage, and colonization (Schwarcz et al., 2010), and may be a ‘woman’, ‘man’, or ‘other’ gendered activity. Gendered access to food resources, or differential diet, may be elucidated with $\delta^{13}C$ values, since “the foods we eat become organically and socially embodied” (White, 2005: 357). Gender identity or gendered activities are unknown for the Formative Period in eastern Honduras (Hoopes, 2001). Therefore, there is not enough information to know whether gender identities were fluid or bimodal for Pre-Columbian northeast Honduras.

Dental metrics were used since no skeletal indicators were available for sex estimation. The metric distribution of tooth size for the Talgua Caves assemblage provides an overall distribution of sexual dimorphism. Univariate normal finite mixture
models were used to classify mesial-distal (MD) and buccal-lingual (BL) dental measurements into subgroups. Individuals from the sub-group with larger dentition were classified as possible male and individuals with smaller dentition were classified as possible female. Lastly, individuals with MD or BL values falling within the middle of the distribution were classified as indeterminate.

The null hypothesis was accepted and there were no differences between isotope values and tooth size. For the subsample of isotope measurements, two possible males, six possible females, and five indeterminate individuals were identified No significant relationships between $\delta^{13}$C ($p=0.16877$), $\delta^{18}$O$_p$ ($p=0.38225$), or $\delta^{18}$O$_c$ ($p=0.90604$) and tooth size were present. However, this null relationship of $\delta^{13}$C provides evidence for equal access to food resources in the Olancho Valley during the Formative Period.

1.3 Chapter organization

This thesis is divided into seven chapters. Chapter II is a discussion of the biocultural context for the northeast Honduras, specifically defining the temporal periods, and reviewing the archaeology of the region. Importantly, the theoretical view of Lower Central America and gender are addressed, and why the term Intermediate Area was traditionally used for this region. Chapter III is the literature review for biogeochemistry, which details the theories and principles of isotope analysis. A review of isoscapes is listed in this chapter, and is important for understanding the application of assignment models. The Talgua and Arañas ossuary caves are discussed in Chapter IV, along with the environmental setting of the region. The sample selection for the isotopic analysis is also addressed in this chapter, since the description of the lots relate to what individuals were selected. The methods and procedures are fully detailed in chapter V, including the
likelihood geographic assignment models, isoscape maps used, and all formulas and equations. The results chapter, Chapter VI, includes an in depth descriptions of all preliminary exploratory results and the outcomes of hypotheses testing. The final chapter provides a summary of all the research findings and some possible interpretations of the results.
CHAPTER II

BIOCULTURAL CONTEXT FOR NORTHEAST HONDURAS

2.1 Beyond the Frontier

Lower Central America includes the modern countries of Costa Rica, Nicaragua, Panama, and most of El Salvador and Honduras (Figure 2.1). In Honduras, the cultural boundary separating Mesoamerica from Lower Central America typically follows the Ulúa River in western Honduras (Henderson and Hudson, 2012). Traditionally, **Intermediate Area** was used to define Lower Central America, but this term limits the cultural diversity and independence of the region. This term depicts the region as a geographical entity that lies between the major cultural complexes of Mesoamerica and South America. These early ideas of the Intermediate Area as a product of the intrusion of core cultural areas devalue Honduran prehistory (Lang and Stone, 1984). Intermediate Area also implies the area is not as complex, invoking a hierarchal cultural evolutionary history (Lang and Stone, 1984). This way of thinking is a consequence of limited research conducted in northeast Honduras, and the lack of Mesoamerican-like architecture and monuments. A less controversial term, **Isthmo-Colombian Area**, has more recently been proposed for the region, and encompasses parts of Columbia with cultural and linguistic similarities (Hoopes and Fonseca, 2003). For ease, the term Lower Central America was used in this research.
Linguistic research suggests a connection between Lower Central American and South American populations. Historical documentation shows that at Spanish contact northeast Honduras was home to Lenca, Pech, Tawaka, Tolupanes, and Nahua indigenous groups (Strong, 1948). The Pech is the only remaining indigenous group living in the Olancho Department of Honduras today, who speak a Chibchan language variant that is similar to the speakers of northern South America (Begley, 1999). In addition, linguistic evidence suggests that the Chibchan speaking people of Costa Rica and Panama have spoken this language since the late Archaic (Barrantes, 1993).
Therefore, it is suggested that the Pech are biologically affiliated with individuals who migrated from South America at least 3,000 years ago (Cuddy, 2007).

Alternatively, Melton (2008) demonstrated a shared paternal biological (Y-chromosome) relationship between K’iche Maya and northern Chibchan populations in Nicaragua. There was also a genetic relationship between southern Chibchan and South American groups. The stronger Y chromosome and lower mtDNA haplotypes implied male dominated movement or possible change in residence by male individuals (Melton, 2008). Based on the linguistic and genetic evidence an early migration event occurred into Lower Central America by at least the Archaic Period, followed by later male dominated changes in residential history into northern Chibchan speaking areas (Melton et al., 2013).

Although linguistic, biological, and cultural similarities are apparent, classifying the cultural affiliation for northeast Honduras is difficult. Some have even suggested that the indigenous groups that historically and currently reside in northeast Honduras are not ancestral to the individuals who built many of the archaeological sites in the area (Lara Pinto and Hasemann, 1988). In Lower Central America, there are trade goods from both Mesoamerica and South America, but also distinctions in material culture (see discussion in next section). Thus, the question of the ancestral affiliation of pre-Columbian northeast Honduras remains.

2.2 Archaeology of northeast Honduras

There are six different archaeological regions in Honduras: the Far West (includes the Department of Copán), Lake Yojoa region, Ulua-Chamelecon-Sula region, Central Honduras, Southern Pacific, and the Northeast region (Healy, 1984). The archaeological
region of northeast Honduras extends from the Bay Islands to the Rio Patuca, and includes the Departments of Olancho, Colón, and the western portion of Gracias a Dios. This region also contains the Aguan Valley of eastern Honduras, which is one of the most agriculturally productive valleys in Honduras, rich in alluvial mountain soil. The Department of Olancho, the location of the sites used in this research project, is larger in area than the country of El Salvador. Northeast Honduras “remains one of the least studied and least understood regions in Lower Central America” (Dennett and McCafferty, 2012: 52). The earliest archaeological investigations of northeast Honduras focused on the north coast and Bay Islands by Junius Bird, during his time at the American Museum of Natural History that was published by Strong (1935), and Stone (1941). Epstein (1957) developed the first chronological sequence for northeast Honduras based on the coastal and island pottery. The chronology was later simplified during the Advanced Seminar on lower Central American Archaeology in 1980, and further improved upon by Dennett (2007) (Figure 2.2).
Paul Healy and Chris Begley worked extensively in northeast Honduras at the following sites: Cuyamel Caves (Healy, 1974); William’s Ranch (Healy, 1975); Selin Farm (Healy, 1978a); Río Claro (Healy, 1978b); Calientes, Peroles, Piedra Blanca,
Talgua Village, and Tayaco (Begley, 1999). The majority of their research focused on documenting unidentified archaeological sites, studying settlement patterns, ceramic chronological sequencing, and identifying the cultural affiliation of the region. Paul Healy was the pioneering archaeologist in northeastern Honduras and was the first to conduct systematic research. Notably, Healy recognized a settlement pattern shift from loosely structure settlements at sites such as the Selin Farm to highly organized settlements, post AD 1000, at sites such as Río Claro (Healy, 1975; Healy, 1978a). Río Claro is located in the Department of Colón and was the first site in the region to have radiocarbon dates, which placed the site in the Cocal Period (AD1000 to AD1530). Río Claro is one of the largest sites in the region, consisting of more than 50 rectangular, square, and irregular earthen mounds built of clay and stone boulders. Deep ditches surrounded the mound complex at Río Claro, possibly for defensive purposes (Healy, 1978b). In addition, Healy documented the Cuyamel Caves, which are the only systemically documented caves containing human remains other than Talgua Caves in northeast Honduras. Cuyamel Caves are discussed in detail in the Honduran mortuary section of this chapter.

Chris Begley’s extensive archaeological investigation of northeast Honduras begins with his dissertation research (Begley, 1999), where he recorded 125 sites in the mid-to-late 1990s. His definition of a site was similar to eastern North American state regulations, and was defined as an area containing two or more artifacts recovered during pedestrian reconnaissance or subsurface testing. Sites containing visible architecture, such as earthen mounds, were contained to 75 m intervals, and mounds or groups of mounds separated by distances over 75 m were classified with separate site designations.
1.6  

The sites Suyapita, Marañones, El Cafetal, Altas de Subirana, Buena Vista, El Garrapatero, and La Cooperativa were among some of the larger sites recorded and excavated during his research. Sites identified were dated using radiocarbon or ceramic sequencing, and dated to the Classic Period (AD500) or later. Begley’s research provides evidence for interaction with Mesoamerican groups beginning around AD250 to AD600. The habitation sites identified in northeast Honduras date to at least the Classic Period, and do not relate to the interred at Talgua Caves. Only the Cuyamel Caves and the Talgua Cave sites have known Formative Period components.

Ceramic analysis, including ceramic figurines and musical flutes, is increasing in popularity in northeast Honduran archaeology (Dennett, 2008a; 2008b; Dennett and Healy, 2008; 2012; Healy et al., 2010; Healy et al., 2011). These types of analyses are important for interpreting regional chronology, identity, and perhaps spirituality. Although, these types of analyses are important for understanding northeast Honduran prehistory, additional bioarchaeological research is needed. By incorporating skeletal analysis into archaeology we gain insight into diet, nutrition, health and disease, demography, activity patterns, and human movement (Knudson and Stojanowski, 2008). The only bioarchaeological investigations conducted in the region are from Talgua Caves by Nicholas Herrmann and Derek Benedix (Benedix et al., 1999; Herrmann, 2002). Their research is detailed in the Sites and Samples chapter of this thesis.

2.3  Human movement

Studies of human movement have once again become a valid field of study in archaeology after many years of criticism (Hakenbeck, 2008). Human movement is influenced by social and political factors, kin alliances, economic benefits, and even
religious or spiritual perceptions. Individuals move across the landscape for many reasons, some being economic or political growth, personal gain, forced relocation, or religious perspectives. Sacred places, such as caves, were valued in Pre-Columbian Central America, and traveled to during ‘religious pilgrimages.’ For instance, Naj Tunich, a large Guatemalan cave containing architecture, interments, tombs, artifacts, and over 500 glyphs, is a documented pilgrimage site in Mesoamerica (Brady and Stone, 1986). This is an example of short-term movement, where the individual returns to their associated residence. Human movement in northeastern Honduras may also have resulted in permanent relocation, also termed migration or a change in residential history. The term migration must meet the minimum definition of a “one way residential relocation to a ‘different environment’ by at least one individual” (Cabana and Clark, 2011:4). This definition provides some interpretation of the environment. Environment can refer to any physical or cultural differences in the landscape. For this research project, the phrase ‘geographic origin’ will be used to refer to human movement, since human enamel apatite captures the early life signature during childhood and adolescence and aids in the interpretation of early residential history.

Advances in genetics and isotope analysis have opened avenues for scientific inquiries surrounding trade, identity, kinship, shared technology, marriage, political complexity, status, demography, and affiliation. Exactly how much human movement was occurring in northeast Honduras during the Formative Period is currently unknown. Since a static population, or a population closed to human movement, is very uncommon (Milner et al., 2008); it would be safe to assume some movement did occur in the
Olancho Valley. Although, the movement involved may not have required long-distance permanent relocation.

Since genetic, biodistance, or comparative skeletal data are not available for northeast Honduras, cultural goods may provide insight to movement in the region. Material goods are transported by individuals, and with the individuals, knowledge, traditions, and possibly genetic material are passed along (Murrieta-Flores, 2010). Long distance and domesticate exchange provides tangible evidence for regional interactions. Although it has been suggested that long-distance exchange in northeast Honduras prior to AD500 was rare (Healy, 1992), jadeite was identified at Talgua Cave in Formative Period components. Jadeite was used throughout Central America as a prestigious high status marker for material goods, such as beads, earplugs, dental inlays, and other forms of ornamentation, which may be indicative of social stratification (McCafferty and McCafferty, 2009; 2011). The closest primary jadeite deposits are located along the Motagua fault zone in Guatemala (Harlow et al., 2011).

Evidence from the paleobotanical record, such as cashew, maize, and cotton, has demonstrated intercontinental trade networks by as early as the Formative Period. For instance, the central Honduran site Yarumela is known for its exotic goods, including early evidence of cashew wood (Lentz et al., 2005). Cashew wood is native to the Amazon Basin, demonstrating that the possible range of movement of individuals extended to South America during the Formative Period. Cacao beans (*Theobromn cacao L.*), which were used in ritual beverages in Mesoamerica, may have also been exchanged as early as the Formative Period (Healy, 1974). This highly valued good may have been a sought after trade item that individuals traveled far distances to obtain.
2.4 Pre-Columbian cave practices

The Maya word for cave, \textit{ch’en} or \textit{ch’een}, has a broader meaning than does the Westernized version and refers to spring, waterhole, sinkhole, crevice or rock shelter (Moyes and Brady, 2012). The broad meaning of \textit{ch’en} is associated with the important emphasis that Pre-Columbian societies, including eastern Honduras, had for caves. The Central American Pre-Columbian worldview of caves was powerful and caves were thought of as the source of clouds, rain, thunder and lightning, linked to life, fertility, and rebirth (Moyes and Brady, 2012). For instance, to the Maya, caves were not inanimate objects, but “living manifestations of spiritual power” for life and death cycles (McNatt, 1996: 81). These ‘living manifestations’ were spirits or deities that resided in the mountains and caves. Other cultures in Mesoamerica also associated caves with life and death cycles, creation myths, and the origin of deities. For instance, the Mixtec of Oaxaca connected the dripping in caves with rain, and the Maya, Zapotec, and Aztec rain deities, Chac, Cocijo, and Tlaloc respectively, were thought to reside in caves (Moyes and Brady, 2012).

An examination of Pre-Columbian caves provides an excellent opportunity to study social structure, ritual activities, political organization, and life histories of past populations (Prufer and Dunham, 2009). Caves in Central America had many different functions, which make them powerful archaeological resources. Thompson (1975) stated the Yucatan caves functioned as: (1) sources of drinking water; (2) sources of ‘virgin’ water; (3) venues of religious rites; (4) places for burials, ossuaries, and cremations; (5) art galleries; (6) deposition of ceremonially discarded utensils; (7) places of refuge; and (8) other uses (including mining). For instance, obsidian blades or wooden duho
(benches), are sometimes found within caves, and provide evidence for sacrificial, autosacrificial bloodletting or ancestor veneration (Philmon, 2012). These ‘ceremonial’ artifacts support Thompson’s (1975) criteria for the third function, the venues of religious rites. The remainder of this section will focus on the function of caves as places for burials, ossuaries, and cremations.

Traditionally, Pre-Columbian cave research focused on Classic and Post-Classic Period burial practices of the elite. But elite cave interments were less common, and the majority of the ossuaries in Central America were used by non-elite individuals that were grouped according to kinship (Fitzsimmons, 2012). Ethnographic evidence of lineage caves from the Maya region showed that veneration of a cave was related to particular land holdings of patrilineal kin groups (Dixon et al., 1998). The work of Guiteras-Holmes (1947) demonstrated that caves functioned as kin markers of territory among the Maya of Guatemala. The location of the cave represented the origin of a particular lineage, where individuals were returned in death to complete the cycle of life and death (Moyes and Brady, 2012).

2.4.1 Honduras mortuary practices

Mortuary practices are influenced by social factors, such as rank, ideology, economics, and worldviews (Carr, 1995). Mortuary practice (i.e. interment) is an act performed by the living, and most aspects of cave mortuary practices must be interpreted as reflecting the living (Parker Pearson, 1999). Caves containing non-elite individuals provide a glimpse into the lives of everyday Central American individuals and their social influences. However, mortuary practices in Honduras are not well understood (Healy, 1978).
Different mortuary practices appear to occur across Honduras dependent upon the time period and region. Most of the accounts come from the Bay Islands, where a majority of the archaeology fieldwork was conducted in the early 20th century. On the Bay Island of Utila, three extended burials that dated to the Cocal Period were located by Kidder II, Strmsvik, and Ekholm (Healy, 1984). Urn burials or human remains placed in ceramic vessels were also reported by workmen on the same island (Epstein, 1957). In 1923, eight human remains were recorded by Spinden in a shell midden on the Bay Islands (Healy, 1984). Unfortunately, the Urn burials and shell midden remains were not associated with any chronology for the region, limiting the assessment of the Bay Island accounts.

Residential burials, or burials near or beneath residential structures, were the common mortuary practice in Central America after the Late Formative Period (Webster, 1997). During this period, residential burials were common at Puerto Escondido, located in the lower Ulúa Valley on the southern fringe of Mesoamerica, but no Early or Middle Formative Period burials have been recovered (Joyce, 2011). Other than these patchy, second-hand accounts no information exists for Honduras outside of the Formative Period Ossuaries: Talgua Caves, Gordon’s Cave #3, and Cuyamel Cave.

Gordon’s Cave #3 (GC3) is an ossuary containing partially cremated remains and secondary bundle burials located three kilometers from Copán. The site was originally documented by George B. Gordon in 1896 during a Peabody Museum survey of the mountains surrounding the Copán valley. Gordon’s Cave #3 consists of three chambers, with chamber three containing the highest concentration of human remains. From a sample of skeletal material from the cave, Rue et al. (1989) determined that juveniles
accounted for a large portion of the skeletal assemblage (22 adults and 46 juveniles). A later reassessment of the Gordon’s Cave #3 determined that the cave was used from the Formative Period through the Late Classic Period, and that the “crude figurines,” were associated with non-elite ancestor veneration (Brady, 1995: 35).

The only published evidence (Healy, 1974) of an ossuary cave in northeast Honduras that is contemporary with Río Talgua comes from Cuyamel Cave, which is located in northeast Honduras in the Department of Colón. The interred individuals were disarticulated, secondary burials with evidence of cremation (Healy, 1974). Unfortunately, no skeletal, mortuary, or bioarchaeological analyses have been conducted at Cuyamel Cave. Vessels found at Cuyamel Cave with Olmec inspired designs that resemble the black-wares from Tlapacoya, an Olmec site in the Gulf region, suggest an Early to Middle Formative Period date (Healy, 1974). Importantly, these black-wares provide evidence that northeast Honduras had contact with the Olmec cultural tradition, either through trade or imitation. Even more interesting, no associated residential habitation site was ever identified for Cuyamel Caves, which is also the circumstance for the Talgua and Arañas caves (Evans, 2004). Although more evidence is needed, based on Gordon’s Cave #3, Cuyamel Cave, and the Talgua caves (discussed in Chapter V), secondary bundle burials interred in ossuary caves may have been the common mortuary practice in Formative Period Honduras (Moyes and Brady, 2012).

2.5 Dental metrics

Tooth size is population specific, and the study of it contributes to the understanding of human variation. This variation includes relationships within and between populations, and between biological sex (i.e. sexual dimorphism) (Kieser, 1990;
Joseph et al., 2013). Variation in tooth size is considerably influenced by genetic factors, but it is also responsive to selection and/or environmental mechanisms (Scott and Turner, 1997). Groups that have metric features in common tend to be more closely related than groups that do not share commonalities. The size of the group can range from large regional populations to ancestral lineages, making studies within and between populations possible (Jacobi, 2000). Current dental anthropology research shows that there are 2% to 6% differences between males and females and up to 7.3% variation in sexual dimorphism for some archaeological sample populations (Scott and Turner, 1997; Hillson, 2005). Canines are typically the most sexually dimorphic teeth, followed by mandibular molars. Human deciduous dentition is also dimorphic, with molars and canines having up to 7% variation between males and females (White et al., 2012), and can be used to sex subadults (Vodanović et al., 2007). Therefore when a reference sample is available and multivariate observations are possible, dental metric analysis is a reliable method for sex estimation.

Unfortunately, no dental metric data is available for northeast Honduras during the Formative Period. Although certain dental metric studies have been done in areas of Mesoamerica, the measurement data is quite different from the Talgua Caves assemblage (Rhoads, 2002; Wrobel, 2003; Scherer, 2007). For instance, based on Scherer’s (2007) dental analysis of the Classic Period Maya, size of dentition (i.e. mesial-distal and buccal-lingual measurements) from the Talgua Caves is large in comparison to Classic Period Copán male and females.
2.5.1 Gender

Since the 1970’s, biocultural bioarchaeology emphasized interactions between humans and their physical and cultural environments (Zuckerman and Armelagos, 2011). In essence, biology and culture both play essential roles in the human condition. A holistic perspective is typically applied to these studies, using cultural, biological, and archaeological concepts, to enhance the picture of past populations. Social identity is a common social construct examined using biocultural theory. Identities may reflect the group, which are multidimensional and dynamic, thus constructed and reaffirmed through social behaviors and practices deemed acceptable (Paul et al., 2013). Researchers address social, political, and economic ramifications of identities using gender. When bioarchaeologists study biological sex relative to cultural or social context, gender roles, gender behavior, and gender identity can be elucidated (Knudson and Stojanowski, 2008). For this research the ideology of gender is defined as a society’s perspectives and ideas regarding the behaviors and actions of that particular social role (Cohodas, 2002:16).

Interpretations of gendered behaviors or ideologies in archaeology “tend to rely on binary reconstructions” applying Western ideologies of gender roles (Stockett, 2005:566). The Western division of sex as ‘male’ and ‘female’ does not accurately reflect northeast Honduran Pre-Columbian society. For instance, in parts of Mesoamerica, such as the Basin of Mexico at Tlatilco, and Western Honduras at Playa de los Muertos gender was more complex than the binary male/female division (Joyce, 2003). Figurines documented at Tlatilo and Playa de los Muertos have been considered direct evidence for diverse gender roles. For example, some figurines recovered from Tlatilco are depicted in
a loincloth, a costume identified with ‘maleness’, with exposed breasts, while other figurines lack gentiles altogether (Joyce, 2000). The lack of genitalia may represent a possible third gender or the combinations of costumes and exposed breasts may represent a gender spectrum.

Gender identity or gendered activities are unknown for the Formative Period in eastern Honduras (Hoopes, 2001). Ethnographic sources were not consulted due to the problematic biases encountered and the limited time to conduct this portion of the research. One important bias typically encountered in these ethnographic Spanish accounts is the fact that they are documented by Colonial men who may have had certain prejudices regarding sex and gender (Stephens, 2002). Although there is available information for gender in the Middle Formative Period of Western Honduras, as discussed above, this region was involved in different cultural practices, such as residential burial practices. Therefore, there is not enough information to know whether gender identities were fluid or bimodal for northeast Honduras during the Formative Period and was not factored into the dental metric analysis.

2.6 Summary

Northeast Honduras “remains one of the least studied and least understood regions in Lower Central America” (Dennett and McCafferty, 2012: 52). Traditionally, research conducted in the region focused on connecting the Lower Central America with Mesoamerica and South America, inhibiting a distinct cultural identity and local affiliation for northeast Honduras. Although some linguistic, biological, and cultural similarities are apparent between northeast Honduras and surrounding regions, distinctions remain. For this research project the theoretical approach used by Healy and
Begley was applied. This research will enter into the discussion of the linkages between northeast Honduras and Mesoamerica and South America. Exactly how much human movement was occurring in northeast Honduras during the Formative Period is currently unknown. The advances in isotope analysis have opened avenues for scientific inquiries surrounding human movement, and aid in understanding affiliation for northeast Honduras.

Although more evidence is needed, based on Gordon’s Cave #3, Cuyamel Cave, and the Talgua caves (discussed in Chapter V), secondary bundle burials interred in ossuary caves may have been the common mortuary practice in Formative Period Honduras (Moyes and Brady, 2012). The location of these caves may represent the origin of a particular kin lineage, where individuals were returned in death. Isotope analysis may demonstrate that individuals were local to northeast Honduras, (i.e. no change in residential history occurred), which may indicate low human movement for the sample population. This would provide additional evidence that the Talgua Caves functioned as local lineage caves.
CHAPTER III
BIOGEOCHEMISTRY

3.1 The discovery of isotopes

An isotope is an atom or nuclide with the same number of protons and electrons with different numbers of neutrons. Isotopes of an element have the same properties as their counterpart, except for the size of their atomic masses. Isotopes can be either stable or radiogenic, where stable isotope variation results from physiochemical processes and radiogenic isotope compositions are from nuclear processes (White, 2013). The history of radiogenic isotopes begins with the discovery of radioactive elements from the experiments of Henri Becquerel (1896). Through chemical experiments by Becquerel and the famous Curies, radioactivity and nuclear decay were identified. The changes in the nucleus of the atom were not completely understood at this time because the existence of the neutron was not identified until 1932. Natural physiochemical processes for stable isotopes were determined later with the publication of “The Thermodynamic Properties of Isotopic Substances” in 1947 (Faure and Mensing, 2005). Harold C. Urey is considered a pioneer in the field of isotope chemistry for his experiments with hydrogen (H) and the discovery of deuterium (²H). His work was vital to stable isotope chemistry and the introduction of temperature dependence fractionation with oxygen. This early work paved the way for the use of stable and radiogenic isotope biogeochemistry in the physical sciences and the later anthropology.
3.2 Radiogenic strontium isotopes

Strontium, derived from the Scottish town Strontian, is an alkaline earth element belonging to the group IIA (strontium, calcium, magnesium, barium, beryllium, and radium) (Attendorn and Bowen, 1997). Strontium (Sr) is a reactive metal with a relative atomic mass of 87.62 that resembles Calcium (Ca). Since the ionic radius of Sr is comparable in mass (1.13 Å) to Ca (0.99 Å), Sr\(^{2+}\) can replace Ca\(^{2+}\) in many materials, including apatite and calcium carbonates. One restriction of Sr\(^{2+}\) when replacing Ca\(^{2+}\) is that strontium ions only fit in eightfold coordinate sites, whereas calcium ions may occupy either the eightfold or sixfold sites in the crystal lattice. In mineralogy, Sr occurs as the mineral celestine (SrSO\(_4\)), or strontium sulfate, and strontianite (SrCO\(_3\)), a rare carbonate mineral (cite). Strontium has 23 total isotopes, where four isotopes, \(^{88}\text{Sr}, ^{87}\text{Sr}, ^{86}\text{Sr}, \) and \(^{85}\text{Sr}, \) are naturally occurring with the isotopic abundances of 82.53, 7.04, 9.87, and 0.56 percent, respectively. Of these isotopes, \(^{87}\text{Sr} \) is both stable and radiogenic, whereas \(^{88}\text{Sr}, ^{86}\text{Sr}, ^{85}\text{Sr} \) are all stable isotopes of strontium. Radiogenic strontium isotope measurements are expressed as \(^{87}\text{Sr}/^{86}\text{Sr} \) and are reported to five decimal places.

