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¹ The functional significance of dental and mandibular reduction

² in *Homo*: a catarrhine perspective

3	Running title: Jaw reduction in hominins and catarrhines
4	
5	Alessio Veneziano ¹ , Joel D. Irish ^{1,2} , Carlo Meloro ¹ , Chris Stringer ³ , Isabelle De Groote ^{1,3}
6	¹ School of Natural Sciences and Psychology, Liverpool John Moores University, Liverpool, L3 3AF, UK
7	² Evolutionary Studies Institute and Centre for Excellence in PaleoSciences, University of the
8	Witwatersrand, Private Bag 3, WITS 2050, South Africa
9	³ Department of Earth Sciences, The Natural History Museum, London, SW7 5BD, UK
10	
11	Corresponding author: Alessio Veneziano; <u>veneziano.alessio@gmail.com</u> ; +44(0)7512389031
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20 ABSTRACT

The reduction in dental size and mandibular robusticity is regarded as a major trend in 21 22 human evolution, traditionally considered the result of the peculiar extra-oral food processing skills of *Homo*. The use of stone tools and fire would have allowed our ancestors 23 24 to chew softer food in smaller bite size, thus relaxing the selective pressures to keep a large 25 dentition and a robust lower jaw. This perspective assumes that differences in dental size and mandibular robusticity in hominins represent functional dissimilarities. This study uses a 26 27 catarrhine comparative approach to test this fundamental assumption of the hypotheses on dental and mandibular reduction in Homo. A sample of extant catarrhines and fossil hominins 28 was used to test for correlations between dental size, mandibular robusticity, and dietary 29 proxies, the latter include diet quality, diet heterogeneity, feeding time, and microwear 30 31 variables. The effects of phylogeny and body size were considered. Findings support the 32 association between technological developments in Homo and reduction in incisor size and 33 mandibular corpus robusticity, though not for premolar, molar size, and symphyseal 34 robusticity. These results challenge the functional interpretation of postcanine reduction and symphyseal changes in the genus Homo. 35

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37 KEYWORDS

38 Dental size; Lower jaw; Hominins; Human evolution; Comparative methods

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42 1 | INTRODUCTION

Dental size and mandibular robusticity reduced during the evolution of the genus Homo 43 44 (Brace, 1963; Chamberlain and Wood, 1985; McHenry and Coffing, 2000; Emes et al., 2011). 45 Among hominins, differences in these features have been ascribed to dietary shifts or food 46 processing. The big chewing surfaces, thick enamel and molar-like premolars of australopiths, in particular Paranthropus (Teaford and Ungar, 2000; Wood and Strait, 2004), are 47 hypothesized to be the result of consumption of herbaceous vegetation and vegetal 48 49 underground storage organs, following the transformation of forests into grasslands and 50 savannahs (Kingston et al., 1994; WoldeGabriel, 1994). The genus Homo underwent a change in ecological niche probably linked to consumption of larger quantities of meat (Speth, 1989; 51 52 Stanford and Bunn, 2001). It has been proposed that increased exploitation of this resource 53 was made easier by improvements in food processing skills: the use of stone tools for slicing and pounding food items, and the ability to control fire for cooking (Wrangham, 2009; Zink 54 55 and Lieberman, 2016) would have resulted in softening food texture. The food processing skills of *Homo* have been considered responsible for its reduction in mandibular robusticity 56 and dental size (Brace, 1963; Calcagno and Gibson, 1988; Wrangham and Carmody, 2010; 57 58 Zink and Lieberman, 2016).

From the above perspective, mandibular and dental reduction within *Homo* can be seen as the result of lowered functional requirements or natural selection (Brace, 1963; Calcagno and Gibson, 1988). Therefore, we should expect smaller, more gracile lower jaws in hominins adapted to consume foods that are intrinsically softer or that are made softer because of extra-oral food processing. This idea is based on the assumption that differences in size and robusticity in mandible and teeth reflect functional dissimilarities, thus adaptation. To 65 validate this assumption, it is necessary to find an association between dental size,

66 mandibular robusticity and proxies of diet or biomechanics in primates. If such an association

67 is not detectable, then differences in dental size and robusticity among hominins do not

68 necessarily represent functional adaptations.

69 Although adaptation does shape the morphology of the masticatory apparatus in primates

70 (Meloro et al., 2015), other factors may overpower its effects. In the first place, species share

ancestry because of their common evolutionary history, thus displaying traits that appear

similar as a result of "phylogenetic inertia" (Cheverud et al., 1985; Blomberg and Garland,

73 2002). Second, a single species may appear or behave differently in different environments,

or different species may respond similarly in the same environment, regardless of their

75 morphological traits, because of phenotypic and behavioral plasticity (Chapman and

76 Chapman, 1990; Brockman and Van Schaik, 2005; Lambert, 2009). In addition, changes in

body size can alter the appearance of certain anatomical regions as a by-product of allometry

78 (Mosimann, 1970). As a result of these and other factors acting on the lower jaw (Ross et al.,

79 2012), the morphology of the masticatory apparatus may not be fully representative of a

species' diet.

