1 Short Paper

TITLE: Evidence for previously unknown mortuary practices in the Southwest of France (Fournol, Lot)
 during the Gravettian.

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29 Highlights:

- 30 Red ochre burials are characteristic of European Mid Upper Paleolithic (MUP)
- 31 The situation seems different In the Southwest of France
- 32 A site from this area with cut marks on MUP human remains is presented here

33 Abstract: European Mid Upper Paleolithic mortuary practices have been traditionally associated with 34 primary burials, ochre, body ornaments and grave goods. Recently, evidence of the post-mortem 35 treatment of skeletal remains, such as the displacement and removal of skeletal elements, has been reported for the Gravettian period in the Southwest of France. Here, we present the preliminary results 36 37 of anthropological and taphonomic analyses of the human remains from the Gravettian site of Fournol 38 (Soturac, Lot, France). We describe the first evidence of the scalping and disarticulation of human 39 remains, a previously unknown post-mortem treatment in Gravettian contexts from the South West 40 of France.

- 41 **Keywords:** Mortuary practices; Mid Upper Paleolithic; post-mortem treatment, cut marks;
- 42 Cannibalism.
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 1 Introduction

56 The European Mid Upper Paleolithic (MUP, ca. 30-20 000 BP or 34-24 000 calBP) is well known for the 57 so-called "red ochre burials" across Europe and is mostly (but not only) associated with the Gravettian 58 culture (Mussi, 2001; Henry-Gambier, 2008; Riel-Salvatore and Gravel-Miguel, 2013; Trinkaus et al.,

2014; Reynolds et al., 2017). Until recently, all the securely dated MUP burials which were sufficiently
preserved to allow interpretations of the mortuary practices have been considered as primary deposits
(Henry-Gambier, 2008). Post-mortem manipulations of the body (apart from pierced teeth, see
Vercoutère et al., 2008) were not known for this period. However, recent discoveries and reanalyses
significantly modified this paradigm.

A recent reanalysis of the burial practices at Sunghir (Vladimir Oblast, Russia) indicated that an isolated
adult femur was intentionally placed within the grave of two immature individuals (Trinkaus et al.,
2014; Trinkaus and Buzhilova, 2018). The left forearm and hand of one of these individuals (Sunghir 2)
had been noted as missing during the excavation, implying a potential prehistoric human post-

68 depositional intervention (Trinkaus et al., 2014; Trinkaus and Buzhilova, 2018). At Paglicci (Apulia, 69 Italy), the left humerus of an adolescent buried with grave goods and ornaments (PAII) is missing 70 (Ronchitelli et al., 2015), suggesting a similar post-depositional intervention. At Pavlov I (Moravia, 71 Czech Republic), one pair of hands and two pairs of feet, disassociated from any distal long bones, have 72 been interpreted as indicators of cultural treatment of the individuals' remains (Trinkaus et al., 2010, 73 2017). At Buran-Kaya III (Crimea), fragmented human remains with cut marks were recently discovered 74 in several archeological layers associated with the Gravettian techno-complex (Prat et al., 2011; 75 Yanevich, 2014; Crépin et al. 2016). These were the first ever cut marks reported so far for MUP human 76 remains and have been interpreted as the result of a mortuary ritual (either specific mortuary practices 77 or a ritual cannibalism).

78 Apart from these examples from Central and Eastern Europe, most of the evidence for MUP post-79 mortem manipulations comes from one region: the Southwest of France. At Pataud (Dordogne), the 80 Late Gravettian human remains from layer 2 (minimum number of individuals (MNI) of 6) had a 81 complex post-mortem history involving secondary deposits, displacement of cranial remains, and 82 removal of some long bones (Chiotti et al., 2013; Henry-Gambier et al., 2013a). At Cro-Magnon 83 (Dordogne), now securely dated to the Early Gravettian, the human remains (MNI=5) were likely not 84 buried, but instead deposited in the back of the shelter (Henry-Gambier, 2002; Henry-Gambier et al., 85 2013a, 2013b). At Cussac (Dordogne), a Middle Gravettian decorated cave, human remains (MNI=6) 86 were not buried in the ground, but deposited in bear nests and some bones (including five crania) are apparently missing (Henry-Gambier et al., 2013c; Jaubert et al., 2017; Peignaux et al., 2019). At Gargas 87 (Hautes-Pyrénées), several human remains, including an isolated juvenile mandible and adult femur 88 (both directly dated to ca. 25,000 ¹⁴C years BP) were recovered from the Gravettian layers close to 89

decorated walls (Foucher et al., 2019). In addition to this, some of the human remains from Gargas
were covered with a thin calcite layer, suggesting they were also deposited on the surface (Foucher et
al., 2019). Finally, at Vilhonneur (Charente), human remains (cranium, ribs, vertebrae, sacrum, left and
right os coxae, left and right femora and tibiae) of a young adult (directly dated to ca. 27,000 ¹⁴C years
BP) were found scattered on the floor of a decorated cave (Henry-Gambier et al., 2007).

95 To summarize, the Gravettian human remains from the Southwest of France seem to be associated to 96 mortuary practices that contrast greatly with the general idea of MUP primary burials where one, two 97 or three individuals were buried with ochre, body ornaments and grave goods (Mussi, 2001; Henry-98 Gambier, 2008). Here we present the preliminarily results of the anthropological study of Fournol 99 (Soturac, Lot, France) (Fig. 1). We provide evidence for a previously unknown Gravettian post-mortem 100 treatment in the Southwest of France.

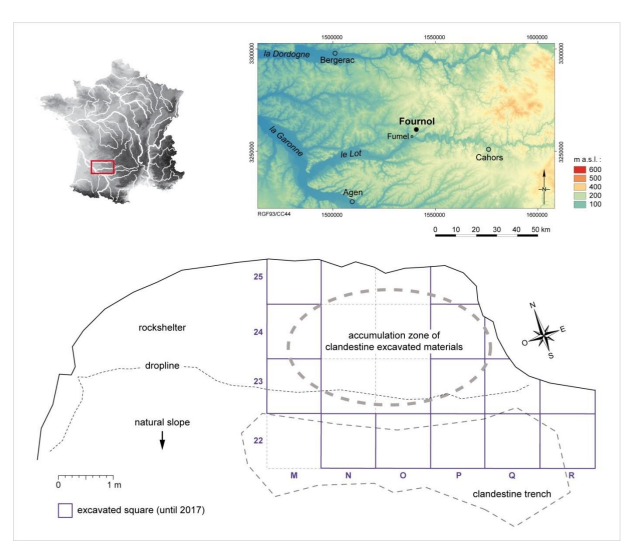




Figure 1. Location of the site and schematic illustration of the excavation area. Data source of thecolorized digital elevation model: SRTM, 1 Arc-Second Global. Authors: MR and JBC.

106 2 The Fournol rockshelter

107 Fournol is a relatively small rock shelter (ca. 10 meters long and 3 meters depth), open to the south 108 (Fig. 1) and developed into Coniacian limestone 162 m a.s.l. (above seal level). This prehistoric site was 109 likely known at the beginning of the last century, as in 1908, the Museum of Toulouse received a 110 number of excavated prehistoric remains from this site (Morala, pers. obs.). After World War II, the 111 site was occasionally excavated again, but the nature and location of the recovered material are 112 unknown (Morala, 1979, 1984, 2017). One of us (AM) did surface prospecting at Fournol in the 70's 113 and 80's. Typological and technological analyses of the lithic material found at the site identified two 114 chronocultures of the Upper Paleolithic: the Middle Gravettian and the Early Solutrean (Morala, 1979, 115 1984). An isolated human tooth was also discovered during this surface prospecting.

