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Ashton, N, Lewis, SG, De Groote, I, Duffy, SM, Bates, M, Bates, R, Hoare, P, Lewis, M, Parfitt, SA, Peglar, S, Williams, C and Stringer, C (2014) Hominin Footprints from Early Pleistocene Deposits at Happisburgh, UK. PLoS One, 9 (2). ISSN 1932-6203

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Hominin Footprints from Early Pleistocene Deposits at Happisburgh, UK

Nick Ashton^{1,2*}, Simon G. Lewis³, Isabelle De Groote⁴, Sarah M. Duffy⁵, Martin Bates⁶, Richard Bates⁷, Peter Hoare⁸, Mark Lewis⁹, Simon A. Parfitt^{2,9}, Sylvia Peglar¹⁰, Craig Williams¹, Chris Stringer⁹

1 Department of Prehistory and Europe, British Museum, London, United Kingdom, 2 Institute of Archaeology, University College London, London, United Kingdom, 3 School of Geography, Queen Mary University of London, London, United Kingdom, 4 Research Centre in Evolutionary Anthropology and Palaeoecology, Liverpool John Moores University, Liverpool, United Kingdom, 5 Department of Archaeology, University of York, York, United Kingdom, 6 Department of Archaeology, University of York, York, United Kingdom, 6 Department of Archaeology, University of Wales Trinity St David, Lampeter, United Kingdom, 7 School of Geography and Geosciences, University of Andrews, St Andrews, United Kingdom, 8 Department of Geology, Norwich Castle Museum & Art Gallery, Norwich, United Kingdom, 9 Department of Earth Sciences, Natural History Museum, London, United Kingdom, 10 School of Botany, University of Cambridge, Cambridge, United Kingdom

Abstract

Investigations at Happisburgh, UK, have revealed the oldest known hominin footprint surface outside Africa at between ca. 1 million and 0.78 million years ago. The site has long been recognised for the preservation of sediments containing Early Pleistocene fauna and flora, but since 2005 has also yielded humanly made flint artefacts, extending the record of human occupation of northern Europe by at least 350,000 years. The sediments consist of sands, gravels and laminated silts laid down by a large river within the upper reaches of its estuary. In May 2013 extensive areas of the laminated sediments were exposed on the foreshore. On the surface of one of the laminated silt horizons a series of hollows was revealed in an area of ca. 12 m². The surface was recorded using multi-image photogrammetry which showed that the hollows are distinctly elongated and the majority fall within the range of juvenile to adult hominin foot sizes. In many cases the arch and front/ back of the foot can be identified and in one case the impression of toes can be seen. Using foot length to stature ratios, the hominins are estimated to have been between ca. 0.93 and 1.73 m in height, suggestive of a group of mixed ages. The orientation of the prints indicates movement in a southerly direction on mud-flats along the river edge. Early Pleistocene human fossils are extremely rare in Europe, with no evidence from the UK. The only known species in western Europe of a similar age is *Homo antecessor*, whose fossil remains have been found at Atapuerca, Spain. The foot sizes and estimated stature of the hominins from Happisburgh fall within the range derived from the fossil evidence of *Homo antecessor*.

Citation: Ashton N, Lewis SG, De Groote I, Duffy SM, Bates M, et al. (2014) Hominin Footprints from Early Pleistocene Deposits at Happisburgh, UK. PLoS ONE 9(2): e88329. doi:10.1371/journal.pone.0088329

Editor: Michael D. Petraglia, University of Oxford, United Kingdom

Received November 25, 2013; Accepted January 4, 2014; Published February 12, 2014

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Funding: The research was funded by the Calleva Foundation as part of the Pathways to Ancient Britain Project. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing Interests: The authors declare that no competing interests exist.