81 Primates have been divided into four main feeding categories, i.e. frugivores, folivores,

82 gummivores, and insectivores, depending on the main food source of each species (Nunn and

83 Van Schaik, 2002). Meloro and colleagues (2015) found that primate mandibular morphology

84 shows distinguishable feeding adaptations when a large sample of non-human primates is

85 analyzed. Nevertheless, at smaller taxonomical scales differences among species appear

86 unclear, in part because of plasticity and phylogenetic inertia. To state that the differences in

87 dental size and mandibular robusticity among hominins have a functional meaning, it would

88	be useful to test this assumption in catarrhines, both focusing on diet and food processing.
89	Hominins belong to the catarrhine group, sharing several anatomical, physiological,
90	developmental and behavioral features (Cachel, 2006), including the same dental formula
91	(Swindler, 2002).
92	In this study, we assess the dependence among dental size, mandibular robusticity, and
93	dietary proxies in the masticatory apparatus of catarrhines, to make inferences concerning
94	the patterns of reduction observed within <i>Homo</i> . In particular, we test the hypotheses that,
95	in catarrhines, (1) dental size and mandibular robusticity are mainly influenced by body size
96	and phylogenetic constraints rather than diet and so, (2) these morphological traits cannot
97	be used to interpret the dietary behaviors of fossil specimens. The results are crucial in
98	reshaping the underlying basis of one of the major trends in human evolution. A phylogenetic
99	comparative method was applied to study morphometric descriptors of mandible and teeth
100	typically associated with the trend of reduction. These descriptors were compared to feeding
101	and diet variables by controlling for the effect of body size and phylogeny.
102	
103	
104	2 METHODS
105	All of the research reported in this manuscript was based on specimens collected by
106	museums prior to this study and adheres to the legal requirements of the American Society
107	of Primatologists' Principles for the Ethical Treatment of Primates.

110 2.1 | The sample

The sample consists of mandibles of 56 species of non-hominin catarrhines inclusive of 111 112 Colobinae (n=7 species), Cercopithecinae (n=35), Hylobatidae (n=8), and Hominidae (n=6). 113 Hominin mandibles were also included, divided into six species and belonging to the genera 114 Australopithecus (n=2 species), Paranthropus (n=2) and Homo (n=2). Only adult individuals 115 were included, based on full eruption of the third molar. Except for fossil hominins, sex was known and only female individuals were used. The inclusion of females only was dictated by 116 117 the need to reduce masticatory variability linked with sexual dimorphism. Male primates are 118 associated with the development of features for sexual display in the jaws (Harvey et al., 1978; Plavcan, 2001), which may be misleading in the study of masticatory adaptation. For 119 the hominin species, sex allocation was obtained from Wood (2011) and Schwartz and 120 121 Tattersall (2005), although this information was not available for all individuals. Fossil specimens for which sex was unknown were included to increase sample size. Fossil hominins 122 123 were included to increase sample size in regressions using microwear variables. A list of the species included in the sample is shown in Table 1 and further specifications about the 124 sample are reported in the supplementary information (Tables S1 and S2). 125

The data in this study consist of measurements collected on actual specimens and 3D virtual
reconstructions. The virtual sample is available in CT, micro-CT scan, and photogrammetry
formats. The data are recorded on one-half of the mandible, which allowed increasing
sample size, in particular for fossil hominins. The non-hominin catarrhine material consists of
virtual specimens from the online and museum databases of the Primate Research Institute
at Kyoto University (KUPRI, Kyoto, Japan), the primate skeletal collection of the National
Museum of Natural History (NMNH, Washington, US), the MorphoSource database at Duke

133	University (<u>www.morphosource.org</u>), and the Royal Museum for Central Africa (Tervuren,
134	Belgium). Therefore, all of the data in non-hominin catarrhines were collected virtually. The
135	fossil hominin sample includes measurements of both virtual and actual specimens. Much of
136	the hominin data consists of dental and mandibular measurements available from the online
137	"Human Origins Database" (Gordon and Wood, 2007), so were not recorded by our team.
138	Some virtual specimens of fossil hominin are available from the National Museum of Kenya
139	(NMK, Nairobi), Africanfossils archive (www.africanfossils.org), and Digital Archive of fossil
140	hominoids (<u>www.virtual-anthropology.com</u> , Vienna, Austria). Other hominin specimens were
141	digitally acquired from the cast collections of Liverpool John Moores University (UK) and
142	anthropological museum "G. Sergi" (Rome, Italy), by digital reconstruction using
143	photogrammetry, following the procedure described in Falkingham (2012).
144	