Between 2000 and 2005, clandestine excavations were carried out at the site. In 2012, at least a part of the illegally excavated material was seized by the Gendarmerie of Villeneuve-sur-Lot. The

confiscated material (lithic artifacts and human and faunal remains) was then acquired by the *Musée national de Préhistoire*. The lithic material can be typologically assigned to the Middle Gravettian (Morala, 2015). A direct date was obtained from a frontal bone fragment displaying anthropic marks (i.e. cut marks). The result of 24 820 ± 220 BP (Lyon-9985 SacA 32610) (Morala, 2015) falls within the age range for the Middle Gravettian in the Southwest of France (e.g. Klaric, 2007).

From 2015 onwards, several excavation seasons took place, led by one of us (AM) and funded by the Ministry of Culture and Communication. The degree of deterioration caused by the last clandestine excavations was evaluated (Fig. 1). At the front of the shelter, a large trench (nearly 5m long to a depth of 50-80 cm) had been dug by the looter(s) with the excavated sediment (including archaeological material) thrown inside the shelter and retained by a dry stone wall (Morala, 2017).

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129 Three main geoarcheological units have been identified so far within and in front of the rock shelter, with a 15° to 5° slope to the outside. Unit 1 is formed by a dark brown, carbonated sandy loam matrix 130 131 with limestone clasts (gravels to blocks). This unit is several decimeters thick (possibly close to one 132 meter in some areas), and was highly disturbed, both by bioturbation and by the previous illicit excavations. Faunal and human remains, as well as lithic material characteristic of the Middle 133 134 Gravettian, were found in this unit (Morala, 2017). The artifact assemblage seemed homogenous, 135 apart from a few modern artifacts (some glass shards and small metallic fragments) likely related to 136 the previous excavations, and no evidence of intermixture between archeological layers from different 137 cultures was found. Unit 2, below Unit 1, is composed of limestone clasts in a yellowish loamy sand 138 carbonated matrix, and was much thinner than Unit 1 (0 to 20 cm). Less archeological material (and no human remains) were found in this unit. The analysis of the lithic material points toward one or
several Late Aurignacian occupation(s). Unit 3 corresponds to limestone clasts in a yellowish loamy
sand cemented matrix (breccia). This phase of calcitic cementation had affected different deposits
including a residual coating preserved against the wall of the shelter with Early Solutrean artifacts.

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144 **3 Material and methods**

The human remains from the looter's collection and from the recent excavation campaigns were first studied by Dominique Henry-Gambier, and then by four of us (SV, LC, EB, MLL). Here, we present the results of the anthropological and taphonomical analyses of the human remains from the looter collection and those discovered during the archeological field seasons of 2015, 2016 and 2017.

A total of 127 skeletal remains were identified as probably or certainly human (table 1). One was discovered in 1986, 45 are from the looter's collection and the other remains were excavated during the three campaigns from 2015 to 2017 (respectively 32, 29 and 20 skeletal remains). All of the remains discovered during the excavations were found in the Unit 1, spread over 24m² (but 73% of them derive from 9m²).

The majority of the human remains (110, 86.6%) are fragmented, while only 17 remains are complete (including 15 teeth). The maximum preserved length is very small on average (26 mm) and inferior to 40 mm for 90% of the assemblage. Teeth are the most common elements (28.3%), followed by bones from the hand (23.6%) and neurocranial fragments (18.9%) (Table 1).

A part of the human remains (21.3%, mostly teeth) was clearly identified as juvenile. The remaining skeletal and dental elements (78.7%) were considered adult. However, it is worthwhile mentioning that, considering the high degree of fragmentation of the bones, the skeletal maturity cannot be ascertained with complete confidence for a significant part of the remains. It is thus possible that the percentage of adult remains is actually inflated.

Because of the small size of the fragments, systematic refitting, probable re-association and exclusion was attempted only for the teeth. At least six individuals were identified from the dental remains, including three juveniles and three adults. Individuals were identified based on the presence of duplicate elements, dental morphology, dental developmental stages and wear patterns.

We did not attempt to assess the sex of the individuals or the age at death of the adult bone fragments due to the very important degree of fragmentation. We did not attempt to estimate the age-at-death of the adults based on the degree of tooth wear due to the many factors that can influence this phenomenon. The age-at-death of the three identified juveniles were estimated to be 4-8, 6-10 and 8-12 years, based on dental developmental stages (AlQahtani et al. 2010).

		Adult		Juvenile	Total					
Skeletal element	Ν	N with cut marks	Ν	N with cut marks	Ν	N with cut marks	% with cut marks			
Skull (without mandible)	23	12	2	1	25	13	52.0%			
Mandible	2	2	0	0	2	2	100.0%			
Isolated tooth	16	1	20	1	36	2	5.6%			
Vertebra	7	0	0	0	7	0	0.0%			
Rib	5	0	0	0	5	0	0.0%			
Clavicle	5	3	2	1	7	4	57.1%			
Scapula	2	2	0	0	2	2	100.0%			
Radius	0	0	1	1	1	1	100.0%			
Ulna	2	0	0	0	2	0	0.0%			
Metacarpal	6	2	0	0	6	2	33.3%			
Hand phalanx	23	3	1	0	24	3	12.5%			
Femur	4	1	0	0	4	1	25.0%			
Tibia	3	0	0	0	3	0	0.0%			
Fibula	1	0	1	0	2	0	0.0%			
Pedal phalanx	1	0	0	0	1	0	0.0%			
Total	100	26	27	4	127	30	23.6%			

Table 1. Summary of human remains from Fournol and number of modified elements. N: Number offragments.

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176 The taphonomic analysis of the anthropological sample was carried out visually, using a magnifying 177 glass and a light microscope (x10 - x60). Taphonomic modifications were recorded and tentatively linked to specific taphonomic processes and agents following Binford, (1981), Potts and Shipman 178 (1981), Behrensmeyer et al. (1986), Reitz and Wing (1999), and Fernández-Jalvo and Andrews (2016). 179 180 In this article, we focus on the peri-mortem anthropic modifications such as cut marks or bone 181 breakage. Fracture morphologies (fracture outline, angle, edge and the extent of survivorship of the shaft circumference of long bones) were recorded following Villa and Mahieu (1991). Fractures with 182 183 smooth textures, an oblique fracture angle and a curved or spiral outline usually occur on green bone (e.g. Binford, 1981; Villa and Mahieu, 1991; Fernández-Jalvo and Andrews, 2016). The morphological 184 185 properties of the linear marks (trajectory of the groove, its orientation relative to the axis of the bone, its position, and the section profile, symmetry, length and depth of the groove), as well as the presence 186 187 or absence of structural features inside (internal microstriations) or close to (shoulder effect) the 188 grooves were recorded following Bello and Soligo (2008), Domínguez-Rodrigo et al. (2009) and Fernández-Jalvo and Andrews (2016). Many organic and inorganic processes can produce linear marks 189 190 on bones, the main problem being the possible confusion between superficial traces on bone produced 191 by trampling and those made during butchering. Some trampling marks can show similarities to

192 butchery marks (e.g. Andrews and Cook, 1985; Behrensmeyer et al., 1986), but they can usually be

