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Middle Cranial Fossa Anatomy and the Origin of Modern Humans

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ABSTRACT

Anatomically, modern humans differ from archaic forms in possessing a globular neurocranium and a retracted face and in cognitive functions, many of which are associated with the temporal lobes. The middle cranial fossa (MCF) interacts during growth and development with the temporal lobes, the midface, and the mandible. It has been proposed that evolutionary transformations of the MCF (perhaps from modification of the temporal lobes) can have substantial influences on craniofacial morphology. Here, we use three-dimensional (3D) geometric morphometrics and computer reconstructions of computed tomography-scanned fossil hominids, fossil and recent modern humans and chimpanzees to address this issue further. Mean comparisons and permutation analyses of scaled 3D basi-cranial landmarks confirm that the MCF of Homo sapiens is highly significantly different (P < 0.001) from H. neanderthalensis, H. heidelbergensis, and Pan troglodytes. Modern humans have a unique configuration with relatively more anterolateral projection of the MCF pole relative to the optic chiasm and the foramen rotundum. These findings are discussed in the context of evolutionary changes in craniofacial morphology and the origins of modern human autapomorphies. In particular, the findings of this study point to variations in the temporal lobe, which, through effects on the MCF and face, are central to the evolution of modern human facial form. Anat Rec, 291:130–140, 2008. © 2008 Wiley-Liss, Inc.

Key words: lateral cranial base; human evolution; temporal lobes; sphenoid; 3D reconstructions; geometric morphometrics

Anatomically modern humans differ craniodentally from all other, extinct, hominins in many ways (see Day and Stringer, 1982; Lahr, 1996; Stringer, 2001), most of which relate to two general suites of derived features: a more globular neurocranium and a more retracted face (Lieberman et al., 2002). One persistent, important question is the extent to which these derived features are related to increases in the relative and absolute increase in size (encephalization) of the brain, particularly of the telencephalon (Dabelow, 1931; Weidenreich, 1941; Biegert, 1963; Gould, 1977; Holloway et al., 2004).

During human evolution, the brain underwent a volumetric increase in neocortex size in the frontal,
temporal, parietal, and occipital lobes, which has traditionally been associated with increased cognitive complexity (Dekotov, 1957; Semendeferi and Damasio, 2000; Rilling and Seligman, 2002; Rilling, 2006). Recent comparative allometric studies have shown that the human temporal lobes, in particular, have increased relative to other regions of the cerebrum when compared with nonhuman primates (Semendeferi and Damasio, 2000; Rilling and Seligman, 2002). The temporal lobes, which occupy on average 18.1% of total brain volume in humans (Semendeferi and Damasio, 2000) consist of anatomical units, such as the amygdala, the hippocampus, and the rhinal cortex. Grossly speaking, the primate temporal lobe is functionally divided into several regions of which the superior temporal gyrus has been associated with auditory processes, the inferior temporal gyrus with visual processes, and the temporal pole with social behavior (Rilling and Seligman, 2002). Functional magnetic resonance imaging (fMRI) studies have shown that the amygdala is strongly involved in processing of fearful and dangerous experiences (Zola et al., 2000), but altogether it seems that the human medial temporal lobe is relatively similar to that of other primates in general function.

The lateral and caudal parts of temporal lobes, however, are thought to be very different. This is because of human speech. The expanded lateral language areas (Wernicke’s area) have shifted the visual object recognition pathway into a more latero-caudal position in humans when compared with other primates (Ungerleider et al., 1998). From a neuroanatomical point of view, recent research has shown absolute and relative increase of white matter in humans compared with apes, which likely consists of axons that link temporal and frontal corticai areas (Rilling and Seligman, 2002; Rilling, 2006). These neuroanatomical and cognitive modifications that potentially increase the spatial demands of the temporal lobe might well have influenced the evolution of modern human craniofacial morphology.