145 2.2 | Morphological data

The data include dental size and robusticity of the mandibular corpus. Dental size for each 146 147 tooth type was approximated as the alveolar length of incisors (I), premolars (P) and molars (M). Alveolar lengths were measured as the minimum chord distance between midpoints of 148 the inter-alveolar septa for each tooth type. Alveolar length was used as a proxy for dental 149 150 size to maximize sample size, because teeth are frequently missing post mortem in mandibles 151 of museum specimens and fossils. For most fossil hominin, measurements of alveolar length were recorded on the actual specimen ("Human Origins Database"). A small part of fossil 152 153 specimens were available in virtual format and alveolar length was measured in the Amira software package (version 5.4.5, FEI Visualization, Berlin). The complete list of fossil hominin 154 specimens used is reported in the supplementary information (Table S2) where the 155

specimens for which data was collected virtually are indicated. A graphical representation ofalveolar lengths is shown in Figure 1.

158 Mandibular robusticity was measured as the robusticity index (Daegling, 1989), calculated as the percent ratio between cross-section width and height (W/H x 100) of the mandibular 159 160 corpus, measured at the symphysis (Rsy) and below the first (Rm1) and second molars (Rm2). The cross-section of the symphysis was obtained as the intersection between the mandibular 161 surface and mid-sagittal plane. The cross-section of the mandibular corpus at molars was 162 obtained as the intersection between the mandibular surface and plane perpendicular to the 163 plane identified by the alveolar points surrounding molars. A graphical representation is 164 shown in Figure 1. 165

166

167 2.3 | Body size and diet proxies

Body weight in grams was used as a proxy for body size. For non-hominin catarrhines, values
of female body weight averaged by species are available from the literature (Smith and
Jungers, 1997; National Research Council US, 2003). Data collected on both wild and captive
individuals were used. For hominin body weight, the most updated published estimations
were adopted, averaged by species (McHenry and Berger, 1998; Jiménez-Arenas et al., 2014;
Grabowski et al., 2015). A table of body weight values for hominins and other catarrhines is
presented in the supplementary information (Table S3).

Three different types of data were used as proxies of diet and biomechanics of mastication:
diet percentages, dental microwear and feeding duration. Except microwear, these data rely
on field observations of populations or captive animals. Microwear patterns principally refer

- 181 Scott et al., 2012; Jiménez-Arenas et al., 2014).
- 182 Diet percentages refer to the relative amount of certain food type categories in the diet of a
- species (National Research Council US, 2003). Fruit/seed, plant soft materials, plant fibrous
- 184 materials, tree gum, fungi and animal matter were used as food categories, assuming these
- groups account for the complete (100%) diet of each species. These percentages were used
- to calculate the diet quality index (DQ) and an index of diet heterogeneity (DH). The DQ was
- 187 calculated using the equation in Sailer et al. (1985), previously applied in other works
- 188 focusing on primate morphology (Allen and Kay, 2012):

189 DQ = 1*s* + 2*r* +3.5*a*

- 190 where *s* represents the percentage of structural plant parts, *r* is the percentage of
- 191 reproductive plant parts, *a* is the percentage of animal matter in the diet, and the constants
- 192 1, 2 and 3.5 account for the relative energetic values per unit mass of *s*, *r* and *a*, respectively.
- 193 DH was calculated as the Simpson's diversity index (1-D), common in ecological studies

194 (Pielou, 1969):

195 DH = $1 - \Sigma (n / N)^2$

Here n / N is the proportion of each food category in the diet. The Simpson's diversity index is
used to account for the prevalence of certain food types in the diet, so that DH becomes a
measure of dietary specialisation. Diet percentages were found for 56 species of nonhominin catarrhines.

Dental microwear analysis is usually performed to infer aspects of diet in mammals and it has 200 201 been extensively applied to primates and hominins (Scott et al., 2012; Ungar et al., 2012). Through time, microwear data have proven successful in discriminating among different diets 202 based on the mechanical properties of foods, such as hardness and toughness (Williams et 203 204 al., 2005; Scott et al., 2006; Ungar and Sponheimer, 2011). Indeed, some indices used to 205 describe microwear patterns have been shown to indicate the presence of hard and brittle 206 (such as seeds and some fruit parts) and tough (mostly leaves) foods in the diet (Scott et al., 207 2006).

208 Here, microwear data include variables describing dental surface roughness (Area-Scale

209 Fractal Complexity, or Asfc) and anisotropy of surface properties (Length-scale anisotropy of

relief, or epLsar). Further details on these measurements can be found in Scott et al. (2006).

211 Dental microwear data was found for 18 species, including six hominin species, and are

available in Grine et al. (2012), Scott et al. (2012) and Ungar et al. (2012). The data are

213 consistent among the different literature sources.