- differentiated when the following discriminating variables are applied jointly (e.g. Olsen and Shipman,
- 194 1988; Domínguez-Rodrigo et al., 2009):
- 195 cut marks are usually deeper and longer than trampling marks;
- cut marks tend to have more frequently than trampling marks an asymmetrical V-shaped cross
 section;
- the groove trajectory of cut marks is straight most of the time whereas trampling marks tend to be
 sinuous;
- 200 the shoulder effect tends to be more common in cut marks than in trampling marks.
- 201 Trampling marks also tend to be randomly placed whereas cut marks occur preferentially in
- anatomically meaningful locations (e.g. Binford, 1981; Andrews and Cook, 1985; Olsen and Shipman,
- 1988; Lyman, 1994; Reitz and Wing, 1999; Fernández-Jalvo and Andrews, 2016). The superimposition
- and succession of marks caused by different post-depositional processes and agents (humans, plant
- roots, trampling, calcitic concretion, etc.) were taken into account in order to attest the antiquity of
- the anthropic marks analyzed here. Only unequivocal ancient evidence of human-induced linear marks
 were considered for the present study.

208 4 Results

- At least 30 skeletal elements (23.6 % of the assemblage) displayed striations very likely made with lithic
- tools (Table 1). When isolated teeth are excluded, this percentage increases to 30.8% of the
- assemblage (28/91). Interestingly, no clear evidence of other human induced modifications, such as
 peri-mortem breakage, were observed on the human remains.
- 213 Cut marks were recorded on 26 adult skeletal remains (26.0% of the adult assemblage), the vast 214 majority of these were found on the cranial remains, the bones of the pectoral girdle and the hand.
- 215 Half of the adult neurocranial fragments exhibit cut marks. For example, the frontal remains (RH-084)
- showed several groups of parallel marks with microstriations and shoulder effects (Fig. 2). They are
- 217 quite short (7-10 mm) and superficial, presenting the same patina as the bone and mostly covered by
- calcite concretion. A right temporal bone fragment (RH-004), showed several very fine and short (1-3
- 219 mm) and longer (5-9 mm) cut marks in three different directions around the mandibular fossa.

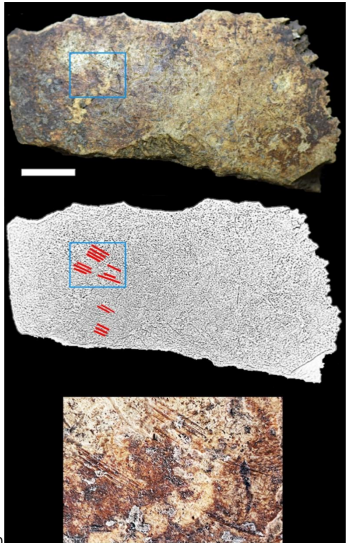


Figure 2. Cut marks on the external surface of a human frontal fragment (RH-084) from Fournol (scale:
10 mm). From top to bottom: picture of the external surface of the fragment, sketch with cut marks
highlighted in red, and close-up view (not to scale) of the framed area. Photographs: AM and Maryelle
Bessou, sketch: LC.

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One of the best preserved bones in the sample is a right corpus and ramus of an adult mandible (RH-001) with more than twenty cut marks, located on both surfaces and ranging from 2 to 15 mm (Fig. 3). The majority of these cuts are on the ramus, but some are also present on the external surface of the body. They are almost all parallel, continuous, more or less deep and clear, and arranged in small groups. Most of the marks seem to be located on the attachment sites of the lateral pterygoid muscle, the capsule, and the associated ligaments.

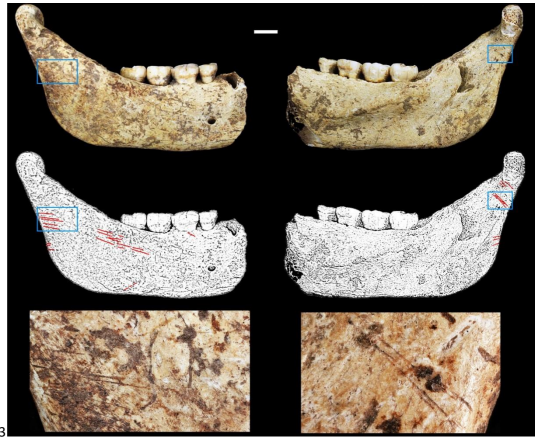


Figure 3. Cut marks on the external (left) and internal (right) surface of a human hemi-mandible (RH-001) from Fournol (scale: 10 mm). From top to bottom: pictures of the fragment, sketches with cut marks highlighted in red, and close-up views (not to scale) of the framed areas. Photographs: AM and Maryelle Bessou, sketches: LC and SV.

- One of the two teeth displaying cut marks, the first right premolar (RH-002), refits with the mandible
 RH-001. The oblique linear marks are visible on the vestibular surface of the crown in two locations
 (Fig. 4).
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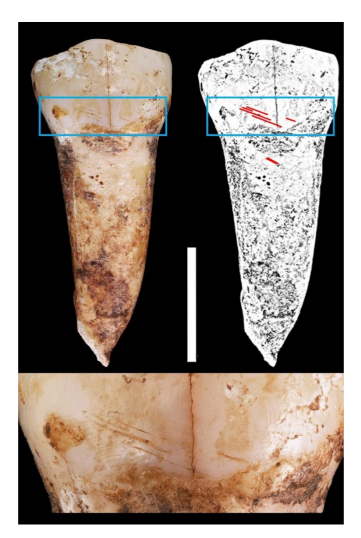


Figure 4. Cut marks on the vestibular aspect of a human premolar (RH-002) from Fournol (scale: 10 mm). Top: picture of the tooth and sketch with cut marks highlighted in red. Bottom: close-up view (not to scale) of the framed area. Photographs: Maryelle Bessou, sketch: VL.

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Three adult clavicular fragments display cut marks on their diaphyses. For instance, RH-012 (left clavicle) shows four fine, short and oblique cut marks on its inferior surface. Its anterior surface presents many more anthropic marks with ca. 16 very short (3-4 mm), deep and parallel marks (with shoulder effects and microstriations) along the diaphysis (Fig. 5). They are covered by reddish and/or calcified sediment. These incisions are located at the attachment site of the deltoid muscle. Cut marks on the other adult clavicular fragments are also short and parallel, done transversally or obliquely to the long axis of the bones on one or two directions maximum.

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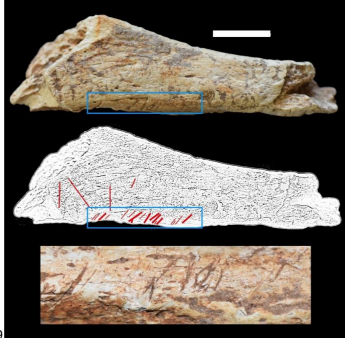


Figure 5. Cut marks on the inferior and anterior surfaces of a human left clavicle (RH-012) from Fournol
(scale: 10 mm). From top to bottom: picture of the inferior surface of the fragment, sketch with cut
marks highlighted in red, and close-up view (not to scale) of the framed area. Photographs: AM, sketch:
LC.

Human modifications are also visible on three hand phalanges and two metacarpal fragments. Cut marks are principally located on the palmar surface except for one intermediate phalanx (RH-017), where they were found on one side (Fig. 6). These marks are short, deep and parallel, grouped by two or three at maximum, and appear transversally to the long axis of the bone.

