The craniomandibular mechanics of being human

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1. INTRODUCTION
The widely held view that anatomically modern Homo sapiens can neither generate nor withstand high bite forces is based on evidence for more powerful masticatory musculatures and more robust skull architectures in other members of the family Hominidae (systematic nomenclature given in §2), as well as predictions using two-dimensional lever models (Walker 1981; Demes & Creel 1988). This conclusion implies that our species either adapted to eat less hard/tough foods, or developed behaviours that facilitated extra-oral processing (Wrangham et al. 1999). Reduction of jaw muscle mass has even been proposed as a prerequisite for increased brain size in Homo (Stedman et al. 2004; McCollum et al. 2006).

There are, however, reasons to question this traditional interpretation of human cranial mechanics. Published mean maximal bite force data for H. sapiens vary greatly (Waugh 1937; Pruim et al. 1980; Sinn et al. 1996) and are mostly based on modern western populations, as opposed to hunter–gatherers, who may be more appropriate subjects in the context of understanding human evolution. Direct bite force data for comparison is unavailable for all other hominoid species. Moreover, the modern human dentition appears well adapted to sustain high loads, being characterized by large tooth root surface areas and tooth enamel that is relatively thicker than in any other extant hominin (Kupczik & Dean 2008; Olejniczak et al. 2008; Vogel et al. 2008). These features are widely considered to be indicators of both a capacity to resist high loadings and dietary preference (Olejniczak et al. 2008; Vogel et al. 2008). Consequently, within conventional interpretations, the presence of thick tooth enamel and large tooth root surface areas in modern humans are explained as plesiomorphies that have been retained, whereas other associated features of the masticatory apparatus have been reduced (Kupczik & Dean 2008).

The argument that the bite of H. sapiens is relatively weak is based primarily on two-dimensional lever mechanics, wherein muscle forces are reduced to single vectors for each major muscle group. This results in greatly simplified representation of the musculature, which in reality originates and inserts across broad areas. Although this method has proved a very useful heuristic tool in comparative studies for a range of taxa (Thomason et al. 1990; Thomason 1991; Wroe et al. 2005; Christiansen & Wroe 2007), it cannot account for the combined effects of torque produced by complex arrangements of muscle fibres over broad areas (Rohrle & Pullan 2007; Davis et al. 2010). The use of single force vectors to approximate major muscle groups can greatly underestimate (Thomason 1991; Rohrle & Pullan 2007; Ellis et al. 2008) and sometimes overestimate (McHenry et al. 2007) bite reaction forces. This method is further limited in that it cannot shed light on stress–strain distributions, and is therefore ill suited to evaluating the ability of anatomical structures to sustain predicted forces.

Here, using three-dimensional finite element analysis (FEA), we test the hypothesis that the human bite is weak and the skull unable to sustain high bite forces compared with that of other hominoids. Our approach allows much more accurate simulation of muscle architecture as

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well as predictions of stress–strain magnitudes and distributions (Rayfield et al. 2001; Preuschoft & Witzel 2005; McHenry et al. 2007; Wroe et al. 2007b; Strait et al. 2009). Results are based on the analyses of finite element models (FEMs) of complete crania and mandibles generated from computerized tomography (CT). Models for FEMs comprise crania and mandibles of five extant members of the Hominoidea: *H. sapiens*, *Pan troglodytes* (common chimpanzee), *Gorilla gorilla* (gorilla), *Pongo pygmaeus* (orangutan) and *Hylobates lar* (white-handed gibbon), and two fossil hominins, *Australopithecus africanus* and *Paranthropus boisei* (figure 1). We also constructed a further FEM for a specimen of *Macaca fascicularis*, previously modelled by Kupczik et al. (2007). Results generated in the analysis of our FEM of this specimen were compared with both experimental and FEA data provided by Kupczik et al. (2007) in order to examine the effectiveness of our approach.

2. MATERIAL AND METHODS

Systematic nomenclature follows Wood & Richmond (2000), wherein Hominoidea comprises Hylobatidae and Hominidae (great apes, including *Homo*). The term ‘hominine’ is inclusive of the common ancestor of *Pan* and *Homo* and ‘hominin’ refers to bipedal great apes only.