Data on feeding time (FT) (Ross et al., 2009) are used as a proxy of time spent in the activities
related to mastication. FT does not account for foraging activities other than moving food
into the mouth, chewing and swallowing, and derives from observations performed on wild
animals. FT was available for 23 species of non-hominin catarrhines.

218

219 2.4 | Catarrhine phylogeny

A phylogenetic tree built from genetic data of non-hominin catarrhines is used. This primate
molecular phylogeny is available from the online database 10ktrees (Arnold et al., 2010), and

222 is part of a larger project on mammalian phylogeny. For the hominin phylogeny, the topology 223 published by Dembo et al. (2015), based on a Bayesian statistical approach applied on a matrix of morphological traits of hominins, was used. Paleontological data of First and Last 224 225 Appearance Datum (FAD and LAD) of fossil hominins were used to reconstruct plausible times 226 of divergence between taxa. Potts (2013) provides a list of FAD and LAD data from several 227 literature sources. Branch lengths were scaled to fit the time of divergence between P. troglodytes and H. sapiens in the 10ktrees phylogenetic tree, by using the R package "ape" 228 229 (Paradis et al., 2004). The catarrhine and hominin trees were then merged. The catarrhine 230 phylogeny, including the hominin species used in this study, is shown in the supplementary 231 information (Figure S1).

232

233 2.5 | The correlation procedure

Each morphological variable was averaged by species. In each correlation, the sample was 234 reduced to include only species available for the morphological trait, the phylogenetic tree 235 and the dietary proxy tested. To test for the dependence between morphology and dietary 236 237 proxies, Phylogenetic Generalized Least Squares (PGLS) was performed using Pagel's Lambda 238 model of evolution (Pagel, 1999). Pagel's Lambda is a transformation of the Brownian Motion (BM), where the internal branch lengths of the tree are multiplied by the factor λ , which 239 specifies the degree of phylogenetic signal in the data. If λ equals 0, data are completely 240 independent on phylogeny; if it equals 1, then the correlation follows BM, meaning that traits 241 evolve following a random walk after each event of speciation (neutral evolution), and 242 phenotypic difference between taxa is proportional to the time of divergence from their 243 common ancestor (Felsenstein, 1973). 244

245	Alveolar lengths (log-transformed) and robusticity indices were used as dependent variables,
246	while the dietary proxies (scaled on variance) were considered as independent ones. To
247	account for the effect of body size on the other variables, body weight (log-transformed) was
248	included as a covariate (Christians, 1999). To improve interpretability and avoid over-
249	parametrization and multicollinearity (Lehmann and Dunbar, 2009), each independent
250	variable was analyzed separately. Each correlation was tested by linear regression.
251	Regressions were not performed to find a predicting model for the mandibular and dental
252	variables in relation to dietary proxies, but to detect the presence of a significant statistical
253	effect of the independent variables on the dependent ones. The significance of each term
254	was tested adopting a two-tailed 95% confidence level (α : 0.05). For regressions exhibiting a
255	significant effect, a semi-partial R^2 was calculated as an indication of the variance explained
256	by the sole independent variable. The semi-partial R^2 was calculated as the difference
257	between the total R^2 (effect of independent variable and body weight) and R^2 relative to body
258	weight only (Rasch et al., 2011). The regressions were performed using the R-package
259	"phylolm" (Ho and Ané, 2014). The dependent and independent variables available for each
260	species, and the number of species included in each correlation are reported in the
261	supplementary information (Tables S1 and S4 respectively).

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- 263

264 3 | RESULTS

Significant regressions are evident for several dependent variables, but not necessarily for
every term of the correlation. Several regressions display R² values near zero; these results
are not discussed here. The regression results are provided in Tables 2 and 3. Various levels

of phylogenetic dependence are evident, as denoted by λ values ranging from 0 to 0.98. Only 268 269 three of 35 regressions display significant effect of the independent variable; for these, semipartial R² was calculated to separate contributions of body weight and the independent 270 271 variable (Table 4). The variables of Diet Heterogeneity (DH) and Feeding Time (FT) are never 272 associated with significant effects on any of the morphological traits investigated. In addition, 273 postcanine alveolar lengths and robusticity index at symphysis and M₂ are not correlated with 274 dietary proxies. Postcanine alveolar length is associated with changes in body weight and 275 often with medium to high phylogenetic signals. Diet Quality (p: 0.001) accounts for a positive linear effect on incisal alveolar length, indicated 276 by a slope of 0.069. The adjusted R² statistics for the full model (including body weight and 277 278 DQ) is 0.78 (Table 4); it reduces to 0.65 when only body weight is considered, thus indicating 279 that DQ contributes to the variance of incisal alveolar length by 13% (semi-partial R²: 0.13), 280 although body weight has a larger effect. The λ phylogenetic signal for the regression 281 between DQ and incisal alveolar length is 0.62. A significant positive correlation (slope: 0.17) exists between incisal alveolar length and the microwear variable Afsc (p: 0.033), with an 282 adjusted R² of 0.72, a semi-partial contribution of 0.9 of Afsc (Table 4) and a negligible 283 phylogenetic signal ($\lambda \approx 0$). Robusticity at M₁ is negatively associated with the variable epLsar 284 (p: 0.022; adjusted R²: 0.52; slope: -4.219; $\lambda \approx 0$), with epLsar contributing to the variance of 285 286 the dependent variable by 37% (semi-partial R²: 0.37). Figure 2 shows the scatterplots and 287 relative lines of best fit for the three significant correlations.