Strontium isotopes were initially identified for the purposes of radioactivity and dating geologic materials from the radioactive decay of rubidium (Rb). Campbell and Wood (1906) first demonstrated the natural radioactive decay of Rb in the early twentieth century, but its use in geology was not popularized until mid-1950 with the invention of mass spectrometry (Faure and Mensing, 2005). The Sr-Rb dating method was derived based upon the law of radioactivity using \(^{87}\text{Rb}\) and \(^{87}\text{Sr} \) and detailed by Faure and Powell (1972).
Rubidium (comes from Latin *Rubidus*) belongs to the alkali metal group IA (lithium, rubidium, sodium, potassium, cesium, and francium), and is a soft, highly reactive white metal (Attendorn and Bowen, 1997). Rb does not form any minerals, but has a similar mass to potassium, which allows for substitution of K in rocks with K-bearing minerals (micas, K-feldspars, sylvite, carnallite, and certain clays). Rubidium has 27 isotopes, two that are naturally occurring isotopes ($^{85}$Rb and $^{87}$Rb). The isotope $^{87}$Rb decays into $^{87}$Sr by electron emission of negative beta particle (Faure, 1977). The ratio of $^{87}$Sr to the stable isotope $^{86}$Sr increases with time as a function of the original bedrock Rb/Sr ratio (Bataille and Bowen, 2012). At nucleosynthesis, or the origin of chemical elements in the cosmos or on Earth, the $^{87}$Sr/$^{86}$Sr value of the proto-Earth is assumed to have had a similar value to the primordial value 0.699 (Capo et al., 1998). It is not completely certain if the primordial Sr composition of the Earth was homogeneous or heterogonous upon formation, but the study of meteorites, more specifically basaltic achondrites, has given geologists the most accurate estimations because meteorites have crystallized silicates that resemble the terrestrial ground surface (Faure, 1986). Current differential Sr ratio values on Earth vary from the initial abundance of the isotope, the amount of time passed, and geologic processes (Pye, 2004).

Strontium has been demonstrated to be heterogeneous over time and continues to change with contributions from both the lithosphere and hydrosphere. The parent material of the bedrock (igneous, metamorphic, or sedimentary, such as carbonate rich bedrock) is a major contributor to the Sr ratio variation. For instance, most young volcanic rocks that are thought to have originated in the mantle have Sr ratios approximately 0.704 (±0.002), where old metamorphic rock have $^{87}$Sr/$^{86}$Sr ratios near 0.715 (Faure, 1998). Age of
bedrock is a factor, but there are also variations within igneous rocks depending on the original environment. There are distinguishing differences in the continental crust versus the Earth’s upper mantle, where the ratio is typically greater in the continental crust than the upper mantle. For instance, ocean tholeiites are lower (0.70280) compared to continental igneous rocks (0.70577) (Faure and Powell, 1972). Sedimentary rocks in a region tend to give an overall homogenous picture of the strontium ratio of the area, due to the weathering of sedimentary rocks and their interaction with the hydrosphere.

Chemically weathered minerals are released into the water system of that particular region, which become homogenized during transport and mixing, then they re-enter the lithosphere via calcium carbonate (Faure, 1986). Strontium in water systems is associated with the bedrock type in the region, which may be elevated in particular regions especially where there are marine carbonate rocks, such as strontianite. Overall the parent material is more enriched than the sediment released during chemical weathering, and the minerals are more enriched than the water in the environmental system. Enrichment of the bedrock occurs in response to the Rb-bearing minerals, such as micas and feldspars, which are more resistant than Sr-bearing minerals, such as calcite and plagioclase. Therefore, chemical weathering of the parent material is more enriched, and the Sr ratios ($^{87}\text{Sr} / ^{86}\text{Sr}$) will be depleted.

Variations in the underlying bedrock, due to time, type of parent material, and chemical weathering contribute to specific geographic strontium signatures. When parent material erodes it transfers the geologic Sr signature into soils, plants, and water systems that are then passed through the food chain. Humans consume plant and animal tissues from that particular region and their skeletons retain the geographic signature in the form
of a bioavailable Sr signature. The bioavailable signature is the average of all Sr in the sample from that region (Bentley, 2006). The theoretical principles of isotopes enable anthropologists to use these bioavailable signatures from skeletal samples to provenance individuals.

3.2.1 Complications of strontium

Strontium isotope analysis is a beneficial method used in anthropology. One reason, as discussed above, relates to the ionic bonds of heavy metals which make strontium isotopes less susceptible to fractionation. Despite such advantages, there are a number of complicating factors. Geologic processes, such as weathering and erosion, mixing, and anthropogenic activities all have the ability to cause variations in geologic strontium isotope ratios and thus the bioavailable human signature.

Alterations in the ‘expected’ range of Sr signatures are dependent on the parent material and the interaction of the bedrock with the environmental system. Sedimentary, igneous, and metamorphic rock all respond differently due to the mineralogy of the structure and the hydrological system of the environment. Water plays an important role in chemical sediment transport, deposition, and mixing of the sediment and corresponding Sr signatures in the water. Sedimentary rocks contain more Sr-bearing minerals that erode at a faster pace than igneous and metamorphic rocks that contain greater Rb-bearing minerals, which are more tolerant of chemical weathering (Faure, 1998). This produces an isotopic disequilibrium with the surrounding groundwater because of subsurface water flow and time (Faure and Mensing, 2005). Igneous and metamorphic strontium signatures are further complicated by the creation and destruction of rock formations during new magma flows, folding, and thermoactivity (Faure, 1986).
Human activity further complicates the bioavailable signatures of strontium isotopes. Certain foodstuff have been imported into regions for religious, economic, and sociopolitical reasons that retain the geologic signature of where the food was grown or harvested. This may generate homogenous ratios, not as extreme, but comparable to the globalization of the modern food market in the United States. In parts of Central America and North America lime was used to processes maize for consumption. For instance, lime processing raises the Ca and Sr concentrations, which bias the $^{87}\text{Sr}/^{86}\text{Sr}$ ratios towards the enrichment of lime (Burton and Wright, 1995). Sea salt was another imported good exploited by the Maya, which has been inferred as the reason for enriched $^{87}\text{Sr}/^{86}\text{Sr}$ signatures at Tikal (Wright, 2005). This explanation is based from the known ratio of seawater (0.7092) and the elevated human signatures compared to the geologic signatures. Imported goods and processing minerals have been demonstrated to enrich the biologically available signature and complicate human Sr ratios.

### 3.3 Stable oxygen isotopes

Oxygen (O) is the most abundant chemical element in the mantle and is involved in almost all geochemical and biochemical processes on Earth (Faure and Mensing, 2005). Oxygen is a highly reactive nonmetal element with three stable isotopes: $^{16}\text{O}$, $^{17}\text{O}$, and $^{18}\text{O}$. A stable isotope is a nuclide that does not decay over time and whose relative abundances fractionate in nature. Principle characteristics of stable isotopes are a generally low atomic mass, relative mass difference between their isotopes are large, a high degree of covalent bond formation, the abundance of the rare isotope is sufficiently high, and in the case of O, form a wide variety of compounds (White, 2013). The natural abundances of $^{16}\text{O}$, $^{17}\text{O}$, and $^{18}\text{O}$ are 99.76, 0.035, and 0.2 respectively, making the
measurements of $^{18}\text{O}$ and $^{16}\text{O}$ more accurate indicators. Since O isotopes fractionate (discussed in detail below), the ratio of $^{18}\text{O}$ to $^{16}\text{O}$ is expressed using the delta notation ($\delta$). The final notation for $^{18}\text{O}/^{16}\text{O}$ is $\delta^{18}\text{O}$, which is an important stable isotope ratio used in many scientific fields, is defined by equation (3.1):

$$
\delta^{18}\text{O} = \left[ \frac{\left(\frac{^{18}\text{O}}{^{16}\text{O}}\right)_{spl} - \left(\frac{^{18}\text{O}}{^{16}\text{O}}\right)_{std}}{\left(\frac{^{18}\text{O}}{^{16}\text{O}}\right)_{std}} \right] \times 10^3 \%
$$

Equation (3.1)

spl is the measured value of the sample, std is the measured value of the standard, and $\%$ is expressed in terms of permil deviations or parts per thousand. Standards are measured in order to reduce systematic errors when measuring samples on different mass spectrometers (Hoefs, 2009). Two standards are commonly measured, VSMOW (standard mean ocean water) and VPDB (Pee Dee Belemnite), where VSNO is used for phosphates and VPDB is used for carbonates.

### 3.3.1 Oxygen fractionation

Oxygen is one of the most abundant elements on Earth associated with the biosphere, lithosphere, and the hydrosphere (Faure, 1977). The isotopic composition of oxygen is highly susceptible to fractionation. Light isotopes, or elements with low atomic masses, are variable in terms of fractionation because of their low atomic masses and covalent bonds. Isotope fractionation occurs when the relative abundance of isotopes of a specific element differs in mass relative to the mass of that element and results in differences in the physiochemical properties from kinetic or equilibrium effects (Hoefs, 2009). The effects of fractionation can be understood through quantum mechanics, which focus on the molecular forces and behaviors of molecules. Equilibrium fractionations
arise from the energy of a molecule in gases, liquids, atoms in crystals based on electron interactions, plus translational, rotational and vibrational motions (White, 2013). The energy of molecules, and thus fractionation effects, is dependent on mass differences and zero point energy. Zero-point energy is the finite value of a molecule at absolute zero (Faure, 1986). The energy of the molecule decreases with decreasing temperature. Therefore, light isotopes in a molecule have higher zero point values and higher vibrational frequencies that break weaker bonds within molecules (Brand and Copeland, 2012). These types of molecules are more reactive, and fractionate easily. Kinetic fractionation is associated with processes like evaporation, diffusion, dissociation and biologically facilitated reactions (White, 2013). When reactions do not achieve equilibrium the lighter isotope is typically preferred in the reaction products. Fractionation can be used on two different levels when analyzing isotopes, at the level of the chemical reaction or for environmental processes, such as evaporation, that result in enrichment or depletion of the isotopic composition (Attendorn and Bowen, 1997). The later use is beneficial for examining the hydrologic cycle and understanding the isotopic variation in nature for geolocation studies.

### 3.3.2 Oxygen isotope variation

Oxygen’s ability to combine with hydrogen to form water (H₂O) is essential for human δ¹⁸O provenance studies. Variations in the hydrologic cycle result in distinct regional δ¹⁸O values due to seawater, precipitation, surface water, and climatic variations (Mook, 2006). Environmental systems vary in terms of elevation, rainfall, and aridity, which generate distinct meteoric δ¹⁸O(water) signatures. This distinction occurs because of temperature and humidity, explained by the Rayleigh distillation, wherein light isotopes
evaporate faster than the heavy isotopes (Hoefs, 2009). The regional $\delta^{18}O_{\text{water}}$ variations are in turn observed in the $\delta^{18}O$ hydroxyapatite of organisms, which may be derived from multiple drinking water sources (Luz et al., 1984). This bioavailable $\delta^{18}O$ signature reflects the $\delta^{18}O$ of body water when local water sources are ingested (Martin et al., 2008). There are three potential $\delta^{18}O$ sources for body water and include dietary inputs, drinking water, and atmospheric inhalation (Ehleringer et al., 2008). For instance, atmospheric diatomic molecules ($O_2$) contribute $>20\%$ of the oxygen atoms in body water (Podlesak et al., 2009). Therefore, the human body water signature is enriched compared to the $\delta^{18}O$ value of the source water due to the source inputs and biological processes, such as the circulatory system (Ehleringer et al., 2010).

White and colleagues (1998) suggest that $\delta^{18}O$ signatures in archaeological populations are highly reflective of a region’s hydrology, varying only $\pm 1\%$. This variation is attributed to the reservoir effect, or the evaporation of lighter isotopes that enrich $\delta^{18}O$ signatures, and may occur in water catchments or storage vessels (Knudson et al., 2009; Bowen, 2010). The $\delta^{18}O$ of enamel apatite is a useful measure of human mobility and early residential history of individuals in archaeological populations. Stable oxygen isotopes are complementary to $^{87}Sr/^{86}Sr$, and can be used to corroborate or reject evidence for past residential histories. Whereas human $^{87}Sr/^{86}Sr$ signatures reflect the bedrock $^{87}Sr/^{86}Sr$ signature, human $\delta^{18}O$ signatures reflect the hydrology (water sources) $\delta^{18}O$ signature of the region. Isotopic measurements of both $^{87}Sr/^{86}Sr$ and $\delta^{18}O$ from the same sample are therefore a more effective approach for interpreting and cross-checking isotope results.
3.4 Stable carbon isotopes

Carbon (C), derived from the Latin word *carbo*, is the fourth most abundant element in the solar system (Faure and Mensing, 2005). Carbon, having nonmetallic and tetravalent characteristics, is a member of group 14 on the periodic table. Carbon forms covalent bonds due to the four electrons occupying the outer orbit, and has three naturally occurring isotopes. Two of the three isotopes are stable, $^{12}\text{C}$ and $^{13}\text{C}$ with natural abundances of 98.90% and 1.10%, respectively. One isotope is radioactive, $^{14}\text{C}$, which is commonly used for dating carbon compounds in archaeology. The final notation for $^{13}\text{C}/^{12}\text{C}$ is expressed as $\delta^{13}\text{C}$, and is defined in equation (3.2):

$$\delta^{13}\text{C} = \left[ \frac{(^{13}\text{C}/^{12}\text{C})_{\text{spl}} - (^{13}\text{C}/^{12}\text{C})_{\text{std}}}{(^{13}\text{C}/^{12}\text{C})_{\text{std}}} \right] \times 10^3 \text{‰}$$

(3.2)

$spl$ is the measured value of the sample, $std$ is the measured value of the standard, and $\text{‰}$ is expressed in terms of permil deviations or parts per thousand. The VPDB (Pee Dee Belemnite) standard is used to measure $\delta^{13}\text{C}$ ratios, which is typically more negative for bone and teeth carbonate when compared to the PDB limestone fossil standard (Craig, 1957).

3.4.1 Carbon isotope variation

The principles of fractionation, as discussed above, also apply to stable carbon isotopes. An additional fractionation process observed in the carbon system occurs primarily in terms of photosynthesis reactions in green plants:

$$6\text{CO}_2 + 6\text{H}_2\text{O} \rightarrow \text{C}_6\text{H}_{12}\text{O}_6 + 6\text{O}_2$$  \hspace{1cm} (3.3)
Photosynthesis reactions enable δ¹³C bioavailable signatures to be used in paleodietary analysis to determine whether the consumer subsisted on C₃, C₄, CAM, or mixed amounts of terrestrial plants. C₃ plants are found in temperate geographic regions and typically include wheat, rice, root crops, legumes, tree crops (fruits and nuts), and vegetables. Common economically used C₄ plants include maize, sugarcane, millet, and sorghum, which grow in tropical environments. C₄ plants have an evolutionary advantage over C₃ plants due to their Kranz anatomy (Cerling, 1999). Kranz anatomy is a combination of mesophyll and bundle-sheath cells that allow C₄ plants to tolerate certain stressors, such as high temperature and low CO₂, which can be harmful to C₃ plants (Brugnoli et al., 1998). This evolutionary feature minimizes the amount of time the leaf pores are open, to limit water loss of plants inhabiting tropic or arid environments, which metabolically restricts the amount of the heavy C isotope (¹³C) incorporated by C₄ plants. Thus, the ratio of ¹³C to ¹²C (δ¹³C) in C₃ plants is greater than C₄ plant δ¹³C signatures. For instance, the δ¹³C of C₃ plants range from -23‰ to -34‰ and the δ¹³C values of C₄ plants range from -6‰ to -23‰ (Faure and Mensing, 2005). CAM plants, or plants that use the Crassulacean acid metabolism, can fix CO₂ in either daylight or darkness, resulting in δ¹³C values that overlap the C₃ and C₄ signatures, ranging from -11‰ to -33‰ (Norr, 1991; Faure and Mensing, 2005). Some common CAM plants include pineapples, nopal cactus, maguey, vanilla, and aloe (Bender, 1968). Climatic factors, as seen with oxygen isotopes, also affect the stable carbon isotopic distribution. For instance, δ¹³C values in C₃ plants may vary depending on temperature and rainfall fluctuations, which may alter the δ¹³C signature (Tieszen, 1991).
Stable carbon isotope ratios are preserved in human tissues, such as bone collagen and tooth apatite, and are used in paleodiet reconstructions. This concept is based on the principle that “you are what you eat” or that the bioavailable signature of an animal reflects the isotopic composition of their diet (DeNiro and Epstein, 1978). Although this is generally the case, factors such as metabolic processes, respiration and transport, prohibit equilibrium between the organism and its diet. For instance, bone apatite is enriched up to 12‰ when compared to the diet carbon sources (van der Merwe et al., 2000). The δ¹³C of bone and tooth apatite is a proxy for carbon in the whole diet, which includes carbohydrates, proteins and fats (Turner, 2008). Traditionally, the δ¹³C of bone collagen is thought to represent the protein portion of the diet, but research by Kellner and Schoeninger (2007) demonstrated that the difference between δ¹³C_{apatite} and δ¹³C_{collagen} is not an absolute measure of diet constituents. Since, the value of δ¹³C_{apatite} is not specific to any particular combination of protein or whole diet, the predictive power for diet reconstruction is limited (Kellner and Schoeninger, 2007). The δ¹³C_{apatite} can be an accurate measure of whole diet carbon, if the difference between δ¹³C_{apatite} and δ¹³C_{collagen} is known for all the diet sources (Schwarcz, 2000). Therefore, δ¹³C for this research project will be used as a qualitative marker for individual differences in diet, not for a quantitative biomass paleodiet reconstruction.

3.5 Human tissue biochemistry

The biomineralization process is an important concept for understanding chemical crystalline structures, such as apatite, in biogeochemistry. This is the process by which living organisms produce minerals to harden or model tissues, such as bone (Skinner and Jahren, 2005). Biomineralization is presented here to explain how δ¹⁸O, δ¹³C, and
$^{87}\text{Sr}/^{86}\text{Sr}$ are obtained from archaeological human tissues, specifically enamel. Types of human tissues that are used for isotope analysis in anthropology include bone, hair, fingernails and toenails, and teeth. There are different advantages to analyzing each type of tissue as well as multiple tissues depending on the research question being asked. Bone, fingernails, toenails, or hair may be used (if available) for research related to late life history. For instance, bone remodels over time, revealing the isotopic signature incorporated late in life, approximately over the last 10 years (Katzenberg, 2008). In contrast, enamel captures the early life signature during childhood and adolescence as no remodeling of dental tissue occurs (Wright and Schwarcz, 1998). Furthermore, an advantage of using enamel over tooth dentine or bone is the composition of enamel, and its resistance to diagenetic alterations from soil and other surrounding materials.

Bone, tooth dentin, and enamel are all composed of minerals, proteins, and lipids (Ambrose, 1993). Enamel is a non-porous, highly crystalline hexagonal structure mainly composed of inorganic material. Mature enamel is a cell free tissue with no vascular supply containing less than 2% organic material (Ortner, 2003; Skinner and Jahren, 2005). These features lock in the isotopic signature, since no new enamel is produced after formation. Hydroxylapatite (Ca$_{10}$[PO$_4$]$_6$[OH]$_2$) is the mineral component of these tissues, where carbonate-hydroxyapatites [Ca$_6$((PO$_4$)$_{4.5}$(CO$_3$)$_{1.5}$)OH$_{1.5}$] are used for δ$^{18}$O and δ$^{13}$C analyses (Koch et al., 1997). Phosphate (PO$_4$) or carbonate (CO$_3$) are extracted from the carbonate-hydroxyapatite to obtain δ$^{18}$O$_P$ (phosphate) and δ$^{18}$O$_c$ (carbonate) /δ$^{13}$C, respectively. The δ$^{18}$O$_P$ measurement is preferred in archaeology, since it is less susceptible to diagenetic changes due to the stronger P-O bonds (Martin et al., 2008). Carbonate extracted can generate δ$^{18}$O$_c$ (carbonate) and δ$^{13}$C congruently. The δ$^{18}$O$_c$
values tend to be more enriched due to the O and C4+ bound (White, 2013). Radiogenic strontium can also be analyzed from tooth enamel due to the fact that Sr ions replace Ca ions during mineralization (need several more sentences to detail process). All bioavailable isotope signatures from enamel apatite aid in the interpretation of early residential history and diet.

### 3.6 Biogeochemistry in Anthropology

Biogeochemistry combines the study of chemical, geological, and biological processes within the environment by analyzing chemical elements and their isotopes to measure and interpret biological and environmental systems (Schlesinger, 2005). The interpretation of isotope compositions is a powerful tool commonly used in the Earth Sciences, and later adopted in anthropology (Attendorn and Bowen, 1997). Isotopes were first used by archaeologists in the 1960’s to provenance metal artifacts, such as lead, and paleoenvironmental reconstructions through analyzing peat cores, lake sediments, and tree rings (Pollard, 1998). In bioarchaeology, biogeochemical methods provide broad applications to test questions for individuals or skeletal lineages. The light stable isotopes of δ\textsuperscript{13}C and δ\textsuperscript{15}N were the first isotopes used to study archaeological populations for investigating paleodiet (Katzenberg, 2008). For instance, the early publications of Vogel and van der Merwe (1977) and van der Merwe and Vogel (1978) demonstrated the spread of maize into the North American lower Illinois Valley by the Late Woodland Period (c. 1000AD) through the use of δ\textsuperscript{13}C isotopes. Since the 1980’s, the use of light stable isotope analysis expanded to include δ\textsuperscript{18}O with the help of the geochemist, Longinelli. He found positive correlations between blood and bone phosphate with δ\textsuperscript{18}O local meteoric water (Longinelli, 1984; Longinelli, 1995). This early research, along with the use of
$^{87}$Sr/$^{86}$Sr ratios, has facilitated mobility reconstructions in archaeology. Although, the measurement of Sr/Ca was initially used for paleodiet reconstruction (Schoeninger, 1979; Bisel, 1980; Sillen, 1981), this purpose was later debated due to the metabolic function of Sr in the system (Burton, 2008; Darrah, 2009).

In recent years, Mesoamerican sites from Teotihuacan to Copán have received a great deal of attention in the application of isotope analysis. Biogeochemistry has been used for ethnic identity (White et al., 2004a), status (Somerville et al., 2013), diet (Ambrose and Norr, 1992; van der Merwe et al. 2002; Wright et al., 2010), gender (White, 2005), weaning (Wright and Schwarcz, 1998; Wright and Schwarcz, 1999; Williams et al., 2005), and residential history (White et al., 1998; Price et al., 2000; White et al., 2000; Hodell et al., 2004; Wright, 2005; White et al., 2007; Price et al., 2008; Price et al., 2010; Wright et al., 2010; Wright, 2012). Isotope analysis, such as δ$^{13}$C, has also been applied to examine crop residue in the humic component of soil organic matter, in Belize, to determine if the soil was used for maize agriculture (Webb et al., 2004).

Only a single isotope study was found during the literature review for the Intermediate Area of Central America, which reconstructed pre-Columbian subsistence for areas in Panama and Costa Rica. For her dissertation project, Norr (1991) measured δ$^{13}$C and δ$^{15}$N for 500 individuals recovered from over twenty archaeological sites in the region. Her results demonstrated that a peak in maize consumption was seen during 200BC to AD 500 in Central Panama and maize subsistence gradually increased after 500BC for northwest Costa Rica. No biogeochemistry studies testing residential histories for archaeological individuals of Lower Central America are currently known. Isotope
data and interpretation from Río Talgua will be an excellent addition for understanding residential history and mortuary practices in this understudied region.

3.7 Isoscapes

Isoscapes (termed in 2005) are predictive models that are used to interpret isotope patterns across time and space (Bowen, 2010). Also called “isotopic landscapes,” isoscapes are maps created to visualize large-scale geographic distributions of isotopes in environmental systems (Bowen and West, 2008). In past isotope archaeological research, when faunal remains were unavailable or modern samples from the region unobtainable, geologic maps were used for comparison (Price et al., 2002; Bentley, 2006). This approach is useful for assigning archaeological $^{87}\text{Sr}/^{86}\text{Sr}$ ratios to region-of-origin, but sometimes these $^{87}\text{Sr}/^{86}\text{Sr}$ maps are incomplete where bedrock or soil samples were not collected. Isoscapes are a useful resource for interpolating continuous isotope values or fill in the gaps where incomplete isotope records exist. Baseline isoscapes are generated from the collection of stable or radiogenic isotope data, and are modeled for large-scale regions using geo-statistical programs. Geostatistics provide ways to relate and compare spatial data, through spatial autocorrelation, where isotope values are predicted for unknown locations (Cressie, 2015).

Isoscapes were first used by geologists interested in the anthropogenic effects of pollutants, and ecologists monitoring the migrations of organisms. In the mid-twentieth century, the International Atomic Energy Agency (IAEA), in cooperation with the World Meteorological Organization, launched a global survey to measure the isotopic composition of precipitation to monitor climate change. This project was known as the Global Network of Isotopes Project (GNIP), which later inspired the collection of large
climate and hydrology datasets of groundwater isotopes throughout the globe. These early isotope maps pioneered the way for isoscapes used in many scientific disciplines today, including anthropology.

In archaeology there is a movement away from the use of the faunal baseline towards the isoscape (Makarewicz and Sealy, 2015). Isotope baselines based on faunal signatures are not always reliable indicators for human archaeological samples. Many baselines are created from a minimum number of faunal samples, and are used to interpret isotope values of large regions or local foodwebs (Makarewicz and Sealy, 2015). This approach is limiting, and may not reflect the complexities of the biogeochemical environment. While faunal baselines may help interpret non-locals in the sample population, they lack the assignment power to detect small-scale human movement, which is historically more common than long-distance permanent relocation or migration (Murrieta-Flores, 2010).

Isoscape models can replicate many environmental systems, including precipitation and bedrock weathering. For instance, precipitation generally follows the basic principle that the further away from the equator, the more depleted (or more negative) $\delta^{18}O$ values become (continental effect). Additionally, with increasing altitude $\delta^{18}O$ becomes depleted, during the winter $\delta^{18}O$ values are depleted (seasonal effect), and heavy rain depletes $\delta^{18}O$ (amount effect) (Mook, 2006). For human tissue isotope values, the water or bedrock isoscape models must be calibrated for comparison. There are a number of ways to calibrate an isoscape, which range in complexity. One possibility is to convert the human $\delta^{18}O$ values into drinking water $\delta^{18}O$ values using already developed equations. The calibration techniques used in this research project are detailed in the Methods and Procedures Chapter of this document.
3.8 Summary

Early research in the fields of chemistry, physics, geology, and biology paved the way for the use of biogeochemistry in anthropology. Biogeochemistry combines the study of chemical, geological, and biological processes within the environment by analyzing chemical elements and their isotopes to measure and interpret biological and environmental systems (Schlesinger, 2005). An understanding of biogeochemistry and its principles are relevant to this thesis project to interpret residential history, specifically geographic origin, and the mortuary arrangement of the individuals in the Talgua and Arañas ossuaries using their isotopic values. The radiogenic strontium ($^{87}$Sr/$^{86}$Sr) and stable oxygen ($\delta^{18}$O) isotopic values measured from the Río Talgua dentition will be used to test the geographic origin of the interred individuals by incorporating isoscapes into the assignment models. There are several incentives for using isoscapes as baseline faunal replacements. Isoscapes provide cost-effective comparisons, no destructive analyses are needed, and bioavailable faunal signatures may incorrectly represent the geographical $^{87}$Sr/$^{86}$Sr and $\delta^{18}$O signatures (Bentley, 2006). Isoscapes also provide finer scale resolution for assignment models and spatially link isotope measurements on the landscape (Makarewicz and Sealy, 2015). The spatial distribution of $\delta^{13}$C, $\delta^{18}$O, and $^{87}$Sr/$^{86}$Sr isotopes within the Río Talgua Cave will also be used to examine mortuary arrangement patterns. Since limited biogeochemistry studies have been conducted in Lower Central America, this research aids in the understanding of early Honduran prehistory, and create foundational baseline data for the region.
CHAPTER IV
SITES AND SAMPLES

4.1 The Río Talgua drainage

The Río Talgua drainage was virtually unexplored by archaeologists until the mid-1990s with the discovery of Cueva del Río Talgua (Talgua). The crystalline calcite deposits in Talgua made the skulls appear to “sparkle”, giving rise to the name, the Cave of the Glowing Skulls (Brady et al., 1995a). This anomaly led to a large amount of publicity, including a headline feature in Archaeology, which increased looting activities in the area Brady et al., 1995b). The Talgua Archaeological Project (TAP) was initiated the following summer under the direction of James Brady with the cooperation of the Instituto Hondureño de Antropología e Historia (IHAH) to systematically document Talgua, and survey the drainage for an affiliated Formative Period habitation site.