(a) Model pre-processing

FEMs of extant specimens are based on adult females. The *H. sapiens* skull is that of a San hunter–gatherer. The fossil hominins probably represent sub-adult and adult males, respectively (and see the electronic supplementary material). All FEMs comprise tet4 elements assigned a homogeneous material property set with a Young’s modulus of elasticity of 14 GPa and a Poisson’s ratio of 0.3 for bone. These values gave the closest approximations to experimental readings in previous validation of a *M. fascicularis* specimen (Kupczik et al. 2007) that has been reassembled from original CT in the present study (see figure 3 and the electronic supplementary material). Few data are available regarding material properties for extant hominoids and none for fossil species. Furthermore, the assignment of multiple material properties to incomplete fossil specimens, particularly *P. boisei*, would necessitate the introduction of further assumptions. Differences in the distribution of materials can influence the results (Strait et al. 2005; McHenry et al. 2007; Wroe et al. 2007b). Our methods enable investigation of the role of geometry, which is fundamental to mechanical performance, but they are not intended to predict absolute stress–strain magnitudes. This comparative approach, widely applied in biological FEA, centres on the assessment of relative rather than absolute performance (Rayfield 2005; McHenry et al. 2007; Wroe et al. 2007a; Dumont et al. 2009). Increased precision regarding properties will lead to more accurate predictions of actual stress–strain magnitudes, but previous work suggests that neither general stress–strain patterns nor bite forces are greatly affected by varying material properties (McHenry et al. 2007; Wroe et al. 2007b; Strait et al. 2009).

For all FEMs, segmentation was performed using Mimics (v. 12.02) and solid modelling in Strand7 (v. 2.3) largely following previously published protocols (McHenry et al. 2007; Wroe et al. 2007b, 2008; Bourke et al. 2008; Clausen et al. 2008; Wroe 2008). Element number and specimen data, respectively, for extant species were as follows: *H. sapiens* (953902, NMB 1271); *P. troglodytes* (1224778, USNM...

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395820); G. gorilla (1213134, AM 37431); P. pygmaeus (971774, NMV C26885); and H. lar (1049590, NMV C2909). Element numbers for fossil species were 1046435 for A. africanus and 1126317 for P. boisei. For extant material, CT was performed at the Mater Hospital, Newcastle, using a Toshiba Aquilion 16 scanner. CT data for fossil material (Sts 5; Broom 1947 and OH 5; Leakey 1959) were purchased through http://www.virtualanthropology.com/3d_data/3d-archive.

Muscle forces, provided in the electronic supplementary material, were predicted using estimates of cross-sectional area following O’Connor et al. (2005). Here, muscles were reconstructed as multiple pre-tensioned trusses, using a method that facilitates a more realistic spread of forces and much closer approximations of three-dimensional muscle geometry than can be achieved using single vectors (McHenry et al. 2007; Wroe et al. 2007a; figure 2).

(b) Virtual reconstruction of fossil material

Reconstruction of the cranium of A. africanus is based on CT of Sts 5, but with the upper dentition and mandible from research casts of Sts 52. Our model of P. boisei is based on OH 5 and a research cast of the mandible NMT-W64-160. Missing anatomy has been reconstructed by warping a half surface mesh of P. troglodytes to fit the geometry of the fossil taxa and using this to replace missing regions in original specimens. As the fossil hominin mandibles and dentition are based on casts, for these two specimens, these elements are modelled as solid bone without vacuities. Thus, the two reconstructed fossil mandibles provide three-dimensional bases for jaw muscle insertions, but surface stresses are likely to be underestimates relative to those in the FEMs of the five extant species, wherein vacuities have been incorporated.

Where present, we removed matrix from the orbits and sinuses, as well as the nasal and endocranial cavities using segmentation tools in Mimics (v. 12.02). Internal cranial geometry missing in both fossil hominins (posterior naso-pharynx of Sts 5, anterior neurocranium and sphenoid of OH 5) were reconstructed by deforming the intact mesh from the P. troglodytes model. Mesh deformation was achieved through a series of two-dimensional grid warps in sagittal, coronal and transverse planes—a pseudo-three-dimensional version of D’Arcy Thompson transformation grids (Thompson 1917).