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291 4 | DISCUSSION

Primarily involved in processing food, the lower jaw is clearly adapted to resist the stresses of 292 293 mastication and incision, and evidence has been gathered to support the biomechanical 294 interpretation of mandibular shape in primates (Hylander, 1979, 1985; Humphrey et al., 295 1999). In conformity with the assumption that differences in dental size and mandibular 296 robusticity account for differences in biomechanical profiles of the lower jaw, the trend of mandibular and dental reduction in Homo (including modern humans) has been considered 297 298 the effect of food texture alterations in the diet of our ancestors (Wrangham and Carmody, 299 2010; Zink and Lieberman, 2016). By means of its improved food processing skills, the genus Homo had the chance of modifying the mechanical properties of food, thus releasing the 300 selective pressures on its own lower jaw. This hypothesis assumes a close link between 301 302 feeding habits and lower jaw anatomy, particularly concerning dental size and mandibular robusticity. In this study, the association between feeding habits, dental size, and mandibular 303 304 robusticity was tested to determine if such traits are sufficient to recognize a dietary signal in 305 the trend of dental and mandibular reduction in Homo.

306

307 4.1 | Functional significance of lower jaw morphology in catarrhines

Across catarrhines, the link between dental, mandibular robusticity, and dietary adaptations seems elusive. Of the independent variables tested, most failed to predict size and robusticity (Tables 2 and 3), and significant effects of dietary proxies are evident in only a few cases. It is possible that changes in dental size and mandibular robusticity occur as a "threshold response" to modifications in diet or feeding regimen (Roff, 1996), rather than following continuous variability. This possibility would explain the absence of strong and consistent correlations in the data. Nevertheless, the diet variability of catarrhines makes it difficult to
recognize dietary patterns that can be strictly categorized. In addition, part of the analyses
performed here relies on the use of fossil hominin samples whose dietary habits were
estimated by the same independent variables tested (microwear), therefore categorization is
not applicable.

319 Variations in the size of incisors were associated with changes in microwear patterns when Asfc was used as predictor. Microwear variables record the patterns of dental wear due to 320 321 contact with food and abrasion; they can reveal the hardness and toughness of the food 322 items eaten (Scott et al., 2006). Asfc is higher in hard-feeding primates, which chew on seeds or hard parts of fruit items, and lower in species consuming leaves, which are regarded as 323 tough plant material (Scott et al., 2006). Therefore, they are representative of food textural 324 325 properties. As reported above, incisor alveolar length increases with Asfc. Although the data seem to cluster, small incisors appear associated with small values of Asfc (Figure 2). These 326 327 results indicate that small incisors may be characteristic of species with a diet based on tough foods, such as leaves. Hylander (1975) observed that colobines are well adapted to a leaf-328 eating strategy and have small incisors relative to those of cercopithecines, which forage 329 mostly on fruit. A similar pattern is suggested by the association between incisor alveolar 330 331 length and diet quality (DQ), which revealed a positive effect of the latter on the former, with small DQ indices (typical of folivorous primates) associated with smaller incisors. 332 333 The regressions on mandibular robusticity produced the highest association between traits

and dietary proxies, although only one correlation was significant (Table 3). Microwear

335 (epLsar) displayed relatively high power in predicting robusticity at the level of first molar

336 (Table 3). Studies on morphology of the mandibular corpus in primates suggested that