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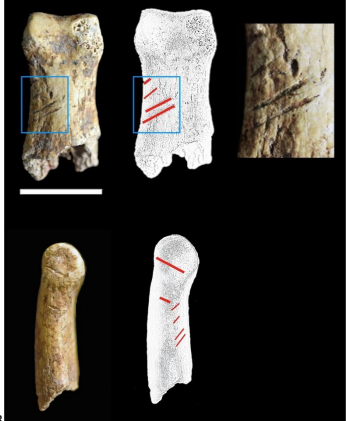


Figure 6. Cut marks on the palmar and lateral surfaces of a human phalanx (RH-017) from Fournol
(scale: 10 mm). Top: palmar view, bottom: lateral view. From right to left: picture of the surface of the
fragment, sketch with cut marks highlighted in red, and close-up view (not to scale) of the framed area.
Photographs: AM, sketch: LC.

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Only four elements (one neurocranial fragment, one molar, one radial fragment and one clavicular fragment) displaying cut marks are from immature individual(s). On the radial (RH-020) and right clavicular (RH-015) fragments, the cut marks seem to correspond to one single event characterized by two to four short (2 to 5 mm long), fine and parallel striations appearing transversally to the long axis of the bone. The cut marks on the molar (RH-119) are short, sub-horizontal, and located close to the cervix on the mesio-vestibular aspect of the crown.

285 5 Discussions and conclusions

Isolated human remains are known from a variety of Gravettian sites, both with and without formal
burials (e.g. Mallegni and Palma di Cesnola, 1994; Trinkaus et al. 2010, 2014; Foucher et al., 2019). The
taphonomic histories of most of these remains are unclear, but their presence at sites with ritual
burials (e.g. Paglicci, Dolní Věstonice, Sunghir) has raised questions as to why the remains of some but

290 not all people were formally buried. In the Southwest of France, the situation is quite different: formal 291 Gravettian burials are unknown and there is substantial evidence for the depositing of the body on 292 rather than in the ground as well as the displacement of body parts and the removal of long bones and 293 crania (Henry-Gambier et al., 2013a, 2013c; Foucher et al. 2019). Cut marks on human remains have 294 not been described previously for this time period in this region.

295 The anthropogenic nature of the marks seen at Fournol is attested by the frequency of surfaces 296 displaying several parallel incisions as well as the morphology and the anatomically meaningful 297 location of the marks. One of the remains with anthropogenic marks has been directly dated to the 298 Middle Gravettian, which is consistent with the typotechnological characterization of the lithic 299 material both from the looters' collection and Unit 1. Thus, despite disturbances, there are strong 300 arguments to consider all the human remains discovered so far as a chronologically homogenous 301 assemblage dated to the Middle Gravettian. Future work will involve obtaining more direct 14C dates 302 for the individuals represented in the assemblage.

303 The interpretation of the anthropic marks recorded on the human skeletal assemblage is hindered by 304 the small size of the fragments and the difficulty in attributing the bones to separate individuals. 305 However, it is likely that most of the marks on the neurocranial fragments are associated with skinning, 306 because this would involve repeated strokes, resulting in a series of striations. It is likely that the right 307 temporal bone RH-004 and the condylar process of the mandible RH-001 belong to the same individual 308 and the marks on these elements can be tentatively interpreted as the result of the disarticulation of 309 the temporomandibular joint. Labial cut marks on teeth are relatively frequent in the fossil record and 310 have been associated to the so-called "stuff and cut" behavior. However, these marks are 311 overwhelmingly found on in very large quantities on anterior teeth and spread throughout the labial 312 aspect of the crown (e.g. Fox and Pérez-Pérez, 1994; Volpato et al., 2012), whereas at Fournol, the cut 313 marks are visible on the vestibular aspect of a premolar and a molar, on a small surface relatively close 314 to the cervix. By analogy with zooarcheological studies (e.g. Soulier and Mallye, 2012; Mallye et al., 315 2013), these marks can be tentatively associated with the skinning of the head. Finally, the cut marks 316 on the pectoral girdle and the phalanges of the hand seem to be mainly related to disarticulation of 317 joints.

There are at least two (not mutually exclusive, see for instance Belcastro et al., 2010) scenarios to account for the human bone assemblage discovered so far at Fournol: cannibalism, or/and specific mortuary rites. The frequency of human remains with cut marks, which is relatively high (ca. 24%) at Fournol, is in the range of variation of what is seen in assemblages for which cannibalism has been considered as probable (Table 2). However, cannibalism was also inferred from other anthropic

323 modifications identified in these sites, including scrape marks, tooth marks, destruction of vertebral 324 bodies and long bone extremities, etc. for which evidence is currently lacking at Fournol. To infer the 325 practice of cannibalism solely based on the relative high frequency of cut marks seen in this assemblage 326 is therefore highly problematic. Moreover, the presence of residual red pigment on some human 327 bones displaying cut marks (e.g. Fig. 3 and 5) may indicate a complex post-mortem treatment of the 328 bodies involving dismemberment, skinning and defleshing of the cadaver, as well as the use of 329 pigments. The (limited) skeletal representation of the current assemblage from Fournol is likely 330 related, at least in part, to previous looting practices, as part of the looted material may have been

331 sold or kept in personal collections. However, it might also be possible that the very partial skeletal 332 representation (a minimum number of individuals of six) and the overrepresentation of metacarpals and manual phalanges indicates a specific focus on some parts of the body, namely the head and the 333 334 hands. Interestingly, most of the hand prints and stencils in European cave art, some characterized by 335 missing or partial fingers, are thought to be Gravettian (e.g. Jaubert 2008; Lorblanchet, 2010; but see 336 Pettitt et al., 2015). The importance of hands and fingers during the MUP is also illustrated by the 337 isolated pair of hands at Pavlov I (Trinkaus et al., 2010, 2017) and the discovery of two isolated manual 338 phalanges close to a boomerang at Obłazowa Cave (Valde-Nowak, 2009).

Site Country	Country	Period	Frequency of bones with		Ma	Reference				
			cut marks	Scr.	Fr. Per.		Peel.	Bur.	Tooth	
Les Pradelles	France	Late Middle Paleolithic	38%	Х	х	Х			X	Mussini 2011
Goyet	Belgium	Late Middle Paleolithic	32%		Х	x	X?		X?	Rougier et al. 2016
Gough's Cave	England	Late Upper Paleolithic	65%	x	х	x	х		x	Bello et al., 2015
La grotte des Perrats	France	Mesolithic	42%	х	х	х	x		х	Boulestin, 1998
Herxheim	Germany	Neolithic	22%		x	х	х		x	Boulestin et al., 200
Mancos 5MTUMR- 2346	U.S.A.	Pueblo III	12%	х	х	х	х	х	х	White, 1992

Table 2. Examples of archeological sites where cannibalism has been considered as probable. Scr.:
Scrape-marks; Fr.: Fractures on fresh bones; Per.: Percussion marks; Peel.: Peeling; Bur.: Burning
damage; Tooth: Human tooth marks.