During the following two field seasons (1995 and 1996), three additional caves were documented and two were re-evaluated: Cueva de las Arañas, Cueva de Piedra Blanca, Cueva Grande, Cueva Boquerón, and Cueva Jamasquire. Cueva Boquerón and Jamasquire were previously recorded by Doris Stone (1957), and contained artifacts associated with ritual activities, but no ossuary deposits. Cueva Grande featured a large, heavily looted chamber with fragments of jade and shell. Researchers speculated that pilgrimages were once made to Grande (Dixon et al., 1998). The ossuary caves, Cueva de Piedra Blanca and Cueva de las Arañas, both contained deposits of poorly preserved
commingled human remains (Brady et al., 2000). TAP research efforts focused on Arañas, due to location and size, during the 1996 field season.

A total of 39 additional archaeological sites were identified on terraces above the floodplain during the TAP (Dixon et al., 1998). The Talgua Village site (OL-33) located approximately one Km downstream from the Talgua and Arañas caves, was investigated using a combination of shovel tests, trenching, excavation units, and resistivity. Site OL-33 consists of at least 80 visible mounds arranged around several plazas, the largest of the mounds reaching 2.5 meters in height (Dixon et al., 1998). The ceramics recovered at the Talgua Village Site include ‘Chalky’ group Polychromes, and Ulúa Polychromes that date to the Late Classic Period (Brady et al., 2000). Two radiocarbon dates retrieved from fire hearths identified the occupation of the site from AD625 to AD1160 (Hasemann, 1995). Although Site OL-33 is the largest nucleated settlement along the Talgua River, the radiocarbon dates and the relative ceramic dates do not correspond to the interred Formative Period Talgua cave population. The lack of a Formative Period occupation may relate to the limited investigations at OL-33. Eight excavation units, two trenches, and 111 shovel tests (40 cmbs) were tested based on prior geophysical data (Luke et al., 1997). The possibility remains that the individuals interred at Talgua and Arañas occupied another habitation site in the area.

4.2 Environmental Setting

Central America is the ideal region for distinguishing geologic $^{87}\text{Sr}/^{86}\text{Sr}$ signatures, due to its remarkable geomorphic diversity. There are few other regions on the globe that exhibit comparable diversity (Marshall, 2007). Honduras is comprised of this same geomorphic diversity, with various environmental ranges and heterogeneous
geologic formations that are ideal for distinguishing human bioavailable $^{87}$Sr/$^{86}$Sr signatures. The continental basement formation of Honduras is located on the Chortis Block, which is overlain by Mesozoic schists, gneisses, plutonic rocks, followed by marine carbonates, and fluvial deposits (Harp et al., 1981; Viland and Henry, 1996). Specific geologic isotope dates and lithology of the region are still understudied (Rogers et al., 2007), but the physiographic provinces of Central America have been defined (Marshall, 2007). Honduras is located mostly in the Chortis Highlands Province, with a small northern section of the country located in the Mosquito Coast Lowlands Province. The Chortis Highland Province consists of a broad, dissected, highland plateau that extends across Honduras, where the elevation reaches over one km that extends up to 400 km near the active volcanic front (Marshall, 2007).

The Olancho Department of Honduras, and thus the Talgua Caves, is situated in the Eastern Dissected Plateau and the Central Chortis Plateau geomorphic sub-regions (Figure 4.1). The Central Chortis Plateau is the main sub-region of the Chortis Highlands, consisting of Paleozoic metamorphic basement rocks and an overlying sequence of folded Cretaceous sediment with elevations reaching 700-1000 m, where the major rivers cut deep canyons into the bedrock (Marshall, 2007). The Eastern dissected highlands encompass a rugged mountain landscape dissected by drainage network, traversed by the Patuca, Coco, and Matagalpa rivers. The large rivers create intense erosion and weathering in the Eastern Dissected Highlands, causing lower-elevation terrain around 500 m, with steep ridges and valleys (Marshall, 2007). The lithology of the Upper Talgua Drainage consists of limestone, marl, dolomite, and calcareous shale bedrock from the Cretaceous Period Yojoa Group, overlain by shallow dark brown Rendzina (SU) clay
(Dixon et al., 1998). The lower Olancho Valley consists of Quarternary-period continental and marine sediments.

The Talgua Caves are situated in the Patauca watershed, above the northeast bank of the Talgua River, seven km from the modern town of Catacamas in the Olancho Valley of northeast Honduras. Río Talgua’s headwaters start in the cloud forests of the Sierra de Agalta (2,174 m) and they drain into the Río Guayape and flow directly into the Olancho Valley, which eventually flows into the Caribbean from the Río Patauca system (Dixon et al., 1998). This area is located in the Eastern Dissected Highlands (discussed above), in close proximity to the Caribbean lowlands of the Mosquito Coast, where there is a sharp climatic gradient towards the coast. This location receives significantly greater rainfall, twice the precipitation than the Eastern Chortis Highlands, for instance (Marshall, 2007). The rainy season in the Mosquito region tends to last eight months out of the year, which demonstrates the gradient in higher precipitation towards the Caribbean coastal region (Harborne et al., 2001). This variation in precipitation will make this region ideal for distinguishing δ¹⁸O signatures, since δ¹⁸O values are enriched towards the coast and depleted with increased latitude.
Figure 4.1  Physiographic Regions of Honduras
4.2.1 Cueva del Río Talgua

Cueva del Río Talgua was originally mapped in 1986 by a team of speleologists under the direction of Larry Cohen, and investigated during the Talgua Archaeological Project (Brady, 1994). Talgua is one of the few ossuary caves with evidence of multiple-episode interments identified along the Río Talgua drainage in northeast Honduras. Human remains were documented in niches along passages of the cave and on the floor within flowstone pools (Herrmann, 2002). These burials appeared bundled and ranged from a single individual to multiple individuals occupying a single niche (Brady, 1994). Although the complete mortuary program of northeast Honduras is not well understood, these remains most likely were disarticulated or allowed to decompose outside of the cave, coated with red ochre/hematite, then bundled and placed in the cave (Brady et al., 2000). The red pigment was copiously applied to the remains, which even stained the cave wall. During the TAC investigations, Talgua was subdivided by the three levels of the ossuary into Operation I, II, and III, and each burial niche was designated a lot number (Brady, 1994). Temporal assignment of Talgua was based on pottery sequencing and five calibrated radiocarbon dates (Table 4.1). These dates suggest the use of Talgua was extensive throughout the Formative Period, but also utilized up until the Classic Period.
Table 4.1  Radiocarbon Dates for Talgua Caves

<table>
<thead>
<tr>
<th>Site</th>
<th>Provenience</th>
<th>Context</th>
<th>Sample ID</th>
<th>Radiocarbon Date</th>
<th>OxCal 4.2 Date</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Talgua</td>
<td>Second passage</td>
<td>Human bone</td>
<td>WG285</td>
<td>3110±85 B.P.</td>
<td>1125-1605 BC</td>
<td>Early Formative</td>
</tr>
<tr>
<td>Talgua</td>
<td>III-2</td>
<td>N/A</td>
<td>Beta-77105</td>
<td>2830±60 B.P.</td>
<td>837-1192 BC</td>
<td>Middle Formative</td>
</tr>
<tr>
<td>Arañas</td>
<td>Passage to ossuary</td>
<td>Charcoal</td>
<td>Beta-95367</td>
<td>2790±100 B.P.</td>
<td>796-1221 BC</td>
<td>Middle Formative</td>
</tr>
<tr>
<td>Talgua</td>
<td>III-3</td>
<td>N/A</td>
<td>Beta-77106</td>
<td>2620±80 B.P.</td>
<td>510-975 BC</td>
<td>Middle Formative</td>
</tr>
<tr>
<td>Talgua</td>
<td>III-4</td>
<td>Charcoal</td>
<td>Beta-85276</td>
<td>2510±60 B.P.</td>
<td>430-799 BC</td>
<td>Middle Formative</td>
</tr>
<tr>
<td>Talgua</td>
<td>N/A</td>
<td>Human bone</td>
<td>WG286</td>
<td>1385±75 B.P.</td>
<td>AD 432-852</td>
<td>Classic</td>
</tr>
</tbody>
</table>

(Brady et al., 2000)

Due to the poor preservation of human remains at Talgua, the majority of the skeletal analysis was conducted *in situ* (Herrmann, 2002). A tributary of the Río Talgua runs through the cave that causes fluctuations in water levels that resulted in the deposition of calcite, a common polymorph of calcium carbonate (CaCO₃), on the skeletal elements, which encased and embedded them to the cave floor (Brady, 1994). Taphonomic damage to the skeletal material, due to exposure above the water line and looting activities, reduced some skeletal elements to bone meal (Brady et al., 2000). A total of 1707 skeletal elements, along with 446 teeth were assessed in Talgua. From the combined skeletal and dental inventory, and GIS queries, the minimum number of individuals (MNI) for Talgua was estimated at 73 individuals, 15 being subadults under the age of 15 at death (Herrmann, 2002).
The findings from the preliminary survey in 1994 suggested the individuals interred in Talgua belonged to an egalitarian society, where grave goods were associated with multiple human remains (Brady, 1994). Talgua was extensively vandalized between field seasons of TAP, and some of the skulls were chipped from the calcite matrix and removed by the looters. A skull from III-4 was removed by looters exposing a ceramic vessel above the bundle of long bones. The ceramic vessel had a modeled face, and a radiocarbon date from the charcoal inside provided a date for the other vessels with similar style to the Middle Formative Period (Brady et al., 2000). This discovery may support the argument that grave goods were associated with particular individuals rather than multiple individuals in the lot, and may suggest a degree of social stratification, or differences in wealth.

4.2.2 **Cueva de las Arañas**

Cueva de las Arañas, a small cave only about 85-m deep, is located only a few hundred yards from the entrance of Cueva del Río Talgua. Arañas was documented in 1996 during the second field season of the TAP. There are several isolated deposits of human remains in Arañas that are consistent with a secondary bundle burial practice (Brady et al., 2000). Provenience of the remains was subdivided into three operations (II, III, and IV), and 16 lots, with the largest lot located at the rear of the cave. Talgua and Arañas are most likely contemporaneous of a single population due to their temporal and mortuary practice similarities (Herrmann, 2002). The passage to the ossuary chamber was radiocarbon dated to 1211 BC to 796 BC (Beta-95367, calibrated one sigma) (Brady et al., 2000).
The human remains were cemented in calcite requiring the bioarchaeological assessment to be conducted in situ, which eliminated certain analyses, such as the documentation of skeletal pathologies (Herrmann, 2002). From the 615 skeletal elements, 118 teeth, and GIS queries, the MNI for Arañas was estimated at 22 individuals, three of which were subadults (Benedix et al., 1999). The dental analysis of in situ and loose teeth (n=718) from Talgua and Arañas demonstrated that 16% of the sample had at least one carious lesion (n=89), and 19 teeth had multiple carious lesions (Benedix et al., 1999). A total of 17% of the sample exhibited hypoplastic defects (n=98), consisting primarily of linear enamel hypoplasia (Benedix et al., 1999).

A high density of artifacts associated with ritual activity was observed in the vestibule of Arañas, along with a single modified left lateral mandibular incisor. The intentionally modified tooth exhibited filing of the incisal, mesial, and distal margins, consistent with Romero’s (1958) C-6 category (Herrmann et al., 1999). A large range of artifacts, possibly associated with ritual activity, were documented in the vestibule, including ceramics, a small burnt corn cob, and snail shells. For instance, Pachychilus sp., termed jute or tutu in Maya, are snail shells associated with Maya ritual meals (Healy et al., 1990), and were documented in large quantities in the cave entrance. Remnants of red and black cave paintings are also present in the entrance chamber, and in the passage to the ossuary a ladder-like painting remains (Brady et al., 2000). Just inside the vestibule three well-preserved images remain, two depict non-human faces and another is a ladder like geometric design (Brady et al., 2000). In the burial chamber, only a few shell beads and a fragment of a marble vessel were observed in association with the interments (Brady et al., 2000). The ritual activities in the vestibule appear to date to the Late
Classic Period, which is later than the individuals interred in the chamber (Brady et al., 2000).

4.3 Isotope sample selection

Dentition collected from Cueva del Río Talgua and Cueva de las Arañas in 1996 by Dr. Nicholas Herrmann was used for the research project. The Instituto Hondureño de Antropología e Historia (IHAH) generously granted permission to collect loose dental remains throughout Talgua and Arañas that totaled 564 teeth (Benedix et al., 1999). Any human remains, such as skulls with associated dentition, adhered to the calcite matrix of the cave were left in situ. Preservation of dentition ranged from good to poor, with portions of the assemblage showing post-mortem taphonomic damage (Herrmann, 2002). Since the assemblages are commingled, MNI was determined to ensure only single individuals were represented in the isotope analysis. A Talgua Osteological Database was previously created in Corel Paradox 8 and it was transferred to Microsoft Access for this study. This database was queried by Operation, Lot, and tooth number to determine the tooth number of highest frequency for each lot. For example, Operation II, Lot 2 (II-2) had five right upper M2 teeth (2) and two lower left M2 teeth (18), then the right upper M2 or tooth 2 was sampled from II-2. Preferably, second or third molars, where crown initiation occurs 2.5-3 (M2) and 7-10 (M3) years of age (Hillson, 1996), were sampled to avoid the effects of weaning. Biogeochemistry studies have demonstrated that breastfeeding enriches the $\delta^{18}$O signature of the infant compared to the imbibed signature of the mother (Eerkens and Bartelink, 2013). Therefore, teeth formed during infancy have higher $\delta^{18}$O signatures than teeth formed during the juvenile stage (Wright and Schwarcz, 1996). A total of 37 individuals were sampled from across the lots at Talgua and Arañas.
for $\delta^{13}\text{C}$, $\delta^{18}\text{O}_p$, and $\delta^{18}\text{O}_c$. Due to budgetary constraints, the samples for $^{87}\text{Sr}/^{86}\text{Sr}$ were limited to 14 individuals, and were sub-sampled from the original 37 individuals based on spatial location within the caves. The provenience descriptions of where the samples originated are discussed below.

4.3.1 Talgua Cave lot descriptions

Twenty-three distinct deposits, or lots, of human remains were identified in Talgua. Of these 23 lots, 20 contained multiple commingled individuals, and three contained a single individual per lot (Brady, 1994). Due to budgetary limitations, only 13 lots were sampled throughout Talgua (Figure 4.2). A total of eight individuals were sampled from Operation I, three individuals from I-1 and five individuals from I-2 (Table 4.2). Operation I is located in the lowest passage of the cave, and contains two distinct lots (Brady, 1994). This area is highly disturbed, evident by graffiti on the walls and displaced or crushed human remains (Brady, 1994). A total of six individuals were sampled from Operation II, one individual from II-1 and five individuals from II-2. Operation II is located on the second passage of Talgua and contains two distinct lots. Multiple individuals covered in red pigment are represented in each lot. Five intact vessels, along with 20 ceramic sherds, were recovered from this area of the cave (Brady, 1994). One effigy vessel in the shape of a bird, three anthropomorphic vessels, and one orange-slipped vessel were recovered from II-2 (Brady, 1994). Operation III was the most densely concentrated area of human remains, and a total of eighteen individuals were sampled. Operation III is located in the highest passage of Talgua, and contained 19 lots, nine of which were sampled for this research project. Three lots in Operation III are thought to contain a single individual, whereas the remaining lots all contained multiple
individuals (Brady, 1994). All of the human remains are poorly preserved, excluding the elements cemented in calcite, which were left in the cave. Red pigment was also observed on or associated with the interments in Operation III (Brady, 1994). Artifacts were recovered from this area of the cave, and included: jade fragments, a single bead, six ceramic vessels, and two marble vessels. A total of 20 intact or restorable vessels were recovered from Talgua, and the two marble vessels do not resemble any variations found in studied parts of Honduras (Brady, 1994).
Table 4.2  Cueva del Río Talgua Lot Descriptions

<table>
<thead>
<tr>
<th>Operation I</th>
<th>Lot Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lot 1</td>
<td>I-1 is restricted to an area of 70 cm by 1 m on top of a small earthen hill of light brown soil. This area was extensively vandalized. Red ochre is present on the poorly preserved skeletal material. Multiple individuals represented.</td>
</tr>
<tr>
<td>Lot 2</td>
<td>I-2 is located in an alcove at the end of the chamber. The deposit of human remains is 3.6 m in length. Red ochre is present on the poorly preserved skeletal material. A small ulna, fragments of long bones, a humerus head, and juvenile vertebra were documented. Multiple individuals represented.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation II</th>
<th>Lot Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lot 1</td>
<td>II-1 is located in a 'C' shaped 60-cm by 40-cm niche in the cave wall. The human remains were vandalized, and some were found on the cave floor. Red ochre is present on the skeletal material. Multiple individuals represented.</td>
</tr>
<tr>
<td>Lot 2</td>
<td>II-2 is located in a small side tunnel behind a rim stone dam. The human remains were compact down by vandals. Artifacts were documented in the deposit and included: three vessels with modeled faces, one bird-shaped vessel, and an orange slipped vessel. Approximately 20 sherds were collected behind the dam, leading to the tunnel. Multiple individuals represented and date to the Middle Formative Period.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation III</th>
<th>Lot Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lot 2</td>
<td>III-2 is located in a 110 cm by 36 cm depression surrounded by limestone formations. No skulls are present, but multiple teeth remain. Red ochre is present on the skeletal material. Multiple individuals represented. Radiocarbon dated to the Middle Formative Period.</td>
</tr>
<tr>
<td>Lot 3</td>
<td>III-3 is located in a small depression three to four meters above the floor of the chamber. No skull is present, but multiple teeth remain. Red ochre is present on the skeletal material. Artifacts included one broken vessel and two small pieces of jade. Multiple individuals represented. Radiocarbon dated to the Middle Formative Period.</td>
</tr>
</tbody>
</table>

(extracted from Brady, 1994)
Table 4.2 (continued)

<table>
<thead>
<tr>
<th>Lot</th>
<th>( ^{87}\text{Sr}/^{86}\text{Sr} ) Samples</th>
<th>( \delta^{18}\text{O} ) Samples</th>
<th>( \delta^{13}\text{C} ) Samples</th>
<th>Lot Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lot 6</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>III-6 is 90 cm long, 80 cm wide, and 82 cm high, and is located on a ledge of the cave 2 m above III-5. Red ochre is present on the poorly preserved skeletal material. Multiple individuals represented.</td>
</tr>
<tr>
<td>Lot 7</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>III-7 is 120 cm by 55 cm and 70 cm high at the entrance, and is located in an alcove surrounded by limestone formations. Human remains may have been stacked very high in this chamber because the red pigment is high on the wall. Red ochre is present on the poorly preserved skeletal material. Artifacts included two ceramic vessels near the entrance, one vessel contained a small bead and both contained red pigment. Multiple individuals represented.</td>
</tr>
<tr>
<td>Lot 8</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>III-8 is an extension of III-7, and is 55 cm by 64 cm and 40 cm deep. Most of the deposit is below the water line, but some elements, such as a single skull was encased in calcite. Multiple individuals represented.</td>
</tr>
<tr>
<td>Lot 9</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>III-9 is 30 cm by 40 cm, and is located in a niche along the north wall. The long bones are stacked parallel with a poorly preserved skull placed on top. Red ochre is present. A ceramic vessel with an orange slipped rim was recovered 10 cm from the remains. A single individual is represented.</td>
</tr>
<tr>
<td>Lot 10</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>III-10 is 25 cm by 40 cm, and is located in a niche in the wall below III-9. Red ochre is present on the poorly preserved skeletal material. Human remains were placed in parallel stacks. Multiple individuals represented.</td>
</tr>
<tr>
<td>Lot 17</td>
<td>1</td>
<td>4</td>
<td>4</td>
<td>III-17 is located in a circular depression 120 cm in diameter and 25 cm deep. Artifacts include two marble vessels, one has a &quot;kill hole&quot; in the bottom, one dichrome jar with red-on-orange geometric designs and one modeled face vessel. Multiple individuals represented and date to the Middle Formative Period.</td>
</tr>
<tr>
<td>Lot 19</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>III-19 is 90 cm by 90 cm, and is located in a large niche in a huge stalagmite column. Red ochre is present on the skeletal material. Multiple individuals represented.</td>
</tr>
<tr>
<td>Total</td>
<td>11</td>
<td>32</td>
<td>32</td>
<td></td>
</tr>
</tbody>
</table>
Figure 4.2 Plan map of Cueva del Rio Talgua
4.3.2  **Arañas Cave lot descriptions**

Sixteen distinct deposits, or lots, of human remains were identified in Arañas (Brady et al., 2000). All 16 lots contained multiple commingled individuals (Brady et al., 2000). Due to collection limitations of loose dentition, only the vestibule and two lots from Operation II were sampled from Arañas. A total of two individuals were sampled from Operation I (vestibule), at proveniences I-1 and I-5 (Table 4.3). Operation I is located in the vestibule of the cave, and is thought to contain artifacts associated with ritual or ancestor veneration (Brady et al., 2000). A total of three individuals were sampled from Operation II (II-1 and II-4). Operation II was highly disturbed by natural phenomena, evident by the state of preservation of the remains (i.e. bone meal) (field notes). No artifacts were observed in this area, possibly from looting activities.
Table 4.3  Cueva de las Aranas Lot Descriptions

<table>
<thead>
<tr>
<th>Lot Description</th>
<th>$^{87}$Sr/$^{86}$Sr Samples</th>
<th>$\delta^{18}$O Samples</th>
<th>$\delta^{13}$C Samples</th>
<th>Lot Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation I (Vestibule)</td>
<td></td>
<td></td>
<td></td>
<td>A high density of artifacts were documented in the vestibule, and included ceramics, a small burnt corn cob, snail shells, and a single modified left lateral mandibular incisor.</td>
</tr>
<tr>
<td>Lot 1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>A high density of artifacts were documented in the vestibule, and included ceramics, a small burnt corn cob, snail shells, and a single modified left lateral mandibular incisor.</td>
</tr>
<tr>
<td>Lot 5</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>A high density of artifacts were documented in the vestibule, and included ceramics, a small burnt corn cob, snail shells, and a single modified left lateral mandibular incisor.</td>
</tr>
<tr>
<td>Operation II</td>
<td></td>
<td></td>
<td></td>
<td>II-1 is located in the northeastern end of the chamber. Red ochre is present on the poorly preserved skeletal material. A total of four teeth were collected. Multiple individuals represented.</td>
</tr>
<tr>
<td>Lot 1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>II-1 is located in the northeastern end of the chamber. Red ochre is present on the poorly preserved skeletal material. A total of four teeth were collected. Multiple individuals represented.</td>
</tr>
<tr>
<td>Lot 4</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>II-4 is located in the northeastern end of the chamber. Red ochre is present on the poorly preserved skeletal material. A total of 18 teeth were collected. Multiple individuals represented; possibly a 6-10 year old and an older adult.</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>(extracted from field notes)</td>
</tr>
</tbody>
</table>
Figure 4.3  Plan map of Cueva de las Arañas

*Modified from the original map by John Fogarty.*
4.4 Summary

Doris Stone (1957) originally suggested that cave burials were the common mortuary program for prehistoric Honduras. The discovery of skeletal remains in Cueva del Río Talgua, Cueva de las Arañas, and Cueva de Piedra Blanca provides evidence for Stone’s assumption. Talgua and Arañas were extensively documented during the Talgua Archaeological project, and the collection of loose dentition made this thesis research project possible. Since no associated Formative Period habitation could be identified during the survey portion of the TAP project, stable and radiogenic isotope analysis will aid in determination of the geographic affiliation of the interred individuals. A total of 37 individuals were sampled for the research project from spatially distinct locations throughout the caves. Based on the MNI of 73 individuals interred at Talgua, 44% of the sample was measured for δ¹³C, δ¹⁸O_p, and δ¹⁸O_c, which increases the odds for determining their affiliation. Since northeast Honduras continues to be a neglected region of study (Dennett and McCafferty, 2012), this research will add to the prehistory of the Río Talgua drainage and the Cuevas de Talgua National Park.
CHAPTER V

METHODS AND PROCEDURES

In this chapter, the isotope analyses, data analyses, and the dental metrics are discussed. Preparations, diagenetic tests, and laboratory procedures for $\delta^{13}$C, $\delta^{18}$O$_c$, $\delta^{18}$O$_p$, and $^{87}$Sr/$^{86}$Sr isotope analyses are described in the isotope analysis component of this chapter. The data analysis section details the qualitative and quantitative techniques used to interpret the primary and secondary research objectives of the project. Specifically, the ArcGIS protocols developed for the likelihood assignment models to determine the probability of geographic origin and the intra-ossuary spatial analyses to examine mortuary arrangement are discussed in the data analysis section. The sample selection for the dental metrics and data analysis is detailed separately in the last component of Chapter V. The statistical software, JMP and R studio, the mapping platform, ArcGIS, and the online resources, IsoMAP and GME, were used to analyze the isotope and dental metric data for this research project.

5.1 Isotope analysis

Mississippi State University (MSU) does not have the necessary isotope ratio mass spectrometers to analyze bioapatite (i.e. bones and teeth) for either the stable or radiogenic isotopes required for this research project. Thus, the samples that were selected for isotope analysis, discussed in Chapter IV, were cleaned and powdered in the
Forensic Anthropology and Bioarchaeology Laboratory (FABLab) at MSU, and sent to certified facilities to measure the δ¹³C, δ¹⁸Oc, δ¹⁸Op, and ⁸⁷Sr/⁸⁶Sr isotopes. The δ¹³C, δ¹⁸Oc, and δ¹⁸Op isotopes (n=37) were measured at the University of California’s Santa Cruz Stable Isotope Laboratory and the ⁸⁷Sr/⁸⁶Sr isotopes (n=14) were measured at IsoForensics, Inc.