337 robusticity might be involved in counteracting torsional and bending stresses during mastication (Daegling and Hylander, 1998). The results described above support previous 338 339 interpretations that mandibular robusticity is linked to the mechanical properties of foods. 340 Indeed, M₁ robusticity changes negatively with epLsar. Surprisingly, gracile mandibular corpora are associated with values of epLsar typical of folivorous primates (Scott et al., 2006), 341 which contradicts previous results (Daegling and Hylander, 1998). Nevertheless, this result 342 343 was controlled for both body size and phylogeny and considers a large range of catarrhine species. At least under the conditions here tested, robusticity of the mandibular corpus 344 345 appears higher in primates that chew hard food items, and lower in tough food eaters. Postcanine tooth size and symphyseal robusticity are not significantly influenced by any of 346 the independent variables. The symphysis is thought to support biomechanical stresses of 347 348 incisal biting in primates (Hylander, 1975; 1985; Daegling, 2001). Nevertheless, the robusticity index may not be enough to recognize such a role; other factors may be 349 350 dominant, such as symphyseal three-dimensional shape and orientation. For postcanine size, it has been observed that folivorous catarrhines exhibit a larger postcanine dentition than 351 frugivorous species (Kay, 1975), as an adaptation to breaking down tough plant material. In 352 353 addition, postcanine megadontia was described in several primate species known to feed on hard objects (durophagy) (Daegling et al., 2011). Although enlarged premolars may provide 354 adaptive advantages, some known durophagous species do not exhibit postcanine 355 356 megadontia and species with enlarged premolars do not necessarily feed on hard objects 357 (Daegling et al., 2011). Therefore, factors other than diet may influence postcanine tooth size. For example, Wood (1979) reports that molar crown area scales isometrically with body 358 359 size in Homo, Gorilla, Pan, Papio, and Colobus. Willis and Swindler (2004) suggest that molar 360 size differences across colobines may reflect phylogeny and variation in body size. In this

work, both body size and phylogeny were taken into account and their effects isolated from
that of dietary proxies. Our results show that premolar and molar size are mainly influenced
by body size and phylogeny, rather than by dietary proxies (Table 2).

Based on the preceding results, we cannot reject the hypothesis that factors other than diet 364 365 can drive the evolution of certain morphological traits in the catarrhine mandible. This is the case for postcanine teeth, whose size seems to be influenced considerably by constraints 366 related to phylogeny and body size. Nevertheless, the same hypothesis does not hold for 367 368 incisors and mandibular robusticity, where diet and food mechanical properties may 369 constitute an important evolutionary driver. Analogously, the hypothesis that masticatory traits cannot be used for inference in fossil species should not be generalized, having been 370 confirmed for postcanine teeth but rejected for incisors and mandibular robusticity. The 371 372 results suggest a complex, modular morphology of the catarrhine mandible and highlight the multifactorial nature of its evolution. In addition, we recommend caution in interpreting the 373 374 dietary habits of fossil catarrhine species based only on dental size and mandibular robusticity. 375

376

4.2 | Implications for mandibular and dental reduction in *Homo*

In light of what was observed across catarrhines, links between diet and anatomy are difficult
to find; as well, attempting to estimate the diet of a fossil hominin based on its masticatory
morphology may prove to be misleading and inaccurate. Nevertheless, certain features, such
as mandibular robusticity and incisor size, seem to be correlated with dietary proxies.

382 Based on our results, mandibular robusticity is associated with food mechanical properties. Therefore, it is plausible to hypothesize that the extra-oral food processing skills of Homo 383 384 allowed modifying the mechanical properties and size of foods prior to mastication, leading 385 to changes in robusticity. Softening would result in reduction of the force needed to break down hard foods. Therefore, gracilization of the mandibular corpus by relaxation of selective 386 pressures on mastication (Calcagno and Gibson, 1988; Wrangham and Carmody, 2010) is not 387 388 contradicted by this work. As a result, the link between extra-oral food processing skills and changes in mandibular robusticity in *Homo* is not impossible, although not demonstrated by 389 390 our analysis.

The presence of small incisors in certain groups of catarrhines was confirmed to be an 391 indicator of low diet quality and folivory. Nevertheless, small incisors may not be the result of 392 393 a folivorous diet itself, but rather the effect of reduced incisal preparation of food. Hylander (1975) suggested that a correlation exists between incisal size in anthropoid primates and 394 395 size of the food items eaten. Large items need extensive preparation before placing them in the mouth, while small fruits, seeds, and leaves can be chewed without pre-processing. As an 396 example, papionins include both large food items and leaves in their diets, which they 397 process with their anterior teeth (Hylander, 1975; Whitehead and Jolly, 2000). Papionins 398 399 often use incisal preparation, benefitting from thick enamel that minimizes the effect of 400 dental wear (Jolly, 1970; Hylander, 1975). Colobines, which rely on smaller food items, have 401 smaller teeth relative to body size and do not exhibit the enamel adaptations observed in 402 papionins, because their incisors do not undergo extensive wear. The same mechanism is plausible, although not proven, for explaining incisal reduction in the genus Homo. Use of 403 404 lithic tools during the Pleistocene reduced food size and toughness by slicing, crushing, and

405 pounding (Zink and Lieberman, 2016), thus assigning to the hands the job previously406 accomplished by incisors.