For both fossils, a half-cranium of a P. troglodytes surface mesh was aligned and scaled (by basal skull length) to the fossil half-skull in a three-dimensional Computer-Assisted Design application (Rhino v. 4). Equivalent slices of the P. troglodytes and fossil mesh, superimposed upon a grid, were exported as bitmaps to a two-dimensional Graphics application (Paintshop Pro v. 8). Each slice of the Pan surface mesh was deformed to match the geometry of the equivalent slice of the fossil mesh, using the ‘Mesh Warp’ tool (figure 1 and electronic supplementary material, S1). The geometry preserved in the fossil ‘slice’ provided a template for deforming the geometry of the Pan ‘slice’. Using the lowest possible resolution of the Mesh Warp tool maximized the influence of this process upon geometry (of the P. troglodytes mesh) that was not preserved in the fossil. Thus, those parts of the P. troglodytes mesh corresponding with the missing portions of the fossil were deformed by the weighted sum of the deformations imposed upon nearby geometry, the latter corresponding to structures that were preserved in the fossil.

The warping of each slice of the P. troglodytes surface mesh produced a warped grid that recorded the deformations required for that two-dimensional slice. Those deformations were then replicated on the respective slice of the three-dimensional P. troglodytes half-skull mesh using a three-dimensional grid-based mesh deformation tool in Rhino. Repeating this process in multiple sagittal, coronal and transverse slices gave the required deformations for each node in the three-dimensional grid. This approach alters both the internal and external surfaces of

Figure 2. Reconstruction. (a) To test protocols for reconstructing missing data in fossil skulls a left-side half cranial mesh of P. troglodytes (pink) was warped to fit the left side of a cranial mesh of a H. sapiens (red) to produce a deformed Pan mesh (green). (b) The left facial region of the original H. sapiens mesh was isolated and internal geometry removed (red). This was merged with the deformed Pan to produce a new ‘H. sapiens’ mesh (blue) in which approximately 85% of original H. sapiens geometry was replaced by the deformed Pan. Performance of a finite element model (FEM) based on this reconstructed half cranial mesh was compared with that of a half cranial FEM generated from the original H. sapiens data. Under equivalent loadings, stress distributions were almost identical in both FEMs (see electronic supplementary material). (c) Meshes of P. boisei facial skeleton (blue) and posterior cranium (red) superimposed on half-cranial mesh warped from an STL of P. troglodytes to fit fossil material (green); and FEM of P. boisei with muscles modelled as pre-tensioned truss elements.
the Pan mesh to provide an approximation of the missing portions of the fossil mesh. The internal geometry of the deformed *P. troglodytes* mesh, corresponding to the missing portions of the fossil, were then merged with the three-dimensional data from the fossils to produce an intact half-mesh based upon each fossil. Half-meshes were then mirrored to produce whole crania.

**Sts 5 (A. africanus):** Surface mesh deformation was concentrated upon the facial skeleton, the region of Sts 5 showing the poorest preservation. Consequently, a single iteration was considered sufficient for deforming the *P. troglodytes* mesh (electronic supplementary material, table S1). Only geometry from the left half of the cranial meshes was considered. Deformation grids were produced for three sagittal slices, three coronal slices and nine transverse slices, giving a total of 1608 nodes in the resulting three-dimensional grids that were used to deform the Pan mesh within RHINO.

**OH 5 (P. boisei):** As the missing portion of this specimen includes the anterior neurocranium and the sphenoid region of the posterior palate and basicranium, the deformation of the *P. troglodytes* mesh involved an entire half-skull (left side). Target geometry for the deformation was created by mirroring the right side of OH 5 and adding this to the preserved left side of the fossil. Data from a research cast of OH 5, which includes reconstruction of the missing portions was also incorporated into the target geometry. During deformation of the *P. troglodytes* mesh, the geometry of the internal and external surfaces of the fossil material was used as primary data, with the geometry of the external surface of the cast as a secondary guide.

Two iterations of the mesh deformation process were used, as the whole of the half-cranium was being deformed. In the first iteration, a small number of low-resolution (20 mm) grids were used to derive a first approximation of overall geometry: this was refined in a second iteration using a larger number of 10 mm and 5 mm grids (electronic supplementary material, table S1). The nodes in the resulting three-dimensional grids used to deform the chimpanzee surface mesh within RHINO totalled 1338 for the first iteration and 22 650 for the second.

