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New fossils from Jebel Irhoud, Morocco and the pan-African origin of Homo sapiens

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- 1 Title: New fossils from Jebel Irhoud (Morocco) and the Pan-African origin of *Homo*
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27 Fossil evidence points to an African origin of Homo sapiens from a group called either *H. heidelbergensis* or *H. rhodesiensis*. However, the exact place and time of 28 29 our species' emergence remain obscure because the fossil record is scarce and the 30 chronological age of many key specimens remains uncertain. In particular, it is unclear whether the present day "modern" morphology emerged rapidly ca. 200 31 32 thousand years ago (ka) among earlier representatives of *H. sapiens*¹ or evolved 33 gradually over the last 400 ka². Here, we report on new human fossils from Jebel 34 Irhoud (Morocco), and interpret the affinities of the hominins from this site with 35 other archaic and recent human groups. We identified a mosaic of features including a facial, mandibular and dental morphology that aligns the Jebel Irhoud 36 material with early (EMH) or recent anatomically modern humans (RMH) and a 37 38 more primitive neurocranial and endocranial morphology. In combination with 39 the new date of 300-350 ka³, this evidence makes Jebel Irhoud the oldest and richest African Middle Stone Age hominin site documenting early stages of the H. 40 41 sapiens clade in which key features of modern morphology were established. 42 Furthermore, it shows that the evolutionary processes behind the emergence of 43 our species were not restricted to sub-Saharan Africa.

44

In 1960, mining operations in the Jebel Irhoud massif 55 km southeast of Safi, Morocco
exposed a Palaeolithic site in the Pleistocene filling of a karstic network. An almost
complete skull (Irhoud 1) was accidentally unearthed in 1961, prompting excavations
that yielded an adult braincase (Irhoud 2)⁴, an immature mandible (Irhoud 3)⁵, an
immature humeral shaft⁶, an immature ilium⁷ and a fragment of mandible⁸ associated
with abundant faunal remains and Levallois stone tool technology⁶. Although these

- human remains were all reported to come from the bottom of the archaeological
 deposits, only the precise location of the humeral shaft was recorded.
- 53

54 The interpretation of the Irhoud hominins has long been complicated by persistent 55 uncertainties surrounding their geological age. They were initially assigned to a time 56 period ca. 40 ka ago and considered to be an African form of Neanderthal⁹. However, these affinities have been challenged^{5,10,11} and the faunal⁸ and microfaunal¹² evidence 57 58 supported a middle Pleistocene (MP) age for the site. An attempt to date one of the 59 hominins directly by U series-ESR³ suggested an age of 160 ± 16 ka¹³. Consistent with some genetic evidence¹⁴, fossils from Ethiopia (Omo Kibish, considered to be as old as 60 61 ~195 ka¹⁵ and Herto, dated to ~160¹⁶ ka) are commonly regarded as the first EMH. 62 Intriguingly, Omo 1 and the Herto specimens appear to be more derived than the 63 supposedly contemporaneous or even younger Irhoud hominins. It has therefore been 64 suggested that the archaic features of the Irhoud fossils may indicate that North African 65 *H. sapiens* interbred with Neanderthals¹⁷, or that the Irhoud hominins represented a 66 North African, late surviving, archaic population¹⁸.

67

68 New excavations at Irhoud have recovered *in situ* archaeological material and 69 established a precise chronology for the deposits, which are much older than previously 70 thought³. The excavation yielded a new series of hominin remains, including an adult 71 skull (Irhoud 10) comprising of a distorted braincase and fragments of the face (Fig. 1), a 72 nearly complete adult mandible (Irhoud 11) (Fig. 2), one maxilla, several postcranial 73 elements, and abundant dental material (Extended Data Table 1). These remains 74 primarily come from a single bone bed in the lower part of the archaeological deposits. 75 This concentration, stratigraphical observations made by previous excavators, and the

anatomical similarity with earlier discoveries strongly suggest that most, if not all, of the
hominin remains from the site were accumulated in a rather constrained window of
time corresponding to the formation of layer 7. This layer contains the remains of at
least five individuals (three adults, one adolescent and one immature, ca. 7.5 years old).
It now has a thermoluminescence (TL) weighted average age between 300 and 350 ka
with a 95 % probability, compatible with a series of newly established U series-ESR
dates³. This timeframe places the Irhoud evidence in an entirely new perspective.

83

84 Facial and mandibular morphology

85 When compared to the large, robust and prognathic faces of the Neanderthals or older 86 MP forms, the facial morphology of EMH and RMH is very distinctive. The face is 87 relatively short and retracted under the braincase. Facial structures are coronally 88 oriented and the infraorbital area is of "inflexion-type", displaying curvatures along the 89 horizontal, sagittal and coronal profiles. This pattern, which may include some primitive 90 retentions¹⁹, strongly influences the morphology of the maxilla and zygomatic bone. Our morphometric analysis (Fig. 3 and Methods) clearly distinguishes MP archaic humans 91 92 and Neanderthals from RMH. In contrast, all the possible reconstructions of the new 93 facial remains of Irhoud 10 fall well within RMH variation, as does Irhoud 1.

94

95 Another facial characteristic observed in RMH is the weakness of their brow ridges.

96 Some EMH from Africa and the Levant still display protruding supraorbital structures,

97 but they tend to be dissociated into a medial superciliary arch and a lateral supraorbital

- 98 arch. Among the Irhoud hominins these structures are rather variable, which may be
- 99 related to sexual dimorphism. Irhoud 1 displays protruding supraorbital structures and
- 100 the arches are poorly separated. However in frontal view, the supraorbital buttress

tends to form an inverted V above each orbit. On Irhoud 2, the torus is less projecting
and a modern pattern is already well expressed, with a clear sulcus separating the two
arches. On Irhoud 10, the preserved parts do not display projecting supraorbital
structures (Fig. 1).

105

106 The new Irhoud 11 mandible is very large overall (Fig. 2, Extended Data Table 2). As in 107 some EMH from the Levant or North Africa, it has retained a vertical symphysis, with a 108 mental angle of 88.8° (Extended Data Fig. 1). The mandibular body displays a pattern 109 typical of *H. sapiens*: its height strongly decreases from the front to the back. This feature 110 is also present on the immature individual Irhoud 3. Another modern aspect of Irhoud 111 11 is the rather narrow section of the mandibular body expressed by the breadth/height 112 index at the level of the mental foramen (Extended Data Fig. 1). The Irhoud mandibles 113 also display some derived conditions in the mental area (Extended Data Fig. 1). The 114 symphyseal section of Irhoud 11 has a tear-shaped outline guite distinctive of our 115 species. Although the Irhoud mandibles lack a marked mandibular incurvation, the 116 juvenile Irhoud 3 displays a central keel between two depressions expanding inferiorly 117 into a thickened triangular eminence. This inverted T-shape, typical of recent H. sapiens 20 , is incipient on the adult. Its inferior border is somewhat distended and 118 119 includes separated tubercles. Notably, this modern pattern is still inconsistently present 120 on Levantine EMH²⁰. In some aspects, Irhoud 11 is evocative of the Tabun 2 mandible, 121 but is much more robust.

122

123 Dental morphology

124 The Irhoud teeth are generally very large (Extended Data Tables 3 and 4). However,

125 their dental morphology is reminiscent of EMH in several respects. The anterior teeth do

126 not display the expansion observed in non-sapiens MP hominins and Neanderthals²¹ and 127 the postcanine teeth are reduced compared to older hominins. The M³ of the Irhoud 21 maxilla is already smaller than in some EMH. The crown morphology (Extended Data 128 129 Table 5 and Extended Data Fig. 2) also aligns the Irhoud specimens most closely with H. sapiens, rather than with non-sapiens MP hominins and Neanderthals. They do not 130 131 display expanded and protruding M¹ hypocones, lower molar middle trigonid crests (especially at the EDI), or a P₄ with a transverse crest, uninterrupted by a longitudinal 132 133 fissure. The molars are morphologically complex and reminiscent of large-toothed 134 African EMH, possessing accessory features such as cusp 6, cusp 7 and protostylid on the 135 lower molars and cusp 5 on the upper molars. The enamel-dentine junction analysis 136 demonstrates the retention of a non-Neanderthal primitive pattern of the P₄ (Extended 137 Data Fig. 2b). However, derived crown shapes shared with RMH are already expressed 138 on the upper and lower molars, grouping Irhoud 11 with EMH from North Africa and the 139 Levant. The lower incisor and canine roots retain a large size, but the shape is already 140 within the range of the modern distribution (Extended Data Fig. 3). Mandibular molar 141 roots are cynodont, i.e. modern human-like. This mandibular root configuration of 142 Irhoud 11 is similar to that observed in EMH from Qafzeh. Finally, Irhoud 3 shows a pattern of eruption and a period of dental development close to recent *H. sapiens*¹³. 143

144

145 Neurocranium

In contrast to their modern facial morphology, the Irhoud crania retain a rather
primitive overall shape of the braincase and endocast, i.e. unlike those of RMH, they are
elongated and not globular ^{10,18,22}. This is expressed in a low outline of the occipital
squama, elongated temporal bones and a low convexity of the parietal¹¹. However, the
frontal squama displays a rather vertical orientation and a marked convexity when

151 compared to that of archaic MP specimens. These derived conditions are especially well 152 expressed on Irhoud 2¹¹. A geometric morphometric analysis (Extended Data Fig. 4) of external vault shape distinguishes Neanderthals and archaic MP forms with their 153 154 primitive neurocranial shape from RMH and Upper Palaeolithic Humans. With regards to PC 1, Irhoud 1 and 2 are intermediate and group together with specimens such as 155 156 Laetoli H18 and Oafzeh as well as Upper Palaeolithic individuals from Mladeč or 157 Zhoukoudian Upper Cave. To some degree all these specimens retained longer and 158 lower braincase proportions compared to RMH.