* E-mail: nashton@thebritishmuseum.ac.uk

Introduction

The survival of early hominin footprints is extremely rare, but can provide critical information about bipedalism, posture, gait and the size of the hominins involved, often in the absence of skeletal evidence [1-8] (Figure 1). In cases where multiple footprints are preserved, the number of individuals, the sex and age range of the group and the activities can be inferred [4], [7], [9–10]. The earliest hominin footprints are preserved in volcanic ash at Laetoli in Tanzania. These provide evidence of bipedalism in Australopithecus afarensis dating to ca. 3.66 million years ago (My) [1], [11–13]. In the Early Pleistocene at ca. 1.5 My two sites have been discovered just to the east of Lake Turkana (Kenya) with footprints of Homo erectus or possibly Paranthropus boisei. The first site is in sediments of the Koobi Fora Formation where several hominin footprints are preserved along with those of other animals such as hippopotamus [2]. At the second site, footprints from six individuals have been discovered 70 km to the north at Ileret [7], [14]. Here a series of hominin footprints preserve anatomical details consistent with a forward-pointing large toe and clearly distinguished lateral arch. The footprints are larger than those at

Laetoli, and suggest that by 1.5 My humans had developed an essentially modern walking gait and are argued to have reached a similar stature to modern humans [15].

Footprints from the Middle and Upper Pleistocene are equally rare. Three hominin footprint tracks have been preserved in volcanic tuff in the Roccamonfina area of southern Italy dating to ca. 350 ky informing about gait and stride length on steep slopes [4]. In South Africa the sites of Langebaan and Nahoon date to the last interglacial (ca. 125 ky) [3], [6]. At both sites the footprints have been preserved in calcareous eolianites and provide information about height and body build at a critical time when anatomically modern humans were first emerging. Finally, at Vârtop Cave in Romania the only recorded late Neanderthal footprint is preserved in calcareous mud dating to between 97 and 62 ky [5].

A number of factors contribute to the rarity of footprints in the archaeological record. The preservation of a footprint requires the combination of soft sediments to allow an imprint to be made, a low-energy environment in which minimal erosion of the imprinted surface takes place and rapid burial of the surface by



Figure 1. Map of Pleistocene footprint sites dating from prior to 40 ky in Africa and Eurasia. doi:10.1371/journal.pone.0088329.q001

sediments deposited in a low-energy setting, such as still to slow-flowing water or by air-fall deposition. A further consideration is the subsequent exposure of the footprint surface with minimal erosion of the features. Holocene coastal and estuarine environments are locations that seem to be favourable for footprint preservation, with good examples in the UK at Sefton and in the Severn estuary where footprint surfaces have been studied over the last 20 years [16–22].

Here we report on a footprint surface found in Early Pleistocene estuarine muds at Happisburgh, UK, where preservation is due to very similar processes to those of the Holocene sites (Figure 2a). At Happisburgh the footprint surfaces have been revealed because of coastal erosion of overlying cliffs. The estuarine sediments at Happisburgh are part of the Hill House Formation (HHF) and are Early Pleistocene in age, dating to between 1 and 0.78 My. They preserve indirect anatomical evidence of the first hominins in northern Europe.

Methods and Analysis

Geological, environmental and archaeological context

The Early to early Middle Pleistocene succession in East Anglia is characterised by a series of estuarine, fluvial and alluvial sediments (Cromer Forest-bed Formation – CF-bF) interdigitating with near-shore marine sediments on the margins of the Crag Basin [23]. This succession dates from ca. 2 to 0.5 My and is overlain by glacial sediments, including tills of the Lowestoft and Happisburgh Formations that were laid down during Marine Isotope Stage 12 (MIS 12; ca. 450 ky). The CF-bF includes a number of important interglacial sites [23–26] famous for Early and early Middle Pleistocene fossil remains. It is only recently that Lower Palaeolithic archaeology has been found within the CF-bF, in particular at Pakefield, dating to ca. 700 ky [27] and at Happisburgh Site 3 (HSB3), dating to ca. 850 ky or possibly ca. 950 ky (Figure 2b and c) [28]. This evidence has extended the record of human occupation of northern Europe by at least 350,000 years and has also provided important insights into the environments of the early human occupation in northern latitudes [29–30].