Nineteenth and early twentieth century craniology laid the foundations of a classic line of research, in which morphological changes of the brain are hypothesized to impact on the morphology of the basicranium and the face (Dabelow, 1951; Weidenreich, 1941; Hofer, 1954; Biegert, 1957; Moss, 1962; Enlow, 1975; Gould, 1977; Shea, 1985; Ross and Ravosa, 1993; Ross and Henneberg, 1995; Spoor, 1997; Lieberman, 1998; Lieberman and McCarthy, 1999; McCarthy and Lieberman, 2001; Lieberman et al., 2000, 2004; Ross et al., 2004). These and other studies have mainly addressed factors influencing the evolution and variation of the midline basicranial angle between pre-sellar and post-sellar components. They also addressed the relative proportions of midline basicranial structures and the potential relations between variations in these and variations in facial morphology. While the underlying key idea was that encephalization leads to basicranial flexure in the midline, recent developmental studies are increasingly challenging this view. Recent developmental evidence in primates points to a bidirectional relationship of physical brain expansion, basicranial development, and growth under genetic influences and other factors, which are responsible for eventual basicranial morphology (Jeffery and Spoor, 2002; Jeffery 2003, 2005; Jeffery et al., 2007; Hallgrimsson et al., 2007). Enlow’s counterpart principle (1990) suggests a spatial correspondence between anatomical structures separated by the posterior maxillary (PM) plane. One group of structures comprises the frontal lobes, the anterior cranial base and floor, the ethmomaxillary complex (the “facial block”; Lieberman et al., 2000; McCarthy and Lieberman, 2001), and the mandibular corpus; the other comprises the temporal lobes, the posterior base, the middle cranial fossa, and the mandibular ramus (Bastir et al., 2004). Recent geometric morphometric studies have addressed Enlow’s counterpart principle, focusing on the more complex off-midline basicranial morphology and its possible interactions with facial morphology (Bastir et al., 2004, 2006; Bastir and Rosas, 2005). The results suggest that the lateral basicranial components, that is, the anterior and middle cranial fossae, are particularly integrated with facial structures. Thus, spatial modifications at the lateral basicranium likely have consequences for the spatial arrangement of facial structures (Bastir et al., 2004).

The developing cranial base is also influenced by the face (Biegert, 1957; Bastir, 2004; Jeffery, 2005; Rosas et al., 2006), although facial growth has less influence on cranial base shape in higher primates and humans. The brain has especially pronounced effects on basicranial morphology, in large part because the endocranial fossae are part of the brain’s skeletal capsule (Hofer and Tiggins, 1963; Moss, 1972). The inferior surface of the brain and the superior surface of the cranial base have well fitting and fairly complementary “mirror-like” morphologies (Richtsmeier et al., 2006; Fig. 1a,b), although they are slightly blurred by dura and pia mater, cerebrospinal fluid, and other intracranial structures such as vessels and nerves.

In relation to the effects of neurocranial anatomy on facial form there has been special interest in the middle cranial fossae (MCF; Fig. 1c). These have a central position in the cranium, lying behind the orbits and midface, and being anatomically related to the mandibular rami externally and to the area of cranial base flexion in the midline (Enlow, 1975; Lieberman et al., 2000, 2002; Bastir et al., 2004, 2006; Bastir and Rosas, 2005). Variations in MCF morphology, which potentially derive from variations in temporal lobe morphology, can thus influence facial shape and positioning relative to other cranial structures.

It has been argued that several key modern human autapomorphies, including facial retraction and a short oropharynx derive, in part, from a more flexed cranial base, and a relatively wider or larger middle cranial fossa (Lieberman, 1998, 2000; Spoor et al., 1999; Lieberman et al., 2000, 2002). To summarize, in addition to the classic view that a more flexed cranial base causes the face as a whole to rotate more ventrally it has been argued by Lieberman and co-workers, that this also leads to a decrease of the projection of the upper face, and a shortening the oropharynx (Lieberman et al., 2000; McCarthy and Lieberman, 2001).

Although most studies of human cranial development and evolution have focused on the relationship between brain form and the morphology of the basicranium in the midline, variations in MCF morphology are also important in terms of changes to the lateral (off-midline) basicranium (Bastir et al., 2004, 2006; Bastir and Rosas, 2005). Additionally, aspects of off-midline basicranial
morphology have been examined in relation to human evolution (Maier and Nkini, 1984; Seidler et al., 1997; Spoor et al., 1999; Lieberman et al., 2002; Baba et al., 2003). While all these studies have suggested that the MCF and/or the associated temporal lobes might play an important role in human craniofacial evolution no comprehensive analysis of 3D variations in form of the MCF of living and extinct members of the genus Homo has yet been undertaken.