407 These findings show that the relationship between anatomy and dietary proxies is often 408 overwhelmed by factors such as body size and phylogeny. The results suggest that non-409 biomechanical factors may have been involved in the reduction of postcanine tooth size and 410 symphyseal robusticity. Nevertheless, the patterns observed across catarrhines demonstrate a link between incisor size, mandibular robusticity, and food mechanical properties. This 411 412 association is fundamental to the hypotheses that consider food processing to explain the 413 onset of dental and mandibular reduction in Homo. Although this study does not prove that improvements in extra-oral food processing and the consequent food softening caused some 414 415 masticatory traits to reduce in *Homo*, it does show that such a link is not impossible. 416 Therefore, this study does not reject the hypothesis of a relationship between hominin

417 technological developments and physical changes in their masticatory apparatus.

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595

- 596 Table 1 The species used in the analyses. The taxonomic authority and the number of individuals are reported.
- 597 The fossil hominin specimens are listed in the supplementary information.

Colobinae	Authority	N	Cercopithecinae	Authority	Ν
Colobus guereza	Rüppell, 1835	1	Allenopithecus nigroviridis	Pocock, 1907	1
Colobus polykomos	Zimmermann, 1780	2	Cercocebus agilis	A. Milne-Edwards, 1886	1
Piliocolobus badius	Kerr, 1792	1	Cercocebus atys	Audebert, 1797	1
Presbytis melalophos	Raffles, 1821	2	Cercocebus galeritus	Peters, 1879	1
Procolobus verus	Van Beneden, 1838	2	Cercocebus torquatus	Kerr, 1792	1
Trachypithecus cristatus	Raffles, 1821	4	Cercopithecus albogularis	Sykes, 1831	1
Trachypithecus obscurus	Reid, 1837	2	Cercopithecus ascanius	Audebert, 1799	1
			Cercopithecus campbelli	Waterhouse, 1838	1
			Cercopithecus mitis	Wolf, 1822	1
Hominidae			Cercopithecus nictitans	Linnaeus, 1766	2
Gorilla beringei	Matschie, 1903	6	Cercopithecus petaurista	Schreber, 1774	2
Gorilla gorilla	Savage, 1847	9	Chlorocebus sabaeus	Linnaeus, 1766	1
Pan paniscus	Schwarz, 1929	1	Erythrocebus patas	Schreber, 1774	1
Pan troglodytes	Blumenbach, 1775	15	Lophocebus albigena	Gray, 1850	1
Pongo abelii	Lesson, 1827	5	Lophocebus aterrimus	Oudemans, 1890	1
Pongo pygmaeus	Linnaeus, 1760	10	Macaca arctoides	I. Saint-Hilaire, 1831	2
			Macaca assamensis	McClelland, 1840	3
			Macaca cyclopis	Swinhoe, 1863	2
Hylobatidae			Macaca fascicularis	Raffles, 1821	3
Hoolock hoolock	Harlan, 1834	2	Macaca fuscata	Blyth, 1875	3
Hylobates agilis	F. Cuvier, 1821	1	Macaca leonina	Blyth, 1863	1
Hylobates klossii	Miller, 1903	1	Macaca maura	Schinz, 1825	1
Hylobates lar	Linnaeus, 1771	5	Macaca mulatta	Zimmermann, 1780	2
Hylobates muelleri	Martin, 1841	1	Macaca nemestrina	Linnaeus, 1766	3
Nomascus concolor	Harlan, 1826	2	Macaca pagensis	Miller, 1903	2
Nomascus leucogenys	Ogilby, 1840	3	Macaca radiata	É. Saint-Hilaire, 1812	3
Symphalangus syndactylus	Raffles, 1821	6	Macaca silenus	Linnaeus, 1758	2
			Macaca sinica	Linnaeus, 1771	2
			Macaca sylvanus	Linnaeus, 1758	1
Hominins			Macaca thibetana	A. Milne-Edwards, 1870	1
Australopithecus afarensis	Johanson & White, 1978	12	Mandrillus sphinx	Linnaeus, 1758	1
Australopithecus africanus	Dart, 1925	5	Papio anubis	Lesson, 1827	1
Homo ergaster	Groves & Mazak, 1975	10	Papio hamadryas	Linnaeus, 1758	2
Homo habilis	L. Leakey, 1964	5	Papio papio	Desmarest, 1820	1
Paranthropus boisei	M. Leakey, 1959	31	Theropithecus gelada	Rüppell, 1835	2
Paranthropus robustus	Broom, 1938	4			

 Table 2 Correlations between tooth alveolar lengths and dietary proxies.