The pre-glacial Pleistocene succession at Happisburgh was first investigated by Reid [31] and more recently by West [23]. West described the sediments exposed at the base of the cliffs and in the foreshore at a number of locations and also in a borehole near the former slipway on to the beach (Figure 2b and c). This borehole (HC) demonstrated a succession of laminated silts beneath the Happisburgh Till. Palynological data from the laminated silts indicated an interglacial vegetational succession spanning pollen zones I-IV, which West correlated with the Early Pleistocene Pastonian Stage. These sediments form a mappable unit and have been assigned to the HHF [28]. At HSB3 they consist of a series of predominantly estuarine sands and silts which infill channels, the lower bounding surfaces of which are associated with lag gravel deposits up to 0.2 m in thickness. An artefact assemblage has been recovered from these lag gravels, consisting of flint flakes, flake tools and cores. The sediments also contain a rich assemblage of fauna and flora which suggest that the archaeological evidence can be attributed to the later part of an interglacial. This interglacial is dated on the basis of biostratigraphical and palaeomagnetic evidence to the latter part of the Early Pleistocene, perhaps MIS 21 or MIS 25 [28]. The similarities in the sedimentology and palynology of the sediments at HSB3 with the laminated silts in borehole HC suggest that they are part of the same complex of channel fills; in addition, the laminated sediments can be traced laterally between the two locations though the exact stratigraphic relationship between the channel infills remains uncertain (Figure 2c).

The footprint surface

Over the last two years, continued erosion of the cliffs, combined with particularly severe scouring and removal of the modern beach deposits during winter storms, has revealed new exposures of the HHF. The exposures are located between HSB3 and HC (Figure 2b and c) and when beach scour was extensive, horizontal surfaces of laminated silts could be traced laterally from the vicinity of HC north westwards for 150 m towards HSB3. Therefore continuity of these sediments with the laminated silts in borehole HC can be demonstrated.

In early May 2013 an area of laminated silts was exposed (Area A) approximately 100 m north west of the location of borehole HC (Figures 3-5). At this site removal of beach sand had exposed the laminated silts to wave erosion; the bedding surfaces provided natural planes of weakness and the washing out of sandy laminae resulted in the removal of layers of laminated sediments and the exposure of undisturbed bedding surfaces (Figures 3-4). In most cases these surfaces are flat or gently undulating and display ripple structures formed during the original deposition of the sediments (see below). However, one horizon had very different surface characteristics where a series of hollows ranging from circular to elongate in outline were visible over an area of ca. 12 m² (Figures 4-5). The elongate hollows were generally 30-50 mm in depth, 140-250 mm in length and 60-110 mm in width. The visual similarity to Holocene footprint surfaces prompted more detailed investigation of this horizon. However, as the surface was located in the inter-tidal zone of a rapidly eroding coastline and was therefore prone to rapid destruction by wave action or to reburial as the beach was re-established, it presented particular challenges for recording and analysis of the features. Over the



Figure 2. Location of Happisburgh. a. Map of UK showing location of Happisburgh; b. Plan of Happisburgh Site 3, exposed and recorded foreshore sediments, location of footprint surface and of borehole HC; c. Schematic cross-section of recorded sediments from Happisburgh Site 3 through to borehole HC showing stratigraphic position of footprint surface. Beds h–k are shown for borehole HC as recorded by West [23]. doi:10.1371/journal.pone.0088329.g002



Figure 3. Photographs of Area A at Happisburgh. a. View of Area A and borehole HC from cliff top looking south. b. View of Area A from cliff top looking south. Photos: Martin Bates. doi:10.1371/journal.pone.0088329.g003

following two weeks the surface was recorded using multi-image photogrammetry (MIP) and laser-scanning techniques. However, the features became less distinct as a result of erosion over successive tidal cycles and they had been completely removed by the end of May 2013.

The combination of tides, encroaching beach sand, weather conditions and time constraints made recording the surface extremely difficult. Prior to recording, water was used to wash away the beach sand that had been deposited during previous high tides, though it was impossible to completely clear the surface and remove all water from the hollows due to persistent rain. Fieldmeasurement of the hollows was not possible because of the time constraints, but MIP proved to be an effective method for rapid recording of the surface features and allowed subsequent metric analysis. This method uses digital photographs taken from multiple positions around and above a subject, which are then processed to produce a 3D record of the surface (see Information S1). Laserscanning of the surface was attempted on a subsequent visit, though the progressive deterioration of the surface morphology resulted in the features being very poorly defined.

North Norfolk District Council gave permission to work on the foreshore. No archaeological permits or licenses were required as the site is not listed under the 'Ancient Monuments and Archaeological Areas Act 1979' (http://www.legislation.gov.uk/ukpga/1979/46).