Maier and Nkini (1984) compared, using computed tomography (CT) scans, the midline and lateral basicranial morphology of OH9 and modern humans. They found a flatter lateral cranial base in OH9, suggesting decreased depth of the MCF in H. erectus compared with modern humans. The analysis of stereolithographs of Middle Pleistocene hominids by Seidler et al. (1997) reported “laterally flared temporal lobes” and a relatively narrow MCF in Kabwe and Petralona. The geometric morphometric analysis of the cranial base by Spoor et al. (1999), which included a few off-midline cranial landmarks, suggested a possible expansion of the temporal lobes into the MCF in modern humans compared with Middle Pleistocene hominids, but 3D MCF anatomy was not examined, because landmarks were projected into the sagittal plane. Baba et al. (2003) compared CT scans from one H. erectus cranium (Sambungmacan 4) with a small sample of modern humans (n = 9), finding that the former had a relatively shorter MCF both in the sagittal plane and more laterally.

The most detailed analysis to date to consider lateral cranial base anatomy (Lieberman et al., 2002) found that the MCF in modern humans is approximately 20% wider relative to cranial size than in archaic humans (H. neanderthalensis and H. heidelbergensis s.l.), suggesting that this feature is a potentially important autapomorphy of modern humans. However, the finding is based on very small samples with a limited number of landmarks and few off-midline from the MCF. The potential importance of these findings with respect to understanding the evolution of modern human cranial form means that evolutionary variations in MCF form require more detailed examination.

The aim of the present study is to provide a detailed comparison of the anatomical relationships of off-midline MCF landmarks in a broad sample of modern humans (from Africa, Europe, Asia, Australia, and North America) and a range of fossil hominins and chimpanzees. The anatomical relationship between the anterior pole of the MCF, which marks the posterior limit of the upper lateral face, and other MCF structures is examined for evidence of a derived modern human morphology consistent with the differences between modern human facial form, positioning and especially retraction relative to other hominids. The study tests the null hypothesis that the shape of the MCF does not differ significantly between anatomically modern H. sapiens and other species of Homo.

**MATERIALS AND METHODS**

The landmarks used in this study were selected to characterize middle cranial fossa morphology but with due regard for the preservation of fossil basicrania and repeatability of digitization (see intraobserver error below). Six 3D landmark (lm) coordinates were digitized.
from virtual 3D computer reconstructions of the CT data (Fig. 1): lm1, petrosal apex (most medial point); lm2, internal acoustic porus (superomedial border); lm3, foramen ovale (most medial point); lm4, foramen rotundum (most medial point); lm5, anterior MCF-point (maximal 3D curvature of greater sphenoid wings); and lm6, foramen opticum (anterolateral border). The reconstructions were generated with high resolution, which enabled us also to clearly identify smaller basicranial foramina. In fossils, in which foramina were filled by sediment, landmarks were digitized on the CT slices.

**TABLE 1.** Fossil data

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<td>CT</td>
</tr>
<tr>
<td>OH9</td>
<td>H. erectus/ergaster</td>
<td>CT</td>
</tr>
<tr>
<td>KNM-ER 3733</td>
<td>H. erectus/ergaster</td>
<td>CT</td>
</tr>
<tr>
<td>KNM-ER 3883</td>
<td>H. erectus/ergaster</td>
<td>CT</td>
</tr>
<tr>
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<td>H. heidelbergensis s.l.</td>
<td>CT</td>
</tr>
<tr>
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<td>H. heidelbergensis s.l.</td>
<td>CT</td>
</tr>
<tr>
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<td>H. heidelbergensis s.l.</td>
<td>STL</td>
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<tr>
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<td>H. neanderthalensis</td>
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<td>Singa</td>
<td>H. sapiens</td>
<td>CT</td>
</tr>
<tr>
<td>Skuhl V</td>
<td>H. sapiens</td>
<td>CT</td>
</tr>
<tr>
<td>Mlahec 1</td>
<td>H. sapiens</td>
<td>CT</td>
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</tbody>
</table>