159

160 The morphometric analysis of endocranial shape (Fig. 3b), which is not affected by

161 cranial superstructures, shows a clear separation between *H. erectus* and the

162 Neanderthal/archaic MP cluster along PC 2. The latter have evolved larger neocortices

163 but, in contrast to RMH, without proportional increase of the cerebellum (Extended Data

164 Fig. 5). EMH and the Irhoud hominins also display elongated endocranial profiles, but

are intermediate between *H. erectus* and the cluster of Neanderthals /archaic MP

hominins along PC2. They range in rough agreement with their geological age along PC1,

167 in a morphological cline ending with extant globular brain shapes of RMH. Notably, Omo

168 2 falls between Irhoud 1 and 2. This similarity re-opens the question of the

169 contemporaneity of Omo 1 and 2²³ but also raises the possibility of a late evolution of

170 modern brain shape in the *H. sapiens* clade.

171

172 Conclusion

173 The Irhoud fossils currently represent the most securely dated evidence of the early

174 phase of *Homo sapiens* evolution in Africa, and they do not simply appear as

175 intermediate between African archaic MP forms and RMH. Even ca. 300-350 ka ago their

176 facial morphology is almost indistinguishable from that of RMH, corroborating the

interpretation of the fragmentary specimen from Florisbad (South Africa) as a primitive *H. sapiens* tentatively dated to 260 ka²⁴. Anatomical mandibular and dental features, as
well as developmental patterns also align them with EMH. Importantly, the endocast
analysis suggests diverging evolutionary trajectories between early *H. sapiens* and MP
archaic African forms. This anatomical evidence and the chronological proximity
between the two groups²⁵ reinforce the hypothesis of a rapid anatomical shift or even, as
suggested by some²⁶, of a chronological overlap.

184

The Irhoud evidence supports a complex evolutionary history of our species involving
the whole African continent^{25,27}. Like in the Neandertal lineage²⁸, facial morphology was
established early on, and evolution in the last 300 ka primarily affected the braincase.
This likely occurred in relation to a series of genetic changes affecting brain
connectivity²⁹, organization and development²². Through accretional changes, the
Irhoud morphology is directly evolvable into that of extant humans. Delimiting clear-cut
anatomical boundaries for a "modern" grade within the *H. sapiens* clade thus only

192 depends on gaps in the fossil record³⁰.

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METHODS

Computed tomography

The original fossil specimens were scanned using a BIR ARCTIS 225/300 industrial micro-CT scanner, at the Max Planck Institute for Evolutionary Anthropology (MPI EVA), Leipzig, Germany. The non-dental material was scanned with an isotropic voxel size ranging from 27.4 to 91.4 µm (130 kV, 100 to 150 µA, 0.25 to 2.0 mm brass filter, 0.144 degree of rotation step, 2 to 3 frames averaging, 360 degrees of rotation). The dental material was scanned with an isotropic voxel size ranging from 12.8 to 32.8 µm (130 kV, 100 µA, 0.25 to 0.5 mm brass filter, 0.144 degree of rotation step, 3 frames averaging, 360 degrees of rotation). Segmentation of the micro-CT volume was performed in Avizo (Visualization Sciences Group). The comparative dental sample was scanned with an isotropic voxel size ranging from 11.6 to 39.1 µm at the MPI EVA on a BIR ARCTIS 225/300 micro-CT scanner (130 to 180 kV, 100 to 150 µA, 0.25 to 2.0 mm brass filter, 0.096 to 0.144 degree of rotation step, 2 to 4 frames averaging, 360 degrees of rotation) or on a Skyscan 1172 micro-CT scanner (100 kV, 100 μ A, 0.5 mm aluminum and 0.04 mm copper filters, 0.10 to 1.25 degree of rotation step, 360 degrees of rotation, 2 to 4 frames averaging). The micro-CT slices were filtered using a median filter followed by a mean-of-least-variance filter (each with a kernel size of three) to reduce the background noise while preserving and enhancing edges³¹.

Virtual Reconstruction

Using Avizo, nine reconstructions of the Jebel Irhoud 10 face were made based on segmented surfaces of its preserved parts consisting of a left supraorbital torus, two left maxillary fragments and a nearly complete left zygomatic bone. First, we used several recent modern humans from diverse geographical regions (e.g., Africa, North America and Australia) and Irhoud 1 as a reference to align the two left maxillary bones. Since a large portion of the dental arcade of Irhoud 10 is preserved, the range of possible "anatomically correct" alignments in the palate was limited (Figure 1b). Based on this maxillary alignment, each of the subsequent reconstructions differed by several millimeters in the following ways: broadening the palate; increasing the facial height; increasing the orbital height; or rotating the zygomatic bones anteriorly or posteriorly in a parasagittal direction. Additionally, we aligned one reconstruction to match the facial proportions and orientation of a "classic" Neanderthal (La Ferrassie 1). In doing so, the zygomatic bone

was rotated parasagittally and moved posteriorly (> 5 mm). Correspondingly, the brow ridge was realigned postero-superiorly by several mm, and the maxillary bones were moved inferiorly several mm to increase its facial height. For each reconstruction, each bone was mirror-imaged along the mid-sagittal plane of Irhoud 1 and then the right and left sides were merged to form one surface model. The reconstruction of the Irhoud 11 mandible was conducted by mirroring the left side of the mandible, which was best preserved and minimally distorted, onto the right side, apart from the condyle, which was only preserved on the right side and mirrored onto the left side. The left side of the mandible was represented by three main fragments. Before mirroring, the sediment filling the cracks between the main fragments was virtually removed, the fragments were re-fitted and the broken crown of the left canine was reset on its root. Note that the position of the condyles in the reconstruction is only indicative.

Shape analysis of the face, endocast and cranial vault

Geometric morphometric methods (GMM) were used to analyse different aspects of morphology of the Irhoud fossils in a comparative context. To this end we digitised threedimensional landmarks and sliding semilandmarks^{32, 33, 34}to separately analyse the shape of the face, the endocranial profile and the external vault. On the face (Figure 3a), 3D coordinates of anatomical landmarks, as well as curve and surface semilandmarks (n=791) were digitized using Landmark Editor³⁵ either on CT scans (BIR ACTIS 225/300 and Toshiba Aquilion), or surface scans (Minolta Vivid 910 and Breuckmann optoTOP-HE) of recent modern human and fossil crania (n = 267) following Freidline *et al.*³⁶. Whenever possible, measurements were taken on scans of the original fossil; landmarks on some fossil specimens were measured on scans of research-quality casts. Avizo was used to extract surface files from the CT scans; data from surface scanners were preprocessed using Geomagic Studio (Geomagic Inc.) and OptoCat (Breuckmann). On the endocast (Fig. 3b), landmarks and semilandmarks (n = 31) along the internal midsagittal profile of the braincase were digitised on CT scans of the original specimens (n = 86) in Avizo (Visualization Sciences Group) following the measurement protocol described in Neubauer *et al.*³⁷, and converted to two-dimensional data by projecting them onto a least squares plane in Mathematica (Wolfram Research). On the external vault (Extended Data Fig. 4), coordinate measurements of 97 anatomical landmarks and curve semilandmarks (along the external midsagittal profile from glabella to inion, the coronal and lambdoid

sutures, and along the upper margin of the supraorbital torus) were captured using a Microscribe 3DX (Immersion Corp.) portable digitiser on recent and fossil braincases (*n* =296) following the measurement protocol described in Harvati *et al.*³⁸. The points along sutures were later resampled automatically in Mathematica to ensure the same semilandmark count on every specimen.

