A preliminary stable isotope analysis of dog remains from burial and midden contexts in Woodland components at the Black Earth site

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Introduction

Dogs play a variety of roles in everyday human life, both today and in the distant past. The archaeological record provides ample evidence of the importance of dogs to humans around the world for many thousands of years where they served as hunters, guards, companions as well as sources of meat and ritual offerings (Schwarte 1997; Lapham 2010).

Archaeologists excavating at the Black Earth site, a prehistoric Native American settlement in southern Illinois, found the skeletal remains of domestic Canis familiaris (American settlement in southern Illinois, found the skeletal remains of domestic dogs (Canis familiaris) in two very different contexts. Some of these animals were intentionally buried in graves upon death by their human companions, which suggests these dogs held a special status in life. Archaeologists also found isolated skeletal remains of dogs in refuse middens along with other trash from meals and daily activities.

The Black Earth site is located along the Saline River in Saline County, Illinois. This study focuses on the Middle Woodland period occupation of the site, which occurred between 2100-1500 years before present (Jefferies 1982). In addition, our study identified two other dog burials in the collection.

To test the above hypothesis, we selected for stable isotope analysis six skeletal samples of dogs found in burial contexts and six samples of dogs from refuse midden deposits at the Black Earth site. These samples were sent to Dr. Peter Sauer (Department of Geological Sciences, Indiana University Bloomington) for preparation and analysis.

Methods

Archaeologists identified four dog burials during the excavations of the Black Earth site as associated with the Woodland period (1000-3000 years ago) (Jefferies 1982). In addition, our study identified two other dog burials in the collection.

To test the above hypothesis, we selected for stable isotope analysis six skeletal samples of dogs found in burial contexts and six samples of dogs from refuse midden deposits at the Black Earth site. These samples were sent to Dr. Peter Sauer (Department of Geological Sciences, Indiana University Bloomington) for preparation and analysis.

Results

This project examines the relationship between domestic dogs and the human inhabitants at the Black Earth site by studying dog diet using stable isotopes extracted from dog bones. Stable isotope analysis works on the assumption that you are what you eat. What these dogs were eating during their lifetime can be measured because specific food resources have distinct carbon (12C/13C) and nitrogen (15N/14N) ratios which are incorporated into body tissues, such as bone, of the animals consuming them. These specific isotope compositions can then be retrace to the plants and animals from which they came (Norr 1993).

Based on the two different contexts of dog remains, we hypothesize that dogs buried in graves at death will show different stable isotope values than the isolated skeletal remains found in refuse midden contexts. If this hypothesis is supported by the data, it would suggest that different dogs were used in different ways by the people who lived at the Black Earth site thousands of years ago.

Conclusions

Our hypothesis for the dogs of the Black Earth site is unsupported. As Figure 4 illustrates, there are no clear differences between the diet of dogs from burial and refuse midden contexts. One reason for this lack of dietary variation could be that dogs from this site were eating or being fed the same food sources based on the time and attention given to these dogs upon their death. How these dogs gained status as companion animals, hunters, guardians, ritual offerings, food sources, or some combination of the above needs further research. Future studies might use strontium or oxygen stable isotopes and ancient DNA to examine similarities and differences in the heritage of the dog population.

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References


Tykot, Richard W. (2010). Terrestrial animals that consume wild plants and legumes typically have carbon values between -28 and -20‰. Animals that eat other terrestrial animals generally have nitrogen values between 3 and 9 ‰. (Tykot 2010).