(c) **Sensitivity analyses and test of protocols**

To gauge the accuracy of our reconstruction protocols, two additional FEMs were generated: an unaltered half-model of the original *H. sapiens* cranium and a half-model, wherein approximately 85 per cent was replaced using a surface mesh of *P. troglodytes* warped to fit the human specimen (see figure 2 and the electronic supplementary material). The left side of the *P. troglodytes* cranial mesh was deformed to the corresponding geometry of the left side of the *H. sapiens* mesh as described above. Because of the large differences in neurocranial morphology between these two surface meshes, two iterations of sagittal-plane deformations were used (electronic supplementary material, table S1). This resulted in a deformed *P. troglodytes* mesh with a strong superficial resemblance to the *H. sapiens* mesh (figure 2).

Approximately 85 per cent of the original human mesh was then removed. This included all internal and external regions posterior to the postorbital bar and a further internal cylindrical section (length 25 mm, diameter 36 mm) of the naso-pharynx. The deformed *P. troglodytes* mesh was used to replace this entire section, such that only around 15 per cent of the final reconstructed *H. sapiens* mesh was based on the original *H. sapiens* material, the remaining 85 per cent being comprised entirely of the warped *P. troglodytes* mesh.

FEMs of both the original and reconstructed *H. sapiens* half models were produced in *STANd7* (v. 2.3) with material properties assigned as in the previous hominid models. These two FEMs were constrained at the canines and occipital condyles, and in translation on the ‘cut’ surfaces. Equivalent loadings were applied to the zygomatic arches of both. Despite the great majority of its cranial geometry having been replaced by the deformed *P. troglodytes* mesh, von Mises (VM) stress distributions in the reconstructed *H. sapiens* model were very similar to those observed in the model based entirely on the original *H. sapiens* CT (electronic supplementary material, figure S2). We have used VM stress as an indicator of mechanical performance in this study because it is a good indicator of mechanical performance in materials that fail under a ductile model of fracture (Nalla et al. 2003; Dumont et al. 2005).

An additional FEM based on CT of *M. fascicularis*, the focus of previous investigation (Kupczik et al. 2007), was also assembled to examine the efficacy of our methods. Applying our protocols for FEM generation and previously applied boundary conditions, provides results which are largely in agreement with experimentally derived findings (Kupczik et al. 2007). See electronic supplementary material for more detailed comparison.

(d) **Load cases**

Three separate sets of linear static simulations were solved for each species: (i) specimen-specific estimated muscle forces were applied to unscaled models to predict actual performance; (ii) in order to examine the influence of size differences between specimens and to quantify differences in efficiency, analyses were run with models rescaled to the total surface area of the *P. troglodytes* FEM and uniform muscle forces applied (Dumont et al. 2009); and (iii) a final set of simulations was solved for each of these scaled models to determine how well-adapted each species was to withstand the stresses generated in the production of a given bite reaction force. In this third set of simulations, muscle forces were adjusted to achieve the same bite reaction force in all scaled models. Temporomandibular joint (TMJ) reaction forces were also taken from the FEMs (Clausen et al. 2008; and see the electronic supplementary material).

For each of the above simulations, we applied loads simulating maximum unilateral bites at the canine, second premolar and second molar, respectively. Our aim was to assess relative peak performances. Typically, not all muscle groups are recruited maximally or simultaneously during mastication and relative inputs from working and balancing sides vary (Hylander et al. 1992). Work on other taxa shows that maximal involuntary bite forces can greatly exceed those recorded voluntarily by approximately 40–60% (Ellis et al. 2008). Mammals generally avoid damage to their teeth and jaws through sensory feedback (Lund & Kolta 2006), but tooth breakage is not uncommon (Wroe et al. 2007b). Muscle forces applied to unscaled models therefore represent theoretical maxima unlikely to be achieved under normal conditions.

3. **RESULTS**

Muscle forces calculated for humans are close to an average previously predicted for *H. sapiens* using the same
approach, wherein cross-sectional areas were likewise calculated for material that represented a range of hunter–gatherers (O’Connor et al. 2005). These forces are less than two-thirds that estimated for P. boisei and less than half that of P. troglodytes (see electronic supplementary material). For most species, our estimates are similar to or higher than those previously predicted using another, similar method (Demes & Creel 1988). Further simulations of the human FEM were run applying the still lower average muscle forces for a female human presented by Demes & Creel (1988), and see figure 3a.