Results

Extensive exposures of the laminated silts have been observed and recorded at Happisburgh since 2005 and have typically exhibited surfaces and features consistent with the range of processes found in an estuarine environment. Such environments can produce ripples and other bedforms formed by waves or current action, characterised by parallel, sometimes bifurcating





Figure 4. Photographs of Area A at Happisburgh. a. View of footprint surface looking north. b. View of footprint surface looking south, also showing underlying horizontally bedded laminated silts. Photos: Simon Parfitt. doi:10.1371/journal.pone.0088329.g004



Figure 5. Photographs of Area A at Happisburgh. a. Footprint surface looking north-east. b. Detail of footprint surface. Photos: Martin Bates. doi:10.1371/journal.pone.0088329.g005



Figure 6. Measurements of the surface hollows in Area A at Happisburgh. a. Plot of length and width measurements of 155 hollows on recorded surface with line of regression; b. Histogram of 155 recorded hollows showing width/length ×100. doi:10.1371/journal.pone.0088329.g006



Figure 7. Vertical image of Area A at Happisburgh with model of footprint surface produced from photogrammetric survey with enlarged photo of footprint 8 showing toe impressions. doi:10.1371/journal.pone.0088329.g007

crests, symmetrical or asymmetrical cross profiles and sharp ridge crests [32–33]. A range of marks may also be formed as the result of either stationary or moving objects on a sediment surface, which can create a variety of features [32]. None of these depositional features or surface marks is visible in Area A, though ripples were commonly observed on adjacent exposed surfaces. The marked dissimilarity of Area A to adjacent areas of laminated silts (Figure 4a) suggests that these features are not the product of normal depositional or erosional processes within an estuarine environment.

A recent origin for these features from human or animal activity can be excluded as the exposed sediments are compacted, have low moisture content and are therefore too firm to preserve recent imprints. Given the similarity of the hollows observed in Area A to Holocene footprint surfaces, the most likely explanation is that the majority of hollows can be interpreted as ancient footprints.

To test this hypothesis, the surface was analysed using vertical images produced from the MIP. Depth measurements were not possible as water or sand was often retained in the base of the prints and therefore the verification tests used by Morse et al. could not be adopted [34]. The initial analysis considered all the visible hollows on the surface by taking maximum length and width measurements. A total of 152 hollows were measured and this revealed that the lengths and widths have means and standard deviations of 172 ± 60 and 80 ± 27 mm respectively. The width/ length scatter diagram clearly shows a preponderance of elongated features on this surface (correlation coefficient (r) = 0.73; Figure 6a) and the width/length ratio (x100) histogram has a mode of 40–

44.9 (Figure 6b). The majority of hollows therefore show dimensions within the expected range of juvenile and adult hominin footprints (see below).

It is therefore argued that the shape of the footprints suggests that they were most likely to have been formed by hominins and none of the prints are consistent with those formed by other mammals [18]. In some cases, left or right and front or back of the foot were also apparent, including one instance of toes, provided information about direction of movement (Figure 7–8). The depth of the imprints is consistent with formation in a soft-stiff muddy substrate, as firm mud does not retain footprint impressions and semi-liquid mud has insufficient strength to retain a clear, undeformed impression [18]. The less elongated features might also be hominin footprints, where impressions from just heels or the front of feet have been preserved, or overprinting has obscured original features. The time elapsed from initial exposure to recording will also have led to some erosion of the surface, which will have affected the shape and clarity of the prints.

Quantitative analysis of footprint dimensions was limited to 12 prints where complete outlines could be clearly identified for accurate measurement of length and width (Figure 8). Print lengths vary from ca. 140 to 260 mm, indicating that they were made by several people of different ages. Taking into account slippage and erosion of the footprints, the lengths possibly indicate five individuals. The foot index (foot width:foot length ×100) has a range of 33 to 50 (mean = 39).

