Phylogenetic rate shifts in feeding time during the evolution of *Homo*

Chris Organ⁠¹, Charles L. Nunn⁠², Zarin Machanda⁠³, and Richard W. Wrangham⁠⁴

*Department of Organismic and Evolutionary Biology, Harvard University, Cambridge, MA 02138; and⁠⁵Department of Human Evolutionary Biology, Peabody Museum, Harvard University, Cambridge, MA 02138.*

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Unique among animals, humans eat a diet rich in cooked and nontierially processed food. The ancestors of modern humans who invented food processing (including cooking) gained critical advantages in survival and fitness through increased caloric intake. However, the time and manner in which food processing became biologically significant are uncertain. Here, we assess the inferred evolutionary consequences of food processing in the human lineage by applying a Bayesian phylogenetic outlier test to a comparative dataset of feeding time in humans and nonhuman primates. We find that modern humans spend an order of magnitude less time feeding than predicted by phylogeny and body mass (4.7% vs. predicted 48% of daily activity). This result suggests that a substantial evolutionary rate change in feeding time occurred along the human branch after the human–chimpanzee split. Along this same branch, *Homo erectus* shows a marked reduction in molar size that is followed by a gradual, although erratic, decline in *H. sapiens*. We show that reduction in molar size in early *Homo* (*H. habilis* and *H. rudolfensis*) is explicable by phylogeny and body size alone. By contrast, the change in molar size to *H. erectus*, *H. neanderthalensis*, and *H. sapiens* cannot be explained by the rate of craniodental and body size evolution. Together, our results indicate that the behaviorally driven adaptations of food processing (reduced feeding time and molar size) originated after the evolution of *Homo* but before or concurrent with the evolution of *H. erectus*, which was around 1.9 Mya.

Feeding time is dependent on the metabolic needs of the organism as well as on ingestion time, chewing time, and bolus formation. The occlusal surface area with which food is chewed also plays an important role in food processing and has long been used to infer shifts in feeding behavior in extinct hominins (11–14). The reduction of molar size during hominin evolution is thought to be associated with the advent of advanced food processing, because cooking softens foods (15) and soft food puts less biomechanical demand on chewing teeth (16). Softer foods also adhere more quickly while being chewed and therefore, are swallowed after fewer chewing cycles (17).

Here, we investigate the amount of time spent feeding by humans compared with other primates, and we use a phylogenetic analysis to distinguish hominin species according to whether changes in molar size are explicable by the overall rate of craniodental evolution. This analysis allows us to test the hypothesis that a major shift in selection pressure involving food processing occurred in the human past. We, thus, use comparative phylogenetic methods to test an explicit phylogenetic prediction of the cooking hypothesis, namely that a significant phylogenetic rate change occurred in molar size and feeding time along the human lineage.

**Results**

We regressed feeding time on body mass for wild populations of nonhuman primates in a statistical model that accounted for the phylogenetic relationships among the primates using a Bayesian posterior distribution of trees (18). We found that time spent feeding increased with body mass in nonhuman primates [mean slope (β) = 0.24, σ = 0.06, with 19% of the variation in feeding time in nonhuman primates explained by variation in body mass (Fig. 1 A and B)]. Although the variance explained is relatively low, the model can still be used to predict feeding time in humans, with the lower R² producing a wider posterior probability distribution and thus, making it harder to detect an outlier (i.e., a conservative test).

The posterior distribution of the regression models was then used to predict the time spent feeding in modern humans by adding *H. sapiens* to the distribution of trees and supplying an estimate of human body mass as a predictor variable. The posterior predictive distribution (Fig. 1C) of time spent feeding shows that, based on the regression models and phylogenetic position, modern humans should spend roughly 48% of the day feeding. The actual value of 4.7% falls well outside the 99% credible interval (21–76%) and outside the entire posterior distribution (minimum = 13%), indicating that, compared with nonhuman primates, modern humans are clear evolutionary outliers for the amount of time spent feeding.