Homo erectus samples include KNM ER 3733 (3733), KNM ER 3883 (3883), KNM WT 15000. MP archaic samples include Petralona (Petr), Arago, Sima de los Huesos H5 (SH5), Saldanha, Kabwe, Bodo. Neanderthal samples include La Chapelle-aux-Saints 1 (LaCha), Guattari 1 (Guatt), La Ferrassie 1 (LF 1), Forbes' Quarry 1 (Gibr), Feldhofer (Feld), La Quina 5 (LQ 5), Spy 1 and 2 (Sp 1, Sp 2), Amud 1 (Amud), Shanidar 1 and 5 (Shan 1, Shan 5). Primitive *H. sapiens* and EMH include Laetoli H18 (LH), Omo Kibish 2 (Omo 2), Singa (Si), Qafzeh 6 and 9 (Qa 6, Qa 9), Skhul 5 (Sk 5). Upper Palaeolithic modern humans include Cro-Magnon 1 and 3 (CroM 1 CroM 3), Mladeč 1 and 5 (Mla 1, Mla 5), Brno 3, Předmostí 3 and 4 (Pre 3, Pre 4), Abri Pataud (AbP), Cioclovina (Ci), Zhoukoudian Upper Cave 1 and 2 (ZhUC 1, ZhUC 2). The RMH samples are composed of individuals of diverse geographical origins (n=232 in Figure 3a, n=55 in Figure 3b, n=263 in Extended Data Figure 4).

Crown outline analysis (Extended Data Figure 3a)

The crown outline analysis of Irhoud 10 and Irhoud 21 left M¹ follows the protocol described in Benazzi et *al.*³⁹ and Bailey et *al.*⁴⁰. For Irhoud 10, CT images were virtually segmented using a semiautomatic threshold-based approach in Avizo to reconstruct a 3D digital model of the tooth, which was then imported in Rapidform XOR2 (INUS Technology, Inc., Seoul, Korea) to compute the cervical plane. The tooth was aligned with the cervical plane parallel to the xy-plane of the Cartesian coordinate system and rotated around the z-axis with the lingual side parallel to the x-axis. The crown outline corresponds to the silhouette of the oriented crown as seen in occlusal view and projected onto the cervical plane. For Irhoud 21, an occlusal image of the crown was taken with a Nikon D700 digital camera and a Micro-Nikkor 60 mm lens. The tooth was oriented so that the cervical border was perpendicular to the optical axis of the camera lens. The image was imported in Rhino 4.0 Beta CAD environment (Robert McNeel & Associates, Seattle, WA) and aligned to the xy-plane of the Cartesian coordinate system. The crown

outline was digitised manually using the spline function, and then oriented with the lingual side parallel to the x-axis. Both crown outlines⁴¹ were first centered superimposing the centroids of their area according to the M^1 sample created by Bailey *et* al^{40} , but integrated with 10 late early and middle Pleistocene Homo M¹ specimens (i.e., Arago-31, AT-406, ATD6-11, ATD6-69, ATD6-103, Bilzingsleben-76-530, Petralona, Steinheim, Rabat, Thomas-3). Then, the outlines were represented by 24 pseudolandmarks obtained by equiangularly spaced radial vectors out of the centroid (the first radius is directed buccally and parallel to the y-axis of the Cartesian coordinate system), and scaled to unit centroid size^{39,41}. Late early and middle Pleistocene archaic samples include Arago 31 (Ar 31), Atapuerca Gran Dolina 6-11, 6-69, 6-103 (ATD6-11, ATD6-69, ATD6-103), Atapuerca Sima de los Huesos 406 (AT-406), Bilzingsleben-76-530 (Bil76-530), Petralona (Petr), Steinheim (Stein), Rabat (Rab), Thomas 3 (Tho 3). Neanderthal samples include Arcy-sur-Cure 39, Cova Negra, Krapina KDP 1, Krapina KDP 3, Krapina KDP 22, Krapina D101, Krapina D171, Krapina Max C, Krapina Max D, La Ferrassie 8, La Quina H18, Le Fate XIII, Le Moustier 1, Monsempron 1953-1, Obi Rakhmat, Petit Puymoyen, Roc de Marsal, Saint-Césaire 1. EMH include Dar es-Soltan II-NN (DSII-NN), Dar es-Soltan II-H6 (DSII-H6), Qafzeh 10 (Qa 10), Qafzeh 15 (Qa 15), Skhul 1 (Skh 1), Contrebandiers H7 (CT H7). Upper Palaeolithic modern humans include Abri Pataud, Fontéchevade, Gough's Cave (Magdalenian), Grotta del Fossellone, Kostenki 15, Lagar Velho, Laugerie-Basse, La Madeleine, Les Rois 19, La Rois unnumbered, Mladeč 1, Mladeč 2, Peskő Barlang, St. Germain 2, St. Germain B6, St. Germain B7, Sunghir 2, Sunghir 3, Veyrier 1. The RMH samples are composed of individuals of diverse geographical origins (n=80)

Molar and premolar enamel-dentine junction shape analysis (Extended Data Figure 3b)

Enamel and dentine tissues of lower second molars and fourth premolars were segmented using the 3D voxel value histogram and its distribution of grey-scale values Skinner *et al.* ^{42,43}. After the segmentation the EDJ was reconstructed as a triangle-based surface model using Avizo (using unconstrained smoothing). Small EDJ defects were corrected digitally using the "fill holes" module of Geomagic Studio. We then used Avizo to digitise 3D landmarks and curve-semilandmarks on these EDJ surfaces^{42,43}. For the molars, anatomical landmarks were placed on the tip of the dentine horn of the protoconid, metaconid, entoconid, and hypoconid. For the premolars anatomical landmarks were placed on protoconid and metaconid dentine horns. Moreover, we placed a sequence of landmarks along the marginal ridge connecting the dentine horns beginning at the top of the protoconid moving in lingual direction; the points along this ridge curve were then later resampled to the same point count on every specimen using Mathematica. Likewise, we digitised and resampled a curve along the cemento-enamel junction as a closed curve starting and ending below the protoconid horn and the mesio-buccal corner of the cervix. The resampled points along the two ridge curves were subsequently treated as sliding curve semilandmarks and analysed using GMM together with the four anatomical landmarks. *Homo erectus* includes KNM-BK 67, KNM-ER 992 (M₂ and P₄), S1b $(M_2 \text{ and } P_4)$, S5, S6a. We also included the *Homo habilis*⁴⁴ specimen KNM-ER-1802 to establish trait polarity. MP archaic samples include Mauer (Mauer; M_2 and P_4), Balanica BH-1 (Bal). Neanderthal samples include Abri Suard S36, Combe Grenal 29, Combe Grenal IV, Combe Grenal VIII, El Sidron 303, El Sidron 540, El Sidron 755, El Sidron 763a, Krapina 53, Krapina 54, Krapina 55, Krapina 57, Krapina 59, Krapina D1, Krapina D6, Krapina D9, Krapina D35, Krapina D50, Krapina D80, Krapina D86, Krapina D105, Krapina D107, La Quina H9, Le Moustier (M_2 and P_4), Le Regourdou (M_2 and P_4), Scladina (M_2 and P_4), Vindija 11-39. EMH include Dar es-Soltan II H4 (DS II-H4), El Harhoura (El H; M_2 and P4), Irhoud 11 (Ir 11; M₂ and P₄), Irhoud 3 (Ir 3; M₂ and P₄), Qafzeh 9 (M₂ and P₄), Qafzeh 10, Qafzeh 11 (M_2 and P_4), Qafzeh 15, Contrebandiers (CT; M_2 and P_4). The RMH samples are composed of individuals of diverse geographical origins (M_2 sample n=8; P_4 sample n=8).

Tooth root shape analysis (Extended Data Figure 3)

Dental tissues (enamel, dentine and pulp) of the anterior dentition were first segmented semiautomatically using a region growing tool, and when possible using the watershed principle⁴⁵; this segmentation was edited manually to correct for cracks. Each tooth was then virtually divided into crown and root by cutting the 3D models at the cervical plane defined by a least square fit plane between landmarks set at the points of greatest curvature on the labial and lingual sides of the cement-enamel junction. Following Le Cabec *et al.*⁴⁶ we analysed dental root shape: using Avizo, a landmark was digitised at the root apex and a sequence of 3D landmark coordinates was recorded along the cement-

enamel junction. Using Mathematica, this curve was then resampled to 50 equidistant curve-semilandmarks. The shape of the root surface, delimited by the cervical semilandmarks and the apical landmark, was quantified using 499 surfacesemilandmarks⁴⁶: a mesh of 499 landmarks was digitised manually on a template specimen, then warped to each specimen using a thin-plate spline interpolation and lofted onto the segmented root surface by projecting to closest surface vertex. These landmarks and semilandmarks were then analysed using GMM. *Homo erectus* is represented by KNM-WT 15000 (WT 15000). The Neanderthal sample includes Krapina 53, 54, 55, 58, 59 (Krp53, Krp 54, Krp 55, Krp 58, Krp 59), Saint-Césaire 1 (SC), Abri-Bourgeois-Delaunay 1 (BD1), and Kebara 2 and 28 (Keb 2, KMH 28). EMH include Contrebandiers (CT), Dar es-Soltan II-H4 (DSII-H4) and El Haroura (El H). Upper Palaeolithic and Mesolithic modern samples include individuals from Oberkassel (Ob), Nahal-Oren (NO 8, NO 14), Hayonim (Ha 8, Ha 19, Ha 20), Kebara (KebA5) and Combe-Capelle (CC). The RMH sample includes individuals of diverse geographical origins (n=47)