*CT, computer tomography; STL, stereolithography.*

We used CT-scanned crania of 22 Liberian chimpanzees (Pan troglodytes verus, housed at the Peabody Museum, Harvard University) and 51 cranial bases of recent modern humans from Africa, Asia, Australia, and North-America (from the Penn Cranial CT collection, Penn State University) and from Europe (Oloriz-collection, Virtual CT collection of the Museo Nacional de Ciencias Naturales, Universidad Complutense de Madrid). Landmark data were also obtained from 14 fossils (Table 1).

**GEOMETRIC MORPHOMETRICS**

We used standard procedures of Procrustes based geometric morphometric methods to analyze variations in the form (size and shape) of the landmark configurations (Rohlf and Slice, 1990; Bookstein, 1991; Dryden and Mardia, 1993; O’Higgins, 1999; Zelditch et al., 2004). The 3D landmark configurations were submitted to a generalized Procrustes analysis (GPA; Rohlf and Slice, 1990) which translates, rotates, and scales (to unit centroid size) all specimens to minimize the sum of squared landmark deviations from the estimate of the sample mean leading to a common registration (Kendall, 1989). Procrustes residual shape coordinates as well as centroid size were obtained for subsequent statistical analyses (Bookstein, 1991; O’Higgins, 2000; Zelditch et al., 2004). The metrics of shape space are Procrustes distances (d) computed as the square root of the summed squared distances between homologous landmarks of Procrustes registered landmark configurations.

The differences in shape between pairs of landmark configurations were further evaluated independent of registration using transformation grids computed using thin plate splines (Bookstein, 1991; O’Higgins, 2000; Zelditch et al., 2004). The TPS function is used to smoothly interpolate a reference configuration and its accompanying surface into a target configuration and surface. Registration independence means that transformation grids, rather than superimposed images or wireframes, are the preferred way of visualizing shape differences. The thin plate splines were also used to warp landmarked images as an aid to interpretation.

Missing data presented a problem common to many studies of fossils. Our approach in the present study is to estimate them. There are several statistical and biological considerations to bear in mind in carrying out such estimations. Thus, Gunz et al. (2004) differentiated between statistical, geometric, and anatomical reconstructions. Among the statistical approaches to reconstruction they used, multiple multivariate regressions proved preferable to replacement of missing landmarks by the mean when reference populations were available. The geometric approach to reconstruction uses thin plate splines to estimate missing landmarks by minimizing the bending energy in the transformation of a complete reference configuration into the (incomplete) target configuration (Gunz et al., 2004). Whether statistical or geometric approaches are used to estimate missing data, anatomical knowledge should inform the appraisal of quality of estimation. Further morphological integration is an important consideration because, in highly integrated structures (e.g., where there are missing data within modules), the quality of prediction of missing landmarks is likely higher than when prediction is attempted between different modules. In the present study, missing data had to be estimated in the H. heidelbergensis s.l. sample [Petralona (lm 6); Arago 21 (lms 1, 2)]. Following Gunz et al. (2004), these were estimated with satisfactory anatomical results, using the regression method computed by Morpheus et al. (Slic, 1998) and reference data from specimens of the Neanderthal lineage (H. heidelbergensis s.l. and H. neanderthalensis).

Measurement error can be evaluated by various methods (von Cramon-Taubadel et al., 2007). Von Cramon-Taubadel’s approach is concerned with localizing error, that is, estimating how well particular landmark coordinates are obtained. In the present study, which is concerned with overall shape variability, we repeatedly digitized all landmarks on one modern human specimen (specimen 794 of the Oloriz collection) on five separate occasions to assess the error in estimating the shape of the configuration as a whole. The ratio of squared Procrustes distances from the mean within the repeats to that within the modern human sample is 0.064. A minimum spanning tree based on the Procrustes distance matrix clustered the repeated specimens with each other rather than with other specimens. The largest Procrustes distance between repeats (d = 0.05) is less than the smallest Procrustes distance (d = 0.08) within the modern human sample. Furthermore, when the landmark data from repeats are subjected to GPA/PCA (see below) together with the landmark data from the human sample, they group closely together in the relevant PC plots. We used NTSYSpc 2.1 and morphologika² for the calculations of intraobserver error.
Statistical Analyses