### 5.1.1 Sample preparation

Sample preparation is a crucial step in the isotope analytical process and the quality of results depends on strictly enforced protocols (Meier-Augustine, 2004). Samples were prepared in the FABLab at MSU. Protocols for isotope sample preparation were based on Turner et al. (2009) with slight modification. Enamel samples were sonicated in 50ml deionized (DI) water, dried in the fume hood for 24 hours, and then the enamel surfaces were abraded using a Dremel™ to remove any surface contamination. Quartered enamel sections were saved at this stage of the sample preparation for ⁸⁷Sr/⁸⁶Sr, since a clean laboratory is required for the radiogenic preparation and analysis. Drill bits were cleaned with HCl between samples, and then dried with acetone. Once the enamel surface was cleaned, the sample was soaked in 10ml of acetone for 10 minutes, then rinsed with DI water, and sonicated in 50ml of DI for 15 minutes. Limited pre-treatment of the enamel surface was needed, due to the fact that enamel is a reliable reservoir of biogenic Sr, O, and C, unlike dentine or bone (Budd et al., 2000). After the enamel was treated, it was dried in the fume hood for 24 hours. Lastly, the enamel was powdered, using an agate mortar and pestle until finely ground. The mortar and pestle were cleaned with HCL between samples, rinsed with DI, and then dried with acetone.
Enamel powder (5-20mg) was placed into separate micro-centrifuge tubes for δ\textsuperscript{13}C and δ\textsuperscript{18}O\textsubscript{c} (carbonate), and δ\textsuperscript{18}O\textsubscript{p} (phosphate), then shipped to the Santa Cruz laboratory.

5.1.2 Oxygen and carbon isotope analyses

The δ\textsuperscript{13}C, δ\textsuperscript{18}O\textsubscript{c}, and δ\textsuperscript{18}O\textsubscript{p} isotopes were processed at the University of California’s Santa Cruz Stable Isotope Laboratory (SOPs in Appendices A.1, A.2, and A.3). The Santa Cruz isotope lab dissolved the powdered enamel in acid solutions to remove any contaminates and extracted the phosphate and carbonate. The δ\textsuperscript{13}C and δ\textsuperscript{18}O\textsubscript{c} samples (n=37) were measured using a ThermoScientific MAT-253 dual-inlet isotope ratio mass spectrometer (IRMS). The Carbonate Device and dual-inlet system allow for generation and cryogenic distillation of carbon dioxide gas from calcium carbonate and other inorganic materials (e.g., bone apatite) under vacuum conditions. The δ\textsuperscript{13}C and δ\textsuperscript{18}O\textsubscript{c} measurements were corrected using three standards (LSVEC, NBS18, and NBS19) and reported relative to the VPDB (Pee Dee Belemnite) carbonate standard and expressed using standard notation (Gröning, 2004). Analytical precision of internationally calibrated in-house standards was approximately 0.2‰. Values were corrected for size, drift and source stretching effects with precision approximately 1%.

The δ\textsuperscript{18}O\textsubscript{p} samples (n=37) were chemically wet converted as silver phosphate and barite and analyzed using a Finnigan high temperature conversion elemental analyzer (TCEA) interfaced to a ThermoFinningan Delta Plus XP isotope ratio mass spectrometer (IRMS) (see Appendix A for Standard Operating Procedures). Stephan (2000) is typically referenced as the standard for isolating phosphate Ag\textsubscript{3}PO\textsubscript{4} from apatite. Briefly, this procedure begins with silver encapsulated samples undergoing pyrolysis in an oxygen free environment at around 1350-1450°C. The products then pass through an
ascarite/magnesium perchlorate trap to remove water and contaminants before the column before the introduction into the IRMS. Calibrated in-house standards are measured between samples to correct for size effects, source stretching, and drift (calibrated against NIST Standard Reference Materials: IAEA-601, IAEA-602 Benzoic Acid). The δ^{18}O_p measurements are reported relative to the VSMOW (standard mean ocean water).

5.1.3 Strontium analysis

The $^{87}$Sr/$^{86}$Sr isotope samples (n=14) were measured using a Neptune Plus High-Performance Multicollector inductively-coupled plasma mass spectrometer (ICP-MS) for the measurement in liquid matrix via self-aspiration in a clean room at IsoForensics (SOP in Appendix A.4). Prior to measurement, the strontium was purified and concentrated in at least 1 ml 2.4% HNO₃ using an automated off-line column chemistry system. Specifically, the powdered tooth enamel is dissolved using 500 µl of 3N HNO₃, evaporated, then redissolved in 500 µl of 3N HNO₃, and purified through cation exchange columns filled with Sr exchange resin. Dissolved samples are then loaded in the column, and rinsed with 300 µl of 3N HNO₃. Purified samples are dried, redissolved in 2 µl of 0.3N H₃PO₄ and 2 µl of TaCl₅, and then loaded onto degassed Re filaments for analysis. Samples were analyzed in order of lowest to highest concentration The Standard Reference Material (SRM® 987) was used and measured every three samples. Additionally, reference material (TORT-2) was used to determine the quality (QC) and precision of the instrument.
5.1.4 Diagenesis

Chemical postmortem alteration of human remains has been demonstrated to change the isotopic composition of certain skeletal elements, especially bone, in certain burial environments (Lee-Thorp and van der Merwe, 1987). Techniques such as XRD, ion and electron microprobe, transmission electron microscopy, small-angle X-ray scattering, and ratios of F/P or Ca/P have been used to observe any alterations to the crystalline structure of skeletal elements (Pellegrini et al., 2011). Unfortunately, none of these processes listed above ensure stable oxygen modifications.

The relationship between the phosphate and carbonate fractions in specimens has been used to quantify any adverse effects on the CO3 structure, based on the premise that bioapatite precipitates simultaneously from body water. This technique calculates the offset or the difference between the $\delta^{18}O_P$ and $\delta^{18}O_C$ values ($\Delta$C-P). The basic premise is that the carbonate-fluorapatite mineral phase of apatite fossils may replace the original hydroxylapatite during dissolution and precipitation (Iacumin et al., 1996). This mineral phase during deposition tends not to alter the $\delta^{18}O_P$ due to the strong P-O bond with the phosphate ion, and thus a linear correlation should be present between $\delta^{18}O_C$ and $\delta^{18}O_P$ (Genoni et al., 1998). The $\Delta$C-P offset has been documented with a wide range of variability between species and even within individual teeth, up to 12‰ (Pellegrini et al., 2011). This variability may even be attributed to enamel mineralization, since it is not fully understood for the rate of incorporation of $\delta^{18}O_P$ and $\delta^{18}O_C$ (Pellegrini et al., 2011).

The $\Delta$C-P offset was determined from converting the $\delta^{18}O_C$ (VPDB) values into $\delta^{18}O_C$ (VSMOW) values then taking the difference between the $\delta^{18}O_P$ (SMOW) and the
$\delta^{18}$Oc (VSMOW) values ($\Delta$C-P). The Coplen et al. (1983) equation was used to convert the VPDB values into VSMOW:

$$\delta^{18}\text{O (VSMOW)} = 1.03091 \times \delta^{18}\text{O (VPDB)} + 30.91$$

(5.1)

Samples with values greater than 10.6‰ will be regarded with great caution, following this common threshold in the literature (Martin et al., 2008).

5.2 Data analysis

The second component of this chapter discusses the methods and techniques that were used to test the research questions and interpret the isotope results. Prior to the spatial analysis and development of the likelihood assignment models, the isotope results were explored using a combination of statistical techniques. Descriptive summary statistics were used to visualize the isotope distributions (i.e. scatter plots, histograms) for each isotope ($\delta^{13}$C, $\delta^{18}$Oc, $\delta^{18}$Ow, and $^{87}$Sr/$^{86}$Sr). Intra-site (i.e. Arañas and Talgua), and intra-tooth (i.e. M1s and M2s) variation were also examined for isotope patterns before the quantitative assessment. Additionally, principle component analysis (PCA) was used to qualitatively explore the variance of the four isotope variables. In the following two sections, the likelihood assignment models for $\delta^{18}$O and $^{87}$Sr/$^{86}$Sr are described, along with the intra-ossuary techniques used to analyze the mortuary arrangement in Río Talgua.

5.2.1 Likelihood assignment models for geographic origin

To test the first hypothesis, $\delta^{18}$O and $^{87}$Sr/$^{86}$Sr isoscapes were used to assign the bioavailable $^{87}$Sr/$^{86}$Sr and $\delta^{18}$O Talgua Cave signatures to their geographic origin. An isoscape approach utilizes the variation from the underlying bedrock geology and water
hydrology to predict or quantify geographic origin (discussed in Chapter III). Assignment methods based on likelihoods, or probabilities, are common statistical techniques used for estimating origin with isoscape models (Wunder, 2012). Unlike common linear regression, assignment methods based on probability are more accurate, and may incorporate prior probability using Bayes’ rule to directly estimate origin based on previous data (Wunder and Norris, 2008). Three $^{87}\text{Sr}/^{86}\text{Sr}$ isoscape models created by Bataille et al. (2012) for the circum-Caribbean region were used as the isoscape models to assign the Talgua Cave $^{87}\text{Sr}/^{86}\text{Sr}$ values. A $\delta^{18}\text{O}$ precipitation isoscape modeled using IsoMAP was used as the prediction map to assign the $\delta^{18}\text{O}$ Talgua Cave values. The models are described in detail below.

5.2.1.1 Geographic $^{87}\text{Sr}/^{86}\text{Sr}$ assignment model

Prior to the assignment model, other techniques used to determine outliers (i.e. “non-locals”) in bioarchaeology were explored, including the Price et al. (1994) technique, Wright’s (2005) trimming technique, and Grubb’s outlier test. The Price et al. (1998) approach is an exploratory technique that identifies $^{87}\text{Sr}/^{86}\text{Sr}$ outliers that fall two standard deviations from the mean. Furthermore, the Wright (2005) technique trims the outliers first, and then estimates the normality of the $^{87}\text{Sr}/^{86}\text{Sr}$ measurements in the remaining dataset using the technique discussed above. Grubb’s test, which is used to detect outliers in a normally distributed dataset, was the third preliminary technique used to determine outliers in the $^{87}\text{Sr}/^{86}\text{Sr}$ dataset. The results from these tests were later compared to the likelihood assignment model results.

Three $^{87}\text{Sr}/^{86}\text{Sr}$ isoscape models (Bedrock, Catchment, and Soil) developed by Bataille et al. (2012) were used for the Talgua Cave likelihood assignments. The
bedrock-only model was developed from known bedrock $^{87}\text{Sr}/^{86}\text{Sr}$ values for the circum-
Caribbean and interpolated throughout the region. The bedrock model has limitations that
cause carbonate rocks to be the dominant source of Sr into a system, attributed to high
weathering ability, when only trace amounts of carbonate rocks may be present in certain
areas of the region. The catchment and soil $^{87}\text{Sr}/^{86}\text{Sr}$ isoscapes account for multiple
$^{87}\text{Sr}/^{86}\text{Sr}$ inputs that tend to more accurately reflect the geographic $^{87}\text{Sr}/^{86}\text{Sr}$ in a region.
The catchment water isoscape is a two source mixing model that accounts for sea salt and
bedrock weathering (Figure 5.1). The soil water isoscape is a three-source mixing model
that accounts for mineral dust, bedrock weathering, and sea-salt accumulation.
Figure 5.1  Catchment Isoscape used for $^{87}\text{Sr}/^{86}\text{Sr}$ Assignments
Since the Bataille et al. (2012) isoscapes reflect the geographic $^{87}\text{Sr}/^{86}\text{Sr}$ distribution for the circum-Caribbean, these models were calibrated using archaeological human and faunal $^{87}\text{Sr}/^{86}\text{Sr}$ values previously published sources to determine the bioavailable $^{87}\text{Sr}/^{86}\text{Sr}$ values for the region. Table C.1 in Appendix C lists the archaeological sites (n=60), $^{87}\text{Sr}/^{86}\text{Sr}$ value, latitude, longitude, publication source, and species (if known) information that was incorporated into the Bataille et al. (2012) models. The majority of the archaeological $^{87}\text{Sr}/^{86}\text{Sr}$ data is from the Mesoamerican and island regions (i.e. Cuba, Puerto Rico), and, unfortunately, Lower Central America lacks any previously recorded $^{87}\text{Sr}/^{86}\text{Sr}$ data. To determine which of the three geographic $^{87}\text{Sr}/^{86}\text{Sr}$ models was the best fit for the region, the bioavailable $^{87}\text{Sr}/^{86}\text{Sr}$ data was plotted in ArcGIS, and the geographic $^{87}\text{Sr}/^{86}\text{Sr}$ values were extracted from those coordinate locations. Linear regressions of the geographic to bioavailable $^{87}\text{Sr}/^{86}\text{Sr}$ data was determined for each model and are listed below:

1. Catchment model: $y = 0.987x + 0.010$ ($R^2=0.751$)
2. Bedrock model: $y = 0.880x + 0.085$ ($R^2=0.677$)
3. Soil model: $y = 0.856x + 0.102$ ($R^2=0.583$)

Based on these regressions, the catchment isoscape model was the best-fit for bioavailable $^{87}\text{Sr}/^{86}\text{Sr}$ in the circum-Caribbean region. The linear function $y = 0.987x + 0.010$ was added to the catchment model using raster math in ArcGIS to create the bioavailable $^{87}\text{Sr}/^{86}\text{Sr}$ isoscape for the circum-Caribbean region that was used for the Talgua Cave likelihood assignments.

The likelihood assignment model was developed in ArcGIS, using a Bayesian framework that has been applied in many recent animal migration studies (see Wunder,
The application applies Bayes Theorem, where probability $A_i$ is the geographic origin for a measured sample value $\delta_s$, and was adjusted by Bowen et al. (2014) for IsoMAP (discussed below) to assign observed isotope values to probable geographic expected isotope values. The expression used is listed below in equation (5.2):

$$P(\delta_s|A_i) = \frac{1}{\sqrt{2\pi(\sigma_{p,i}^2 + \sigma_{e,p}^2)}} e^{-\frac{(\delta_{sp} - \delta_{pi})^2}{2(\sigma_{p,i}^2 + \sigma_{e,p}^2)}}$$

(5.2)

Where, variable $\sigma_{p,i}$ is the estimated variance for the calibrated $^{87}\text{Sr}/^{86}\text{Sr}$ isoscape model (spatial error), $\sigma_{e,p}$ is the variance of the $^{87}\text{Sr}/^{86}\text{Sr}$ sample value (sample error), and $\delta_{p,i}$ is the calibrated $^{87}\text{Sr}/^{86}\text{Sr}$ isoscape predicted value. The $\sigma_{p,i}$ was determined by estimating the standard deviation of the original catchment $^{87}\text{Sr}/^{86}\text{Sr}$ raster and the calibrated $^{87}\text{Sr}/^{86}\text{Sr}$ raster. The $\sigma_{e,p}$ is the measurement error that was determined by IsoForensics for each sample and is discussed in the following chapter. Equation (5.1) was input into ArcGIS using the raster calculator, and the assignment model was developed using model builder (Figure 5.2). The likelihood probability surfaces were ran using the assignment model for each Talgua Cave sample, and is discussed in Chapter VI (Results).
Figure 5.2  Model Builder Steps for $^{87}\text{Sr}/^{86}\text{Sr}$ Assignments within ArcMap
5.2.1.2 Geographic $\delta^{18}O$ assignment model

Prior to the assignment model, the techniques discussed above to determine outliers (i.e. “non-locals”) were also explored for the $\delta^{18}O$ measurements (both carbonate and phosphate). Unlike $^{87}\text{Sr}/^{86}\text{Sr}$, $\delta^{18}O$ values from Mesoamerica do not always follow expected patterns, and may vary more within a site than between sites (Price et al. 2010). Due to these complications, $\delta^{18}O$ was used as the secondary indicator for geographic origin in this research.

An IsoMAP $\delta^{18}O$ precipitation model was used for the Talgua Cave $\delta^{18}O_p$ likelihood assignments. IsoMAP is an interactive, online resource (http://isomap.org) for isoscape modeling and geographic assignments using modern precipitation data (1960-2010). A precipitation $\delta^{18}O$ isoscape (job key 49183) was developed within IsoMAP with elevation and latitude as the independent variables for the circum-Caribbean region (Figure 5.3). Both the regression model ($R^2=0.657$) and the geostatistical model (Moran’s I=0.636, p=0) were statistically significant for the model, based on the dependent and independent variables. No paleoclimate data for northeast Honduras could be located to calibrate the modern precipitation $\delta^{18}O$ values to paleo $\delta^{18}O$ values. Therefore, the geographic assignments for Talgua Caves were determined using the isoscape with no alterations. From a brief examination of paleoclimate data available through the National Oceanic and Atmospheric Administration (NOAA), $\delta^{18}O$ slightly fluctuates during the Formative Period for areas in Mesoamerica. For instance, sediment cores extracted from Lake Chichancanab, Mexico showed small differences in $\delta^{18}O$ between 2394 BP to 3278 BP, which ranged up to 2‰ (Hodell et al., 1995).
Figure 5.3 Precipitation Isoscape used for $\delta^{18}O_{dw}$ Assignment
The Talgua Cave $\delta^{18}$O values were converted to modern drinking water values in order to compare the bioavailable $\delta^{18}$O values to $\delta^{18}$O precipitation values. The equation below was used to convert the $\delta^{18}$O$_p$ to $\delta^{18}$O$_{dw}$ values (Luz et al., 1984):

$$\delta^{18}\text{O}_{dw} (VSMOW) = (\delta^{18}\text{O}_p (VSMOW) -22.70)/ 0.78$$ (5.3)

After $\delta^{18}$O$_p$ was converted to $\delta^{18}$O$_{dw}$, the samples were separated into unique groups, or bins, to decrease the processing time. The means and standard deviations of the binned values were entered into the IsoMAP assignment model to explore the range of geographic $\delta^{18}$O variation (Bowen et al., 2015). Since there was a ~4.08‰ range in the $\delta^{18}$O$_p$ values, the samples were grouped by their 1‰ difference and the corresponding samples were placed in one of the four bins. The assignment model applies the Bayesian framework that was discussed in the previous section. Details of the model can be found in Bowen et al. (2014). Once the single assignments were generated in IsoMAP, the ASCII files were imported into ArcGIS, then clipped to define the continental boundaries and a new raster was created so the probability surface of the assignment would equal one. Lastly, the online ecology resource, geospatial modeling environment (GME) was used to develop isopleths, or contours, to visualize the 90% probability assignment surface areas.

5.2.2 Mortuary arrangement

To test the second hypothesis, or determine if there are random patterns of $\delta^{13}$C, $\delta^{18}$O, and $^{87}$Sr/$^{86}$Sr values between the lots in the Río Talgua Cave ossuary, a combination of exploratory and deterministic GIS spatial techniques was used for the intra-ossuary analysis of the Río Talgua cave ossuary. A spatial analysis was not
performed for the Arañas cave ossuary due to the small sample size and limited samples available between lots in the cave. Preliminary exploration of the isotope data was performed prior to the spatial analysis to identify any patterns in the data. The $\delta^{13}C$, $\delta^{18}O_p$, $\delta^{18}O_c$, and $^{87}\text{Sr}/^{86}\text{Sr}$ datasets were examined by the three Operations (I, II, and III) using a series of Welch’s t-tests. Welch’s t-tests (or unequal variances t-tests) were used when the two samples had unequal variances or different sample sizes. This exploration also included identifying qualitative relationships between lots containing artifacts and isotopic value. Certain lots containing contextual artifacts in Cueva del Río Talgua may relate to distinct $^{87}\text{Sr}/^{86}\text{Sr}$, $\delta^{18}O$, and/or $\delta^{13}C$ bioavailable signatures.

Quantitative GIS spatial techniques were used to visualize the isotopic distribution between the lots in the Río Talgua cave ossuary. The $^{87}\text{Sr}/^{86}\text{Sr}$, $\delta^{18}O_p$, and $\delta^{13}C$ datasets were examined between the lots in the Río Talgua cave ossuary using inverse distance weighting (IDW). Inverse distance weighting is a type of interpolation, or procedure that predicts values across grid cells based on the observed values. Interpolation was briefly touched upon in Chapter III in the Isoscape section. The IDW interpolation is a spatially dependent technique that estimates the unknown values using distance and common relationships (i.e. neighborhood) (Lu and Wong, 2008). Generally, the predicted values are determined from the weighted averages of the observed values within the neighborhood, which are inversely related as a function of distance from the observed value (Lu and Wong, 2008). The IDW interpolation is based on the general equation:
\[
\hat{v} = \frac{\sum_{i=1}^{n} \frac{1}{d_{pi}} v_i}{\sum_{i=1}^{n} \frac{1}{d_{pi}}}
\] (5.4)

Where \( \hat{v} \) is the expected value, \( v_i \) is the observed value, and \( d_{pi} \) is the distance from the observed values.

The IDW was performed on each isotope dataset (\(^{87}\text{Sr}^{86}\text{Sr}, \delta^{18}\text{O}_p, \delta^{18}\text{O}_c, \text{and} \delta^{13}\text{C}\)) for the Rio Talgua ossuary cave using the spatial analyst extension package in ArcGIS 10.2. The IDW interpolated raster datasets were based on the mean isotopic values of each lot in the ossuary. Since the means values were used in the IDW, lots were also compared using the Kruskal-Wallis test as a secondary technique to ensure that the mean values accurately represent the spatial distribution. The Kruskal-Wallis one-way analysis of variance is a non-parametric test (i.e. data that is not normally distributed) equivalent to the ANOVA, which compares the means to determine if they are from the same population. If there was a single isotopic value that represented a lot, it was combined with the nearest lot. For the \( \delta^{13}\text{C} \) isotopes, lot II1 was combined with II2, III7 with III8, III9 with III10, and III17 with III19.

5.3 Dental metric analysis

Dental metric data were previously collected by Dr. Nicholas Herrmann, which followed procedures outlined in *Standards for Data Collection from Human Skeletal Remains* (Buikstra et al., 1994). Two measurements, mesiodistal diameter and buccolingual diameter, were collected on the majority of the Talgua Caves dentition. Mesiodistal diameter (MD), refers to the maximum crown length, and is taken as the maximum width of the tooth crown in the mesiodistal plane (Hillson, 1996).
Buccolingual diameter (BL), refers to crown width or crown breadth, and is taken at the maximum width or perpendicular to the MD plane. Measurements are dependent on the type of attrition or wear present on the crown, whether occlusal, interproximal, or a combination of both. Not only is tooth wear related to mastication, but also age (Miles, 2001). Therefore, MD data was used in the analysis, but the results were interpreted with caution. Dental calculus and taphonomic damage also affect dental measurements, calculus adding up to 5mm in buccolingual diameter (Kieser, 1990).

Incorporation of the complete Talgua Caves dental metric assemblage totaled 425 BL and MD measurements that included all tooth types and numbers. The dental metric data was combined from both of the caves to maximize sample size. This combination should not be a factor for the sex estimation, since the mortuary practices, vicinity of the locations of the caves, same temporal component, and isotopic values (discussed in the results chapter) are all similar for both ossuaries. But, the sample size was significantly reduced when extracting the first and second molar data (upper molars, n=58; lower molars= 51). Specific tooth types selected for the analysis and associated dental metric data were determined by querying the Talgua Osteological Database. Since lower canines and mandibular molars are typically the most sexually dimorphic teeth in human populations, molars from the Talgua Caves were used in the analysis. All of the dental metric data used in this study is listed in Appendix C.2. The majority of the teeth sampled for isotopic analyses were molars, therefore molars were selected for the analysis. Both upper and lower molars were selected, and data from the left and right quadrants of the mandible and maxilla were combined to maximize sample size. Available data for the upper first molars (UM1) included tooth numbers 3 and 14 (n=26), and for the upper
second molars (UM2) included tooth numbers 2 and 15 (n=31). Available data for the lower first molars (LM1) included tooth numbers 19 and 30 (n=33), and for the lower second molars (LM2) included tooth numbers 18 and 31 (n=17). These IM1, UM2, LM1, and LM2 subgroups were used in the models to estimate biological sex, which is discussed in detail below.

5.3.1 Finite mixture models

Finite mixture models were used for the secondary research objective and to test the third hypothesis, or determine any significant relationships between isotopic value and tooth size. There are a variety of types of mixture models including likelihood, Bayesian, univariate, and multivariate. A Bayesian approach would require some known dental metric data from the region for the Formative Period to set the points for sex estimation. The closest available data for comparison comes from Late Classic period Copán (Scherer, 2004). Therefore, multivariate and univariate normal mixtures were used for the analysis. The multivariate analysis included both the MD and BL variables in the models, and the univariate analysis classified the MD and BL independently of each other to observe any differences between MD and BL subgroup classification. Additionally, no skeletal indicators for the assemblage are available, which will bias sex estimation for the Talgua Cave samples (Larsen, 1997). Due to time constraints, the influence of age on the tooth dimensions using dental wear was not factored into the dental metric analysis. This analysis to estimate biological sex for the Talgua Caves samples was performed in a qualitative manner and is considered to be preliminary.
A normal finite mixture model provides the framework to estimate the probability of sub-populations within the sample population. These models use probability density functions to determine unknown distributions or mixtures from the known distributions (McLachlan and Peel, 2004). The finite mixture models were performed in JMP®, which uses the following general equation:

\[ F(t) = \sum_{i=1}^{k} w_i \ast F_i(t) \]  

(5.5)

Where \( k \) is a known constant, \( w_i \) are the weights, and \( F_i \) are the distribution functions. The weights all sum up to one and are based on normal distributions. Prior to performing the mixture models, all of the data subgroup (UM1s, UM2s, LM1s, LM2s) were explored to determine normality of the datasets. If any of the datasets were determined to have skewed distributions, the \( F_i \) was changed to a lognormal distribution, which was done in JMP® simply by selecting a distribution type for the data.

When the probabilities from the mixture models contained subgroups, the probability for each sample belonging to which subgroup was determined. Samples with probabilities \( \geq 96\% \) were classified into either possible female or possible male. Based on sexual dimorphism of the teeth, samples with \( \geq 96\% \) probabilities that had high BL or MD measurements were classified as possible male, and samples with \( \geq 96\% \) probabilities that had low BL or MD measurements were classified as possible female. Any samples that had probabilities \( < 96\% \) were classified as indeterminate individuals. Once the samples were separated into either possible male, possible female, or indeterminate, the samples with possible sex estimations were compared to their corresponding isotopic values (\( \delta^{13}C, \delta^{18}O_p, \delta^{18}O_c, \) and \( 87\text{Sr}/86\text{Sr} \)).
5.4 Summary

Prior to testing any of the primary or secondary hypotheses, exploratory analysis of the δ¹³C, δ¹⁸O_p, δ¹⁸O_c, and ⁸⁷Sr/⁸⁶Sr datasets were performed, which included testing for diagenesis. There are two primary research objectives for this research project and one secondary objective. The first primary research objective was to assign geographic origin to the δ¹⁸O_dw and ⁸⁷Sr/⁸⁶Sr bioavailable signatures using calibrated likelihood assignment models. The second primary research objective was to perform a spatial analysis using inverse distance weighting to visualize the distribution of isotopic values by mortuary arrangement in the Río Talgua Cave. The final research objective for this project was to examine tooth size by isotopic value using finite mixture models to estimate preliminary biological sex of the individuals interred in the Talgua Caves.
CHAPTER VI
RESULTS

In this chapter, the Talgua Caves isotope data are presented, along with the dental metric data. The $\delta^{13}$C, $\delta^{18}$O$_C$, $\delta^{18}$O$_P$, and $^{87}$Sr/$^{86}$Sr isotope results are summarized in their corresponding isotope sections, while the test for diagenesis is discussed in the Oxygen isotope data section (6.2). Preliminary geographic origin of the individual samples is also touched upon in these summary sections. The thesis research objectives (geographic origin, mortuary arrangement, and dental metric analysis) are sectioned by topic and discussed individually. Statistical results from the data analyses are detailed in each section for the individual components, and the findings from the hypothesis testing are stated in the form of rejection or acceptance.