Statistical analysis

3D landmark and semilandmark data were analysed using GMM functions in Mathematica^{34,47}. Curves and surfaces were quantified using sliding semilandmarks based on minimizing the thin-plate spline bending energy³² between each specimen and the sample mean shape^{33, 34}. Missing landmarks or semilandmarks were estimated using a thin-plate spline interpolation based on the sample mean shape during the sliding process⁴⁸. After sliding, all landmarks and semilandmarks were converted to shape variables using generalised least squares Procrustes superimposition⁴⁹; these data were then analysed using principal component analysis (PCA), and between group PCA⁵⁰. For the M¹ crown outlines analysis, the shape variables of the outlines were projected into the shape-space obtained from a principal component analysis (PCA) of the M¹ comparative sample. The data were processed and analysed through software routines written in R⁵¹.

Mandibular metric data (Extended Data Table 2 and Extended Data Figure 1c)

Linear measurements were taken on 3D surface models generated from microCT data in Avizo. They were complemented by measurements of the original specimens taken by E. Trinkaus (Extended Data Fig. 1c) and by comparative data taken from the literature⁵²⁻⁹⁹. The African and European MP archaic sample includes KNM-BK 67, KNM-BK 8518, Sidi Abderrahmane 2, Thomas Quarry I, Thomas Quarry Gh 10717, Tighenif 1, 2, 3, Arago I, XIII, Mauer, Montmaurin 1, Sima de los Huesos XIX, XXI, XXVIII, AT 1, AT 75, AT 300, AT 605, AT 607. The Asian Neanderthals include Amud 1, Chagyrskaya 6, Kebara 2, Shanidar 1. 2 and 4 and Tabun C1. The European Neandertals include Arcy II. Banyoles, El Sidrón 1. 2 and 3, Guattari 2 and 3, Hortus 4, Krapina 57, 58 and 59, Suard S 36, Bourgeois Delaunay 1, La Ferrassie 1, La Quina 5, La Naulette 1, Le Regourdou 1, Saint Césaire, Sima de las Palomas 1, 6, 23, 59, Spy 1 and 3, Subalyuk 1, Vindija 206, 226, 231, 250, 11.39, 11.40, 11.45, Weimar-Ehringsdorf F1009 and Zafarraya. The EMH include Dar es-Soltan II H5, El Harhoura 1, Dire Dawa, Klasies River: KRM 13400, 14695, 16424 , 21776 and 41815, Qafzeh 9, 26 and 27, Skhul IV, Skhul V, Tabun C2 and Témara 1. The Upper Palaeolithic and Epipalaeolithic sample includes individuals from Abri Pataud 1, Arene Candide 2 and 18, Asselar, Barma del Caviglione, Chancelade, Cro Magnon 1 and 3, Dar es-Soltan II H2 and H3, Dolni Věstonice 3, 13, 14, 15, 16, El Mirón, Grotte des Enfants 4, Hayonim 8, 17, 19, 20, 25, 27, 29 and 29a, Isturitz and 115, Le Roc 1 and 2, Minat 1, Moh Khiew, Muierii 1, Nahal Oren 6, 8, 14 and 18, Nazlet Khater 2, Oase 1, Oberkassel 1 and 2, Ohalo II 1 and 2, Pavlov 1, Předmostí 3 and 21, Sunghir 1 and 6, Villabruna 1 and Zhoukoudian Upper Cave 101, 104 and 108.

Dental metric and non-metric data (Extended Data Tables 3, 4 and 5)

Crown metric and non-metric data were collected from casts or originals with a few exceptions taken from the literature. The latter include: Mumba XII¹⁰⁰; Eyasi¹⁰¹; Kapthurin¹⁰²; Olduvai¹⁰³; Sima de los Huesos¹⁰³; some Sangiran metric data¹⁰⁴. Root metric data were taken on 3D models generated from micro-computed tomographic data^{105, 106}. Crown measurements were taken using Mitituyo digital calipers. Non-metric trait expressions were scored using the Arizona State University Dental Anthropology System¹⁰⁷ where applicable (Lower dentition: P₄ lingual cusps, Cusp 6, Cusp 7, M₂ groove pattern, protostylid; for Upper dentition: shoveling, tuberculum dentale, canine distal accessory ridge, Cusp 5, Carabelli's trait, parastyle, metacone and hypocone reduction), and Bailey¹⁰⁸ for all others. RMH include individuals from South, West and East Africa, Western and Central Europe, Northeast Asia, West Asia, India, Australia, New Guinea and Andaman Islands. For root metrics the sample composition is in Table 1 from Le Cabec *et al.*¹⁰⁶. *H. erectus* includes individuals from Zhoukoudian, Sangiran, West Turkana, East

Rudolf, Olduvai and Dmanisi. MP African archaics (MPAf) include individuals from Thomas Quarries, Salé, Florisbad, Rabat, Hoedijiespunt, Cave of Hearths, Olduvai, Kapthurin, Mumba, Eyasi, Broken Hill and Sidi Abderrahmane. MP European archaics (MPE) include individuals from Mauer, Arago, Sima de los Huesos, Pontnewydd, Fontana Ranuccio. Neanderthal samples include individuals from Amud, Arcy sur Cure, Cova Negra, Grotta Guattari, Hortus, Kalamakia, Krapina, Kebara, Kulna, La Quina, La Fate, La Ferrassie, Le Moustier, Melpignano, Monte Fenera, Monsempron, Montmaurin, Feldhofer, Obi-Rakhmat, Ochoz, Pech-de-l'Azé, Petit Puymoyen, Regourdou, Roc-de-Marsal, Spy, Saint-Césaire, Subalyuk, Tabun and Vindija. EMH include individuals from Die Kelders, Equus Cave, Klasies River Mouth, Sea Harvest, Haua Fteah, Dar es-Soltan, Contrebandiers, El Harhoura, Qafzeh, and Skhul.

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Figure captions

Figure 1 | **Facial reconstruction of Irhoud 10**, frontal **(a)** and basal **(b)** views. This Procrustes superimposition of Irhoud 10 (beige) and Irhoud 1 (light blue) represents one possible alignment of the facial bones of Irhoud 10. Multiple alternative reconstructions (*n*=9) were included in the statistical shape analysis of the face (see Methods and Figure 3). The maxilla, zygomatic bone and supra-orbital area on Irhoud 10 are more robust than on Irhoud 1. Scale is 20 mm.

Figure 2 | **Irhoud 11 mandibule (lateral and cranial views).** See Methods for the reconstruction. The bi-condylar breadth of the Irhoud 11 mandible exactly fits the width of the corresponding areas on the Irhoud 2 skull. Scale is 20 mm.

Figure 3 | **Comparative shape analysis**. **a**, PCA of the facial shape. EMH and RMH are well separated from Neanderthals and archaic MP hominins. Irhoud 1 and all nine alternative reconstructions of Irhoud 10 (pink stars and pink 99% confidence ellipse, see Methods) fall within the RMH variation. **b**, PCA of endocranial shape. RMH (blue), Neanderthals (red) and *Homo erectus* (green) are separated. Archaic MP Hominins (orange) plot with Neanderthals. Irhoud 1 and 2 (pink stars) and some EMH (black) fall outside the RMH variation. Shape differences are visualized in Extended Data Figure 5a. Sample compositions and abbreviations are in Methods.

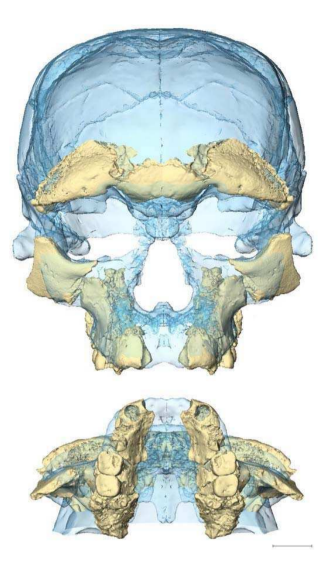


Figure 1





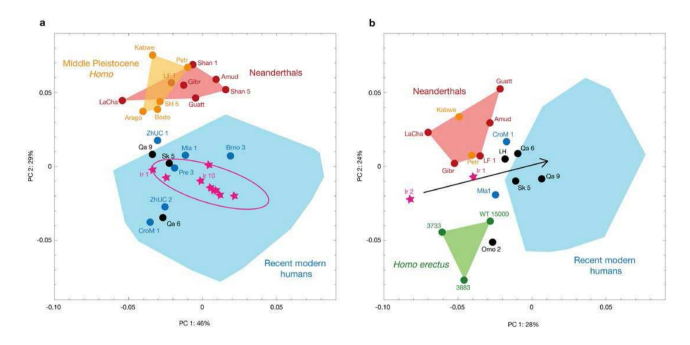


Figure 3

Extended Data Figure Captions

Extended Data Table 1 | List of hominin specimens. Starting with the 2004 excavation, specimens were given ID numbers from the project catalogue. Layer 18 of the excavation by de Bayle des Hermens and Tixier⁶ corresponds to Layer 7 of the 2004-2011 excavation.