To explore patterns of MCF landmark variation a principal components analysis (PCA) of tangent projected shape coordinate data was carried out using morphologika® (O’Higgins, 2000; www.york.ac.uk/res/fme/resources/software.htm). Aspects of shape variation represented by PC axes were explored, and TPS transformations of 3D surface models were used to visualize evolutionary transformations between early hominins and modern humans (Fig. 2). Permutation tests (Good, 1993) were used to assess the significance of differences between species means. Significant differences are visualized by computing and superimposing the landmark configurations of species means. Then thin-plate splines were used to warp the landmarks plus 3D surface data (from the CTs) for an exemplar (close to the mean) in each species to the mean landmark configuration of that species, thus estimating the species mean surface of modern humans and then warping this to the comparison species’ mean (that is H. neanderthalensis, H. heidelbergensis sensu stricto, P. troglodytes verus) to visualize differences (Fig. 3). Finally, individual differences were used to compute, using thin-plate splines, transformation grids (Fig. 4) to aid interpretation and localization of differences (Bookstein, 1991; Zelditch et al., 2004). These surface warpings and visualizations were carried out using Amira 4.1 and morphologika®.

RESULTS

To test if there are significant size differences among the landmark configurations of modern and fossil hominins, an analysis of variance of centroid size (CS) among the groupings was computed, revealing significant differences [F(6,71) = 18.086; P < 0.001]. However, post hoc tests of pairwise comparisons showed that only chimpanzees (CS = 38.8) possess a significantly smaller MCF landmark configuration (P < 0.001) than all hominins with no significant differences in CS among the means of the hominin species (H. s. 44.8; H. n. 46.6; H. h. s.l. 47.6; H. e. s.l. 47.8). For this reason, subsequent analyses focus on shape alone.

Figure 2a plots PC 1 vs. PC 2 from the PCA (Table 2) of the six landmarks from all specimens after GPA and tangent projection. In this subspace that accounts for most of the interesting variation in the context of our study (58% of total variance), the chimpanzees are toward the right (positive) extreme of PC 1 and the modern humans toward the opposite extreme. Most of the fossils are located between the modern samples on PC1, with the Neanderthals forming a distinct group along with H. heidelbergensis s.l., H. erectus s.l., H. ergaster, and A. africanus on the combination of PC1 and PC2. The fossil a.m. H. sapiens are well within the range of recent modern humans. The four fossils attributed to H. heidelbergensis s.l. occupy a somewhat intermediate position between the early hominids (Sts5, OH9, KNM-ER 3733, KNM-ER 3883) and the Neanderthals. Overall, modern humans, even in this plot of the PC1-2 subspace, are clearly separated from earlier hominins. Indeed higher PCs are uninformative with respect to differences between modern and fossil hominins.

The aspects of shape variability represented by PC1 principally relate to the relative size of the MCF due to anterolateral displacement of lm5 with respect to lm4 and lm6. Thus, in humans, the most anterior landmark is lm5, whereas in chimpanzees lm5 is at the same level as lm6. PC2 largely represents variations in the positioning of lm6 relative to other landmarks. LM6 is relatively superior, medial, and posterior in early hominins (positive PC 2 scores) and more inferior, lateral, and anterior in modern humans (negative PC 2 scores). In top view, early hominins are characterized by quadratic MCF shape, whereas modern humans show elongation.

The aspects of shape that underlie evolutionary changes in the PC1-PC2 subspace from early Homo (positive scores on PC 2; reference [‘ref’ in Fig. 2a] to modern humans (negative scores on PC 1; target [‘tar’ in Fig. 2a]) are visualized as surface warps in Figure 2c–d. These are based on the landmark configurations shown in Figure 2b and transform the MCF surface of ER 3733 (Fig. 2d), warping it between the positive extreme of PC2 (close to KNM-ER 3733,) and the mean of the modern human scatter (Fig. 2e) on these PCs. This warping (compare Fig. 2d with 2e) shows that, in modern humans compared with “ergaster/erectus,” there is a marked forward and lateral expansion of the anterior part of the MCF relative to the optic and maxillary nerve foramina.