6.1 Strontium isotope data

The statistical summary of the $^{87}$Sr/$^{86}$Sr data (n=14) is presented below, along with the results from several different outlier methods. The outlier methods discussed here are a preliminary approach to determining if any “non-locals” are represented in the Talgua Caves dataset. A further discussion of potential geographic origins for the individuals’ is detailed in the Research question section (6.4). Fourteen samples were analyzed for $^{87}$Sr/$^{86}$Sr isotopes and strontium concentrations ($\mu$g/g) (Table 6.1). Two duplicate samples (9023 and 9344) were measured for $^{87}$Sr/$^{86}$Sr to determine the precision
of the analysis. Using the Student’s t-test, the precision of the $^{87}\text{Sr}^{86}\text{Sr}$ measurements was high ($t=0.010$, $p=0.993$). Once the duplicate samples were averaged together, the Talgua Caves $^{87}\text{Sr}^{86}\text{Sr}$ values range from 0.70719 to 0.71338 with a mean of 0.71014 for the dataset. Based on the Price et al. (1998) technique to identify outliers in the dataset, using two standard deviations from the mean, no outliers are present in the $^{87}\text{Sr}^{86}\text{Sr}$ Talgua Caves data (s.d.=0.002). Additionally, Wright’s (2005) “trimming” technique could not be applied to the dataset, since the $^{87}\text{Sr}^{86}\text{Sr}$ distribution was fairly normal, demonstrated by the Shapiro-Wilk normality test results ($w=0.929$, $p=0.294$). Grubb’s test, or the extreme studentized deviate (ESD) method for outliers, identified sample 9425 as an outlier ($G=1.623$, $U=0.781$), but is not significant ($p=0.634$) (Figure 6.1).

<table>
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<th>Site</th>
<th>Sample</th>
<th>Sr</th>
<th>$^{87}\text{Sr}^{86}\text{Sr}$</th>
<th>std. error</th>
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<td>0.70831</td>
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<td>178</td>
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<td>0.000013</td>
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<td>0.71008</td>
<td>0.000016</td>
</tr>
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</table>
When the $^{87}\text{Sr}/^{86}\text{Sr}$ data was separated by site, the Cueva del Río Talgua dataset (n=11) range from 0.70719 to 0.71338 with a mean of 0.71054. The $^{87}\text{Sr}/^{86}\text{Sr}$ mean for Talgua is only slightly elevated from the $^{87}\text{Sr}/^{86}\text{Sr}$ mean of the dataset as a whole, but Grubb’s test identified a different outlier. Sample 9415 was identified as a possible outlier (G=1.670, U=0.693), but not at a significant level (p=0.424). Once the possible outliers (samples 9415 and 9425) were removed, the mean for the complete Talgua Caves dataset is 0.71011. Cueva de las Arañas $^{87}\text{Sr}/^{86}\text{Sr}$ (n=3) data range from 0.70761 to 0.71008 with a mean of 0.70867. No outlier techniques were performed on Arañas due to the small sample size.

The Talgua Caves $^{87}\text{Sr}/^{86}\text{Sr}$ dataset was initially compared to $^{87}\text{Sr}/^{86}\text{Sr}$ data from Mesoamerica, since archaeological bioavailable data is unavailable for Lower Central America. The mean $^{87}\text{Sr}/^{86}\text{Sr}$ value for Talgua Caves (0.71011) does not correspond to any mean bioavailable signatures in the Mesoamerican Region, indicating that the mean
value (0.71011) is unique to the northeastern Honduran region. Additionally, imported products do not appear to alter or skew the data. Sea salt, for instance, enriches $^{87}\text{Sr}/^{86}\text{Sr}$ signatures, skewing bioavailable signatures towards the ratio of seawater (0.70920). Only sample 9023 (0.70907) has an $^{87}\text{Sr}/^{86}\text{Sr}$ value near the seawater ratio. The two possible sample outliers (9425 and 9415) were compared to the Mesoamerican bioavailable data (Appendix C.1). Sample 9425 (0.71338) does not correspond to any of the mean signatures available for the Mesoamerican region. This individual may have originated near an area of old metamorphic rock or even the Maya Mountains (0.71200-0.71800). Sample 9415 (0.70719), may have originated from the Maya Lowlands, possibly near Quiriguá (0.70730) located in southeast Guatemala. Other low $^{87}\text{Sr}/^{86}\text{Sr}$ sample values from the Talgua dataset (9004=0.70723 and 592=0.70761) fall outside of the one standard deviation range (0.002) may have possible Mesoamerican geographic origins. For instance, sample 592 (0.70761) from Arañas has a similar bioavailable signature to the Cerro de las Mesas (0.70760) mean. This discussion of the geographic origins for the Talgua Cave individuals using $^{87}\text{Sr}/^{86}\text{Sr}$ is preliminary and is further evaluated in section 6.4.1.

6.2 Oxygen isotope data

The statistical summary for the $\delta^{18}\text{O}_c$ and $\delta^{18}\text{O}_p$ data ($n=37$) is presented below, along with the diagenetic test for CO$_3$. Further discussion of the $\delta^{18}\text{O}$ data is detailed in the research question section (6.3). Thirty-eight samples were analyzed for $\delta^{18}\text{O}_c$ (Table 6.2). A duplicate $\delta^{18}\text{O}_c$ sample (9266) was measured to determine the precision of the analysis, which was not significantly different between the values, -3.11‰ and -3.34‰ (s.d.=0.163). The Talgua Caves $\delta^{18}\text{O}_c$ values range from -4.54‰ to -2.94‰ with a mean
of -3.68‰ for the dataset. The Shapiro-Wilk normality test results demonstrate that the δ₁⁸Oc data is not normally distributed (w=0.923, p=0.014) at the 0.02 level. Based on two standard deviations from the mean two samples (9023=-4.53‰ and 9191=-4.54‰) are outliers in the δ₁⁸Oc dataset (s.d.=0.832). When separating the δ₁⁸Oc data by site, Cueva del Río Talgua δ₁⁸Oc data (n=32) range from -4.54‰ to -2.94‰ with a mean of -3.70‰. Cueva de las Arañas δ₁⁸Oc (n=5) data range from -4.01‰ to -3.11‰ with a mean of -3.54‰. No outliers are present in the δ₁⁸Oc data when separated by site.
Table 6.2  Oxygen Isotope Results

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<th>Site</th>
<th>Sample</th>
<th>$\delta^{18}$O&lt;sub&gt;c&lt;/sub&gt; (VPDB)</th>
<th>$\delta^{18}$O&lt;sub&gt;c&lt;/sub&gt; (VSMOW)</th>
<th>$\delta^{18}$O&lt;sub&gt;p&lt;/sub&gt; (VSMOW)</th>
<th>$\Delta\delta^{18}$O&lt;sub&gt;c&lt;/sub&gt;-$\delta^{18}$O&lt;sub&gt;p&lt;/sub&gt; (VSMOW)</th>
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High ΔC-P offsets in red
Thirty-nine samples were measured for $\delta^{18}\text{O}_p$, two of which were duplicates. Duplicate samples (9191 and 9415) were measured for $\delta^{18}\text{O}_p$ to determine the precision of the analysis. Using the Student’s t-test, the precision of the $\delta^{18}\text{O}_p$ measurements was high ($t=0.296$, $p=0.994$). Once the duplicate samples were averaged together, the Talgua Caves $\delta^{18}\text{O}_p$ values range from $15.18\%$ to $18.36\%$ with a mean of $16.88\%$ for the dataset. The Shapiro-Wilk normality test results demonstrate that the $\delta^{18}\text{O}_p$ data was not normally distributed ($w=0.936$, $p=0.035$) at the 0.05 level. This larger distribution increased the number of outliers, and included four samples (9021=18.26\%, 9023=15.50\%, 9155=15.18\%, and 9442=18.36\%), which were two standard deviations from the mean (s.d.=1.361). Sample 9023 is the only common outlier between the $\delta^{18}\text{O}_p$ and $\delta^{18}\text{O}_c$ datasets, along with being one of the possible $^{87}\text{Sr}/^{86}\text{Sr}$ outliers. Sample 9023 is explored in detail in the discussion of this research.

When separating the $\delta^{18}\text{O}_p$ data by site, Cueva del Río Talgua $\delta^{18}\text{O}_p$ data (n=32) range from $15.18\%$ to $18.26\%$ with a mean of $16.84\%$. Cueva de las Arañas $\delta^{18}\text{O}_p$ (n=5) data range from $16.62\%$ to $18.36\%$ with a mean of $17.39\%$. The inter-site comparison showed no outliers for Arañas, and four outliers for Talgua. The same samples (9021, 9023, and 9155) were present when Talgua was separated, along with sample 9318 (18.20\%). Outlier 9442, discussed above for the complete $\delta^{18}\text{O}_p$ dataset was no longer included in the inter-site outlier comparison.

Using the Coplan et al. (1983) equation to convert the $\delta^{18}\text{O}_c$ (VPDB) to $\delta^{18}\text{O}_c$ (VSMOW) values, ten Talgua Cave samples exhibited high $\Delta\text{C-P}$ offsets. Samples with offsets greater than $10.6\%$ were regarded with caution during remaining analysis, especially for the $\delta^{13}\text{C}$ and $\delta^{18}\text{O}_c$ datasets, and are highlighted in red in Figure 6.2.
Diagenesis “affected” a combination of tooth types, including first molars, second molars, and premolars. Keeping in mind the advantage of both δ\(^{18}\)O\(_c\) and δ\(^{18}\)O\(_p\) (i.e., carbonate analysis is more accurate, but considerably more vulnerable to alteration than phosphate, which is significantly resistant to diagenetic alteration), the results from the diagenetic test will not hinder the interpretation of the δ\(^{18}\)O\(_p\) dataset. As mentioned previously, the high offset may not be attributed to alteration in CO\(_3^2^-\) but due to differences in δ\(^{18}\)O uptake during mineralization. Additionally, the removal of the possibly affected samples does not appear to alter the interpretation of results in this research (see PCA discussion).

Figure 6.2 Possibly Altered δ\(^{18}\)O\(_c\) Samples (in red)

Since a combination of tooth types was used for this research project, inter-tooth differences were explored for both δ\(^{18}\)O\(_p\) and δ\(^{18}\)O\(_c\). The possibly altered δ\(^{18}\)O\(_c\) were removed for this portion of exploratory analysis. A total of 15 M1s, 19 M2s, and a single
I1, P1, and P2 were sampled for isotope measurements. The specific tooth number for each sample is detailed in the oxygen table above. Scatter plots did not show any notable relationships between δ18O value and tooth type for either the δ18Oc or δ18Op. The mean δ18Oc and δ18Op values for M1s were -3.82‰, 16.72‰ (respectively) and -3.67‰, 16.99‰ (respectively) for M2s. There was no significant difference between M1s and M2s for δ18Op (ANOVA: F=2.157, p=0.153). Inter-tooth isotope differences are further discussed below in the Carbon isotope data section (6.3).

6.3 Carbon isotope data

The statistical summary for the δ13C data (n=37) is presented below, along with the results from the PCA. A further discussion of the δ13C analysis is detailed below in the Research question section. Thirty-eight samples were analyzed for δ13C, which included one duplicate sample (Table 6.3). The duplicate was measured to determine the precision of the δ13C results, and was high (s.d.=0.070). The Talgua Cave δ13C values exhibit a large range of variation, ranging from -11.71‰ to -5.95‰ with a mean of -8.02‰ for the dataset. When the possible diagenetic samples were removed, the range of δ13C values changes slightly (-11.71‰ to -6.02‰, mean=-8.07‰, s.d.=1.335). This mean reflects a diet high in C3 species consumption. For instance, during the PreClassic Period at the Maya site, Kaminaljuyu, the δ13C mean for M1s is around -2.7‰ and -1.8‰ for M3s, demonstrating a diet high in C4 plant consumption. Although the Talgua Cave individuals exhibit δ13C signatures high in C3 plant consumption, some samples are enriched, such as sample 9109 (-6.02‰), and relates to a mixed diet of C3 and C4 foods. The Shapiro-Wilk normality test results demonstrated that the δ13C data was normally distributed (w=0.923, p=0.552). When separating the δ13C data by site, Cueva del Río
Talgua $\delta^{13}$C data (n=32) range from -11.71‰ to -5.95‰ with a mean of -8.11‰ (s.d.=1.508). Cueva de las Arañas $\delta^{13}$C (n=6) data range from -8.67‰ to -6.41‰ with a mean of -7.45‰ (s.d.=0.987). This difference in $\delta^{13}$C variation between the two cave sites suggests slight differences in diet, certain individuals in Talgua having higher C$_3$ diets, but the sample size for Arañas is not large enough for this interpretation.
Table 6.3  Carbon Isotope Results

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* Duplicate sample measurement
Possibly altered samples in red
Since a combination of tooth types was used for this research project, inter-tooth differences were also explored for the δ\textsuperscript{13}C dataset. The relationship between M1s (n=15) and M2s (n=19) was examined, since only single values were measured for C, I1, and P2. The mean for M1s was -8.13‰ (s.d.=1.274) and -7.85‰ (s.d.=1.447) for M2s. Using a one-way ANOVA, no significant differences between the means for M1s and M2s (F=0.348, p=0.559) were observed. Since the mean value for these two groups do not explain significant variation, a scatter plot was used to explore any variation. The M1s grouped together, where the M2s vary in both δ\textsuperscript{13}C and δ\textsuperscript{18}O\textsubscript{p} (Figure 6.3). Initially the range for M1s was -11.71‰ to 6.49‰, but after sample 9368 (-11.71‰) was removed the range drops from -8.57‰ to -6.49‰ (mean=-7.74, s.d.=0.677). Sample 9368 may have been incorrectly identified as a M2 due to the fragmented condition of the tooth. Both the original scatterplot and the scatter plot with sample 9368 removed show the M1s clustering approximately around -8.5‰ to -6.5‰ (2‰ difference). The difference between the M1s and M2s for δ\textsuperscript{13}C may demonstrate stricter childhood feeding practices before the age of three (approximate), and the diet is diversified after this possible weaning period.
A principle component analysis (PCA) is presented in this section, since all of the isotope summary information has been introduced. A PCA analysis was conducted using all four isotope variables (δ^{13}C, δ^{18}O_c, δ^{18}O_p, and {\textsuperscript{87}}Sr/{\textsuperscript{86}}Sr), therefore a limited number of samples were explored with this technique (n=14). Most of the variance (loadings) was observed in compartments 1 and 2 of the PCA (cumulative proportion, 0.729).

Component 1 is strongly correlated with three variables (δ^{13}C, -0.583; δ^{18}O_c, 0.633; δ^{18}O_p, 0.482) and Component 2 is strongly correlated with two of the isotope variables (\textsuperscript{87}Sr/\textsuperscript{86}Sr, 0.850; δ^{18}O_p, 0.476). Some relationships are observed in the loadings and on the PCA graph (Table 6.4; Figure 6.4). There is a negative relationship between δ^{13}C and both the δ^{18}O_c and δ^{18}O_p isotopes. The \textsuperscript{87}Sr/\textsuperscript{86}Sr data has a relationship with δ^{13}C (0.219), and δ^{18}O_p (0.476), but they are not significant. Two separate groups of samples cluster together, showing similar relationships for all isotope variables. Samples 573 and 9415 (1 and 12 on the graph) are especially close in δ^{18}O_p (16.93‰ and 17.19‰) and somewhat
similar in $^{87}\text{Sr}/^{86}\text{Sr}$ (0.70831 and 0.70719) values. Samples 9153 and 9440 (6 and 14 on the graph) have strong $\delta^{18}\text{O}_p$ (16.95‰, 16.56‰), and somewhat similar $^{87}\text{Sr}/^{86}\text{Sr}$ (0.71008, 0.71162) and $\delta^{18}\text{O}_c$ (-3.11‰, -3.33‰) relationships. These four samples also represent both caves (Arañas and Talgua), where samples 573 and 9440 were recovered from Arañas and samples 9153 and 9415 were recovered from Talgua. Individuals interred in the two separate ossuaries have very similar isotopic signatures, which supports the mortuary interpretation that the samples are from the same or similar population.

Table 6.4  PCA Samples and Loadings

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<td>14</td>
<td>9440</td>
<td>Arañas</td>
<td>-0.129</td>
<td>0.210</td>
<td>-0.394</td>
<td>-1.435</td>
</tr>
</tbody>
</table>
It is also important to note the negative relationships observed for certain samples on the graph. For instance samples 9004, 9023, and 9425 (3, 4, and 13 on the graph) fall towards the edges of the central PCA cluster. Sample 9004 has the most depleted δ¹³C signature (-11.58‰). Samples 9023 and 9425 are the possible “non-locals” to the Olancho Valley. Sample 9023 is the only common outlier between the δ¹⁸O_p and δ¹⁸O_c datasets, along with being one of the possible $^{87}$Sr/$^{86}$Sr outliers. Sample 9425 is a possible $^{87}$Sr/$^{86}$Sr outlier with the highest value (0.71338). The PCA was also conducted after the possibly altered samples were removed, four in total, limiting the sample size to 10 individuals. The PCA shows the same correlations that were discussed above, without the groupings of samples 9153 and 9440, since those samples were removed due to the possible diagenetic alteration of the δ¹⁸O_c (i.e. CO₃ molecule).
6.4 Research questions

This half of the chapter focuses on the primary and secondary research objectives of this project, which are divided into geographic origin, mortuary arrangement, and dental metric analysis. Each of these sections discusses the research questions and hypotheses. The hypotheses and/or research questions were explored and tested using the δ¹³C, δ¹⁸Oᵣ, δ¹⁸Oᵢ, and ⁸⁷Sr/⁸⁶Sr isotope datasets and the methods and techniques discussed in Chapter V.

6.4.1 Geographic origin

Primary research question 1 of this project was addressed using the exploratory outlier data presented at the beginning of this chapter and the likelihood assignments run in the ArcGIS model. The likelihood assignments were used as a quantitative approach for determining geographic origin from the ⁸⁷Sr/⁸⁶Sr and δ¹⁸Oᵢ Talgua Cave isotope data. To reiterate, the primary research objective and supporting questions and hypotheses, they are stated below:

- Research objective 1: To determine the geographic origins of the individuals interred at Talgua Caves.
- Question 1: Do the individuals sampled from the Talgua Caves have a high probability of originating from northeast Honduras?
- H₀: The Talgua Cave ⁸⁷Sr/⁸⁶Sr or δ¹⁸O bioavailable signatures are assigned to northeast Honduras at 90% probability.

The above hypothesis was tested by assigning all of the ⁸⁷Sr/⁸⁶Sr samples (n=14) using the calibrated catchment model, and assigning the δ¹⁸Oᵢ by bin (n=4) using the δ¹⁸O precipitation model developed in IsoMAP. Additionally, the δ¹⁸Oᵢ outliers (samples

100
9021, 9023, 9155, and 9442), and PCA “outliers” (9004, 9023, and 9425) that were determined through the exploratory techniques were also assigned using the δ¹⁸O precipitation IsoMAP as secondary indicators for the $^{87}$Sr/$^{86}$Sr assignments.

The likelihood assignment models with 90% probability surfaces generated broad geographical likelihood surfaces that encompassed areas within the circum-Caribbean region (Figure 6.5). These high probability areas are depicted in the maps below using isopleths, or polylines surrounding the 90% probability areas, for the δ¹⁸O_dw assignments. There is a general enrichment of the δ¹⁸O_dw towards the coastlines. Therefore the higher the δ¹⁸O_dw sample value, the larger the geographic extent of the probability surface. The δ¹⁸O_dw assignments have coarse resolution and adjusting the cell size of the δ¹⁸O rasters did not decrease the pixel resolution. Bin 1 (-9.44‰, s.d.=0.292) shows the high probability areas inland that increase towards the ‘Mesoamerican’ zone, with small 90% probability zones throughout northeast Honduras. Bin 2 (-7.91‰, s.d.=0.287) and Bin 3 (-7.28‰, s.d.=0.223) have similar likelihood surfaces. These bins show high probability areas inland that increase towards the “Mesoamerican” zone and modern day Costa Rica, with linear 90% probability zones that encompass the Talgua Caves and Olancho Valley. High probability areas for Bin 4 (-5.97‰, s.d.=0.374) include the majority of the inland, only excluding the coastal areas and portions of the Olancho Valley from the likelihood origins. Unlike the δ¹⁸O model, the $^{87}$Sr/$^{86}$Sr likelihood assignments had higher resolution and could be used to determine if individuals originated from different locations, possibly even within the Olancho Valley. All of the likelihood assignment maps that were generated from the models are shown in Appendix B.
The $^{87}\text{Sr}/^{86}\text{Sr}$ sample values and their corresponding measurement error were input into the calibrated $^{87}\text{Sr}/^{86}\text{Sr}$ catchment model. After these assignment probability surfaces were generated, the Talgua Cave $^{87}\text{Sr}/^{86}\text{Sr}$ values were separated into six bins and input into the calibrated soil and bedrock geographic $^{87}\text{Sr}/^{86}\text{Sr}$ models to compare the Talgua Cave $^{87}\text{Sr}/^{86}\text{Sr}$ assignments. All of the $^{87}\text{Sr}/^{86}\text{Sr}$ assignments generated high probability areas that encompassed portions of northeast Honduras. Bin 1 (samples 592, 9004, and 9415) had $^{87}\text{Sr}/^{86}\text{Sr}$ ratios ranging from 0.70719 to 0.70761, and were assigned in the Olancho valley (Figure 6.6). The likelihood assignment for this Bin generated a high probability surface that includes areas in Mesoamerica, South America, Lower
Central America, and Cuba, but it is probable that the individuals interred at Talgua Caves originated in the Olancho Valley. A 30 mile buffer was positioned around the Talgua Caves to determine if individuals were “non-local” to the Olancho Valley. All individuals had high probability origins near the Talgua Caves, Talgua Village Site, and other areas within the Olancho Valley (refer to Appendix B). This Bin is also most representative of the geographic $^{87}\text{Sr}/^{86}\text{Sr}$ ratios for the areas near the Talgua Caves and Talgua Village Site. Sample 9004 was a possible “outlier” in the PCA analysis, based on the individual’s depleted $\delta^{13}\text{C}$ signature (-11.58‰). It is possible that this individual originated from the Olancho Valley, near the Talgua Sites, but consumed a diet high in C$_3$ plants at an early age (i.e. sample 9004 is an I1).
Bin 2 (sample 573) or $^{87}\text{Sr}/^{86}\text{Sr}$ value 0.70831 was best assigned using the calibrated catchment model. The high probability areas for this bin encompass much of the visible extent of the circum-Caribbean region, including the entire Olancho Valley (Figure 6.7). The calibrated catchment model for Bin 2 generated spotty probability surfaces, but still included high probability zones, approximately 6.8 mi to 13.8 mi from the Talgua Cave site. This is depicted in the buffer-zone map located in Appendix (B).
Bin 3 (samples 9023 and 9375) $^{87}{\text{Sr}}/^{86}{\text{Sr}}$ values range from 0.70907 to 0.70966, and were assigned by the catchment model to the coastal areas, such as the Mosquito Coast in Honduras and eastern Nicaragua (Figure 6.8). The likelihood model also generated spotty high probability areas throughout Honduras and into the Mesoamerican region. In addition, areas within the Olancho Valley less than 20 mi from the Talgua Caves site were observed. Although there were high concentrated probability areas near the coast, the individuals most likely originated from the areas in the valley, based on the $\delta ^{18}$O$_{dw}$ likelihood assignments. The $\delta ^{18}$O likelihood assignments for the corresponding
samples (i.e. 9023=Bin 1; 9375=Bin 4) show the highest probability areas in the continental interior (Appendix B). Sample 9023 was suggested as a possible “non-local” to the Olancho valley based on the outlier techniques discussed above. The $^{87}$Sr/$^{86}$Sr and $\delta^{18}$O assignment results support this interpretation, but conflict with each other on possible region of origin. The $^{87}$Sr/$^{86}$Sr assignment suggests a possible origin near the coast and the $\delta^{18}$O assignment suggests a continental origin. Assuming the $\delta^{18}$O assignment results are correct, than the individual may have originated outside of the Olancho Valley, since the only $^{87}$Sr/$^{86}$Sr high probability areas in the valley are within the 50% probability range (B: Sample 9023). Where exactly the individual originated from in the interior is unknown.
Figure 6.8 Bin 3 Assignment

Bin 4 (samples 9153 and 9440) $^{87}$Sr/$^{86}$Sr range from 0.71008 to 0.71089, and were best assigned by the calibrated catchment $^{87}$Sr/$^{86}$Sr model. Areas of high probability included the Mosquito Coast and eastern Nicaragua, similar to the probability surfaces generated with the Bin 3 assignment (Figure 6.9). Bin 4 geographic assignment also included the Olancho Valley with high probability (90%). These zones did not include the geographic location of the Talgua Village, but were within approximately 20 mi of the Talgua Caves (Appendix B). Neither of these samples was determined as possible outliers from the exploratory techniques.
Bin 5 (samples 9132, 9230, 9318, 9344, and 9397) had $^{87}\text{Sr}/^{86}\text{Sr}$ values ranging from 0.71147 to 0.71199, and assigned all of the individuals to the Olancho Valley (Figure 6.10). The calibrated catchment $^{87}\text{Sr}/^{86}\text{Sr}$ isoscape was the best fit for assigning samples 9344 and 9397 and the soil $^{87}\text{Sr}/^{86}\text{Sr}$ isoscape was the best fit for the remaining samples in Bin 5. The likelihood surfaces generated for samples 9132, 9230 and 9318 were spotty, but assigned the individuals within the southwest portion of the valley, approximately 21.6 to 25.9 mi, and north in the adjacent valley, 12.8 mi north from the
Talgua Cave location (Appendix B). None of these samples were determined as possible outliers from the exploratory techniques discussed above.

The final bin, Bin 6 (sample 9425), had one $^{87}\text{Sr}/^{86}\text{Sr}$ value of 0.71338, which was determined to be a possible outlier in the $^{87}\text{Sr}/^{86}\text{Sr}$ dataset, although not significant. The calibrated bedrock $^{87}\text{Sr}/^{86}\text{Sr}$ model generated the best likelihood probability surface, which assigned the individual to portions of the valley, approximately 15.8 mi to the southwest and/or 8.2 mi to the northeast mountainous region (Figure 6.11). Therefore, in this case, the assignment model result conflicted with the exploratory outlier techniques.
performed on the isotope datasets. One possibility is that the individual had a childhood origin within or near the Olancho Valley, but this location differed from the other individuals sampled for analyses.

![Figure 6.11 Bin 6 Assignment](image)

Based on the $^{87}\text{Sr}/^{86}\text{Sr}$ and $\delta^{18}\text{O}_{\text{dw}}$ likelihood assignments, all of the Talgua Cave individuals tested in this research have a 90% probability of geographically originating from northeast Honduras, therefore the null hypothesis is accepted for Question 1. Although the null hypothesis was accepted, all of the individuals interred at the Talgua Caves did not have the same childhood geographic origins based on the $^{87}\text{Sr}/^{86}\text{Sr}$
assignments discussed above. For instance, Bins 1 and 2 had high probability likelihoods of originating from the Talgua Village site, and three of the samples in Bin 5 were either from the southwest portion of the valley (~21 to 25 mi away) or the adjacent valley. Sample 9023 was the only \(^{87}\text{Sr}/^{86}\text{Sr}\) sample that did not have a high probability of originating from the Olancho Valley or within the 30 mile buffer zone (see images in Appendix B). In conclusion, it appears that there may be two separate groups, one based on the lower \(^{87}\text{Sr}/^{86}\text{Sr}\) values (i.e. 0.70761) and one based on the higher \(^{87}\text{Sr}/^{86}\text{Sr}\) values, such as 0.71156, that are interred in both the Arañas and Talgua Caves. From these two possible groups, sample 9023 may be “non-local” to the Olancho Valley.