To better pinpoint when this shift in feeding time occurred, we applied phylogenetic prediction (19) to infer feeding time in

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**1To whom correspondence should be addressed. E-mail: corgan@oeb.harvard.edu.**

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extinct hominins by studying the biological significance of shifts in molar size based on a phylogenetic outlier test. Although evolutionary changes in tooth size have been well-studied in the fossil record (14, 20–22), advances in Bayesian phylogenetic methods have yet to be applied to compare empirical patterns with those patterns predicted by evolutionary modeling. More specifically, the rate of molar size evolution—in relation to the rate of other characters across hominins—is unknown. This distinction is important, because if the overall rate of craniodental evolution across primates can account for changes in molar size for specific hominins, then molar size evolved in pace with other craniodental characters. Consistent with this view, we find that, for nonhuman hominines (tarsiers, monkeys, and apes), time spent feeding is related to log₂ molar size ($\mu = 51$, 95% credible interval for the slope of 0.04–0.5, mean $r^2 = 0.12$, mean phylogenetic signal, $\lambda = 0.68$).

To analyze feeding time and molar size in extinct hominins, we included 14 extinct hominins into our dataset using standard craniodental data (23) and inferred phylogenetic trees with branch lengths in units of character change and branch lengths in time (Fig. 2 A and B). We found highly resolved trees that generally match the most parsimonious tree for the same data (23) but with stronger support for some groups. For the dated tree using molecular and morphological data, we find that the group Homo, which includes our most recent relatives, dates to 2.9 Mya. This age is slightly older than estimates based on the fossil record (roughly 2.3 Mya) (9), although the 95% credible interval on our estimate is 2.1–3.9 Mya. Given that first and last fossil occurrences are rare observations (the Signor–Lipps effect) (24), our results predict that older Homo fossils may be discovered given a sufficiently adequate fossil record. We combined molecular and morphological data to create a phylogeny that included living primates and the extinct hominins. This distribution of trees showed high levels of support among extant primates, but Ardipithecus grouped with Pan in 62% of the trees (68% in the time trees) and the analysis provided slightly lower support near Homo, likely because of large amounts of missing data.

We investigated molar size and feeding time evolution over both the combined dataset (including the dated trees) and trees in which we grafted the posterior morphology trees for the fossil taxa, from Pan to Homo, onto the molecular and time trees of extant nonhuman primates (Fig. S1). Analyses yielded similar results regardless of the trees that were used. In each case, our comparative analyses were integrated over 1,000 trees, thereby accounting for phylogenetic uncertainty (25), although sensitivity analyses showed that the phylogenetic ambiguities as well as the grouping of Ardipithecus with Pan do not affect our results or conclusions.

We used estimated body mass (based on postcranial and orbit data), the posterior distributions of the regression coefficients, and the distribution of trees to perform a phylogenetic outlier test for extinct hominins. We found that the association between molar size and body mass covaries strongly with the phylogenetic relatedness of different primate species (mean $\lambda = 0.9$). Molar size increases with body mass in non-Homo primates (mean slope, $\beta = 0.62$, $\sigma = 0.04$), with 77% of the variation in molar size explained by variation in body mass (Fig. 3 A and B). Using the posterior distributions of the regression coefficients, estimated body mass for fossils, we then performed a phylogenetic outlier test of molar size for members of the genus Homo. The posterior predictive distributions (Fig. 3 C–G) show that H. erectus, H. neanderthalensis, and H. sapiens have substantially smaller molars than predicted for a typical primate (actual molar size falls outside the 99% credible intervals for all three species). To represent the higher rate of evolution along these lineages, the branches in the clade containing H. erectus, H. neanderthalensis, and H. sapiens would need to be 50 times longer under a random walk (Brownian motion) model of evolutionary change. Thus, it is highly unlikely that the large changes in molar size would have occurred via the same processes that characterize the evolution of molar size in other primates.

To predict feeding time for H. erectus and H. neanderthalensis, we used the posterior regression models of feeding time and body mass but included feeding time data for H. sapiens. The posterior predictive distributions of feeding time in extinct hominins are, then, a function of correlated evolution between feeding time and body mass in nonhuman primates, estimated body mass of the extinct hominin, phylogenetic relatedness to the most recent common ancestor of Homo and Pan, and the distribution of trees to perform a phylogenetic outlier test of the fossil taxa, from Pan to Homo, onto the molecular and time trees of extant nonhuman primates (Fig. S1). Analyses yielded similar results regardless of the trees that were used. In each case, our comparative analyses were integrated over 1,000 trees, thereby accounting for phylogenetic uncertainty (25), although sensitivity analyses showed that the phylogenetic ambiguities as well as the grouping of Ardipithecus with Pan do not affect our results or conclusions.