342 Further analyses, as well as increasing the sample size of the assemblage through continued 343 excavation, are required in order to identify the most likely scenario resulting in the observed cut 344 marks. Microscopic studies will be carried out in order to better characterize the direction and the 345 movement of the marks, and will help to get a better understanding of the practices resulting in these 346 marks. The systematic study of ochre distribution on the skeletal remains will allow a discussion as to 347 whether the coloration was carried out on disarticulated and defleshed bones. Finally, comparative 348 taphonomic analysis of the faunal and human remains (e.g. Mussini, 2011; Prat et al., 2011; Rougier et 349 al., 2016) may allow the identification of a specific mortuary treatment of the human cadavers at this 350 site. To conclude, the evidence from Fournol, although limited in scope, suggests that the treatment 351 of human bodies during the MUP was much more diversified than previously thought, and that Gravettian mortuary practices in the Southwest of France clearly deviate from the main pattern 352 353 observed elsewhere, i.e. the primary burials associating one or several individuals, ochre, body 354 ornaments and grave goods.

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369 8 References cited

AlQahtani, S.J., Hector, M.P., Liversidge, H.M., 2010. Brief communication: The London atlas of
 human tooth development and eruption. American Journal of Physical Anthropology. 142, 481–490.

Andrews, P., Cook, J., 1985. Natural modifications to bones in a temperate setting. Man, 675–691.

- Behrensmeyer A.K., Gordon, K.D., Yanagi, G.T., 1986. Trampling as a cause of bone surface damage
 and pseudo-cutmarks. Nature. 319, 768-771.
- Belcastro, M.G., Condemi, S., Mariotti, V., 2010. Funerary practices of the Iberomaurusian population
 of Taforalt (Tafoughalt, Morocco, 11–12,000 BP): the case of Grave XII. Journal of Human Evolution
 58, 522–532.
- Bello, S.M., Saladié, P., Cáceres, I., Rodríguez-Hidalgo, A., Parfitt, S.A., 2015. Upper Palaeolithic
- 379 ritualistic cannibalism at Gough's Cave (Somerset, UK): The human remains from head to toe. Journal
 380 of Human Evolution. 82, 170–189.
- Bello, S.M., Soligo, C., 2008. A new method for the quantitative analysis of cutmark
- 382 micromorphology. Journal of Archaeological Science. 35 (6), 1542-1552
- Binford, L.R., 1981. Bones. Ancient Men and Modern Myths. Academic Press, New-York, 320 p..
- Boulestin, B., 1999. Approche taphonomique des restes humains. Le cas des Mésolithiques de la
- 385 grotte des Perrats et le problème du cannibalisme en Préhistoire récente européenne. Archaeopress,386 Oxford.
- Boulestin, B., Zeeb-Lanz, A., Jeunesse, C., Haack, F., Arbogast, R.-M., Denaire, A., 2009. Mass
 cannibalism in the linear pottery culture at Herxheim (Palatinate, Germany). Antiquity. 83, 968–982.
- 389 Chiotti, Laurent, Nespoulet, Roland, Henry-Gambier, D., 2013. Une nouvelle fouille à l'abri Pataud. In:
- 390 Nespoulet, R., Chiotti, L., Henry-Gambier, D. (Eds.), Le Gravettien Final de l'abri Pataud (Dordogne,
- France). Fouilles et Études 2005-2009. Archaeopress, BAR International Series, 2458, Oxford, pp. 13–
 21.
- 393 Crépin, L., Prat, S., Péan, S., Yanevich, A., 2016. Contribution of taphonomy of human and faunal
- 394 remains to the understanding of mortuary practices of Gravettians from far south-eastern Europe :
- Level 6-1 of Buran-Kaya III (Crimea). In: Abstract Book. ICAZ Taphonomy Working Group. Taphonomy
- 396 Quaternaire : Du Général Au Particulier, 7-10 Septembre 2016. Brugal J.P., Denys C., p. 11.
- 397 Domínguez-Rodrigo, M., de Juana, S., Galán, A.B., Rodríguez, M., 2009. A new protocol to
 398 differentiate trampling marks from butchery cut marks. Journal of Archaeological Science 36, 2643–
 399 2654.
- Fernández-Jalvo, Y., Andrews, P., 2016. Atlas of Taphonomic Identification (Vertebrate Paleobiology
 and Palaeanthropology Series). Springer.
- Foucher, P., San Juan-Foucher, C., Villotte, S., Bayle, P., Vercoutère, C., Ferrier, C., 2019. Les vestiges
 humains gravettiens de la grotte de Gargas (Aventignan, France): datations 14C AMS directes et
- 404 contexte chrono-culturel. Bulletin de la Société Préhistorique Française 116, 29–39.
- Fox, C.L., Pérez-Pérez, A., 1994. Cutmarks and post-mortem striations in fossil human teeth. Human
 Evolution 9, 165–172.
- 407

- 408 Henry-Gambier, D., 2002. Les fossiles de Cro-Magnon (Les eyzies-de-Tayac, Dordogne) : nouvelles
- 409 données sur leur position chronologique et leur attribution culturelle. Bulletins et Mémoires de la
- 410 Société d'Anthropologie de Paris. n.s., 14, 89–112.
- Henry-Gambier, D., 2008. Comportement des populations d'Europe au Gravettien : Pratiques
 funéraires et interprétations. Paleo. 20, 399–438.
- 413 Henry-Gambier, D., Beauval, C., Airvaux, J., Aujoulat, N., Baratin, J.F., Buisson-Catil, J., 2007. New
- 414 hominid remains associated with gravettian parietal art (Les Garennes, Vilhonneur, France). Journal
 415 of Human Evolution. 53, 747–750.
- 416 Henry-Gambier, D., Villotte, S., Beauval, C., Brůžek, J., Grimaud-Hervé, D., 2013a. Les vestiges
- 417 humains : un assemblage original. In: Nespoulet, R., Chiotti, L., Henry-Gambier, D. (Eds.), Le
- 418 Gravettien Final de l'abri Pataud (Dordogne, France). Fouilles et Études 2005-2009. Archaeopress,
- 419 BAR International Series, 2458, Oxford, pp. 135–177.
- Henry-Gambier, D., Nespoulet, R., Chiotti, L., 2013b. An Early Gravettian cultural attribution for the
 human fossils from the Cro-Magnon rock shelter (Les Eyzies-de-Tayac, Dordogne). Paleo. 24, 121–
 138.
- 423 Henry-Gambier, D., Courtaud, P., Duday, H., Dutailly, B., Villotte, S., Deguilloux, M.-F., Pémonge, M.-
- 424 H., Aujoulat, N., Delluc, M., Fourment, N., Jaubert, J., 2013c. Grotte de Cussac (Le Buisson-de-
- 425 Cadouin, Dordogne) : un exemple de comportement original pour le Gravettien. In: Jaubert, J.,
- 426 Fourment, N., Depaepe, P. (Eds.), Transitions, Ruptures et Continuité En Préhistoire : XXVIIe Congrès
- 427 Préhistorique de France, Bordeaux Les Eyzies 31 Mai-5 Juin 2010. Vol. 1. Société Préhistorique
- 428 Française, Paris, pp. 169–182.
- Jaubert, J., 2008. L'« art » pariétal gravettien en France : éléments pour un bilan chronologique.
 Paléo 20, 439–474.
- 431 Jaubert, J., Genty, D., Valladas, H., Camus, H., Courtaud, P., Ferrier, C., Feruglio, V., Fourment, N.,
- 432 Konik, S., Villotte, S., Bourdier, C., Costamagno, S., Delluc, M., Goutas, N., Katnecker, É., Klaric, L.,
- 433 Langlais, M., Ledoux, L., Maksud, F., O'Farrell, M., Mallye, J.-B., Pierre, M., Pons-Branchu, E., Régnier,
- 434 É., Théry-Parisot, I., 2017. The chronology of human and animal presence in the decorated and
- 435 sepulchral cave of Cussac (France). Quaternary International. 432, 5–24.
- Klaric, L., 2007. Regional groups in the European Middle Gravettian: a reconsideration of the Rayssian
 technology. Antiquity. 81, 176–190.
- 438 Lorblanchet, M., 2010. Art Pariétal. Grottes ornées du Quercy. Editions Rouergue, Parc-Saint-Joseph.
- 439 Lyman, R.L., 1994. Vertebrate taphonomy. Cambridge University Press, Cambridge.
- 440 Mallegni, F., Palma di Cesnola, A., 1994. Les restes hunains découverts dans les niveaux gravettiens
- de la grotte Paglicci (Rignano Garganico, Pouilles, Italie). anthropologie (Brno) 32, 45–57.
- Mallye, J.-B., Soulier, M.-C., Laroulandie, V., 2013. Large carnivores and small games use from the
 Early Aurignacian of La Quina aval (Charente, France) (V. Dujardin excavations). Paleo 24, 235–248.
- 444 Morala, A., 1979. Soturac (Lot) Les Ardailloux et Couvert. Gallia Préhistoire. 22, 648–649.