For unscaled models, the highest bite forces in Newtons (N) were obtained at the second molar from P. boisei (2161 N), followed by G. gorilla (1723 N), P. troglodytes (1511 N), H. sapiens (1109 N or 1317 N and see below), P. pygmaeus (1031 N), A. africanus (831 N) and H. lar (136 N).

We found that bite force was broadly proportional to body mass (as predicted using a method based on cranial data that provides body mass estimates most comparable to those generated on the basis of postcranial reconstructions (Aiello & Wood 1994)). Predicted body masses for the hominid specimens ranged from 30.6 kg for A. africanus to 127.5 kg for G. gorilla. The relationship between bite force and body mass showed slightly positive or near-positive allometry, depending on bite point (see electronic supplementary material, figure S5). Relative to predicted body masses, P. boisei (67 kg) generated the highest bite forces and G. gorilla the lowest.

Whether we used ours or the lower muscle forces of Demes & Creel (1988), comparison of results from unscaled FEMs (figure 3) shows that maximum bite forces in the humans are close to those that would be expected on the basis of body mass for a hominoid (electronic supplementary material, figure S5), being intermediate between those for the smaller P. pygmaeus (body mass 37.4 kg) and a P. troglodytes of higher body mass (49.9 kg). Our estimates for theoretical maximum bite forces in H. sapiens exceed mean values obtained for voluntary bite force taken from modern western populations (365 N; Sinn et al. 1996; to 965 N; Pruim et al. 1980), but are close to the mean for the only published data available for a hunter–gatherer population, a large sample of Inuit (1235 N; Waugh 1937). No direct data were available for other taxa. Maximum bite forces as high as 2000 N have been indirectly inferred for P. pygmaeus (Lucas et al. 1994), considerably higher than predicted by our FEM. However, our specimen was from a young-adult female, considerably smaller than the H. sapiens and less than one-third of the predicted body mass of the female G. gorilla included in the study. It is probable that modelling of larger female and male P. pygmaeus would yield considerably higher bite forces.

In unscaled simulations, mean stresses are relatively low in the cranium of H. sapiens, but higher in the mandible than for other taxa, except H. lar (figure 4). Results from FEMs uniformly scaled to the same total skull surface area and muscle force demonstrate that, at 2146 N, the human would produce a much greater bite force than any other hominid, quantifying and confirming the relative efficiency of the human masticatory apparatus (figure 3). Thus, when each of the skulls is scaled to the same total surface area and the muscle forces predicted for P. troglodytes are also applied to each, the human’s bite is at least 42 per cent higher than all other taxa excepting the hylobatid, H. lar, which approaches the human in terms of efficiency. However, high stresses would develop in both the human and hylobatid skulls under such hypothetical loadings (figure 4). In simulations, wherein all FEMs are scaled to a uniform surface area and bite force (1511 N), mean stresses are relatively low in the cranium of H. sapiens, but still higher in the mandible than for other hominids.

Mean stresses are only approximate guides to performance. High localized stresses, indicating regions that are more likely to fail may be apparent in structures that record low mean values. Whether or not a structure is more resistant to failure is probably a more meaningful indicator of mechanical performance. Bone fails under a ductile model of fracture (Nalla et al. 2003) and VM stress has been considered a good predictor of failure
species the highest stresses are not generated in the crania, but in the mandibles. This also applies to the two fossil hominids for which mandibles were modelled as solid bone. Thus, our results suggest that in all taxa, the mandible may be more susceptible to failure than the cranium, and the highest stresses recorded in any of these FEMs (shown in white) are in the mandibles of G. gorilla, *P. pygmaeus* and *P. troglodytes*, where the condylar neck reveals stresses in excess of 15 MPa. Whether or not peak stresses are actually lower in the mandibles of *P. boisei* and *A. africanus* than in these three extinct great apes will require modelling of the fossil mandibles with internal vacuities, rather than as solid structures (which are likely to underestimate predicted surface stresses relative to the mandibles of the other taxa).

Importantly, these peak stresses in the condylar neck are much lower in the *H. sapiens* FEM than for all other hominids when models are scaled to the same bite force and total surface area (figure 1). Among extant hominoids, the distributions and magnitudes of stress in the human mandible are most similar to those generated in the mandible of *H. lar*.