### 6.4.2 Mortuary arrangement

- Research objective 2: To understand the mortuary arrangement in Cueva del Río Talgua through isotope values.
- Question 2: Are there distinct isotopic patterns between the spatially structured subdivisions (lots) in the Talgua Cave ossuary?
- H\(_0\): There are random patterns of \(\delta^{13}\text{C}, \delta^{18}\text{O},\) and \(^{87}\text{Sr}/^{86}\text{Sr}\) values between the lots in the Talgua Cave ossuary.

A mortuary analysis of the individuals interred in the Talgua Caves assists in understanding the social organization and cultural practices of the Formative Period. Exploration of the isotope data (\(\delta^{13}\text{C}, \delta^{18}\text{Op}, \delta^{18}\text{Oc},\) and \(^{87}\text{Sr}/^{86}\text{Sr}\)) was performed prior to the spatial analysis to identify any patterns in the data at the operation level. In addition, any relationships between burial goods and isotope values were explored for Talgua. Spatial analyses of the isotope datasets were then conducted at the Lot level for Talgua using inverse distance weighting (IDW). Spatial analyses were not performed on Arañas.
due to the small sample size and limited lots available for comparison across the cave. Differences that were observed in the IDW interpolation maps were examined for significance using summary statistics and a Kruskal-Wallis test.

There was limited isotope variability between the operations in Cueva del Río Talgua. From the samples \( n=8 \) measured for Operation I, the \( \delta^{18}O_p \) data range from 16.21‰ to 18.20‰, the \( \delta^{18}O_c \) range from -3.97‰ to -3.18‰, the \( \delta^{13}C \) range from -10.46‰ to -6.02‰, and the \( ^{87}Sr/^{86}Sr \) \( n=2 \) range from 0.70933 to 0.70719. In Operation II \( n=6 \), the \( \delta^{18}O_p \) data range from 16.31‰ to 17.46‰, the \( \delta^{18}O_c \) range from -3.76‰ to -2.98‰, the \( \delta^{13}C \) range from -11.58‰ to -5.95‰, and the \( ^{87}Sr/^{86}Sr \) \( n=3 \) range from 0.70723 to 0.71199. In Operation III \( n=18 \), \( \delta^{18}O_p \) data range from 15.18‰ to 18.26‰, the \( \delta^{18}O_c \) range from -4.54‰ to -2.94‰, the \( \delta^{13}C \) range from -6.49‰ to -11.71‰, and the \( ^{87}Sr/^{86}Sr \) \( n=6 \) range from 0.70907 to 0.71338. The mean values of the isotopes datasets were compared using a series of Welch’s t-tests to determine if there were any significant differences throughout the Talgua operations (Table 6.5). The only differences observed between the operation means were between Operation II and III for \( \delta^{18}O_c \) \( t=2.285, \ df=13.949, \ p=0.038 \). Exploratory analysis using boxplots were also performed to visualize the range and mean distribution of the isotope datasets by operation. Although the range of \( \delta^{18}O_c \) is small, the difference between the mean values for Operation II and Operation III is noticeable (Figure 6.12).
Table 6.5  Mean Isotope Values and T-Test Results by Operation  for Talgua

<table>
<thead>
<tr>
<th>Operation</th>
<th>$^{87}\text{Sr}/^{86}\text{Sr}$*</th>
<th>$\delta^{13}\text{C}$ (‰)</th>
<th>$\delta^{18}\text{O}_{\text{p}}$ (‰)</th>
<th>$\delta^{18}\text{O}_{\text{c}}$ (‰)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Mean 0.71026 s.d. 0.003</td>
<td>Mean -8.09 s.d. 1.443</td>
<td>Mean 16.93 s.d. 0.604</td>
<td>Mean -3.59 s.d. 0.280</td>
</tr>
<tr>
<td>(n=8)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>Mean 0.70933 s.d. 0.003</td>
<td>Mean -8.47 s.d. 2.180</td>
<td>Mean 16.79 s.d. 0.460</td>
<td>Mean -3.45 s.d. 0.296</td>
</tr>
<tr>
<td>(n=6)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>Mean 0.71107 s.d. 0.002</td>
<td>Mean -8.00 s.d. 1.354</td>
<td>Mean 16.74 s.d. 0.727</td>
<td>Mean -3.83 s.d. 0.470</td>
</tr>
<tr>
<td>(n=18)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **t-test I/II**
  - $p = 0.757$
  - $p = 0.718$
  - $p = 0.637$
  - $p = 0.395$

- **t-test II/III**
  - $p = 0.657$
  - $p = 0.634$
  - $p = 0.839$
  - $p = 0.038$

- **t-test I/III**
  - $p = 0.560$
  - $p = 0.885$
  - $p = 0.497$
  - $p = 0.125$

* Sample sizes for $^{87}\text{Sr}/^{86}\text{Sr}$ are smaller; see paragraph above
Figure 6.12  Mean δ¹⁸Oc Operation Distribution in Talgua

Only two operations were available for analysis for Arañas, Operation I (vestibule) and Operation II. A series of Welch’s t-tests were performed on the mean values of the isotope datasets. It has been suggested that the dentition recovered from the vestibule may have been deposited later (Brady et al., 2000). Therefore, any significant isotope differences may suggest temporal periods between depositions. Only a single ⁸⁷Sr/⁸⁶Sr value was measured from the vestibule, therefore a mean comparison was not performed between the operations for the ⁸⁷Sr/⁸⁶Sr data. No significant differences were observed for the isotope means between the operations at Arañas (Table 6.6).
Table 6.6  Mean Isotope Values and T-Test Results by Operation for Arañas

<table>
<thead>
<tr>
<th>Operation</th>
<th>$^{87}\text{Sr}/^{86}\text{Sr}$*</th>
<th>$\delta^{13}\text{C}$</th>
<th>$\delta^{18}\text{O}_p$</th>
<th>$\delta^{18}\text{O}_c$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>s.d.</td>
<td>Mean</td>
<td>s.d.</td>
</tr>
<tr>
<td>Vestibule (n=2)</td>
<td>0.71008</td>
<td>NA</td>
<td>-7.03</td>
<td>0.720</td>
</tr>
<tr>
<td>II (n=3)</td>
<td>0.70796</td>
<td>0.001</td>
<td>-7.73</td>
<td>1.179</td>
</tr>
<tr>
<td>t-test I/II</td>
<td>NA</td>
<td>$p=0.466$</td>
<td>$p=0.647$</td>
<td>$p=0.146$</td>
</tr>
</tbody>
</table>

* Sample sizes for $^{87}\text{Sr}/^{86}\text{Sr}$ are smaller; see paragraph above

In order to explore the relationships between the isotope datasets ($\delta^{13}\text{C}$, $\delta^{18}\text{O}_p$, $\delta^{18}\text{O}_c$, and $^{87}\text{Sr}/^{86}\text{Sr}$) and the spatially structured subdivisions (i.e. lots) in Talgua, IDW was performed in ArcGIS. No distinct visual patterns were observed from the interpolated IDW maps for either the $\delta^{18}\text{O}_p$ or $\delta^{18}\text{O}_c$ isotopes. This may be attributed to the small ranges of variation in both $\delta^{18}\text{O}$ datasets. For instance, the $\delta^{18}\text{O}_p$ range only 0.19‰ between the mean lot values throughout Talgua. Therefore, the null hypothesis for research objective 2 is accepted for the $\delta^{18}\text{O}$ isotope datasets. The IDW did show possible patterning of the $\delta^{13}\text{C}$ and $^{87}\text{Sr}/^{86}\text{Sr}$ isotopes throughout Talgua, and are discussed below, beginning with the $^{87}\text{Sr}/^{86}\text{Sr}$ data.

An intra-ossuary analysis of $^{87}\text{Sr}/^{86}\text{Sr}$ (n=10) revealed possible divisions between $^{87}\text{Sr}/^{86}\text{Sr}$ values and burial goods, and possible divisions between $^{87}\text{Sr}/^{86}\text{Sr}$ and lot
location. Contextual artifacts, such as jade, ceramic and marble vessels, and beads were documented in five of the 13 lots sampled for isotopic analyses (Table 6.7). Of those five lots, four were sampled for $^{87}\text{Sr}/^{86}\text{Sr}$ (n=5). The $^{87}\text{Sr}/^{86}\text{Sr}$ values associated with these four lots containing artifacts range from 0.71089 to 0.71199 (s.d.=0.001). For instance, Lot II-2 had the most associated burial goods, and included: three vessels with modeled faces, one bird-shaped vessel, and an orange slipped vessel. In this lot two individuals were sampled for $^{87}\text{Sr}/^{86}\text{Sr}$ (samples 9230=0.71156 and 9344=0.71199), and showed limited variation between the samples for the lot. And the lower $^{87}\text{Sr}/^{86}\text{Sr}$ values (i.e. 0.70719 to 0.70966) and the highest $^{87}\text{Sr}/^{86}\text{Sr}$ value (i.e. 0.71338) had no associated documented artifacts present. A student’s t-test (unequal variances) show that the mean $^{87}\text{Sr}/^{86}\text{Sr}$ values between the two groups (0.70967 and 0.71158) were not significantly different (p=0.112).

From the IDW map, there is a division between the lower $^{87}\text{Sr}/^{86}\text{Sr}$ values located towards the entrance, and the higher $^{87}\text{Sr}/^{86}\text{Sr}$ values located in Operation III of Talgua. The lowest $^{87}\text{Sr}/^{86}\text{Sr}$ values are associated with lots I-1 (0.70719) and II-1 (0.70723) (Figure 6.13). These spatial patterns may represent certain social differences in socioeconomic status or perhaps the operations and lots closer to the entrance of the cave may be associated with different interment episodes in time. Unfortunately, neither of these possibilities can be confirmed with certainty, since the all of the radiocarbon dates associated with lots are associated with Operation III.
Table 6.7 $^{87}$Sr/$^{86}$Sr Ratios and Associated Artifacts

<table>
<thead>
<tr>
<th>Sample</th>
<th>Operation</th>
<th>Lot</th>
<th>$^{87}$Sr/$^{86}$Sr</th>
<th>Artifact Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9415</td>
<td>I</td>
<td>1</td>
<td>0.70719</td>
<td>None</td>
</tr>
<tr>
<td>9318</td>
<td>I</td>
<td>2</td>
<td>0.71147</td>
<td>None</td>
</tr>
<tr>
<td>9004</td>
<td>II</td>
<td>1</td>
<td>0.70723</td>
<td>None</td>
</tr>
<tr>
<td>9230</td>
<td>II</td>
<td>2</td>
<td>0.71156</td>
<td>3 vessels with modeled faces, 1 bird-shaped vessel, 1 orange slipped vessel</td>
</tr>
<tr>
<td>9344</td>
<td>II</td>
<td>2</td>
<td>0.71199</td>
<td>3 vessels with modeled faces, 1 bird-shaped vessel, 1 orange slipped vessel</td>
</tr>
<tr>
<td>9397</td>
<td>III</td>
<td>3</td>
<td>0.71184</td>
<td>1 broken vessel and 2 small pieces of jade</td>
</tr>
<tr>
<td>9023</td>
<td>III</td>
<td>6</td>
<td>0.70907</td>
<td>None</td>
</tr>
<tr>
<td>9132</td>
<td>III</td>
<td>9</td>
<td>0.71162</td>
<td>1 ceramic vessel with an orange slipped rim</td>
</tr>
<tr>
<td>9153</td>
<td>III</td>
<td>17</td>
<td>0.71089</td>
<td>2 marble vessels, 1 dichrome jar with red-on-orange geometric designs, 1 modeled face vessel</td>
</tr>
<tr>
<td>9375</td>
<td>III</td>
<td>19</td>
<td>0.70966</td>
<td>None</td>
</tr>
<tr>
<td>9425</td>
<td>III</td>
<td>8</td>
<td>0.71338</td>
<td>None</td>
</tr>
</tbody>
</table>
Figure 6.13: IDW of $^{87}\text{Sr}/^{86}\text{Sr}$ Values throughout Talgua
The intra-ossuary analysis for the $\delta^{13}$C data ($n=32$) revealed no possible divisions between the $\delta^{13}$C value and burial goods, but did show a slight enrichment of $\delta^{13}$C values in Operation III, when compared to all the lots in Talgua. The five lots with the documented contextual artifacts had a small range of $\delta^{13}$C (-7.11‰ to -8.65‰), which is associated with a mixed C$_3$/C$_4$ diet. The IDW showed an enrichment in Operation III, excluding lots III-17 and III-19, which are located at the southern end of the ossuary (Figure 6.14). Specially, lots III-6 (-6.88‰) and III-8 (-6.83‰) exhibited higher $\delta^{13}$C values for Talgua. The IDW interpolation for $\delta^{13}$C may be biased since the analysis is based on mean lot $\delta^{13}$C value. Some lots contained individuals with both lower and higher $\delta^{13}$C values, therefore a Kruskal-Wallis test and box plots were explored to determine if the mean $\delta^{13}$C values shown in the IDW were misleading. The distribution of $\delta^{13}$C by location, or lot/combined lots, also demonstrated the enrichment in $\delta^{13}$C towards the back of Talgua in Operation III. Although, the lots are not significantly different from each other (Kruskal-Wallis Chi-squared=4.883; df=8; p=0.77). The box plot also visually demonstrates the limited variability between the lots (Figure 6.15). These two exploratory techniques demonstrate that the IDW spatial analysis was misleading.

The null hypothesis that there are random patterns of $\delta^{13}$C and $^{87}$Sr/$^{86}$Sr values between the lots in the Talgua Cave ossuary was accepted. The spatial analysis between the lots for $\delta^{13}$C demonstrated no distinct patterns, and that the individuals interred throughout Talgua and Arañas consumed variable amounts of C. There may be possible distinct patterns between the lots for $^{87}$Sr/$^{86}$Sr, but the sample size is too small for a quantitative analysis.
Figure 6.14: IDW of δ13C Values throughout Talgua
6.4.3 Dental metric analysis

- Secondary research objective: To determine if tooth size as a proxy for biological sex is related to geographic origin or diet.

- Question 3: Is there a relationship between isotopic value ($\delta^{13}$C, $\delta^{15}$O<sub>p</sub>, $\delta^{18}$O<sub>c</sub>, and $^{87}$Sr/$^{86}$Sr) and tooth size?

- $H_0$: There is no significant relationship between isotopic value and tooth size.

Tooth size was used as a proxy for biological sex to look at gendered activities, such as differential diet ($\delta^{13}$C) and change in residence ($\delta^{18}$O and $^{87}$Sr/$^{86}$Sr). Since the dental metric analysis to determine tooth size is a secondary research objective and
cannot be assessed in a quantitative manner due to the limited regional data, a
preliminary analysis is presented below. As discussed in Chapter V, the dental metric
data were divided into four groups and analyzed by UM1, UM2, LM1, and LM2 using
both the Arañas and Talgua cave dentition. A summary of the multivariate and univariate
exploratory findings are discussed, then the group results are summarized. The univariate
finite mixture results are presented for both the MD and BL measurements. Lastly, tooth
size is compared to the sample’s corresponding isotopic values ($\delta^{13}$C, $\delta^{18}$O$_p$, $\delta^{18}$O$_c$, and
$^{87}$Sr/$^{86}$Sr) to test the hypothesis above. All dental metric data used in this study are listed
in Appendix C.2.

Tooth numbers 18, 19, 30, and 31 were available for the mandibular dental metric
comparison and tooth numbers 2, 3, 15, and 16 were available for the maxillary dental
metric comparison. The multivariate finite mixture’s best proportion classification was
UM2s (0.514 and 0.486), whereas the univariate normal finite mixture’s best proportion
classification was the BL data for LM2s (0.507 and 0.493). Overall, the multivariate
analysis classified the M2s into more evenly divided subgroups and the univariate
approach classified the mandibular BL samples into more evenly proportionate
subgroups. The differences observed between multivariate and univariate subgroup
classifications are attributed to the negative linear relationship between the BL and MD
measurements. For instance, the multivariate mixture model’s best subgroup
classification (UM2s), exhibited a poor linear MD/BL relationship ($y=0.1563x + 10.224$,
$R^2=0.046$). Another example is observed in Figure 6.16, where the BL and MD LM1
measurements had a negative relationship ($y=0.5725x + 5.928$, $R^2=0.174$), and shows the
BL measurements increasing in size, whereas the MD measurements are decreasing.
These poor linear regressions demonstrate that the MD measurements may be affected by attrition. Therefore, only the univariate BL models with higher proportion classifications were be used (i.e. LM1s and LM2s) to test the hypothesis.

Figure 6.16 Problematic Multivariate Subgroup Classifications for LM1s.

The BL metric data for LM1 (n=33) range from 10.4 mm to 12 mm (mean=11.20 mm, s.d.=0.435), and exhibited a slight bimodal distribution. The finite mixture model (-loglikelihood=18.330, BIC=54.143, AICc=48.883) classified two possible subgroups within the LM1 BL distribution. The likelihood probabilities for compartment one and two were 0.402 and 0.598, respectively. A total of 14 samples (tooth numbers 19 and 30) clustered in compartment one and 19 fell into compartment two. Since two subgroups were identified in the finite mixture model, group LM1s were compared to the corresponding isotopic value (discussed later in this section). On the contrary, the MD measurements (n=32) for LM1s showed no probable subgroups in the mixture model (---
LogLikelihood=27.782, BIC=72.893, AICc=67.872), and range from 10.95 mm to 13.55 mm (mean=12.34 mm, s.d.=0.601). The probabilities for compartments one and two were 0.08310 and 0.91690, respectively, and required no further analysis.

The BL metric data for LM2 (n=17) range from 9.7 mm to 11.7 mm (mean=10.85 mm, s.d.=0.432), and classified two subgroups (proportions 0.507 and 0.493). Sample 9430 was observed with a very low BL measurement (9.7 mm), and influenced the mixture model considerably. Dental morphology or a specific ancestral trait was not a factor in the low BL measurement; therefore the sample was included mixture model. The likelihood of two subgroups in the model (-LogLikelihood=13.318, BIC=40.801, AICc=42.090) was separated by 8 and 9 samples, respectively. Since two subgroups were identified in the finite mixture model, group LM1s were compared to the corresponding isotopic value (discussed later in this section). Additionally, the likelihood of two subgroups present in the MD dental metric data (n=16) was low (proportions 0.830 and 0.170), similar to the LM1 BL/MD probabilities, and required no further analysis.

The BL metric data for UM1s (n=26) range from 10.9 mm to 13.1 mm (mean=12.22 mm, s.d.=0.524), and exhibits a normal distribution. The finite mixture model (-LogLikelihood=17.741, BIC=51.773, AICc=48.483) only identified one probable cluster (proportions 0.924 and 0.076). No further data analysis is required for the BL UM1 measurements. On the contrary, the MD metric data range from range 10.3 mm to 12.45 mm (mean=11.33 mm, s.d.=0.650), and classified into two probable subgroups (-LogLikelihood=23.486, BIC=63.263, AICc=59.973). Subgroups containing 16 samples, proportion 0.624, and 10 samples, proportion of the group 0.376, show a
possible division by UM1 MD tooth size. This tooth size division may not relate to sexual dimorphism, but age.

The UM2 BL metric data (n=31) range from 10.7 mm to 13.15 mm, (11.88, sd. 0.515 [after sample 9111 removal]), with a normal distribution. Sample 9111 (13.55 mm) was an outlier at the highest end of the distribution, and exhibits the three-rooted dental morphology feature. One group was identified by the finite mixture model (-LogLikelihood=22.357, BIC=61.720, AICc=57.215) with the cluster proportions 0.964 and 0.036. The MD measurements for UM2 range from 9.4 mm to 11.9 mm (10.61=mm, s.d.=0.708), and a scatterplot demonstrated a bit of clustering. The finite mixture model (-LogLikelihood=28.512, BIC=74.030, AICc=69.524) classified 22 samples in portion one (0.728) and eight samples in portion two (0.271). Although, likelihood probability suggests possible subgroups for the MD metrics, no further analyses were conducted on the MD groups due to the high amount of wear observed on a majority of the Talgua Cave samples.

Possible male, possible female, and indeterminate individuals were classified from the univariate mandibular BL subgroups. Subgroups for BL LM1 were originally classified into two clusters using the probability proportion output generated from the univariate finite mixture model. The original subgroups or clusters were separated by probabilities greater than 50%. Cluster 1 (n=14) range from 11.35 mm to 12 mm (mean=11.62 mm) and cluster 2 (n=19) range from 10.4 mm to 11.2 mm (10.88 mm). These subgroups were significantly different when compared using the Welch’s t-test (p=0.001). Once the samples were separated by 96% probably, there were six possible males, 13 possible females, and 14 indeterminate (Figure 6.20). The mean BL for
possible males (mean=11.83 mm) and possible females (mean=10.76 mm) were significantly different (p=0.001).

Subgroups for BL LM2 greater than 50% probability grouped into cluster 1 (n=8) range from 9.7 mm to 10.8 mm (mean=10.41 mm) and cluster 2 (n=9) range from 10.9 mm to 11.7 mm (11.23 mm). These subgroups were significantly different when compared by the unpaired 2- tailed student’s t-test with unequal variances (p=0.001). Once the samples were separated by 96% probably, there were six possible males and ten
possible females. The possible males (mean=11.45 mm) and possible females (mean=10.23 mm) were still significantly different (p=0.001).

Possible males and females that were identified in the mixture models and further classified into biological sex using 96% probability were combined to determine if any differences between tooth size and isotopic value were present. For the subsample of isotope measurements, two possible males, six possible females, and three indeterminate individuals were identified (Table 6.7). Only relationships between the possible males/females and δ^{13}C, δ^{18}O_p, and δ^{18}O_c values were assessed, since there were only three ^{87}Sr/^{86}Sr measurements with possible sex estimation. No significant relationships between δ^{13}C (p=0.169), δ^{18}O_p (p=0.383), or δ^{18}O_c (p=0.906) and tooth size (i.e. possible biological sex were present). Therefore, the null hypothesis is accepted and there are no significant relationships between isotopic values and tooth size.
Table 6.8  Samples with Possible Sex Estimation and Isotope Values

<table>
<thead>
<tr>
<th>Sample</th>
<th>Cave</th>
<th>Tooth</th>
<th>BL (mm)</th>
<th>δ(^{13})C</th>
<th>δ(^{18})O(_p)</th>
<th>δ(^{18})O(_c)</th>
<th>(^{87})Sr/(^{86})Sr</th>
<th>Possible Sex</th>
</tr>
</thead>
<tbody>
<tr>
<td>573</td>
<td>Arañas</td>
<td>31</td>
<td>11.51</td>
<td>-8.12</td>
<td>16.93</td>
<td>-3.92</td>
<td>0.70831</td>
<td>M</td>
</tr>
<tr>
<td>695</td>
<td>Arañas</td>
<td>31</td>
<td>11.1</td>
<td>-6.41</td>
<td>16.62</td>
<td>-4.01</td>
<td></td>
<td>I</td>
</tr>
<tr>
<td>9021</td>
<td>Talgua</td>
<td>18</td>
<td>10.4</td>
<td>-6.67</td>
<td>18.26</td>
<td>-3.95</td>
<td></td>
<td>F</td>
</tr>
<tr>
<td>9023</td>
<td>Talgua</td>
<td>18</td>
<td>10.35</td>
<td>-6.69</td>
<td>15.50</td>
<td>-4.53</td>
<td>0.70907</td>
<td>F</td>
</tr>
<tr>
<td>9132</td>
<td>Talgua</td>
<td>19</td>
<td>10.95</td>
<td>-7.11</td>
<td>16.72</td>
<td>-3.78</td>
<td>0.71162</td>
<td>F</td>
</tr>
<tr>
<td>9265</td>
<td>Talgua</td>
<td>30</td>
<td>11.1</td>
<td>-7.88</td>
<td>17.10</td>
<td>-3.97</td>
<td></td>
<td>F</td>
</tr>
<tr>
<td>9266</td>
<td>Talgua</td>
<td>30</td>
<td>11.9</td>
<td>-8.02</td>
<td>16.92</td>
<td>-3.23</td>
<td></td>
<td>M</td>
</tr>
<tr>
<td>9275</td>
<td>Talgua</td>
<td>19</td>
<td>10.85</td>
<td>-8.57</td>
<td>16.93</td>
<td>-3.90</td>
<td></td>
<td>F</td>
</tr>
<tr>
<td>9364</td>
<td>Talgua</td>
<td>19</td>
<td>10.9</td>
<td>-7.86</td>
<td>16.92</td>
<td>-3.61</td>
<td></td>
<td>I</td>
</tr>
<tr>
<td>9368</td>
<td>Talgua</td>
<td>19</td>
<td>11.1</td>
<td>-11.71</td>
<td>16.96</td>
<td>-3.72</td>
<td></td>
<td>F</td>
</tr>
<tr>
<td>9415</td>
<td>Talgua</td>
<td>30</td>
<td>11.2</td>
<td>-6.94</td>
<td>17.19</td>
<td>-3.65</td>
<td>0.70719</td>
<td>I</td>
</tr>
</tbody>
</table>

6.5  Summary

The results from this research project were more informative for the Olancho Valley and Talgua Caves than anticipated. The diagenetic test for CO\(_3\) showed that 10 of the δ\(^{13}\)C and δ\(^{18}\)O\(_c\) samples were possibly altered from the depositional cave environment, although removal of the possibly effected samples from the analyses did not change the results. Preliminary analysis of the \(^{87}\)Sr/\(^{86}\)Sr isotope data showed the mean local \(^{87}\)Sr/\(^{86}\)Sr signature as 0.71011, which were in disagreement from the geographic assignment tests. When compared to the quantitative assignment model, the exploratory techniques did generate a similar conclusion for sample 9023 as an outlier. Although all of the null hypotheses were accepted certain conclusions can be drawn from the data. The likelihood assignments showed diverse geographic origins, with high probabilities of the interred
individuals originating from areas throughout the Olancho Valley. The intra-ossuary analysis revealed interesting relationships between lots with artifacts and $^{87}\text{Sr}/^{86}\text{Sr}$ signature, lots containing artifacts having $^{87}\text{Sr}/^{86}\text{Sr}$ values from 0.71089 to 0.71199. The univariate finite mixture model approach worked best to determine the subgroups for the mandibular BL measurements. Four possible females and two males were identified from the mixture models, but there were no associated isotopic relationships.
CHAPTER VII
CONCLUSION AND DISCUSSION

7.1 Research summary

Traditionally, the Intermediate Area was used to define the region of northeast Honduras as an area where Mesoamerican and South American cultures fused. Early ideas of the Intermediate Area as a product of the intrusion of core cultural ideas devalue Honduran prehistory (Lang and Stone, 1984) and inhibit the cultural identity of the individuals. This depiction is a consequence of the limited research conducted in Lower Central America, and the dearth of bioarchaeological investigations. Human dentition from two ossuary caves located in the Olancho Department, Cueva del Río Talgua and Cueva de las Arañas (Talgua Caves), were used in this research to understand Formative Period society in northeast Honduras. Specifically, 37 individuals from the Talgua Caves were assessed using biogeochemistry to understand human movement and mortuary practice in northeast Honduras during the Formative Period.