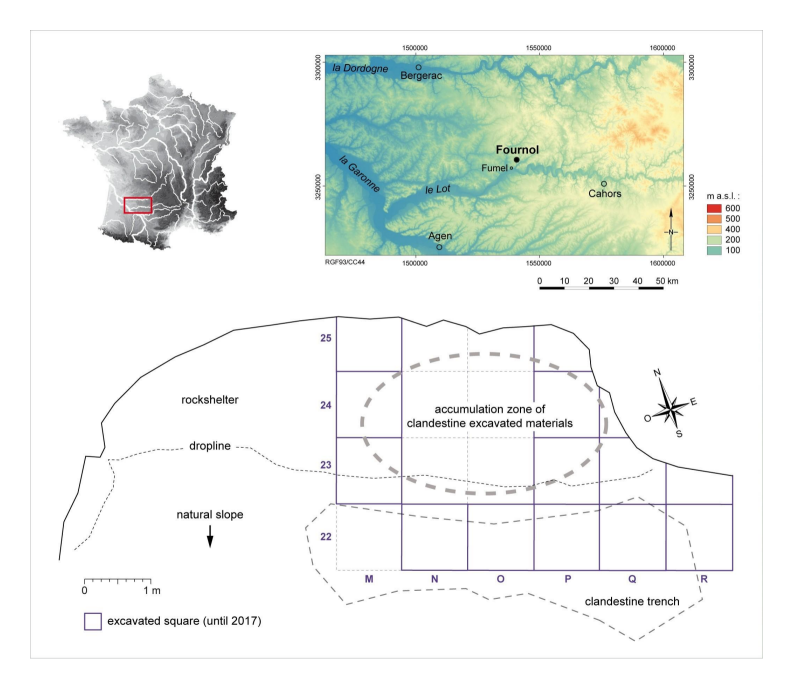
- 445 Morala, A., 1984. Périgordien et Aurignacien en Haut-Agenais : Etude d'ensembles lithiques. Archives
 446 d'Ecologie Préhistorique, Ecole des Hautes Etudes en Sciences Sociales. Tome 7, Toulouse.
- 447 Morala, A., 2015. Abri de Fournol, Soturac, Lot. La Revue des Musées de France. 2, 56.
- 448 Morala, A., 2017. Soturac. Fournol (Lot). Bilan scientifique 2015 Direction Régionale des Affaires
- 449 Culturelles Midi-Pyrénées, Service Régional de l'Archéologie et de la Connaissance du Patrimoine.
 450 137–138.
- Mussi, M., 2001. Earliest Italy: an overview of the Italian Paleolithic and Mesolithic. Kluwer Academic
 Publishers, New York.
- 453 Mussini, C., 2011. Les restes humains moustériens des Pradelles (Marillac-le-Franc, Charente,
- 454 France): étude morphométrique et réflexions sur un aspect comportemental des Néandertaliens.
 455 Université de Bordeaux.
- 456 Peignaux, C., Kacki, S., Guyomarc'h, P., Schotsmans, E.M.J., Villotte S., 2019. New Anthropological
- 457 Data from Cussac Cave (Gravettian, Dordogne, France): In Situ and Virtual Analyses of Locus 3.
 458 Comptes Rendus Palevol 18 (4), 455–64.
- Olsen, S.L., Shipman, P., 1988. Surface modification to bone: trampling versus butchery. Journal of
 Archaeological Science. 15 (5), 535-553.
- 461 Pettitt, P.B., García-Diez, M., Hoffmann, D., Maximiano Castillejo, A., Ontañon-Peredo, R., Pike, A.,
- 462 Zilhão, J., 2015. Are hand stencils in European cave art older than we think? An evaluation of the
- 463 existing data and their potential implications., in: Bueno-Ramírez, P., Bahn, P. (Eds.), PrehistoricArt
- 464 as Prehistoric Culture : Studies in Honour of Professor Rodrigo de Balbín-Behrmann., Archaeopress
- 465 Archaeology. Archaeopress, Oxford, pp. 31–43.
- 466 Potts, R.B., Shipman, P., 1981. Cutmarks made by stone tools on bones from olduvai Gorge, Tanzania.
 467 Nature. 291, 577-580.
- 468 Prat, S., Péan, S.C., Crépin, L., Drucker, D.G., Puaud, S.J., Valladas, H., Lázničková-Galetová, M., van
- der Plicht, J., Yanevich, A., 2011. The Oldest Anatomically Modern Humans from Far Southeast
 Europe: Direct Dating, Culture and Behavior. PLOS ONE. 6, e20834.
- 471 Reitz, E.J., Wing, E.S., 1999. Zooarchaeology. Cambridge University Press.
- 472 Reynolds, N., Dinnis, R., Bessudnov, A.A., Devièse, T., Higham, T., 2017. The Kostënki 18 child burial
 473 and the cultural and funerary landscape of Mid Upper Palaeolithic European Russia. Antiquity. 91,
 474 1435–1450.
- 475 Riel-Salvatore, J., Gravel-Miguel, C., 2013. Upper Palaeolithic Mortuary Practices in Eurasia: A Critical
- 476 Look at the Burial Record. In: Tarlow, S., Nilsson Stutz, L. (Eds.), The Oxford Handbook of the
- 477 Archaeology of Death and Burial. Oxford University Press, Oxford, pp. 303–347.
- 478 Ronchitelli, A., Mugnaini, S., Arrighi, S., Atrei, A., Capecchi, G., Giamello, M., Longo, L., Marchettini,
- 479 N., Viti, C., Moroni, A., 2015. When technology joins symbolic behaviour: the Gravettian burials at
- 480 grotta Paglicci (Rignano Garganico–Foggia–Southern Italy). Quaternary International 359, 423–441.