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our analysis made a critical distinction between observable differences (typological) and the evolution of those differences (transformational), with the latter type of question explicitly addressed by phylogenetic comparative methods (29). This type of comparative phylogenetic analysis allows quantitative testing of hypotheses about the evolution of traits, including brain size in hominins (30), body size in animals (31), and differences in promiscuity in birds (32). These studies have provided insights into evolution by analyzing traits for which observable variation had long been known.

Concerning the work presented here, the question is whether the overall rate of craniodental evolution across primates can explain the decrease in relative tooth size in hominins under a random walk (Brownian motion) model of character change. Our approach moves this question into a broader comparative framework and connects feeding time (a behavior) with the evolution of anatomical characters. If we had found that the evolutionary change in molar size of *Homo* was predicted from evolutionary rates across primates, we would have concluded that the transformation of tooth size in hominins was not associated with a specific new behavior. With our approach, however, we made the opposite finding; human feeding time and molar size are truly exceptional compared with other primates, and their oddity began around the start of the Pleistocene.

The evolution of morphology and physiology in animals can be driven by the prior evolution of functionally correlated behaviors. For example, changes in diet for members of *Homo* relative to other hominins have been inferred from changes in molar size and structure in the fossil record (11–14, 21, 22, 33, 34), with dramatic drops in relative molar size occurring with the evolution of *H. erectus* (20). The evolutionary shift in dietary habits (including reduced feeding time) likely causally preceded these morphological adaptations, because cooking or nonthermally processing food decreases its toughness, which reduces the need for high bite forces and changes feeding patterns (15–17, 35).

Changes in body size have important ramifications for feeding, because large animals generally have greater caloric requirements. Large-bodied animals can accommodate this need by ingesting larger food boluses, eating a greater number of food items at a time, and feeding more often throughout the day. Our results show that the amount of the day spent feeding scales with body size in primates, probably to compensate, in part, for the per chew food processing rate, which declines with increased body size (38, 39). The phylogenetic expectation is that human feeding time should be similar to the feeding time of great apes such as chimpanzees. The dramatic difference in feeding time between chimpanzees and humans contrasts sharply with our close phylogenetic distance and indicates that feeding time was substantially reduced on the lineage to modern humans.

Larger animals typically consume more food each day than might be expected, because large-bodied animals generally eat lower-quality food (40). Humans are able to spend less time feeding because they typically consume higher-quality food than chimpanzees, and because they use cooking and nonthermal...
processing to render more calories available from food (2, 3). Cooking and nonthermally processing foods also reduces food particle size and increases starch gelatinization, which results in earlier bolus formation and swallowing (41). These facts suggest that a dramatic increase in caloric intake from cooking and nonthermally processing food played an important role in shaping our evolutionary history.

Previous research has shown that some of the cross-species variation in feeding time is also explained by changes in the number of different types of food consumed (37). For example, our result that humans are evolutionary outliers for the small amount of time spent feeding could be explained by the inclusion of large amounts of meat in the human diet (42), except that feeding time was measured for modern humans whose diets were dominated by plant material. Furthermore, human tooth morphology is clearly not adapted for obligatory carnivory (42), and only extreme high-latitude populations are able to survive solely on animal foods (26). The best explanation for our result is that a shift in consumption (from raw unprocessed foods to soft cooked and nonthermally processed foods) originated somewhere along the line to modern *H. sapiens* after the human–chimpanzee split.

Early *H. erectus* (ergaster) lived in southern and eastern Africa from 1.9 to 1.5 Mya (43). Based on reconstructions indicating that it had small molars and a small gut volume, *H. erectus* has been hypothesized to have cooked its food (1). Our findings support this view by showing that, by the time that *H. erectus* evolved, the molars in our lineage were so small that changes in body mass cannot account for the change in molar size. Hence, they spent substantially less of their day engaging in feeding activities. Facultative food processing, including cooking, has likely originated, therefore, before the appearance of *H. erectus*, perhaps even in *H. habilis* or *H. rudolfensis*. Although distinct morphological correlates of feeding time are difficult to distinguish in these species, inference of feeding time based on body size and phylogenetic position suggests that *H. habilis* is within the human range (μ = 7.2%, σ = 2.3), whereas *H. rudolfensis* (μ = 9.5%, σ = 3.3) borders the human range. Outside of the genus *Homo*, we have no a priori reason to expect species to have had feeding times like modern humans. Our model predicts that *H. habilis* spent an average of 43% (σ = 11.3%) of its day feeding, which is similar to the time that chimpanzees spend feeding (37%). Nevertheless, our phylogenetic analyses reveal that behavioral, physiological, and other nonfossilizing adaptations related to feeding and now necessary for long-term survival of modern humans evolved by the time of *H. erectus* and before our lineage left Africa.