There were two primary research objectives: (1) assign geographic origin to a sample of individuals interred at the Talgua Cave ossuaries, and (2) to understand the mortuary arrangement in Cueva del Río Talgua using isotopic values. The first portion of the project used $^{87}$Sr/$^{86}$Sr and $\delta^{18}$O isotope analyses to assign geographic origin to 37 individuals from the Talgua Caves. Likelihood geographic assignment models using Bayesian probability were used to assign geographic origin on a small-scale quantitative
These assignment models determined the probability of childhood origin using primarily the first and second molars. The second portion of this research project used multivariate interpolation of $\delta^{13}C$, $\delta^{18}O$, and $^{87}Sr/^{86}Sr$ through inverse distance weighting (IDW) of each isotope dataset in Cueva del Río Talgua to understand the spatial arrangement of the interred individuals. Distinct spatial patterns within Cueva del Río Talgua were tested for differences in diet (i.e. $\delta^{13}C$), geographic origin (i.e. $\delta^{18}O$ and $^{87}Sr/^{86}Sr$), and presence of burial goods (i.e. $\delta^{13}C$ and $^{87}Sr/^{86}Sr$).

The secondary research objective compared tooth dimensions to isotopic value ($\delta^{13}C$, $\delta^{18}O$, and $^{87}Sr/^{86}Sr$). For this study, tooth size was used as a proxy for biological sex to look at gendered activities, such as differential diet ($\delta^{13}C$) and change in residence ($\delta^{18}O$ and $^{87}Sr/^{86}Sr$). Univariate normal finite mixture models were used to classify mesial-distal (MD) and buccal-lingual (BL) dental measurements into subgroups. Individuals from the sub-group with larger dentition were classified as possible male and individuals with smaller dentition were classified as possible female. Lastly, individuals with MD or BL values falling within the middle of the distribution were classified as indeterminate.

Prior to the conclusions of each research objective, the diagenetic test conclusions and insights gained from the exploratory isotope analyses are discussed. Recalling the formulas discussed in Chapter V, after the $\delta^{18}O_C$ values were converted from VPDB to VSMOW values, the diagenetic CO$_3$ test calculates the offset or the difference between the $\delta^{18}O_P$ and $\delta^{18}O_C$ values ($\Delta C-P$). Using the Martin et al. (2008) 10.6‰ threshold, over a quarter of the $\delta^{18}O_C$ and $\delta^{13}C$ samples (n=10) were modified during deposition. This high rate (27%) is plausible, since the skeletal elements within the Talgua Caves were
covered in calcium carbonate. It is also likely that the CO$_3$ diagenetic test may be inferring some other sort of information. As previously mentioned, the high offset may not be attributed to alteration in CO$_3$, but a result from $\delta^{18}$O variation occurring during mineralization. All exploratory analyses in this research used the original $\delta^{18}$O$_c$ and $\delta^{13}$C datasets, along with the modified $\delta^{18}$O$_c$ and $\delta^{13}$C datasets (i.e. with the possibly affected samples removed). Overall, the removal of the possibly affected samples did not appear to alter the interpretation of the results. For instance, the $\delta^{13}$C values (n=37) initially range from -11.71‰ to -5.95‰ with a mean of -8.02‰ for the dataset. After the possibly altered samples were removed (n=27), the range of $\delta^{13}$C values only slightly change (-11.71‰ to -6.02‰, mean of -8.07‰). Additionally, when both the original and modified $\delta^{13}$C datasets were input into the IDW, the results of the IDW $\delta^{13}$C spatial interpolation did not change. Therefore, it is inconclusive if the diagenetic test for CO$_3$ alteration was a successful test for diagenesis at Talgua Caves. Fortunately for the $^{87}$Sr/$^{86}$Sr data, tooth enamel is largely resistant to alterations due to its highly crystalline structure, low organic matter content, and lack of porosity. Numerous studies have demonstrated that bioavailable enamel isotope signatures are reliable with minimal treatment (Slovak and Paytan, 2003).

The results from the exploratory analyses were informative for the Talgua Cave individuals’ mortuary practices and diet. The principle component analysis (PCA) demonstrated that the interred at Río Talgua Cave and Arañas Cave most likely originated from a similar population or similar groups living near the ossuaries. The original idea that “the caves were contemporaneous and may represent the mortuary program of one population” was presented by Herrmann (2002: 17). Four samples in the
PCA or two “clusters” showed correlations by $\delta^{18}O_p$ from individuals interred at both Río Talgua and Arañas. Samples 573 (Arañas) and 9415 (Talgua) were related by $\delta^{18}O_p$ (16.93‰ and 17.19‰) and samples 9153 (Talgua) and 9440 (Arañas) had strong $\delta^{18}O_p$ (16.95‰, 16.56‰) correlations. Perhaps, these relationships demonstrate similar childhood geographic origins from areas in the Olancho Valley, and they were interring their dead in both ossuary caves.

Inter-tooth variation among the $\delta^{18}O$ and $\delta^{13}C$ datasets, as discussed in detail in Chapter V, may be the result of weaning. Difference between the M1 and M2 means was observed for both $\delta^{18}O$ datasets. The mean $\delta^{18}O_c$ and $\delta^{18}O_p$ values for M1s were -3.82‰ and 16.72‰ (respectively) and -3.67‰ and 16.99‰ (respectively) for M2s. There was an enrichment in $\delta^{13}C$ between the means for M1s (-8.13‰) and M2s (-7.85‰), which may relate to differences in $C_3/C_4$ consumption, typically interpreted as weaning (Wright et al., 2010). Although, this relationship was not significantly different based on a one-way ANOVA ($F=0.348$, $p=0.559$). Based on a scatter plot, the $\delta^{13}C$ for M1s cluster around -8.5‰ to -6.5‰ (2‰ difference), whereas the M2s range from -10.46‰ to -5.95‰ (4.5‰ difference). The $\delta^{13}C$ M1 values may still suggest a more restricted diet for these younger individuals, based on the smaller 2‰ range.

7.1.1 Research objective 1: geographic origin

Recently, there has been a shift from the use of the faunal baseline towards the isoscape for assessing human movement (Makarewicz and Sealy, 2015). While faunal baselines may help interpret non-locals in a sample, they lack the assignment power to determine geographic origin on the landscape. To test the first hypothesis, the Bataille et al. (2012) $^{87}Sr/^{86}Sr$ isoscapes for the circum-Caribbean region, and a modern $\delta^{18}O$
precipitation isoscape created in IsoMAP were used to assign the bioavailable Talgua Cave signatures. To reiterate the hypothesis for research objective 1:

- $H_0$: The Talgua Cave $^{87}\text{Sr}/^{86}\text{Sr}$ or $\delta^{18}\text{O}$ bioavailable signatures are assigned with 90% probability to northeast Honduras.

The $^{87}\text{Sr}/^{86}\text{Sr}$ catchment water isoscape was converted to an $^{87}\text{Sr}/^{86}\text{Sr}$ archaeological enamel isoscape using 60 available archaeological human and faunal $^{87}\text{Sr}/^{86}\text{Sr}$ signatures from the circum-Caribbean region. The $\delta^{18}\text{O}_p$ Talgua Cave values were converted to $\delta^{18}\text{O}_{dw}$ for the modern precipitation isoscape assignments. The Talgua Cave $^{87}\text{Sr}/^{86}\text{Sr}$ and $\delta^{18}\text{O}_p$ geographic assignments were conducted within a Bayesian framework, using the probability that an individual sample was from a particular location, based on the calibrated $^{87}\text{Sr}/^{86}\text{Sr}$ archaeological enamel isoscape and the geographic assignment function in IsoMAP. Predicted likelihood surfaces were generated from the Bayesian assignments, which showed the high probably areas throughout the circum-Caribbean. Bins were created for the $^{87}\text{Sr}/^{86}\text{Sr}$ and $\delta^{18}\text{O}_p$ Talgua values to ease interpretation, and are discussed in detail in Chapter VI. All the likelihood geographic maps that were generated from the assignments are included in Appendix B.

The hypothesis for research objective 1 was accepted, and all the sampled individuals originated from northeast Honduras. Although some areas outside northeast Honduras are probable for geographic origin, it is more likely that these particular individuals originated from nearby locations. This assumption was based on the fact that the $\delta^{18}\text{O}_p$ assignment data complemented the $^{87}\text{Sr}/^{86}\text{Sr}$ assignments. In addition, the $\delta^{13}\text{C}$ Talgua Cave values corroborated the geographic assignments, and the individuals were dominated by a diet high in $C_3$ plant consumption. For instance, manioc ($C_3$) has been
suggested as a primary carbohydrate in Formative Period northeast Honduras (Brady et al., 2000). If individuals had higher $\delta^{13}C$ signatures, suggestive of a diet high in C$_4$ plant consumption, a ‘non-local’ origin outside of northeast Honduras would have been assumed.

Originally when this hypothesis was proposed, it was unknown that the $^{87}$Sr/$^{86}$Sr assignments would have such high cell resolution. This feature of the $^{87}$Sr/$^{86}$Sr geographic assignment model made it possible to assess ‘local’ and ‘non-local’ individuals. ‘Non-local’ was defined as individuals that were assigned with no high probability areas within 30 mi (48.3 km) of the Talgua Caves. Based on the ‘non-local’ definition, sample 9023 was the only non-local identified from the assignment models.

Using the traditional outlier techniques, no ‘non-locals’ were identified in the $^{87}$Sr/$^{86}$Sr Talgua Caves dataset. Four possible ‘non-locals’ were identified in the $\delta^{18}O_p$ dataset, and two possible non-locals in the $\delta^{18}O_c$ dataset (Table 7.1). Unfortunately, only one $^{87}$Sr/$^{86}$Sr measurement was available to compare the traditional techniques and the assignment method to identify possible ‘non-local’ individuals. These results suggest that the outlier techniques and the assignment methods may be complimentary for assessing ‘local’ individuals in isotope datasets. In addition to determining if an individual may be ‘local’, probable likelihood surfaces may help to narrow the possible range of geographic origin, as demonstrated by the $^{87}$Sr/$^{86}$Sr assignment models.
Table 7.1  Possible ‘Non-locals’ Identified at Talgua Caves

<table>
<thead>
<tr>
<th>Sample</th>
<th>Cave</th>
<th>Operation</th>
<th>Lot</th>
<th>δ¹⁸Op</th>
<th>δ¹⁸O_c</th>
<th>δ¹³C</th>
<th>⁸⁷Sr/⁸⁶Sr</th>
</tr>
</thead>
<tbody>
<tr>
<td>9021</td>
<td>Talgua</td>
<td>III</td>
<td>6</td>
<td>18.26%o</td>
<td>-4.53‰</td>
<td>-6.67%o</td>
<td>Not available</td>
</tr>
<tr>
<td>9023</td>
<td>Talgua</td>
<td>III</td>
<td>6</td>
<td>15.50%o</td>
<td></td>
<td>-6.69%o</td>
<td>0.70907</td>
</tr>
<tr>
<td>9155</td>
<td>Talgua</td>
<td>III</td>
<td>17</td>
<td>15.18%o</td>
<td></td>
<td>-6.49%o</td>
<td>Not available</td>
</tr>
<tr>
<td>9191</td>
<td>Talgua</td>
<td>III</td>
<td>7</td>
<td>-4.54%o</td>
<td></td>
<td>-6.73%o</td>
<td>Not available</td>
</tr>
<tr>
<td>9442</td>
<td>Arañas</td>
<td>I</td>
<td>1</td>
<td>18.36%o</td>
<td></td>
<td>-7.54%o</td>
<td>Not available</td>
</tr>
</tbody>
</table>

7.1.2 Research objective 2: mortuary arrangement

An intra-ossuary spatial analysis was performed on Cueva del Río Talgua using the δ¹³C, δ¹⁸O, and ⁸⁷Sr/⁸⁶Sr isotopes from 32 individuals. Individuals were sampled throughout the ossuary by Operation and Lot. The δ¹³C and ⁸⁷Sr/⁸⁶Sr values were also compared to Lots with and without burial goods. To reiterate the hypothesis for research objective 2:

- H₀: There are random patterns of δ¹³C, δ¹⁸O, and ⁸⁷Sr/⁸⁶Sr values between the lots in the Talgua Cave ossuary.

The inverse distance weighting (IDW) analyses showed random patterns of δ¹⁸O_p and δ¹⁸O_c throughout Talgua, and the null hypothesis was accepted using δ¹³C and δ¹⁸O for research objective 2. The ⁸⁷Sr/⁸⁶Sr spatial patterns may relate to temporal phases of deposition, with the individuals near the entrance of Talgua being the oldest interments and the individuals in Operation III being deposited later in time. There is no provenience for the single Classic Period radiocarbon date in Río Talgua Cave; therefore it cannot be
used to support the claim that individuals interred in Operation III were more recent. It is assumptive, but it is possible that the Classic Period date did come from Operation III, since Brady et al. (2000) did originally propose this idea of temporal deposition. Additionally, since the majority of the absolute dates are from the Formative Period, it is safe to assume that most of the interments were deposited earlier in time. Patterns were evident in the spatial distribution of $^{87}$Sr/$^{86}$Sr by lots in Talgua, but due to the small sample size the hypothesis could not be rejected.

The intra-ossuary analysis for $^{87}$Sr/$^{86}$Sr (n=10) also revealed possible divisions between $^{87}$Sr/$^{86}$Sr values and burial goods. Burial goods, such as jade, ceramic and marble vessels, and beads were documented in five of the 13 lots sampled for isotopic analyses. The $^{87}$Sr/$^{86}$Sr values associated with the lots with artifacts ranged from 0.71089 to 0.71199, and lots without artifacts had lower Sr/$^{86}$Sr values (i.e. 0.70719 and 0.70723). Although there were observed differences between the lots with artifacts and the lots without artifacts, the differences were not significant (p=0.112).

The complete mortuary program of northeast Honduras is not fully understood, but it does appear that the common Formative Period practice was to inter individuals in secondary contexts within ossuary caves. This practice of secondary interments in ossuary caves was common during the Formative Period, and then appears to transition to residential burial practices in the Classic Period. Evidence of residential burial practice was recorded at the Talgua Village and has been seen throughout the Ulua Valley in Western Honduras during this time.

The secondary burial practice may have become less commonly used by individuals residing closer to the ossuaries, and more frequently used by individuals with
geographic origins further from the Talgua Caves. For instance, Dixon et al. (1998) speculated that Cueva Grande, which is also located in the mountains surrounding the Olancho Valley, was a pilgrimage site due to the high number of remaining fragmented artifacts. If the Talgua Caves were important cave sites, like Cueva Grande, individuals from more distant locations would desire interment at Talgua.

7.1.3 Secondary research objective: tooth size

The secondary research objective was designed to compare tooth size to isotopic value ($\delta^{13}C$, $\delta^{18}O$, and $^{87}Sr/^{86}Sr$) for the Talgua Cave assemblage. For this study, tooth size was used as a proxy for biological sex to look at gendered activities, such as differential diet ($\delta^{13}C$) and change in residence ($\delta^{18}O$ and $^{87}Sr/^{86}Sr$). Finite mixture models were used to separate any possible sub-groups of the UM1s, UM2s, LM1s, and LM2s, and the high probability (>96%) samples in the sub-groups were determined as possible male or possible female. Any samples that had probabilities lower than 96% were assessed as indeterminate. To reiterate the hypothesis for research objective 3:

- $H_0$: There is no significant relationship between isotopic value and tooth size.

The univariate finite mixture models classified two subgroups for the LM1 and LM2 BL metric data. The BL metric data for LM1 (n=33) range from 10.4 mm to 12 mm (mean=11.20 mm, s.d.=0.434), and classified the likelihood probabilities for compartment one and two as 0.402 and 0.598, respectively. Once the samples were separated by 96% probably, there were six possible males, 13 possible females, and fourteen indeterminate. The possible males (mean=11.83 mm) and possible females (mean=10.76 mm) were significantly different (p=0.001). The BL metric data for LM2
(n=17) range from 9.7 mm to 11.7 mm (mean=10.85 mm, s.d.=0.432), and classified two subgroups (proportions 0.507 and 0.493). There were four possible males, five possible females, and eight indeterminate. The possible males (mean=11.45 mm) and possible females (mean=10.23 mm) were significantly different (p=0.001). For the subsample of isotope measurements, two possible males, six possible females, and three indeterminate, individuals had associated isotope values. No significant relationships between δ¹³C (p=0.169), δ¹⁸Oₚ (p=0.382), or δ¹⁸Oₑ (p=0.906) and tooth size were present. Therefore, the null hypothesis was accepted and there was no significant relationship between isotopic value and tooth size. However, this null relationship of δ¹³C provides evidence for equal access to food resources in the Olancho Valley during the Formative Period.

7.2 Interpretations

The biogeochemistry data in this thesis support the ideas that the Talgua Cave individuals were an egalitarian society living in small homesteads around the valleys and on the hillsides of the ossuaries. They consumed minimal amounts of maize, and young children may have had redistricted diets under the age of two. There were no differences in diet for the eleven individuals assigned possible sex estimation. And lastly, short distances were observed from their childhood origins to their final interment at Talgua Caves.

The lack of spatial patterning by isotopic signature within Río Talgua Cave and the absence of gendered dietary activities suggest population egalitarianism. This may be the reason for the absence of a large Formative Period habitation settlement in the Río Talgua drainage or Olancho Valley. A larger habitation site may require control or
management over subsistence, thus differences in high and low status interments would be documented with differential access to food resources (i.e. distinct $\delta^{13}C$ values).

The $\delta^{18}O$ and $^{87}\text{Sr}/^{86}\text{Sr}$ individual assignments generated diverse geographic origins within the designated buffer-zone of Talgua Caves. This evidence shows that different kin or ethnic groups from diverse geographic origins were utilizing the ossuaries. Whether the multi-group use of the ossuaries was temporally correlated is unknown, but the intra-ossuary analysis of $^{87}\text{Sr}/^{86}\text{Sr}$ shows individuals with lower $^{87}\text{Sr}/^{86}\text{Sr}$ signatures interred closer to the entrance in Río Talgua Cave. The diverse geographic origins may also relate to multi-ethnic use of the cave simultaneously.

Ethnographic accounts of the Olancho Valley mention the valley as a “mixed area where the highland peoples of Honduras, the varied Lenca tribes, met the peoples of eastern and northeastern Honduras, whose culture was generally of the rain-forest type” (Stone 1957:76). This interpretation is also a reasonable possibility, since individuals interred in lots with artifacts had unique $^{87}\text{Sr}/^{86}\text{Sr}$ signatures.

One individual was identified as a possible ‘non-local’ from the $^{87}\text{Sr}/^{86}\text{Sr}$ assignments, and an additional three ‘non-local’ individuals were identified in the $\delta^{18}O$ dataset. This small number of ‘non-local’ individuals provides evidence for minimal human movement into northeast Honduras from outside Lower Central America during the Formative Period. This research supports the ideas that northeast Honduras was not dependent on any external forces, such as the Maya, but was an independent cultural phenomenon that was involved in outside interactions, such as exchange, with external societies. The exchange of goods is present during the Formative Period in northeast Honduras, apparent by the exotic goods (i.e. jade documented at Talgua Caves and
obsidian at Cuyamel Caves). The low number of ‘non-local’ individuals at Talgua Caves also suggests that the trade items were acquired by down-the-line exchange processes rather than through a long-distance trade connection. Down-the-line type of exchange network has also been documented at the Formative central Honduran site Yarumela, which had materials with Mesoamerican and South American origins (Dixon et al., 1994; Lentz et al., 2005). This type of trade network and bioarchaeological evidence of limited ‘non-local’ individuals at Talgua Caves suggests the surrounding region was culturally distinct and used certain Mesoamerican or South American cultural features.

### 7.3 Research limitations and future directions

This section was combined since the research limitations encountered during this research project lead to the future directions needed to assess geographic origin and mortuary practices in northeast Honduras. The major impediment encountered during the research project was limited data. Issues with incomplete data stem from the limited published archaeological and bioarchaeological investigations conducted in the Lower Central American region. This limitation most likely affected the archaeological enamel isoscape that was created for calibrating the Bataille et al. (2012) isoscape, and the assessment of tooth size. The Bataille et al. (2012) model was calibrated using mean archaeological $^{87}$Sr/$^{86}$Sr values (n=60) from human and faunal tooth enamel. When the linear regression analysis was conducted the relationship of observed to expected $^{87}$Sr/$^{86}$Sr values was high, but the distribution appeared bimodal. Bataille et al. (2012) also encountered this problem when comparing the geological expected values to the plant, animal, and human observed values. The authors attributed this phenomenon to weathering effect of the bedrock in certain areas.
As for future directions, the first objective should be to attain more human archaeological $^{87}\text{Sr}/^{86}\text{Sr}$ data from Lower Central America. The isoscape models appear to be accurate predictors of lower $^{87}\text{Sr}/^{86}\text{Sr}$ values, but some issues with the values around 0.71100 may be problematic. Without further $^{87}\text{Sr}/^{86}\text{Sr}$ data to calibrate the model, it is difficult to state with certainty that individuals with $^{87}\text{Sr}/^{86}\text{Sr}$ values near 0.71100 have high probabilities of geographic origins 20 mi to 30 mi from the Talgua Caves site. Additionally, the limited available dental metric or even skeletal data from Lower Central America and eastern Honduras made the sex estimation impossible on a quantitative scale. Finally, additional fieldwork is needed in the Olancho Valley and surrounding regions. The systematic documentation of caves, especially ossuary caves in this region would help to understand the complete mortuary complex of northeast Honduras during the Formative Period.

Lastly, the sample size for the $^{87}\text{Sr}/^{86}\text{Sr}$ dataset was limited to 14 individuals, which restricted the interpretation of the intra-ossuary cave analysis and the comparison of the outlier techniques to the assignment model ‘non-local’ results. A future direction would be to perform additional $^{87}\text{Sr}/^{86}\text{Sr}$ isotope analysis. Additional $^{87}\text{Sr}/^{86}\text{Sr}$ data in combination with dental morphology may help answer research questions regarding kinship at the Talgua Caves.
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APPENDIX A

STANDARD OPERATING PROCEDURES
A.1 Carbonate preparation for enamel apatite SOP

Carbonate Preparation for Enamel Apatite Samples

Caveat: The procedure below represents a basic outline for preparing apatite samples for isotopic analysis by acid digestion. Modification of this procedure may be required for samples of different histories.

Recommended Carbonate Preparation for Tooth Enamel Samples

1. Weigh out 5-10 mg of powdered enamel into a microcentrifuge tube.
2. Add 1 ml of 30% H2O2 (currently located in the lab refrigerator) for 10 mg of sample (scale according to the sample weight).
3. Seal the microcentrifuge tube and agitate (vortex genie) each sample for 30-60 seconds.
4. Loosen the lids (so that gas can escape) and allow samples to sit and react for 24 hours (agitare often).
5. Centrifuge the samples and aspirate the H2O2 away taking care to leave the powder behind.
6. Rinse the sample by adding 1 ml of MilliQ water and agitating. Then centrifuge and repeat for a total of 5 rinses.
7. Once samples have been rinsed 5 times, add 2 ml of 1M acetic acid buffered with calcium acetate to pH of ~5* for 25 mg of sample (scale according to the sample weight). Currently the acetic acid buffered with calcium acetate is found in the flammables cabinet.
8. Agitate samples and allow them to react for 24 hours**.
9. Centrifuge the samples and aspirate the acetic acid buffer solution away taking care to leave the powder behind.
10. Rinse the sample by adding 1 ml of MilliQ water and agitating. Then centrifuge and aspirate as in step 9. Repeat four additional times leaving the powder only (no water) after the final aspiration.
11. Uncap each sample and cover with aluminum foil. Use a sharp to make a small hole in the foil covering each sample tube.
12. Freeze the samples for ~25 minutes or longer.
13. Place samples on a freeze dryer overnight.
14. Weigh out between 0.5 and 1 mg for a Kiel run into sample boats.
15. Vacuum roast the samples for ~1 hour at 65°C before running them on a mass spectrometer.

*Buffer solution should be made by mixing a 1M solution of acetic acid with a 1M solution of calcium acetate. Using the Henderson-Hasselbach equation this yields a solution of ~pH 5. Confirm this pH periodically. Do not use buffer solution if pH falls below 4.5.

**Both temperature and time of reaction can affect the C isotope composition of the sample. It is, therefore, imperative to leave samples in solution for exactly 24 hours. This value is not approximate. The reaction time was formerly 12 hours (and may still be 12 hours for enamel) but C isotope composition of dentine carbonate changes rapidly within the first 12 hours, thus 24 hours should give more consistent results.
A.2  Dual-Inlet auto carbonate device SOP

Optima/Prism Run Procedures

Safety:
The primary safety concern in operating the Prism are two-fold:
1) Exposure to liquid nitrogen (LN2) while dispensing. Liquid nitrogen can cause severe freezer burns. Please use closed toe shoes, and personal protective equipment (PPE) when handling liquid nitrogen (cryo-gloves, and face mask). Furthermore, liquid nitrogen boil-off while dispensing from large 230 liter dewars can displace O2 and lead to dizziness and loss of consciousness. Immediately more away from the liquid nitrogen tank if you notice dizziness while dispensing LN2.
2) Exposure to hot phosphoric acid. Phosphoric acid can cause severe burns, particularly when hot. Use appropriate PPE.

Cleanup:
Points 1 to 3 should be done by the previous user - this is particularly important at weekends so that the water in the hot water bath does not evaporate.

1) Check that the previous run has really finished, and not stalled.
2) Turn off the water bath.
3) Turn off the cryocooler- this should be left for at least 15 minutes before removing probe and sponges.
4) Fill the trap above the Autocarb rotary pump with LN2 using a funnel.
5) C1, C2, and C3 should be closed; make sure.
6) Open C4
7) Shut the black knob (upwards) to the autocarb rotary pump.
8) Open the carousel and acid bath to atmosphere (black Nupro toggle)4
9) Remove the large stainless steel dewar from the water trap
10) Remove the reaction vessel: remove the clip, lower the magnetic stirrer, and gently detach the reaction vessel from its connection.
11) Unhook the closest water hose and hold; whilst tilting the reaction vessel away from you, allow the water to drain down the other hose.
12) Unhook the other hose, cleaning any water spillage.
13) Connect the two hoses, and seal the reaction vessel connection point with the glass cap and clip.
14) Once the cryocooler probe and sponge have defrosted, remove the alcohol trap and allow the probe to drain off excess alcohol.
15) Close the autocarb to atmosphere, and open the carousel to the high conductance vacuum line (black knob downwards). Check the Autocarb vacuum on the computer.
16) Take the acid bath reaction vessel next door and clean it and the boats using the instructions above the sink.
17) Reset the carousel.
For the Optima: Click on the carousel icon, move box to far left (zero), then advance the carousel to position "9".
For the Prism: Go to "Prep", and "reset carousel".
Check that the carousel is advanced slightly past, and not directly above the "O" port.
18) Fill the water bath with DI water to ca. 1 cm from the top.
19) Remove the previous runs data sheets from the printer using line/form feed, write down the date, user name, instrument name and store.
20) When the Autocarb Pirani gauge has reached 1E-3, place a spare stainless steel dewar filled with hot tap water on the water trap. Top off the water trap above the Autocarb pump with LN2.
21) Open C3, observing the pressure increase on the autocarb Pirani gauge.
22) During this interval weigh out standards, and note down order of samples/standards.
23) Close C3 and, once cool, remove the heater tape.