Extended Data Table 2 Measurements of the Irhoud 11 mandible after reconstruction. They are compared to those of five groups of fossil hominins. Values in mm. \bar{x} = mean value, σ = standard deviation, n= sample size. The value with "?" is an estimate. Data sources and sample compositions are in Methods.

Extended Data Table 3 Dental measurements (upper dentition) BL = Bucco-lingual width, MD = Mesio-distal length. Values in mm. \bar{x} = mean value; minimum and maximum values are between square brackets; σ = standard deviation; n= sample size. Values in parentheses represent uncorrected measurements on worn or cracked teeth. Data sources and sample compositions are in Methods.

Extended Data Table 4| Dental measurements (lower dentition). BL = Bucco-lingual width, MD = Mesio-distal length, RL = Root Length. All values in mm. \mathbf{x} = mean value; minimum and maximum values are between square brackets; σ = standard deviation; n= size of the sample. Values in parentheses represent uncorrected measurements on worn or cracked teeth. Data sources and sample compositions are in Methods.

Extended Data Table 5 | Morphological dental trait comparison

Numbers given are trait frequencies score at the enamel surface. Sample sizes are in brackets. Data sources and sample compositions are in Methods.

Extended Data Figure 1 | Mandibular morphology. a, Symphyseal section of Irhoud 11 mandible showing the mental angle. b, Mental area of Irhoud 11 before virtual reconstruction (top) and Irhoud 3 (bottom). Both figures are surface models generated from micro CT data.
c, Bivariate plot of mandibular corpus breadth versus height at the mental foramen. Values in

mm. Irhoud 11 plots with EMH and displays one of the largest corpus height among middle to late Pleistocene hominins. "n" indicates sample size. Data sources and sample compositions are in Methods.

Extended Data Figure 2 | a, shape–space PCA plot of late early and middle Pleistocene archaic Homo, Neanderthals and RMH M¹ crown outlines. The deformed mean crown outlines in the four directions of the PCs are drawn at the extremity of each axis. Sample compositions and abbreviations are in Methods. b, Enamel-dentine junction (EDJ) morphology of the M₂ and P₄. At top left a PCA analysis of EDJ shape of the M₂ places Irhoud 11 intermediate between *H. erectus* and RMH (along with other north Africa fossil humans) and distinct from Neanderthals. Surface models illustrate EDJ shape changes along PC1 (bottom left) and PC2 (top right); the former separating *H. erectus* from RMH, Neanderthals and North African EMH and the latter separating Neanderthals from RMH and north African EMH. At bottom right a PCA analysis of EDJ shape of the P₄ groups Irhoud 11 with modern and fossil humans.

Extended Data Figure 3 | Shape analysis of I² **roots**. A between-group PCA shows a complete separation between Neanderthals and a worldwide sample of recent modern humans based on subtle shape differences. Irhoud 11 (magenta) plots at the fringes of RMH, close to the EMH from Temara. Colour-coded Procrustes group mean shapes are plotted in the same orientation as the I² root surface of Irhoud 11. Although Irhoud 11 is more similar, overall, to Neanderthals in terms of root size, its root shape is clearly modern. The *Homo erectus s.l.* specimen KNM-WT 15000 and hypothetical EMH Tabun C2 have incisor root shapes similar to Neanderthals, suggesting that roots that are labially more convex than in RMH represent a conserved primitive condition with limited taxonomical value. Sample compositions and abbreviations are in Methods.

Extended Data Figure 4 | **Shape analysis of external vault. a**, Principal component (PC) scores 1 vs. 2 of external braincase shape in *Homo erectus*, MP archaic *Homo*, a geographically

diverse RMH and Neanderthals. Results are consistent with the analysis of endocranial shape (Figure 3a). However, several EMH and Upper Palaeolithic specimens fall outside the RMH variation. This is likely due to the projecting supraorbital tori in these specimens. **b**, Shape changes associated with PC 1 (two standard deviations in either direction) shown as thin-plate spline deformation grids in lateral and oblique view. PC 1 captures a contrast between elongated braincases with projecting supraorbital tori (low scores in black), and a more globular braincase with gracile supraorbital tori (high scores in red). Sample compositions and abbreviations are in Methods.

Extended Data Figure 5 | Facial and endocranial shape differences among Homo groups.

Visualizations of GMM shape analyses in Figure 3. **a**, Average endocranial shape differences *Homo erectus*, recent *Homo sapiens*, and Neanderthals. Thin-plate spline (TPS) grids are exaggerated. **b**, Visualisation of shape changes along principal component (PC) 1 in Figure 3b in frontal, lateral and superior view; two standard deviations in either direction from the mean shape (grey, negative; black: positive). **c**, Shape changes along PC 2. All recent and fossil modern humans (low scores along PC 2) share smaller, orthognathic faces, that differ from the larger, robust and prognathic faces of the middle Pleistocene humans and Neanderthals (high scores along PC 1). Arrow length is colour coded (short: blue; long: red). As these visualisations are affected by the Procrustes superimposition, we also show TPS-grids in the maxilla and the supraorbital area. The arrow points to the plane of the maxillary TPS (red) in the template configuration.

Specimens	Item ID	Anatomical part	Year	Stratigraphic position
Irhoud 1	No ID	Cranium	1961	Lower deposits ⁴
Irhoud 2	No ID	Cranium	1962	Lower deposits ⁴
Irhoud 3	No ID	Mandible (juvenile)	1968	Lower deposits ⁵
Irhoud 4	No ID	Humerus (juvenile)	1969	Layer 18 of Tixier ⁶
Irhoud 5	No ID	Coxal (juvenile)	1969	Layer 18 of de Bayle des Hermens & Tixier ⁷
Irhoud 6	No ID	Mandible fragment	1961-69	Identified among faunal remains
Irhoud 7	4766	Lower right P3	2004	Initial cleaning
Irhoud 8	4767	Distal part of left lower molar	2004	Initial cleaning
Irhoud 9	1653	Lower Molar (M1 or M2)	2006	Layer 4
Irhoud 10	1678, 1679, 1680, 2178, 2259	Cranium	2007	Layer 7
Irhoud 11	4765 + 3752	Mandible	2007	Layer 7
Irhoud 12	2196	Lower incisor	2007	Layer 7
Irhoud 13	2252	Left proximal Femur	2007	Layer 7
Irhoud 14	2381, 2383	Rib	2009	Layer 7
Irhoud 15	2401	Rib	2009	Layer 7
Irhoud 16	2561, 2565	Humerus (juvenile)	2009	Layer 7
Irhoud 17	2670	Right proximal Femur	2009	Layer 7
Irhoud 18	2838	Lumbar vertebra	2007	Initial cleaning
Irhoud 19	3747, 3748, 3749	Fibula	2009	Layer 7
Irhoud 20	3751	Cervical vertebra	2009	Initial cleaning
Irhoud 21	4200	Maxilla	2011	Layer A
Irhoud 22	4502, 4503	M2 and M3 sup	2011	Layer A