Stature can be estimated from foot length. Estimates from various recent populations, including adults, juveniles and both



Figure 8. Vertical image of Area A at Happisburgh. a. Model of footprint surface generated from photogrammetric survey showing the 12 prints used in the metrical analyses of footprint size; b. Plot of length and width measurements of 12 prints showing possible individuals. Means and standard deviations for foot length and age for modern populations are also shown. doi:10.1371/journal.pone.0088329.g008

Print	Footprint length (mm)	Footprint breadth (mm)	Footprint area (mm ²)	Stature (m)	Body mass (kg) from footprint area	Body mass (kg) from footprint length	Foot index
	160	80	12800	1.07			50
5	140	60	8400	0.93			43
80	240	110	26400	1.60	53	48	46
11	250	06	22500	1.67	48	50	36
12	200	06	18000	1.33			45
18	210	80	16800	1.40			38
20	150	50	7500	1.00			33
21	180	70	12600	1.20			39
33	260	06	23400	1.73	49	52	35
38	190	70	13300	1.27			37
43	150	50	7500	1.00			33
45	160	60	9600	1.07			38

The regression used from footprint area is Mass = $23.61+(0.11 \times \text{footprint area})$ [15]. The regression used from footprint length is Mass = $4.71+(1.82 \times \text{footprint area})$ [15]. doi:10.1371/journal.pone.0088329.t001

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Early Human Footprints from Happisburgh



Figure 9. Vertical image of Area A at Happisburgh. a. Model of footprint surface produced from photogrammetric survey showing the prints used in the analyses of footprint orientation and direction; b. Rose diagram showing orientation data for 49 prints; c. Rose diagram showing direction of movement for 29 prints. doi:10.1371/journal.pone.0088329.g009

sexes produce a mean ratio of 0.15 for foot length:stature [15], [35–40]. Based on skeletal evidence it is also thought that the body proportions of Middle Pleistocene hominins was similar to modern humans [41–42] (see Information S1). Although there will be variation between foot and footprint length [15], stature estimates using the 0.15 ratio indicate a height range between 0.93 and 1.73 m, suggesting the presence of adults and children (Table 1).

Body mass estimates have been obtained from footprint area using a regression based on the Daasenach experimental dataset [14]. As the muddy substrate at Happisburgh would probably have made running difficult the 'walk-only' regression was employed. The experimental dataset involved just adults, so only the three prints >230 mm in length were used. Estimated body masses range from ca. 48 to 53 kg using the regression based on footprint area or ca. 48 to 52 kg using the regression based on footprint length. However, as the experiments also showed considerable variation around the footprint area:body mass regression line, the estimates of body mass at Happisburgh should be treated with caution [15]. For the orientation studies a larger dataset of 49 prints were analysed (Figures 9–10). From this dataset a distinct preferred south-north orientation can be detected (Figure 9b; Table 2). In 29 cases where the arch and the front/back of the foot can be identified, the direction of movement can also be assessed, showing a preferred direction of movement to the south (Figure 9c; Table 2).

Discussion

The footprint surface and the human activity that it represents can be placed within the context of the landscape at Happisburgh. The humans of mixed ages were moving in a southerly direction across the mudflats of a tidally influenced river within the upper reaches of its estuary. The mudflats were rapidly buried by tidal processes with further silts. From palynological analysis of adjoining sediments, the local vegetation consisted of a mosaic of open coniferous forest of pine (*Pinus*), spruce (*Picea*), with some birch (*Betula*). Alder (*Alnus*) was growing in wetter areas and there



Figure 10. Area A showing the recorded surface area with footprints highlighted. doi:10.1371/journal.pone.0088329.g010

were patches of heath and grassland (See Information S1). This vegetation is characteristic of the cooler climate typically found at the beginning or end of an interglacial or during an interstadial period, and is consistent with genera previously identified from HC and HSB3.

The Happisburgh footprints provide the first indication of the body size of the earliest humans in northern Europe within a broader Pleistocene context. The known hominins in Europe during the Early and Middle Pleistocene were *Homo antecessor* from Atapuerca [43–44], *H. heidelbergensis* (e.g. Mauer, Boxgrove) or early *H. neanderthalensis* (e.g. Sima de los Huesos, Swanscombe) [45].

The evidence from Happisburgh suggests statures as large as ca. 1.73 m. As nine of the footprints indicate statures below 1.4 m, only three of the measured footprints might be considered as adults (1.60, 1.63 and 1.73 m). The adult stature estimates fall within the range of *Homo antecessor* [41] but also of *Homo heidelbergensis* and early and late Neanderthals [42]. Stature estimates based on the tali of *Homo antecessor* [41] show a mean stature of 1.73 m for male individuals and 1.68 m for female individuals. Recent stature estimates based on three samples of long bones from Sima de los Huesos, from other Neanderthal fossils and from early anatomically modern humans show mean values of 1.62, 1.61 and 1.78 m respectively [42]. The stature estimate of 1.73 m from the largest Happisburgh footprint might therefore possibly indicate a male.