### Materials and Methods

We generated posterior distributions of phylogenetic trees (in units of character change and time) for extinct hominins based on 109 morphological characters from Strait and Grine (23) to assess how the Hominini tree compares with previous parsimony-based inferences. Next, we inferred trees for comparative analysis that included *Loris* and 12 species of lemurs (Strepsirhini), 28 species of New World monkeys (Platyrrhini), and 33 species of Old World monkeys, gibbons, and apes (Catarrhini). The genetic data were obtained from the 10kTrees (version 1) website (http://10ktrees.fas.harvard.edu) (18) and the European Molecular Biology Laboratory Nucleotide Sequence Database for *H. neanderthalensis*. We used MrBayes v3.1.2 (44) to infer phylogenetic relationships separately for the morphological and molecular datasets. In both cases, four Markov chain Monte Carlo (MCMC) replicates were run for 20,000,000 generations, each with eight chains and a sampling frequency of 2,000. The average SD of split frequencies between the MrBayes runs was less than 0.01, which indicates that the runs converged. We double-checked that the runs had reached a stationary phase by examining a time series plot for the log-likelihoods in Tracer (45).

We extracted body mass (mean of male and female) and percentage of the active day spent feeding from the literature (Table S1), being careful to distinguish feeding time from nonfeeding components of feeding, such as searching for food. For these data, adult mean values (both sexes) are reported. Feeding data for humans were obtained from the literature (Table S2). Feeding time data were logit-transformed—a standard practice for percentile data (46).

For the molar data, the occlusal surface area of the second lower molar was estimated by multiplying the buccolingual breadth by the mesiodistal length. Molar data were averaged for adult males and females. When available in the literature, we used an average of the trigonid (mesial portion of the molar)
and talonid (distal portion of the molar) buccolingual breadth. If no data were available from the lower second molar (mandibular), upper second molar (maxillary) measurements were used instead. Note that the dataset used to build the phylogeny contains characters derived from molar size (but not molar occlusal area), which is an acceptable procedure given that branch lengths are assumed to reflect rates of evolution in the character of interest.

We used this posterior distribution of trees and the program BayesTraits (47) to analyze time spent feeding (percentage of daily activity) relative to body mass and molar size relative to body mass. We generated posterior distributions of phylogenetic generalized least square regression models that account for the nonindependence among the characters created by common evolutionary descent (47). Because trees are sampled in proportion to their posterior probability, this approach accounts for the phylogenetic uncertainty (25) surrounding the evolutionary relationships of extinct hominins (9, 23, 48). The scaling parameter $\lambda$ (phylogenetic signal) was sampled from the MCMC regression analysis, which produced posterior distributions of regression models (slopes, intercepts, and $\lambda$) (Tables S3 and S4). We ran the analysis for 2,000,000 iterations, sampling every 200 iterations with a burn-in of 200,000. The rate deviation setting was adjusted so that acceptance values ranged between 0.2 and 0.4.

Based on the Bayesian phylogenetically informed prediction method developed in the work by Organ et al. (19), we developed a phylogenetic outlier test. This test explores the posterior distribution of predictions for the dependent variable $y$ in a new taxon given (i) its value for the independent variable $x$, and (ii) the posterior distribution of regression models derived from the initial analysis, and (iii) the phylogenetic tree. Predictive distributions that deviate strongly from the known value (i.e., outliers) provide evidence that the species has undergone a substantial amount of evolutionary change that cannot be accounted for by its phylogenetic position, branch lengths, and evolutionary change in the independent variable. The implication is that the trait has adaptive value for the species in ways not shared by its close relatives. This test may be used to evaluate hypotheses about evolutionary singularities, and we call it a phylogenetic outlier test.

Because log-log regressions estimate the geometric mean as opposed to the arithmetic mean, we performed a correction when antigeno the predictions by adding one-half the mean square error (mean square error = sum of squared errors/($n – p – 1$)) to the prediction before the back transformation (49, 50). More details about the methods and data used in this report are in SI Appendix.

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