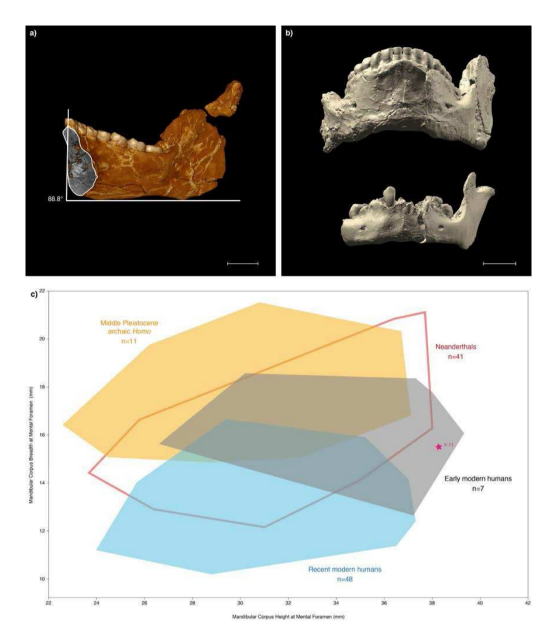
Measurement	Irhoud 11	African and European archaic MP	Asian Neanderthals	European Neanderthals	Early modern humans	Upper Palaeolithic MH
Symphyseal Height	45	x = 31.53 σ = 3.7 n = 13	x = 36.1 σ = 3.36 n = 6	x = 33.98 σ = 4.64 n = 21	x = 36.36 σ = 6.03 n = 8	x = 31.87 σ = 2.82 n = 38
Corpus Height at Mental Foramen	38.4	x = 30.69 σ =4.2 n = 19	x̄ = 33.9 σ =3.51 n = 7	x = 31.22 σ = 3.43 n = 33	x = 34.23 σ = 4.57 n = 13	x̄ = 30.89 σ = 3.11 n = 47
Corpus Breadth at Mental Foramen	15.4	x= 17.22 σ = 1.98 n = 19	x = 17.16 σ = 1.89 n = 7	x = 15.56 σ = 1.71 n = 33	x = 16.04 σ = 1.75 n = 13	x = 12.67 σ = 1.55 n = 48
Corpus Height at M ₁	36	x = 31.15 σ = 4.59 n = 15	x =31.65 σ = 3.17 n = 4	x = 30.82 σ = 3.36 n = 22	x = 32.81 σ = 5.64 n = 10	x = 29.51 σ = 2.19 n = 29
Corpus Breadth at M1	17.7	x̄ = 17.57 σ = 2.4 n = 15	x = 17.54 σ = 2.67 n = 5	x = 16.7 σ = 1.75 n = 22	x = 17.11 σ = 2.57 n = 11	x = 14.25 σ = 1.57 n = 26
Corpus Height at M ₁ /M ₂	34	x = 30.82 σ = 4.21 n = 15	x = 32.40 σ = 1.65 n = 3	x = 29.64 σ = 3.21 n = 23	x = 32.88 σ = 4.26 n = 8	x = 28.64 σ = 2.3 n = 33
Corpus Breadth at M ₁ /M ₂	19.3	x = 18.03 σ = 2.98 n = 15	x = 17.57 σ = 2.25 n = 3	x = 16.35 σ = 1.56 n = 22	x = 17.56 σ = 2.43 n = 8	x = 14.73 σ = 1.92 n = 34
Corpus Height at M ₂	31,5	x = 30.42 σ =3.97 n = 20	x = 31.75 σ = 3.82 n = 6	x = 30.10 σ = 3.4 n = 26	x = 32.41 σ = 5.22 n = 8	x = 27.04 σ = 2.58 n = 34
Corpus Breath at M ₂	22.7	x = 18.45 σ = 2.45 n =20	x = 17.6 σ = 1.54 n = 7	x = 16.03 σ = 1.78 n = 25	x = 18.48 σ = 2.93 n = 8	x = 15.02 σ = 1.89 n = 36
Length of the Dental Arcade	66.5	x = 58.19 σ = 5.46 n = 11	x = 54.78 σ = 2.78 n = 4	x = 55.23 σ = 2.49 n = 10	$\overline{x} = 57.25$ $\sigma = 6.22$ n = 4	x = 51.78 σ = 3.33 n = 26
Bigonial Breadth	144 ?	x= 96.93 σ = 11.84 n = 6	x = 102.13 σ = 6.22 n = 4	x = 92.57 σ = 11.62 n = 6	x = 93.75 σ = 13.93 n = 4	x̄ = 98.59 σ = 9.67 n = 29
Bicanine Breadth	38.5	x = 35.54 σ = 3.79 n = 11	x̄ = 36.48 σ = 1.63 n = 6	x = 36.62 σ = 2.45 n = 14	$\overline{x} = 38.0$ $\sigma = 2.00$ n = 5	x = 32.64 σ = 2.38 n = 28
Bi-M ₂ Breadth	66.6	x = 66.13 σ = 5.81 n = 11	x = 72.1 σ = 1.48 n = 4	x = 69.86 σ = 3.23 n = 11	x = 68.46 σ = 3.54 n = 5	x = 61.75 σ = 3.88 n = 26
Bi-M₃ Breadth	70.9	x = 70.24 σ = 6.22 n = 11	x = 74.86 σ = 2.78 n = 5	x = 71.9 σ = 3.29 n = 11	x = 72.03 σ = 4.16 n = 4	x = 66.62 σ = 4.07 n = 26

		Irhoud 10	Irhoud 21	Irhoud 22	H. erectus	MPE	MPAf	Neanderthals	EMH	RMH
C'	BL		9.8		x = 10.3 [9.7-11.9] σ = 0.7 n=12	x=9.8 [8.8-10.7] σ=0.7 n=6	x = 9.7 [8.9-10.5] σ=1.1 n=2	x = 10.0 [8.8-11.4] σ = 0.7 n=26	x = 9.3 [8.5-10.4] σ = 0.6 n=11	$\mathbf{x} = 8.3$ [7.0-9.8] $\sigma = 0.7 \text{ n}$ =131
	MD	1	8.9	1	x = 9.6 [8.5-10.3] σ = 0.6 n=11	x = 8.7 [7.7-9.9] σ = 0.8 n=7	x = 9.3 [8.9-9.6] σ = 0.5 n=2	x = 8.8 [7.0-10.0] σ = 0.6 n=24	x = 8.4 [7.5-9.7] σ = 0.6 n=10	x = 7.7 [6.2-8.8] σ = 0.5 n 122
p ³	BL		11.6		x = 11.7 [10.4-12.9] σ = 0.9 n=12	x = 10.9 [10.5-12.1] σ = 1.5 n=7		x=10.7 [9.1-11.9] σ=0.8 n=30	x=10.4 [10.0-11.1] σ=0.4 n=10	x = 9.4 [7.9-11.2] σ =0.7 n= 197
	MD		8.4		x = 8.3 [7.4-9.1] σ =0.5 n=14	x = 8.8 [8.0-10.7] σ = 0.9 n=7		x = 8.0 [6.2-9.3] σ = 0.7 n=29	x = 7.7 [7.0-8.7] σ = 0.6 n=10	x = 7.1 [5.6-8.6] σ = 0.6 n=186
P ⁴	BL		11.3		x = 11.3 [9.9-13.4] σ = 0.9 n=22	x = 11.1 [9.9-12.2] σ = 0.6 n=8	₹=11.3 - n=1	x = 10.5 [8.2-11.7] σ = 0.7 n=25	x = 10.4 [9.7-11.5] σ = 0.6 n=11	x = 9.5 [7.6-12.3] σ = 0.8 n=194
	MD		8.3		x = 8.1 [7.2-9.2] σ = 0.6 n=21	x = 8.0 [7.3-8.4] σ = 0.4 n=7	$\overline{x} = 7.9$ n=1	x = 7.6 [5.7-8.8] σ = 0.9 n=25	x = 7.1 [7.0-9.3] σ = 0.8 n=12	x = 6.9 [5.4-11.3] σ = 0.8 n=173
M1	BL	12.7	12.7		x = 13.0 [11.7-14.7] σ = 0.9 n=18	x = 12.1 [10.9-14.4] σ = 1.1 n=10	x = 12.8 [11.8-13.8] σ = 1.0 n=3	x = 12.2 [11.2-14.2] σ = 0.8 n=24	x = 12.6 [11.2-15.2] σ = 1.3 n=22	x = 11.5 [9.8-13.6] σ = 0.7 n=313
	MD	(12.1)	12.2		x = 11.8 [10.0-13.6] σ = 0.9 n=21	x = 11.5 [10.5-12.7] σ = 0.8 n=10	x=12.4 [10.0-12.4] σ=1.2 n=3	x = 11.5 [8.5-13.6] σ = 1.1 n=22	x = 11.5 [9.9-13.9] σ = 1.1 n=21	x = 10.7 [8.7-13.3] σ = 0.7 n=279
M ²	BL	12.3	12.4	13.8	x = 13.3 [11.3-15.5] σ = 1.2 n=12	x = 13.3 [11.3-16.3] σ = 1.3 n=10	x = 12.5 [11.2-12.2] σ = 0.5 n=4	x = 12.8 [11.2-16.2] σ = 1.1 n=25	x = 12.3 [10.5-13.7] σ = 1.0 n=12	x = 11.6 [9.1-14.1] σ =1.0 n= 229
	MD	10.9	11.8	12.6	x = 11.6 [10.2-13.6] σ =1.2 n=10	x = 10.9 [9.7-12.4] σ = 0.9 n=9	x = 11.1 [10.2-11.7] σ = 0.8 n=3	x = 11.0 [9.3-13.1] σ = 1.1 n= 18	x = 10.3 [8.6-11.8] σ = 0.8 n=9	x = 9.9 [7.1-12.2] σ = 0.9 n= 199
M ³	BL		12.4	13.3	x = 12.2 [10.4-15.3] σ = 1.4 n=11	x = 11.9 [10.1-13.3] σ = 1.0 n=7	x = 11.5 [11.0-11.9] σ = 0.6 n=2	x = 12.3 [8.6-14.2] σ = 1.3 n=19	x = 11.7 [9.7-13.5] σ = 1.0 n=8	x = 11.1 [7.6-14.4] σ = 1.2 n=129
	MD		8.4	11.6	x = 10.0 [8.7-12.4] σ = 1.0 n=11	x = 9.0 [8.0-11.0] σ = 0.9 n=7	x = 10.0 [9.8-10.2] σ = 0.3 n=2	x = 10.4 [8.4-13.9] σ = 1.1 n=19	x = 9.3 [8.6-10.9] σ = 0.5 n=6	x = 8.9 [6.1-12.8] σ = 1.1 n=115