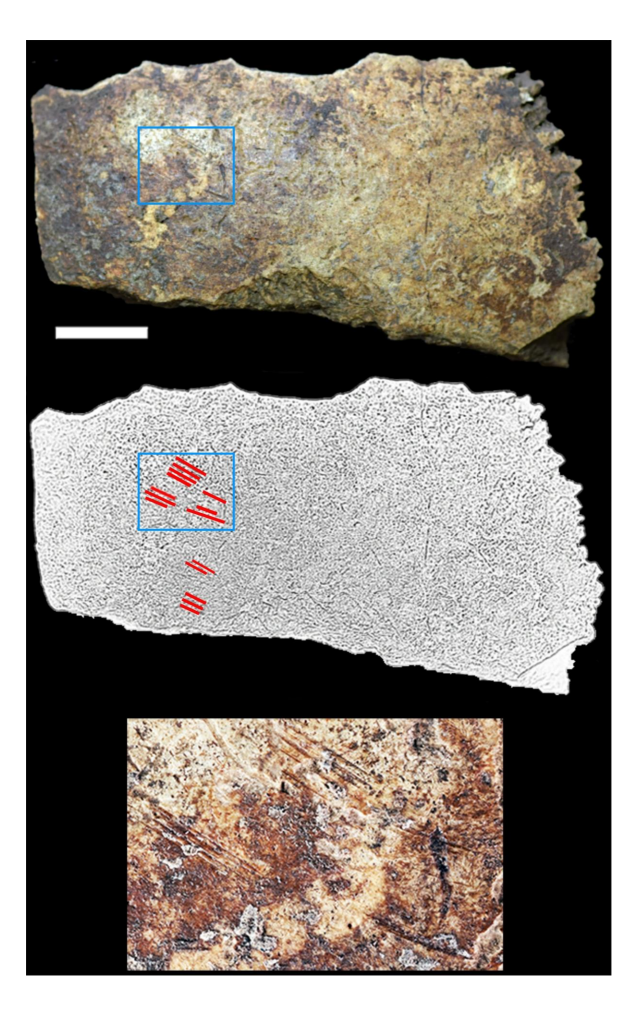
- 481 Rougier, H., Crevecoeur, I., Beauval, C., Posth, C., Flas, D., Wißing, C., Furtwängler, A., Germonpré,
- 482 M., Gómez-Olivencia, A., Semal, P., van der Plicht, J., Bocherens, H., Krause, J., 2016. Neandertal
- 483 cannibalism and Neandertal bones used as tools in Northern Europe. Scientific Reports. 6, 29005.

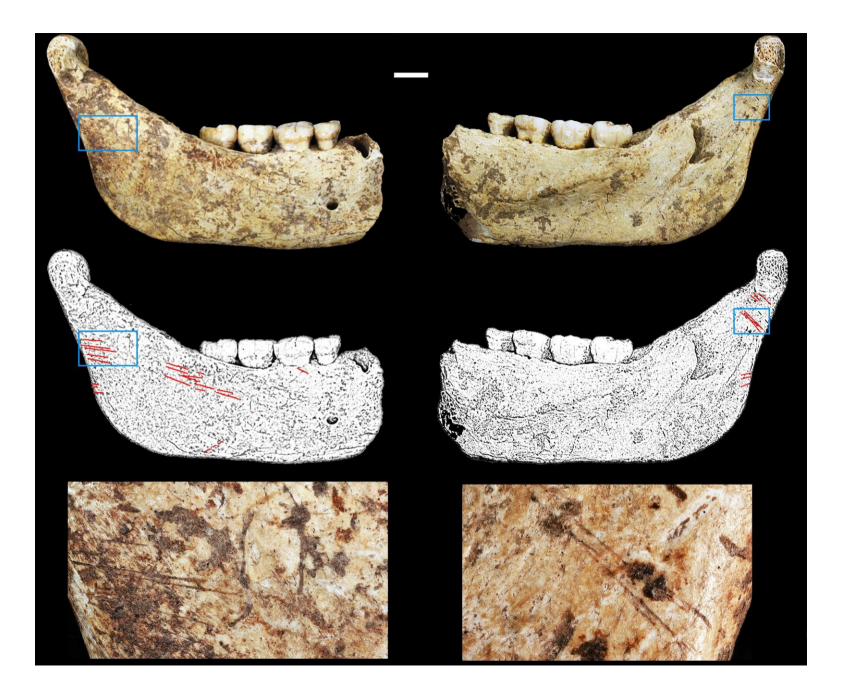
484 Soulier, M.-C., Mallye, J.-B., 2012. Hominid subsistence strategies in the South-West of France: Anew

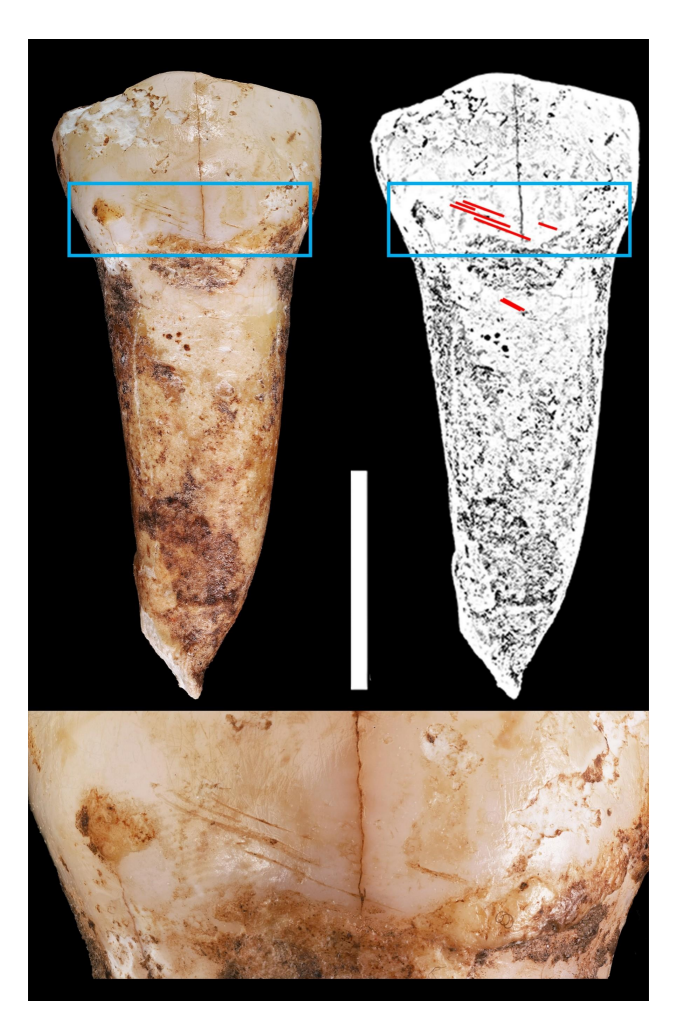
485 look at the early Upper Palaeolithic faunal material from Roc-de-Combe (Lot, France). Quaternary