Similar differences, although subtly different in nature and degree (see below) are observed in mean shape comparisons of modern humans with other, extinct, species of Homo, and chimpanzees (Fig. 3). The mean shape comparisons between H. sapiens and other hominid groups as assessed by permutation tests are all highly significant (Table 3). No significant differences were found between Neanderthals and the Middle Pleistocene humans. This may either reflect smaller sample sizes or lack of any real difference in this basicranial area. This should be borne in mind in assessing subsequent comparisons of these groups (Fig. 4). The differences between modern humans are visualized in Figure 3 by warping and comparing the mean MCF surface derived from modern humans to the mean of each species. These warps indicate that modern humans possess a particularly elongated MCF with significant forward and lateral positioning of the anterior MCF point (indicated by the double-headed arrow) relative to the basicranial foramina and petrosal apex when compared with other species mean shapes.

These apparent differences were further examined by use of 2D transformation grids in the parasagittal planes within the MCF. Figure 4 illustrates these computed between the following: Kabwe (reference) and a modern human (target; Fig. 4a), Kabwe and Guattari 1 (Fig. 4b), and Guattari 1 and a modern human (Fig. 4c). These transformations between single specimens do not take into account individual variation, but the expansion of the thin-plate spline in the area of lm3, 5, and 6 reflects the mean shape differences shown in Figure 3, highlighting the finding that forward projection of the anterior MCF point (also known as the PM point, see arrows in Fig. 4a,c) relative to other landmarks is an apparent autapomorphy of modern humans. No such difference is observed in comparing Kabwe and Guattari (Fig. 4b).
Fig. 2. Principal components analysis (PCA) and three-dimensional (3D) warps illustrating middle cranial fossa (MCF) shape differences between earlier hominids (*H. erectus*/ergaster) and modern humans. 

**a:** Scatterplot of PC1 vs. PC2 scores. PC1 separates the chimpanzee (green diamonds) and the modern human samples (orange squares). Other hominins (blue circles) are intermediate. Fossil modern humans Singa, Skuhl-V, and Mladec-1 plot well within the recent modern human range. 

**PC2:** KNM ER-3733, OH-9 and Sts-5 plot at the positive extreme. Neanderthals are separated from the modern humans. 

*H. heidelbergensis* (sensu lato) specimens are intermediate between early hominids and modern humans. 

**b:** Procrustes registered landmarks of reference (**_ref_**; dark-red lms) and target (**_tar_**; light-blue lms). 

**c, d:** Reference surface produced by warping three-dimensional (3D) reconstruction of KNM-ER 3733 to reference landmarks (c) and to the landmark configuration of the target (d).
Fig. 3. a–c: Mean shape comparisons as three-dimensional (3D) surface warps of a human middle cranial fossa (MCF) surface model to the mean shapes of modern humans (a), Neanderthals (b), H. heidelbergensis s.l (c). d: chimpanzees. Note the different anatomical relations between the anterior MCF pole and the optic and maxillary nerve foramina.
DISCUSSION

The MCF is related to, and interacts during growth and development with, the temporal lobes, the midface, and the mandible. It has been proposed that evolutionary transformations of the MCF, perhaps related to evolutionary modification of the temporal lobes, could have substantially influenced craniofacial morphology.

![Fig. 4. Transformation grids between lateral views of individual fossils. a: Kabwe and a modern human skull. b: Kabwe and Guattari. c: Guattari and modern human skull. Note the extreme anterosuperior shift of the anterior MCF point (lm5) with respect to the optic canal (lm6) and the foramen rotundum (lm4) in comparisons of fossils and modern humans.](image)

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**TABLE 2. Descriptives of principal components analysis**