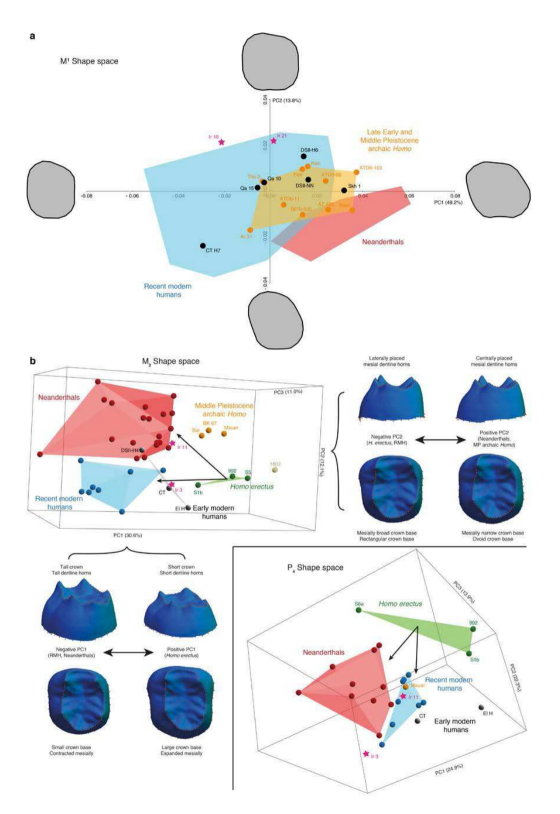
		Irhoud 3	Irhoud 11	H. erectus	MPE	MPAf	Neanderthals	EMH	RMH
	BL	-	6.9	x =6.7 [6.4-6.9] σ =0.2 n = 3	x =6.9 [6.4-7.5] σ =0.4 n = 6	x =7.3 [7.2-7.4] σ =0.2 n = 2	$\overline{x} = 7.4$ [6.8-8.2] $\sigma = 0.4 n = 15$	π = 6.6 [5.8-7.6] σ = 0.6 n = 10	π = 5.8 [4.8-6.8] σ = 0.4 n = 137
I1	MD		(5.8)	x =6.1 [5.8-6.6] σ=0.4 n=3	x =5.7 [4.9-7.5] σ=0.5 n=6	x =6.2 [5.9-6.4] σ =0.4 n = 2	x =5.5 [4.3-6.3] σ =0.5 n = 13	x =5.6 [4.5-6.8] σ = 0.9 n = 10	x = 5.4 [4.2-6.8] σ = 0.4 n = 134
	RL		16.1	x=19.4 - n=1	$\overline{x} = 16.5$ n = 1	-	x =17.2 [13.8-20.9] σ = 1.9 n = 17	x =14.4 [13.7-16.6] σ =1.2 n =5	x̄ = 12.7 [10.1-16.7] σ = 1.5 n = 39
	BL		7.6	x =7.2 [6.8-8.3] σ =0.7 n = 4	x =7.5 [6.7-8.6] σ =0.6 n = 10	x =7.8 - n = 1	x =7.7 [6.8-8.1] σ =0.3 n = 17	x =7.1 [6.4-8.0] σ=0.6 n=10	$\overline{x} = 6.2$ [4.9-7.7] $\sigma = 0.5 n = 146$
l ₂	MD		(7.8)	x =7.4 [7.2-7.9] σ =0.3 n = 3	x =6.6 [6.3-7.8] σ =0.4 n = 10	x =7.4 - n = 1	x =6.5 [5.2-7.5] σ =0.5 n = 16	x =6.6 [5.7-7.8] σ =0.7 n =9	x = 6.0 [5.0-6.8] σ = 0.5 n = 143
	RL		18.0	$\overline{x} = 18.6$ [17.1-20.1] n = 2	$\overline{\mathbf{x}} = 16.7$ n = 1		π =18.4 [14.8-21.6] σ =2.0 n = 15	x =15.4 [13.7-17.3] σ =1.6 n =6	π = 14.1 [10.7-18.4] σ = 1.4 n = 47
	BL	9.1	9.4	x =8.8 [8.3-9.6] σ =0.5 n = 5	x =8.5 [5.9-9.8] σ =1.1 n = 11	x = 8.8 [7.7-10.0] σ =1.6 n = 2	x =9.2 [7.8-10.3] σ =0.7 n = 24	x =8.6 [7.0-10.2] σ =0.9 n =12	x = 7.6 [6.0-9.4] σ = 0.7 n = 132
C,	MD	9.1	8.6	x =8.4 [8.0-8.9] σ =0.4 n = 4	x =7.6 [6.7-8.7] σ =0.5 n = 11	x = 7.8 [7.2-8.4] σ =0.9 n = 2	x =8.0 [6.9-9.0] σ =0.5 n = 22	x =8.2 [6.4-10.0] σ =1.0 n =10	π = 6.8 [5.4-8.1] σ = 0.5 n = 124
	RL		20.6	-	$\overline{x} = 20.8$ n = 1		x =20.7 [16.1-25.6] σ =3.0 n = 16	x =17.8 [16.1-19.8] σ =1.3 n =6	x̄ = 16.6 [13.2-19.2] σ = 1.8 n = 23
P3	BL	10.2	9.6	x =10.3 [8.9-11.5] σ =0.9 n = 11	x =9.0 [8.4-10.0] σ =0.3 n = 9	x = 9.7 [9.4-10.0] σ = 0.4 n = 2	x =9.1 [7.2-10.3] σ =0.7 n = 31	x =9.1 [8.0-12.2] σ = 1.2 n =10	x = 8.0 [6.4-10.2] σ = 0.7 n = 173
- 3	MD	9.7	9.2	x =8.8 [7.9-9.9] σ =0.6 n = 11	x =7.9 [7.4-8.4] σ =0.3 n = 8	x =9.4 [8.8-10.0] σ =0.9 n = 2	x =8.0 [6.3-9.9] σ =0.7 n = 31	x =8.2 [7.2-11.0] σ =1.1 n =9	x = 7.1 [5.8-8.6] σ = 0.6 n = 160
P₄	BL	10.5	10.5	x =10.6 [9.6-11.7] σ =0.7 n = 12	x =8.6 [7.2-10.1] σ =0.9 n = 11	x =9.9 [8.7-11.1] σ =0.9 n = 5	x =9.3 [7.6-11.1] σ =0.8 n = 28	x =9.3 [7.8-10.9] σ = 0.9 n =16	x = 8.4 [6.8-10.8] σ = 0.7 n = 165
• 4	MD	9.5	8.9	x =8.7 [7.2-9.9] σ =0.8 n = 9	π = 7.4 [6.6-9.5] σ =0.8 n = 11	x =8.9 [7.5-10.3] σ =0.9 n = 6	x =7.9 [5.7-11.8] σ =1.2 n = 23	x =7.8 [7.0-9.6] σ = 0.9 n =12	x = 7.2 [5.6-10.4] σ = 0.7 n = 151
M ₁	BL	12.3	12.2	x̄ =12.2 [10.7-13.5] σ =0.8 n = 15	x =10.6 [9.7-11.5] σ =0.6 n = 15	x =11.7 [10.5-12.6] σ =0.7 n = 7	x =11.1 [9.7-12.9] σ =0.7 n = 36	x =11.7 [10.5-14.3] σ = 1.0 n =19	x̄ = 10.7 [8.6-12.6] σ = 0.7 n = 267
	MD	14.5	12.5	x =13.3 [12.1-14.9] σ =1.0 n = 13	x̄ =11.2 [10.6-12.0] σ =0.5 n = 16	x =12.8 [11.9-13.8] σ =0.7 n = 8	x =11.8 [10.1-13.6] σ =0.9 n = 33	x =12.6 [10.8-14.2] σ = 1.0 n =20	x̄ = 11.4 [9.2-13.5] σ = 0.7 n = 243
M ₂	BL	12.2	12.2	x =13.1 [11.7-14.3] σ =0.8 n = 14	x =10.4 [8.6-12.4] σ =0.9 n = 17	x =11.5 [10.3-12.9] σ =0.9 n = 6	x =11.1 [9.6-12.4] σ =0.7 n = 32	x =11.0 [9.2-12.7] σ = 1.0 n =22	x = 10.4 [8.6-12.5] σ = 0.8 n = 207
	MD	(15.3)	13.0	x =13.3 [12.5-14.4] σ =0.6 n = 12	x =11.5 [9.7-14.8] σ =1.3 n = 17	x =12.8 [12.0-13.8] σ =0.7 n = 6	x =12.0 [10.5-14.0] σ =0.9 n = 29	x=11.7 [10.2-14.2] σ=1.1 n=15	x̄ = 10.9 [8.9-14.3] σ = 0.9 n = 198
M3	BL		11.1	x =12.4 [11.0-14.2] σ =0.9 n = 7	x =10 [8.7-11.3] σ =0.8 n = 10	x =11.4 [10.6-12.3] σ =0.6 n = 5	x =10.8 [7.9-13.1] σ =0.8 n = 29	x =10.8 [9.2-12.8] σ = 1.0 n =14	x̄ = 10.4 [8.6-12.6] σ = 0.8 n = 139
1413	MD		12.8	x =12.8 [10.9-14.7] σ =1.3 n = 6	x =11.2 [9.4-12.7] σ =0.9 n = 10	x =13.3 [12.3-15.2] σ =1.3 n = 4	x =11.8 [9.4-13.9] σ =0.9 n = 26	x=11.8 [10.1-13.8] σ=1.1 n=14	x = 10.8 [8.2-12.6] σ = 1.0 n = 119