		DOa	DHp	A sfc ^c	enl sar ^d	FT ^e
		bq		7510	срый	
I	Intercept	-0.791	0.129	-0.849	-0.348	-0.613
	slope X^{\dagger}	0.069	0.025	0.17	-0.074	0.057
	slope B [‡]	0.311	0.21	0.312	0.263	0.29
	Adj. R ²	0.783	0.631	0.724	0.599	0.713
	λ [§]	0.622	0.907	0	0	0.207
	рХ	< 0.01**	0.163	0.033*	0.385	0.241
	рВ	< 0.01**	< 0.01**	< 0.01**	< 0.01**	< 0.01**
Р	Intercept	-0.034	0.172	0.126	0.166	0.146
	slope X	0.024	0	0.044	0.011	0.003
	slope B	0.283	0.26	0.266	0.261	0.264
	Adj. R ²	0.783	0.76	0.846	0.83	0.807
	λ	0.817	0.843	0	0	0.834
	рX	0.13	0.981	0.254	0.772	0.9
	рВ	< 0.01**	< 0.01**	< 0.01**	< 0.01**	< 0.01**
М	Intercept	0.019	0.011	0.731	0.861	-0.188
	slope X	-0.001	-0.006	0.028	-0.027	0.001
	slope B	0.347	0.347	0.28	0.268	0.37
	Adj. R ²	0.604	0.59	0.771	0.77	0.589
	λ	0.976	0.978	0	0	0.761
	рХ	0.956	0.661	0.503	0.522	0.97
	рВ	< 0.01**	< 0.01**	< 0.01**	< 0.01**	< 0.01**

[†]Independent variable

[‡]Body weight (covariate)

[§]Pagel's Lambda (phylogenetic signal)

^aDiet Quality

^bDiet Heterogeneity

^cArea-Scale Fractal Complexity (Microwear)

^dLength-scale anisotropy of relief (Microwear)

^eFeeding Time

 Table 3 Correlations between mandibular robusticity indices and dietary proxies.

		DQ ^a	DHb	Asfc ^c	epLsar ^d	FT ^e
Rsv	Intercept	7.14	3.583	23.46	23.271	35.352
	slope X^{T}	-0.726	-0.557	-1.179	-0.572	-0.675
	slope B^{\ddagger}	4.42	4.811	3.085	3.127	1.352
	Adj. R ²	≈ 0	≈ 0	≈ 0	≈ 0	≈ 0
	λ [§]	0.398	0.356	0	0	0
	рХ	0.568	0.611	0.709	0.861	0.72
	рВ	0.037*	0.011*	0.262	0.283	0.572
Rm1	Intercept	38.476	62.727	35.344	8.529	45.251
	slope X	3.207	-0.945	1.23	-4.219	-0.896
	slope B	1.992	-0.778	2.31	5.204	1.157
	Adj. R ²	≈ 0	-0.106	0.139	0.518	-0.154
	λ	0.542	0.609	0.757	0	0.463
	рХ	0.026*	0.453	0.399	0.037*	0.751
	р В	0.421	0.746	0.531	0.016*	0.767
Rm2	Intercept	62.844	64.4	111.44	100.14	72.073
	slope X	0.428	-1.539	0.136	-1.21	-2.84
	slope B	-0.52	-0.764	-5.387	-4.169	-1.334
	Adj. R ²	≈ 0	≈ 0	≈ 0	≈ 0	≈ 0
	λ	0.482	0.452	0.913	0.878	0.644
	рХ	0.73	0.143	0.918	0.563	0.307
	рВ	0.805	0.677	0.231	0.342	0.744

[†]Independent variable

[‡]Body weight (covariate)

[§]Pagel's Lambda (phylogenetic signal)

^aDiet Quality

^bDiet Heterogeneity

^cArea-Scale Fractal Complexity (Microwear)

^dLength-scale anisotropy of relief (Microwear)

^eFeeding Time

Table 4 Semi-partial R^2 calculated for the regressions showing significant effect of the independent variables. The semi-partial R^2 is the difference between the R^2 of the full regression (including independent variable and covariate) and the R^2 of the regression with the covariate only. It represents the contribution of the sole independent variable to the variance of the dependent variable.

	Semi-partial R ²	R ² body weight	Total R ²
I ^a – DQ ^b	0.13	0.65	0.78
I – Asfc ^c	0.09	0.63	0.72
Rm1 ^d – epLsar ^e	0.37	0.15	0.52

^aIncisor alveolar length

^bDiet Quality

^cArea-Scale Fractal Complexity (Microwear)

^dRobusticity index at first molar

^eLength-scale anisotropy of relief (Microwear)

FIGURE LEGENDS

Figure 1 Morphological data used in the analyses shown on the mandible of a female *Pan troglodytes*. Alveolar lengths (left) of incisors (I), premolars (P) and molars (M), measured as the minimum chord distances between midpoints of the interalveolar septa. Robusticity indices (right) measured at the symphysis and at the first and second molars (not shown). The height (H) and width (W) of the symphysis and corpus cross-sections were used to calculate the robusticity index (W/H x 100).

Figure 2 Scatterplots of the regressions showing significant effect of the independent variables. The regression line (red) was corrected for the effect of body weight and phylogeny











epLsar (microwear)