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</table>

**TABLE 3. Permutation tests, Procrustes distance (d), and significance levels**

Our study confirms that modern humans are characterized by a uniquely derived configuration of the MCF. Additionally, it shows that this happened by at least 130 kyrs ago (Singa, 130 kyrs; Skuhl V, 100 kyrs; and Mladeck 1, 35 kyrs). In particular, consistent with previous suggestions (Seidler et al., 1997; Lieberman et al., 2002) that modern humans have a relatively wider MCF, we provide evidence that the anterior MCF pole is more laterally placed in this group. Importantly with regard to facial retraction (see below), we demonstrate a relatively longer MCF, which results in a significant forward projection of the poles of the MCF and temporal lobes relative to the optic chiasm (canal of the optic nerve), the foramen rotundum (of the second branch of the trigemi-
The relatively larger MCF of H. sapiens has important implications for the evolution of the modern human craniofacial morphology beyond the MCF. The skull of H. sapiens is characterized by facial reduction and other associated morphological features, such as an anteroposterior short midface and the presence of a chin (e.g., Day and Stinger, 1982; Schwartz and Tattersall, 2000; Lieberman et al., 2002; Rosas and Bastir, 2004; Bastir et al., 2007). The relatively anterior position of the MCF poles with respect to the optic and maxillary nerve foramina indicates that, compared with archaic humans, the posterior limit of the modern human midface (i.e., the maxillary tuberosities and the orbits) is shifted anteriorly in relation to several basicranial and neurocranial structures (Figs. 2–4). As noted by several researchers (Enlow, 1975; Enlow and Azuma, 1975; Bromage, 1992; Lieberman, 1998; Rosas, 2001; McCarthy and Lieberman, 2001) the posterior limit of the face is approximated in the midline of the cranial base of the PM plane, defined as the midline projection of the line from the maxillary tuberosities to the most anterior point on the MCF.

The present findings show that modern humans are unique in possessing more forward projecting greater sphenoid wings (anterior limits of the MCF). This shifts the PM plane relatively anteriorly or rotates it clockwise when viewed from the right (for review, see McCarthy and Lieberman, 2001). In either case, the consequences for the evolution of modern human facial form are apparently significant, prompting the need for further studies examining the covariation of MCF form with facial and midline base form.

In terms of evolution, it is possible that greater sphenoid wing projection in modern humans is linked both to a rotation of the PM plane together with increased basicranial flexure. McCarthy and Lieberman (2001) showed that the lateral orbits and the PM plane are tightly integrated as a facial block. Because the top of the face is the floor of the anterior cranial base, and because the PM is nearly 90 degrees relative to the anterior cranial base, then a more flexed cranial base rotates the face as a whole ventrally under the anterior cranial fossa. In addition, there is evidence that midline and lateral basicranial elements are relatively independent from each other in some respects (Baba et al., 2003; Bastir, 2004; Bastir and Rosas, 2005, 2006; Bastir et al., 2006).
Greater sphenoid wing projection does not necessarily require modifications in basioccipital flexure. This may account for the findings of Baba et al. (2003) that Sambungmacan 4 (SM4) has a degree of basioccipital flexure fully within the range of modern humans, as do many other hominins (Ross and Henneberg, 1995), yet the MCF poles of SM4 are much shorter and similar to what we have found in archaic humans. Additionally, the archaic hominin from Bodo may manifest a very flexed midline cranial base while the lateral basioccipitum is morphologically primitive (Fig. 2). While the midline cranial base of Bodo may be taphonomically distorted, SM4 seems to be well preserved (Baba et al., 2003). It should be remembered, however, that cranial base angle is a very complex variable affected by brain size, cranial base length, face size, as well as many other factors (Liebmann et al., 2000; Ross et al., 2004; Jeffery, 2005). More research is needed to understand the determinants of basioccipital flexure and the variation present among hominins.

Although this study has identified a clear evolutionary change in midline cranial fossa anatomy between archaic and modern humans that may well underlie key autapomorphies of the human face, more comparative and developmental studies are required. In particular, analyses of MRI and CT data could elucidate the morphological relationships of the brain and lateral basioccipital surfaces and provide insights into how these basioccipital elements interact with the face. Certainly, the findings of this study point to variations in the temporal lobe, which, through effects on the MCF and face, are central to the evolution of modern human facial form. Our findings link cognition and facial morphology in a perhaps unexpected way.

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LITERATURE CITED


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