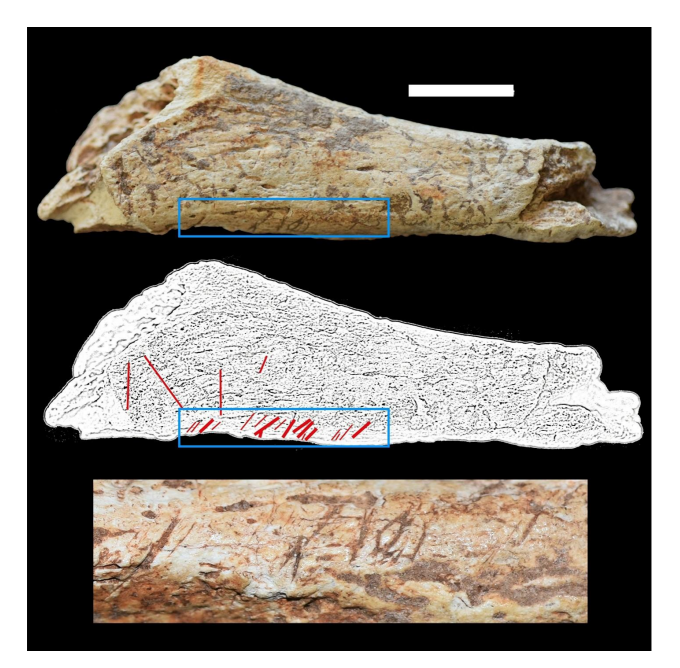
- 486 International 252, 99–108. https://doi.org/10.1016/j.quaint.2011.03.053
- 487 Trinkaus, E., Buzhilova, A.P., 2018. Diversity and differential disposal of the dead at Sunghir.
 488 Antiquity. 92, 7–21.
- Trinkaus, E., Buzhilova, A.P., Mednikova, M.B., Dobrovolskaya, M.V., 2014. The People of Sunghir.
 Burials, Bodies, and Behavior in the Earlier Upper Paleolithic. Oxford University Press, New York.
- 491 Trinkaus, E., Svoboda, J.A., Wojtal, P., Fišákova, M.N., Wilczyński, J., 2010. Human remains from the
- 492 Moravian Gravettian: morphology and taphonomy of additional elements from Dolní Věstonice II and
- 493 Pavlov I. International Journal of Osteoarchaeology. 20, 645–669.
- 494 Trinkaus, E., Wojtal, P., Wilczyński, J., Sázelová, S., Svoboda, J., 2017. Palmar, Patellar, and Pedal
 495 Human Remains from Pavlov. PaleoAnthropology. 73–101.
- 496 Valde-Nowak, P., 2009. ObŁazowa and HŁomcza: Two Paleolithic Sites in the North Carparthians
- 497 Province of Southern Poland, in: Adams, B., Blades, B.S. (Eds.), Lithic Materials and Paleolithic Societies.
- 498 John Wiley & Sons, Ltd, pp. 196–207.
- Vercoutère, C., Giacobini, G., Patou-Mathis, M., 2008. Une dent humaine perforée découverte en
 contexte Gravettien ancien à l'abri Pataud (Dordogne, France). Paléolithique supérieur. 112, 273–
 283.
- Villa, P., Mahieu, E., 1991. Breakage patterns of human long bones. Journal of Human Evolution. 21,
 27–48.
- Volpato, V., Macchiarelli, R., Guatelli-Steinberg, D., Fiore, I., Bondioli, L., Frayer, D.W., 2012. Hand to
 mouth in a neandertal: right-handedness in Regourdou 1. PLoS One 7, e43949–e43949.
- 506 White, D., 1992. Prehistoric Cannibalism at Mancos 5MTUMR-2346. Princeton Univ. Press, Princeton.
- 507 Yanevich, A., 2014. Les occupations gravettiennes de Buran-Kaya III (Crimée) : contexte
- 508 archéologique. Hommes et environnements au Paléolithique supérieur en Ukraine continentale et en
- 509 Crimée. 118, 554–566.

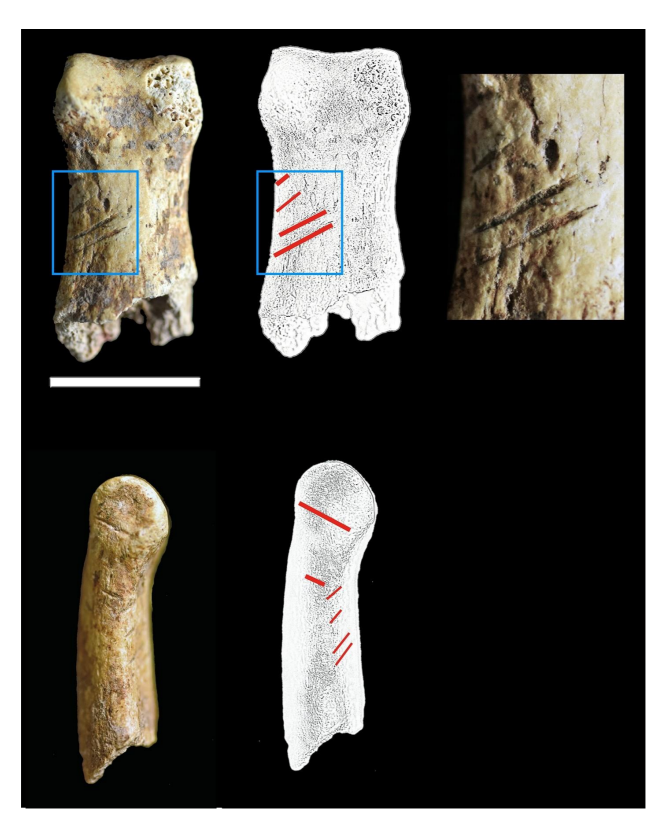












	Adult			Juvenile		Total				
Skeletal element	N	N with cut marks	Ν	N with cut marks	Ν	N with cut marks	% with cut marks			
Skull (without mandible)	23	12	2	1	25	13	52.0%			
Mandible	2	2	0	0	2	2	100.0%			
Isolated tooth	16	1	20	1	36	2	5.6%			
Vertebra	7	0	0	0	7	0	0.0%			
Rib	5	0	0	0	5	0	0.0%			
Clavicle	5	3	2	1	7	4	57.1%			
Scapula	2	2	0	0	2	2	100.0%			
Radius	0	0	1	1	1	1	100.0%			
Ulna	2	0	0	0	2	0	0.0%			
Metacarpal	6	2	0	0	6	2	33.3%			
Hand phalanx	23	3	1	0	24	3	12.5%			
Femur	4	1	0	0	4	1	25.0%			
Tibia	3	0	0	0	3	0	0.0%			
Fibula	1	0	1	0	2	0	0.0%			
Pedal phalanx	1	0	0	0	1	0	0.0%			
Total	100	26	27	4	127	30	23.6%			

Table 1. Summary of human remains from Fournol and number of modified elements. N: Number of fragments.

Site Co	Country	Period	Frequency of bones with cut marks		Main	other	Reference			
				Scr.	Fr.	Per.	Peel.	Bur.	Tooth	
Les Pradelles	France	Late Middle Paleolithic	38%	Х	Х	Х			Х	Mussini 2011
Goyet	Belgium	Late Middle Paleolithic	32%		Х	Х	X?		Х?	Rougieretal.2016
Gough's Cave	England	Late Upper Paleolithic	65%	Х	Х	Х	Х		Х	Bello et al., 2015
La grotte des Perrats	France	Mesolithic	42%	Х	Х	Х	Х		Х	Boulestin, 1998
Herxheim	Germany	Neolithic	22%		Х	Х	Х		Х	Boulestin et al., 2009
Mancos 5MTUMR- 2346	U.S.A.	Pueblo III	12%	Х	Х	Х	Х	Х	Х	White, 1992

Table 2. Examples of archeological sites where cannibalism has been considered as probable. Scr.: Scrape-marks; Fr.: Fractures on fresh bones; Per.: Percussion marks; Peel.: Peeling; Bur.: Burning damage; Tooth: Human tooth marks