Lower Dentition	Irhoud 3, 11	H. erectus	MPE	MPAf	Neanderthals	EMH	RMH
P ₄ Lingual Cusps [pres. >1]	50 (2)	85.7 (7)	50 (4)	50 (2)	97 (31)	71.4 (7)	66.7 (173)
P ₄ Metaconid position [pres = mesial]	100 (2)	90.9 (11)	100 (5)	66.7 (3)	97 (32)	62.5(8)	80.6 (177)
P₄Transverse Crest [pres. >0]	0 (2)	36.4 (11)	40 (5)	75 (4)	90 (31)	12.5 (8)	4.5 (177)
P ₄ Distal Accessory Ridge [pres. >0]	50 (2)	75 (8)	100 (3)	100 (2)	87 (15)	66.7 (3)	47.1 (145)
P ₄ Mesial Accessory Ridge [pres. >0]	0 (2)	0 (7)	25 (4)	100 (2)	13 (25)	66.7 (3)	29.5 (152)
P₄ Asymmetry [pres >0]	100 (2)	46.2 (13)	20 (5)	66.7 (3)	95 (20)	37.5 (8)	0.8 (119)
P₄ Fissure Pattern [pres. = U]	0 (2)	0 (5)	0 (3)	0 (2)	0 (14)	75 (4)	72.9 (145)
M ₁ Middle Trigonid Crest [pres. >0]	0 (2)	33.3 (12)	88.9 (11)	50 (2)	92.9 (28)	35.7 (14)	1.4 (207)
M ₁ Protostylid [pres.>2]	50 (2)	50 (8)	0 (9)	33.3 (3)	0 (38)	11.8 (17)	0.5 (218)
M ₁ Cusp 6 [pres. >0]	100 (2)	28.6 (7)	33.3 (6)	100 (1)	38 (21)	0 (12)	18.1 (200)
M ₁ Cusp 7 [pres. >0]	100 (2)	50 (12)	12.5 (8)	0 (2)	18 (33)	45.0 (20)	9.7 (236)
M ₂ Y Groove Pattern [pres. = Y]	50 (2)	91.7 (12)	57.1 (7)	0 (1)	79 (33)	76.9 (13)	28.6 (242)
M ₂ Cusp number [pres.=4]	0 (2)	0 (13)	0 (7)	0 (3)	0 (37)	11.8 (17)	63.8 (242)

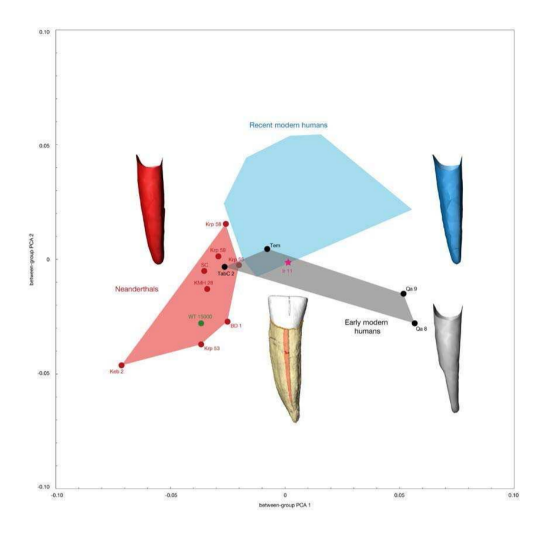
Upper Dentition	Irhoud 10, 21, 22	H. erectus	MPE	MPAf	Neanderthals	EMH	RMH
I ² Shoveling [pres >1]	Present (1)	100 (3)		100 (1)	100 (15)	83.3 (6)	23.2 (122)
I ² Tuberculum dentale [pres. >1]	Present (1)	0 (2)		100 (1)	88.9 (9)	60 (5)	38.1 (118)
C Distal Accessory Ridge [pres. >0]	Present (1)	66.7 (3)		100 (1)	62.5 (8)	100 (2)	39.7 (68)
M ² Metacone Reduction [pres. <3.5]	0 (2)	0 (8)	0 (4)	0 (1)	5.9 (34)	0 (10)	18.3 (243)
M ² Hypocone Reduction [pres. <3]	0 (2)	0 (8)	0 (4)	0 (1)	2.9 (34)	0 (8)	24.5 (241)
M ¹ Cusp 5 [pres. >0]	Present (1)	0 (2)	67.7 (3)	100 (1)	63.6 (22)	50 (10)	41.2 (232)
M ¹ Carabelli's Trait [pres. >2]		0 (2)	33.3 (3)	0 (1)	72 (25)	50 (10)	46.2 (272)
M ¹ Parastyle [pres. >0]	Absent (2)	0 (1)	0 (2)	0 (1)	20.8 (24)	0 (14)	0.8 (299)
M ¹ Mesial Accessory Cusps [pres >0]	Absent (1)		0 (2)		45.4 (11)	100 (2)	67.1 (132)



Extended Data Figure 1

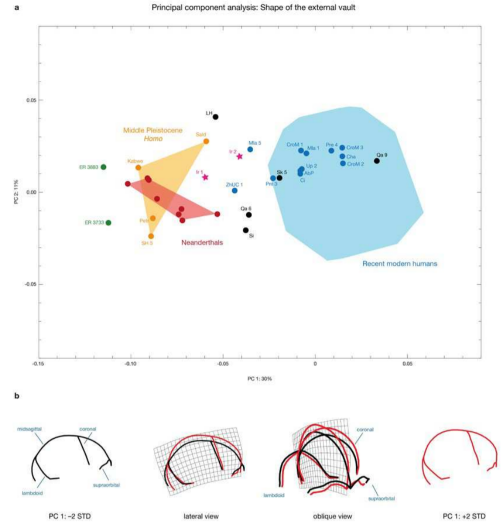


Extended Data Figure 2

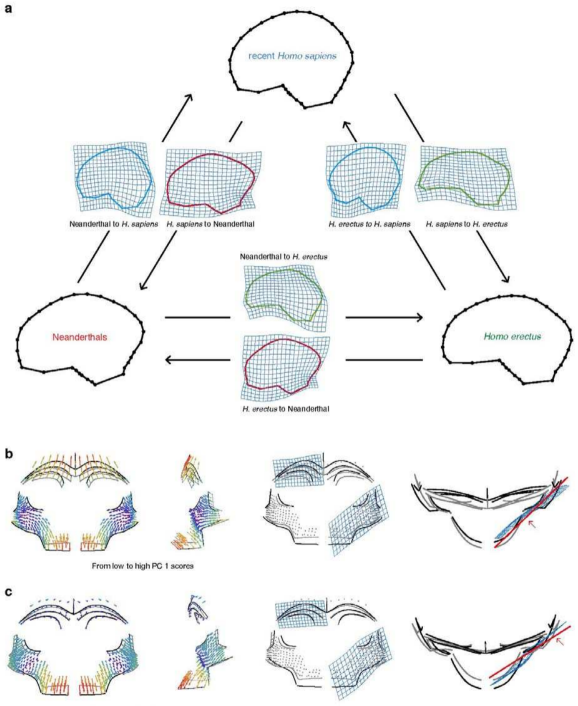


Extended Data Figure 3

Principal component analysis: Shape of the external vault



Extended Data Figure 4



From low to high PC 2 scores

Extended Data Figure 5