4. DISCUSSION AND CONCLUSION
Our results show that the human can produce bite forces comparable to those of similar-sized extant hominids while applying considerably less muscular force from the jaw adductors. The question that then arises is whether the human cranium and mandible are well adapted to withstand such forces. Although comparisons of results from simulations of models scaled to the same bite force and total surface area indicate that the crania of *G. gorilla* and *P. boisei* are less stressed than those of other taxa, as shown in both visual plots (figure 1) and mean element stress data (figure 4), neither peak nor mean stress data suggest that the human crania is clearly more stressed than those of the remaining four hominoid species considered here (figures 1 and 4).

Results showing that the highest peak and mean stresses in the hominoid mandible under all load cases, are consistent with the argument that the vertebrate mandible may provide more direct indications of anatomical adaptation to feeding behaviour than the cranium (Preuschoft & Witzel 2002). This may be because the form of the mandible is less influenced by the need to serve other functions not related to the mechanical processing of food, such as housing and protecting neural and sensory organs (Thomason 1991; Preuschoft & Witzel 2002). Although mean stresses are relatively high in the human mandible when adjusted to the same surface area and bite force, these are better distributed in *H. sapiens* and peak stresses are lower than in all other taxa. We conclude that because peak stresses are lower, the human mandible may in fact be better adapted than those of other hominoids to resist stresses developed under the specific loadings applied here, which are designed to simulate peak transitory bite forces.

Our findings offer an explanation for the apparently inconsistent presence of a dentition in *H. sapiens* that appears well adapted to resist high bite forces relative to other extant hominids, set in a cranium and mandible that are relatively gracile and characterized by less robust musculature. Thus, the teeth of humans need to
be able to resist comparable bite reaction forces to those of other extant hominins, but, because considerably less muscle force is required to achieve any given bite reaction force in the human than in other hominins, less stress is produced. Consequently, the overall structure required to sustain these forces need not be as robust. Likewise, our results demonstrate high efficiency in the bite of *H. sapiens* offering an explanation for the presence of thick tooth enamel in another hominoid characterized by a relatively gracile skull and jaw-closing musculature.

The relative efficiency of the masticatory apparatus in *H. sapiens* and *H. lar* is most probably explained by several factors, the most important in the context of the present study being the effective three-dimensional arrangement of jaw closing muscles, features which cannot be accurately simulated in two-dimensional models, or even three-dimensional models, wherein lines of action for muscle major groups are reduced to single force vectors (Rohrle & Pullan 2007; Davis et al. 2010). Compared with three-dimensional modelling, two-dimensional techniques tend to over-estimate torque produced by the masseter and underestimate that produced by the temporalis (Davis et al. 2010). The shorter outlevers (the distance between the TMJ and bite point), incorporating the reduced distances between the TMJ and the occlusal plane, is undoubtedly an important factor in the increased efficiency of biting, which allows high bite forces to be developed even though muscle-generated forces are reduced. Lower overall muscle forces, and altered muscle-force vectors resulting from the shortening of the jaw and the decrease in mandibular depth, are expected to reduce joint reaction forces (Smith & Savage 1959; Taylor 2005). Although our models do not explicitly test which morphological features are responsible for differences in bite and joint reaction forces, relatively low TMJ reaction forces in our human FEM are consistent with this proposition when scaled to the same total surface area and bite force as other taxa.

Considered together with tooth anatomy, our results indicate that relative to other hominins, the capacity of modern humans to crack hard objects has been underestimated. This may impact on how we interpret the evolution of human feeding behaviour, but does not mean that changes in our masticatory apparatus have not otherwise limited food processing capacity. The higher mandibular rami of other hominids may reduce effectiveness of the temporalis when rotating the mandible about the transverse axis. However, during sustained chewing, which involves lateral or anteroposterior mandibular translation, the role of the temporalis is secondary to those of the massteric and pterygoid musculature (Smith & Savage 1959). A TMJ positioned further above the occlusal plane may provide greater area for muscle attachment for massteric and pterygoid musculature, as well as a more even spread of occlusal forces (Taylor 2005), and there is strong correlation between ramus height and the degree of translation in anthropoid primates (Wall 1999). We conclude that although humans are well adapted to produce high peak forces with the jaw moving in rotation, they may not be as well adapted to produce and maintain high bite forces with the jaw moving in translation. Thus, *Homo sapiens* may be comparable to other hominids in possessing an ability to access some relatively hard foods through the application of high transitory bite forces, however, our species may be less well adapted to consume tough or hard foods that require powerful, sustained chewing.

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