The foot index (mean = 39) for the Happisburgh individuals can be compared with other past and present populations. The index is similar to Native Americans (index = 39.61) [37] and Akiak Inuit (index = 38.260) [38], but narrower than those reported for modern humans from Mexico (index adults = 44.76, juveniles = 49.58) [46], the Vârtop Neanderthal (index = 48.18) [5] and the Middle Pleistocene footprints from Italy (index = 50) [4]. The Happisburgh footprints are slightly wider than the Kenyan footprints made by *Homo erectus* or *Paranthropus boisei* (index = 36.59) [15]. Overall the estimated foot size, foot area and stature of the Happisburgh hominins correspond with the estimates for *Homo antecessor*.

Conclusion

Happisburgh has the earliest evidence of hominin footprints outside Africa, dating to between ca. 1 and 0.78 My with estimated body dimensions that fall within the range of the evidence from Homo antecessor fossils. The analyses suggest a group of at least five adults and juveniles walking along the mudflats of a large river. The rarity of such evidence is equalled only by its fragility at Happisburgh, where severe coastal erosion is both revealing and rapidly destroying sites that are of international significance. The pre-glacial succession around Happisburgh has now revealed several archaeological locations of Early Pleistocene and early Middle Pleistocene age with evidence of flint artefacts, cut-marked bones and footprints. Importantly, the sites are associated with a rich environmental record of flora and fauna allowing detailed reconstructions of the human habitats and the potential for preservation of organic artefacts. Continuing erosion of the coastline will reveal further exposures of the HHF and new sites, which promise to transform our understanding of the earliest human occupation of northern latitudes.

Supporting Information

Information S1 Supplementary Information is provided for methods on Multi-Image Photogrammetry, the footprint analyses and pollen analysis. (DOCX)

Acknowledgments

We would like to thank Tim Albins and Nigel Larkin for help and advice in recording the surface together with Clive and Sue Stockton, Malcolm Kirby, Mike Chambers and the people of Happisburgh for their continued support. We are also grateful to David Waterhouse and John Davies of Norfolk Museums and Archaeology Service and to Brian Farrow and Russell Tanner of North Norfolk District Council for logistical help in the Project. Finally we thank the Calleva Foundation for support of the Pathways to Ancient Britain Project of which the research at Happisburgh forms a part. **Table 2.** Orientation, direction and possible left or right feet

 for 49 prints from Happisburgh. Degrees are given from north.

Footprint	Orientation	Direction	Interpretation left/right foot
1	176/376	176	
2	142/322	142	
3	44/224	224	Left
4	12/192	192	Left
5	44/224	224	Right
6	79/259		
7	117/297		
8	10/190	190	Right
9	9/189	189	Right
10	26/206	206	Left
11	0/180	0	Right
12	175/355	175	Right
13	29/209		
14	175/355	175	
15	6/186	186	Right
16	157/337		
17	75/255	255	
18	7/187		
19	33/213	213	Right
20	81/261	261	Left
21	62/242	242	Left
22	8/188		
23	6/186		
24	177/357		
25	74/254		
26	41/221	221	Right
27	12/192	192	Right
28	50/230		
29	93/273	93	
30	138/318	138	
31	138/318	138	Right
32	142/322		
33	40/220	220	Left
34	149/329		
35	22/202	202	Left
36	11/191	11	
37	11/191	191	
38	121/301	121	Left
39	139/319	139	Right
40	174/354		
41	27/207		
42	9/189		Left
43	16/196		Left
44	50/230	230	
45	4/184	184	Right
46	164/344		
47	0/180		
48	170/350		
49	9/189		

Author Contributions

Conceived and designed the experiments: NA SGL S. Parfitt MB RB PH CS. Performed the experiments: NA SGL S. Parfitt PH MB RB SMD CW. Analyzed the data: NA SGL S. Parfitt IDG SMD ML S. Peglar CS. Contributed reagents/materials/analysis tools: SMD ML S. Peglar CW. Wrote the paper: NA SGL IDG SMD MB RB PH ML S. Parfitt S. Peglar CW CS.

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