1 The run program should be DI233, do not use DI247. Following the completion of a run, the message window should say, "autorun finished" in green. If the program/computer has crashed, or the program has stalled for some reason (e.g., for being out of LN2 or
printer paper), check with the previous analyzer/P.I. to discuss whether or not to continue the previous run.
2) If the temperature is <90°C, notify previous analyzer.
*black Nupro toggle valves are closed, when the toggle is parallel with the pipe work, and open when standing up. Make sure the axle is correctly inserted, otherwise the valve will not open/close.
3) Don’t try to remove if still frozen, otherwise the pipe may crack.
4) Don’t use tap water!!!!
5) Use Carrera Marble standard, unless there is a need for recalibration. For the prism, two grains is sufficient for a small analysis, for the Optima, five grains or less is normally too small. For a full sample run, the first five, the middle three and the last three are generally standards. Standards and samples can be separated by an empty boat, if desired.

**Startup:**

1) Check that C2 and C3 are closed
2) Put the alcohol trap up, insert the probe, surround with foam and insert thermometer.
3) Turn on Cryocooler
4) While there is no gas in the inlet, note the Ion Gauge reading. (Just after run finishes. Both valves closed.)
5) Get samples and standards ready.
6) Close the autocarb carousel from the rotary pump, undo the carousel bolts, and open to atmosphere with the nearest black Nupro toggle valve.
7) Open the carousel carefully. Use a kimwipe to remove lint from all parts of the carousel. If the carousel disc has been contaminated with acid, boil for a minute in DI water, and wipe the rest of the carousel with a damp kimwipe.
8) Load samples/standards
9) Replace the top of the carousel, making sure the screws are equally positioned.
10) Make sure the water bath is full.
11) Put a PTFE coated magnet in the reaction vessel; small magnets for forams, medium for carbonate powders, large for apatite powders.
12) Pour green phosphoric acid so that it just covers the magnet (>10ml)
13) Unclamp and remove the glass cap underneath the carousel. Clean the black o-ring with a dry kimwipe.
14) Place reaction vessel on top of the magnetic stirrer, and then replace the clip, making sure that the vessel is not tilted. Move the stirrer up.
15) Unfasten the water hoses from each other, and clamp those on the reaction vessel.
16) Turn on the water bath. Make sure the hoses do not leak.
17) Isolate the carousel from atmosphere (black Nupro toggle valve), and open the other toggle to the rotary pumps via the capillary (not the direct route, see (19).
18) Go to "Prep" and turn on the magnetic stirrer. Make sure it is at top speed (dial underneath).
19) Keep checking the autocarb Pirani gauge. Wait ten minutes after it has reached 1E-3, then shut off the capillary route to the rotary, and open the direct route (knob down).
20) While waiting for the carousel, fill in the log. Go to "Analysis", "Batch Edit", load "Isocarb", and go to "Setup", "Release All" to overwrite. Close and open window to make sure that the data has been saved correctly.
21) Make sure the parameters are set correctly ("Analysis", "Edit Parameter Files"). For seconds for apatites (Optima only). For reference gas parameters see the table below.
22) Load reference gas (Under "Prep"). Follow the directions that appear on the screen.
23) Check the alcohol trap temperature. It needs to be < -85°C
24) Similar to the water bath should be at 90°C and the acid should be stirred and pumped while hot for at least 1 hour before starting the analysis.
25) Fill and hook up the large LN2 dewar.
26) Once the reference gas is loaded, go to "Scans" and load CO2. Check that the peak is flat and drag the centering line to the center of the flat part of the peak. Fill in the acceleration voltage on the sheet, and note the minimum beam size (Major m/z = 44 beam).
27) To start the run, go to "Analysis" and "Autorun start/stop". Once you get the green colored message "Autorun initialized", close
the carousel section from the pump (black knob upwards).

1 100% ethanol. Add LN2 if necessary (in fume cupboard if possible, away from ovens/flames) so that the mixture is around -50°C, since cryocool takes a long time to cool the trap.
2 Don’t overtighten.
3 Make sure that acid does not come in contact with the mouth of the reaction vessel; if it does, use a dry kimwipe to clean thoroughly.
4 This takes 40 minutes to reach 90.2°C from cold.
5 Otherwise the carousel is showered with powdered samples.
6 The Refgas sequences for the Optima and Prism are different, so make sure you follow the instructions carefully.
A.3 Thermo-Chemical elemental analyzer (TCEA) SOP

Thermo-Conversion Elemental Analyzer (TCEA) Standard Operating Procedures

Safety Warnings
In this procedure you may potentially come in contact with acarite (a very strong base), and magnesium perchlorate. Aacarite, in particular, and magnesium perchlorate can cause severe burns to eyes, skin and internal organs. Please wear personal protective equipment and work in the fume hood with these materials.

The TCEA operates at a very high temperature. Be thoughtful when working with this instrument as some components can be very hot and cause skin burns.

Phase 1: Perform TCEA Maintenance
1. Replace the graphite crucible every 75-100 samples.
2. Remove the reactor and clean the glassy carbon tube and glassy carbon grains after every 200-250 samples.

Phase 2: Warm-Up the day prior to running
1. Close SGE valve at MS source & turn on Conflo He dilution.
2. Make sure SGE valve for gas bench, GC, or LC valve is also closed.
3. Clean glassy carbon tube and glassy carbon grains if needed (see below).
4. Set the temperature controller ramp rate.
   a. On Jumbo controller (one on the right) press and hold in the P button for 5 seconds, until the Pb.1 option shows, and release button immediately.
   b. Now press the P button multiple times to cycle through the options, until you reach rads.
   c. Use the Up and Down buttons to select ramp rate. Note the units are °C/min. Never heat or cool in increments > 5°C/min.
   Ramp rate guidelines: At 1°C/min it takes roughly 20 hours to heat from room temperature to working temperatures of ca. 1400°C. Typically, heat overnight at 1-2°C/min. Cool at 3°C/min
5. Set He flow to 0.6 bar.
6. Set Jumbo controller to ramp up to the desired operating temperature overnight.
   a. Press P twice to get to SP.
   b. Use the up and down buttons to set the desired operating temperature.
   c. Once the temperature is set wait roughly 2-3 seconds for the display to blink off and back on. Immediately press P again.
   The present temperature of the reactor should show.
   d. Watch the cycling yellow lights of the controller and observe that they are applying power to the heating element. Also, confirm that the element is heating and at the selected rate.

Phase 3: The Day of the Run
0. If running phosphates, procure dry ice (located in 137 Simshein and in the hallway across from 339 PSB, delivered every Tuesday and Friday).
1. Set He and Purge He carrier gas flow to 1.7 bar.
2. Open the CO tank and regulator valves in the fume hood. Check both the cylinder valve and the regulator valve are open. (Temporary: attach the Variac power supply to the automatic shutoff valve on the CO line in the fume hood. This is to bypass a defective circuit powering this valve).
3. Open CO gas tanks by opening the valves below the peripherals benchtop.
4. Close the isolation valve on the zero blank autosampler (ZBA).
5. Load samples and vent the ZBA carousel cavity
   a. Open the vent valve on the top of the ZBA.
   b. Open the three knurled set screws to open the ZBA lid.
   c. Press the manual advance on the ZBA controller and be sure the carousel port is advancing past the drop hole. Adjust the carousel position with the manual advance jog switch on the back of the ZBA controller.
   d. Load samples.
   e. Close the lid being sure to check that the o-ring is seated properly and firmly tighten the three knurled set screws.
   f. Open the in-line Purge line valve (slide barrel towards ZBA) and turn up the auxiliary He flow to 1.5 bar. Test that He is flowing using the leak detector or flow meter.
6. Allow the ZBA sample cavity to vent for 5 minutes:
   a. Then close the valve.
   b. Close the in-line Purge line valve (slide barrel away from ZBA) and turn down the auxiliary He flow by backing off on the auxiliary He regulator by many turns.
7. Set the 4-port valve under the benchtop so that the TCEA is going to the desired mass spectrometer.
8. Set the communication switch box: Select Sherlock/Columbo EA/TCEA communication switch box according to the instrument being used.
9. On the Conflo, turn the dilution on.
10. Turn off source at the computer and then open the SGE valve at the mass spectrometer source. Be sure the other peripheral SGE valves are closed.
11. Check that the vacuum pressure is between 7-e7 to 3e-6 mBar range, and then turn the source back on. If outside this range, close the source SGE valve and see the lab manager.
12. Select CO gas on the mass spectrometer software, and monitor mass 28 background. If it is less than 1000 mV, then turn off dilution.
13. Open the Instrument Control software module and scan mass 28 for background stability. Wait until the background trace flattens out and stabilizes, then stop scan.
14. Return to Acquisition software and begin a standard on-off sequence for CO. You should achieve better than 0.1‰ precision for the standard on-off 318O.
15. While the standard on-off are going, prepare a sequence file for the run.
16. If running phosphates, crush up some dry ice and add it to ethanol, to make a dry ice-ethanol slush. Add this to slush to a small glass dewar (found at the back of the TCEA peripheral). Place the coiled 1/16 stainless steel line into the trap, such that the coil is at the bottom of the dewar.
17. Turn the 2-way valve, that is downstream of the coil at the back of the TCEA peripheral, such that gas from the TCEA travels towards the mass spectrometer and not to waste.
18. Start sequence.
19. Log use on the SII web-based form.
20. Monitor at least the first few standards to ensure instrument is performing properly.

Run Shutdown:
1. Close SGE valve at the mass spectrometer source.
2. Close CO valve on front of the peripheral benchtop. Close CO valves at the gas cylinder and regulator located in the fume hood. Shut off the Variac too (if necessary).
3. Turn on the Conflo III dilution (Isotat software).
4. Set the temperature controller ramp rate to 3°C/min:
   a. On Jumbo controller (one on the right) press and hold in the P button for about 5 seconds, until the P=1 option shows, and release button immediately.
   b. Now press the P button multiple times to cycle through the options, until you reach rasd.
   c. Use the Up and Down buttons to select ramp rate. Note the units are °C/min. Never heat or cool in increments > 5°C/min. Ramp rate guidelines: At 1°C/min it takes roughly 20 hours to heat from room temperature to working temperatures of ca. 1400°C. Typically, heat overnight at 1-2°C/min. Cool at 3°C/min.
5. Set He carrier flow to 0.6 bar.
Note: Be very careful that the pressure doesn't drop below this flow rate. The carrier flow drops very slowly and operators have allowed the flow to drop to zero, at which point the furnace control is shut-off and resulting in rapid cooling of the furnace. Once the pressure reaches 0.6 bar, be sure that if you can increase the pressure by turning up the regulator, to confirm the pressure is not still dropping. Rapid uncontrolled cooling can cause very expensive repair and instrument down-time.
6. Set Jumbo controller to ramp down to room temperature:
   a. Press P twice to get to SP.
   b. Use the up and down buttons to set the furnace temperature to 23°C.
   c. Once the temperature is set wait roughly 2-3 seconds for the display to blink off and back on. Immediately press P again.
   The present furnace temperature should be displayed.
   d. Confirm that the heating element is cooling at the selected rate.

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Maintenance Procedures:
1. Replace the graphite crucible every 75-100 samples. A crucible can be removed if the temperature of the furnace is in standby conditions (i.e., with the furnace temperature at 600°C), but not at operating temperature!
2. Remove the reactor and clean the glassy carbon tube and glassy carbon grains after every 200-250 samples.
   a. Clean the glassy carbon grains. Using a Kim-Wipe, roll the glassy carbon grains in the Kim-wipe between your fingers to wipe off the carbon ash.
   b. Clean the glassy carbon tube. Using a Kim-Wipe, wipe off as best as possible the carbon ash and other residues from the outside of the glassy carbon tube. Wad up a Kim-wipe into a roll and insert it into the glassy carbon tube. Using a 3/16 wooden dowel, push the Kim-Wipe forwards and backwards inside the glassy carbon tube a few times to remove the residues
3. Reassemble the glassy carbon tube reactor.
   a. Add Silver to the base of the glassy carbon tube. Insert the glassy carbon tube onto the reverse flow assembly inside the TCEA unit and put in silver wool from the top. You want about 0.5 cm of silver wool in the bottom. Recycle old wool if it doesn't look too tarnished. Use a 3/16 wood dowel to compact the silver wool into position at in the glassy carbon tube. Remove glassy carbon tube from the reverse flow assembly.
   b. Add glassy carbon chips to the glassy carbon tube such that the chips are 28.5 - 29 cm. from the top of the glassy carbon tube.
   c. Add a graphite crucible (if running solid samples).

4. Clean the alumina tube by wadding Kim-Wipes and using a wooden dowel to pass the Kim-Wipes back and forth inside the alumina tube.

5. Reassemble the reactor column.
   a. Remove the cooling fan at the bottom of the TCEA furnace, and carefully place it on the bench outside the furnace cavity.
   b. Insert the alumina tube into the TCEA furnace and secure it below in the reverse flow assembly.
   c. Insert the glassy carbon tube inside the alumina tube, and press down over the o-ring fitting of the reverse flow assembly. The top of the glassy carbon tube will be about 1 cm below the top of the alumina tube.
   d. Attach the top connection (Zero Blank Autosampler for solid samples, injection port for liquid samples) to the alumina tube. Use the strap wrench to tighten the top knurled nut. Be sure to hold the bottom reverse flow assembly and push it up into the top connection to ensure a secure connection.

   Note: Failure to achieve a leak tight connection at this point likely means you will need to cool the furnace down the following day, and will loose 1-2 days without any analyses.

   e. Place the bottom stainless steel spring below the reverse flow assembly. This is critical in that the reverse flow assembly would otherwise pop off when at operational He carrier gas flow pressures.
   f. Position the fan in its slot at the bottom of the furnace cavity and replace the front door of the furnace.
A.4 Sr SOP

Sr isotopes analysis via self-aspiration MC-ICP-MS

A  Scope and Applicability
This method describes the setup and operation of the Neptune Plus High-Performance Multi-collector inductively-coupled plasma mass spectrometer (ICP-MS) for the measurement of $^{87}\text{Sr}/^{86}\text{Sr}$ (strontium) isotope ratio of samples in liquid matrix via self-aspiration. Prior to isotopic analysis, strontium is purified and concentrated using an automated off-line column chemistry system, prepFAST; see SOP 4.2.607 Offline strontium purification via prepFAST.

B  Summary
For self-aspiration, strontium is purified and concentrated in at least 1 ml 2.4% HNO$_3$. A reference material, SRM® 987, is used as an in-situ standard and brackets every three (3) samples. Prior to starting the plasma, ensure that there is enough argon for the analysis run, the water-cooling system is operating properly, and the correct introduction system (e.g. torch, spray chamber, nebulizer, and sipper) is set up.

C  Requirements

C.1  Safety
Several solutions used in this method are mixed from concentrated nitric acid. Wear safety glasses and gloves when handling all solutions. Frocks and Crocs™ must be worn at all time while in the clean lab that houses the Neptune.

C.2  Training
Must complete lab safety training. Must know the location of emergency showers and chemical material safety data sheets (MSDS). Must have received training in clean room conduct.

C.3  Instrumentation/Equipment
- NEPTUNE Plus High-Performance Multicollector ICP-MS
- Safety glasses
- Gloves
- Tyvex frock and Crocs™

C.4  Consumables

<table>
<thead>
<tr>
<th>Material</th>
<th>Cost</th>
<th>Storage</th>
<th>Safety Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultrapure water</td>
<td>N/A</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

Proprietary information – Not for distribution.
D Procedure

NOTE: Contact facility manager/technician for troubleshooting issues not described in this document.

D.1 Pre-startup check routine.

D.1.1 Check primary argon tank (and, if applicable, secondary argon tank) in Room 484. There must be at least 100 psi inside the tank to fire the plasma. Pressure can be increased by using the pressure-building (warming) loop.

D.1.2 Check main chiller in Room 484. Main power box in Room 484 must be on. Filter light on chiller in the clean lab, Room 479, should be green.

D.1.2.1 If light is green proceed. If light is red, contact facility manager/technician for instructions.

D.1.3 Verify instrument is setup for Self-aspiration Sr method.

D.1.4 Check spray chamber and nebulizer. The in-run blank for a cleaned spray chamber is ~5-10 mV sup36Sr while the blank for a dirty spray chamber is ~20mV sup89Sr. If spray chamber is dirty, excessive condensation is present within the spray chamber, or previous in-run blanks are high, follow D.2 Clean spray chamber and nebulizer. If clean, skip D.2 and go to D.3.

D.2 Clean spray chamber and nebulizer.

D.2.1 Plasma must be OFF and analyzer gate must be CLOSED.

D.2.2 Stop the peristaltic pump.

D.2.3 Remove the clamp holding the spray chamber to the torch.

D.2.4 Release the connector from the sample tubing to the nebulizer.

D.2.5 Remove the nebulizer from the spray chamber; place nebulizer on a clean lint free cloth and allow nebulizer to air dry.

D.2.6 Rinse spray chamber several times with ultrapure (MilliQ) water.

D.2.7 Dry spray chamber with argon.

D.2.8 Reassemble the clean spray chamber to the torch.

D.2.9 Insert nebulizer into spray chamber but leave ~5 mm between nebulizer and spray chamber body.

D.2.10 Reattach the sample tubing to the nebulizer.

D.3 Start Neptune Plus (in Tune Window and ESI SC AutoSampler).

D.3.1 In the ‘Watch Parameters’ panel, verify that ‘HV on’ and ‘Analyzer Gate Open’ is turned off.
D.3.2 In the ‘Watch Parameters’ panel, check ‘force’, ‘high’, and ‘ion getter’ vacuum pressures. Pressure should be x.xxe-3, x.xxe-7, and x.xxe-9 respectively. Record pressures in personal lab notebook.

D.3.3 In the ‘Chart Recorder’ panel, save chart recorder file from previous analytical run (if applicable) and start a new chart.

D.3.4 In the ‘Start and Stop Plasma’ panel, lick “On” to start plasma. Select “No” when prompted by pop-up box to start peristaltic pump. Note start time on a new log sheet.

D.3.5 Listen for interface pump to begin a high-pitched whine.

D.3.6 Keep watch on the “Forward Power” and “Reflected Power” reading on the Neptune control panel during ignition of the plasma. If power is applied but plasma is not lit, abort immediately by clicking “Emerg. Off” in the ‘Start and Stop Plasma’ Panel in Tune window or press the “RF” button on the Neptune control panel. Contact facility manager.

D.3.7 In the ‘Inlet System’ tab, load the tune file “Neptune_Tune LR Sel’f 100uL.sle”. The forward power on the Neptune control panel is 1198-1203 W.

D.3.8 In the ‘Watch Parameter’ panel, open the analyzer gate and turn on high voltage (‘HV’).

D.3.9 Start peripump. In ESI SC Autosampler window, open ‘FAST’ (a new window will appear).

D.3.9.1 In the ‘Peripump’ tab, set the peristaltic pump #1 and #2 speed to 2.5 rpm and start pump (‘Run’).

D.3.10 In the ‘Watch Parameter’ panel, check ‘force’, ‘high’, and ‘ion getter’ vacuums. Record pressures on log sheet and compare to pressures recorded previously in personal lab notebook.

D.3.11 In ‘Chart recorder’ panel, start a new chart recorder.

D.4 Tuning (in Tune Window).

D.4.1 In ‘Scan Control’ tab, check that ‘Selected Mass’ is ‘86Sr’, ‘Selected Cup’ is ‘C (Far.’).

D.4.2 In ‘Center Cup’ tab, check that ‘Faraday’ is check marked and ‘Mode’ is Faraday (indicated by green dot).

D.4.3 In ‘Detector Calibration’ tab, run instrument Baseline/Gain calibration by clicking ‘Gain’ (Analyzer Gate need to be closed). This process will take ~10 minutes. This is a good time to prepare stock solutions and reference materials. The calibration is complete when buttons become available again. Re-open analyzer gate.

D.4.4 Set probe to ultrapure (MilliQ®) water for a few seconds then to 2.4% TMG HNO₃ blank solution.

D.4.5 In the ‘Scan Control’ tab, acquire blank reading by clicking ‘Set’. Record the ⁸⁶Sr signal intensity in ‘Watch Parameter’ panel (Cup H2), and the peristaltic pump speed in the log sheet. If blank signal intensity is high, i.e. >5mV, consider cleaning spray chamber following D.2 Clean spray chamber and nebulizer if running low concentration samples.

D.4.6 Set probe to 100ppb SRM® 987 in 2.4% TMG HNO₃ standard solution.
D.4.7 Adjust X-axis and Y-axis accordingly to capture signal intensity.

D.4.8 If the instrument is in tune, the signal intensity reading from Cup H2 should be ~5-7V. In addition, note signal intensity from the previous run. A significant decrease in intensity indicates the instrument should be re-tuned.

D.4.9 If needed, tune the instrument.

D.4.9.1 In ‘Inlet System’ tab, change “Sample Gas”, and “X- and Y-positions” to maximize signal intensity.

D.4.9.2 Save and overwrite tune file (“Neptune_Tune LR Self 100uL.sle”).

D.4.10 Record the $^{88}$Sr signal, concentration of tuning solution, and speed of the peristaltic pump during tuning on the log sheet.

D.4.11 In the ‘Scan Control’ tab, click ‘Peakcenter’ to run a peak center. Peak center is complete when status window states “Peak center successful!”

D.4.12 In the ‘Scan Control’ tab, click ‘Peakscan’ to run a peak scan. H2, H1, Ax, and L1–L4 should be well aligned and have good peak shapes (i.e. peaks have flat tops and fairly steep sides).

D.4.13 Rinse spray chamber with 2.4 % HNO$_3$.

D.4.13.1 Set probe to ultrapure (MilliQ®) water for 10 seconds.

D.4.13.2 Set probe to 2.4% HNO$_3$. Wait for signal in chart recorder window to return to near baseline (recorded ‘blank’).

D.5 Starting a sample sequence.

NOTE: Analyze samples in ascending order of concentration (lowest to highest); ideally concentrations for all samples in a sequence should be between 50 and 100 ppb Sr.

D.5.1 Place samples in Autosampler Rack 1, starting at Position 1.

D.5.2 Replenish 100 ppb SRM® 987 in 2.4% TMG HNO$_3$ (Rack 0, Position 2 in autosampler). Each SRM analysis uses ~0.5 mL of solution.

D.5.3 Discard remaining Blank Solution (Rack 0, Position 1 in autosampler) in appropriate waste container and replenish with new 2.4% TMG HNO$_3$ solution.

D.5.4 Replenish the autosampler water rinse container with ultra-pure (MilliQ®) water (Rack 0, Position 5 in autosampler).

D.5.5 Replenish the autosampler acid rinse container with 2.4% TMG HNO$_3$ (Rack 0, Position 6 in autosampler).

D.5.6 Open SRM® 987 solution, Blank Solutions, and rinse solutions.

D.5.7 Create run sequence.

D.5.7.1 Open ‘Sequence Editor’ window.

D.5.7.2 Open sequence “Sr self-aspiration 100uL Template.seq”.

D.5.7.3 In ‘Sample ID’ column, enter sample information into ‘SMP’ slot.

Proprietary information –
Not for distribution. 
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IsoForensics Inc.
D.5.7.4 In ‘Filename’ column, autofill sample information by clicking icon.
D.5.7.5 In ‘Method File’ column, verify that the appropriate method file is selected.
D.5.7.6 In ‘Tune Parameter’ column, verify that the appropriate tune file is selected.
D.5.7.7 In ‘Status’ column, verify that corresponding lines are enabled.
D.5.7.8 In the ‘Sequence Editor’ window, click “Save” icon located in the top left corner to save sequence.

D.5.8 Close the FAST window (not ESI SC Autosampler).
D.5.9 In the ‘Sequence Editor’ window, click “Start – Go” icon located in the top left corner to begin run.
D.5.10 When prompted, check the box for “Online ASCII Export”
D.5.11 Note run start time and 14-digit identifier on log sheet.
D.5.12 In the ‘Sequence Editor’ window, choose option ‘Switch plasma off’ under ‘Execute’ menu. DO NOT select this option if there will be another run soon after the current run is completed.
D.5.13 Check the main instrument waste reservoir. If the reservoir is half-full, empty it using peristaltic pump into acid waste container.

D.6 If autosampler is operating incorrectly, restart ESI software.
D.6.1 Close all program associated with controlling the Neptune Plus instrument.
D.6.2 Reopen ESI software, and initialize the autosampler by clicking ‘Initialize autosampler.”
D.6.3 Verify the correct ‘FAST Method File’ is loaded.
D.6.4 Reopen ‘Tune’ & ‘Sequence Editor’ software. Restart the run sequence.

D.7 Monitor the first two blanks and SRM\textsuperscript{®} 987 standards. Acceptable SRM\textsuperscript{®} 987 \textsuperscript{87}Sr/\textsuperscript{86}Sr range is 0.710270 – 0.71032. If the first two standards are not within acceptable range, contact facility manager/technician immediately for additional help.

D.8 Use TeamViewer to remotely monitor run using ID: 416015826. A password is required. Password is reset by closing TeamViewer. (Check and verify credentials are up-to-date)
APPENDIX B

LIKELIHOOD ASSIGNMENT MAPS
Figure B.1  $^{87}\text{Sr}/^{86}\text{Sr}$ Assignment for Sample 573

Figure B.2  $^{87}\text{Sr}/^{86}\text{Sr}$ Assignment for Sample 592
Figure B.3  $^{87}\text{Sr}/^{86}\text{Sr}$ Assignment for Sample 9004

Figure B.4  $^{87}\text{Sr}/^{86}\text{Sr}$ Assignment for Sample 9023
Figure B.5  $^{87}\text{Sr}/^{86}\text{Sr}$ Assignment for Sample 9132

Figure B.6  $^{87}\text{Sr}/^{86}\text{Sr}$ Assignment for Sample 9153
Figure B.7 $^{87}\text{Sr}/^{86}\text{Sr}$ Assignment for Sample 9230

Figure B.8 $^{87}\text{Sr}/^{86}\text{Sr}$ Assignment for Sample 9318
Figure B.9 $^{87}$Sr/$^{86}$Sr Assignment for Sample 9344

Figure B.10 $^{87}$Sr/$^{86}$Sr Assignment for Sample 9375
Figure B.11  $^{87}\text{Sr}/^{86}\text{Sr}$ Assignment for Sample 9397

Figure B.12  $^{87}\text{Sr}/^{86}\text{Sr}$ Assignment for Sample 9415
Figure B.13  $^{87}\text{Sr}/^{86}\text{Sr}$ Assignment for Sample 9425

Figure B.14  $^{87}\text{Sr}/^{86}\text{Sr}$ Assignment for Sample 9440
Figure B.15  $\delta^{18}O_p$ Bin 1 Assignment

Figure B.16  $\delta^{18}O_p$ Bin 2 Assignment
Figure B.17  $\delta^{18}O_p$ Bin 3 Assignment

Figure B.18  $\delta^{18}O_p$ Bin 4 Assignment
APPENDIX C
DATA SHEETS
### C.1 Assignment catchment model calibration data

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<th>Site</th>
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