Middle Palaeolithic and Neolithic Occupations around Mundafan Palaeolake, Saudi Arabia: Implications for Climate Change and Human Dispersals

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Abstract

The Arabian Peninsula is a key region for understanding climate change and human occupation history in a marginal environment. The Mundafan palaeolake is situated in southern Saudi Arabia, in the Rub’ al-Khali (the ‘Empty Quarter’), the world’s largest sand desert. Here we report the first discoveries of Middle Palaeolithic and Neolithic archaeological sites in association with the palaeolake. We associate the human occupations with new geochronological data, and suggest the archaeological sites date to the wet periods of Marine Isotope Stage 5 and the Early Holocene. The archaeological sites indicate that humans repeatedly penetrated the ameliorated environments of the Rub’ al-Khali. The sites probably represent short-term occupations, with the Neolithic sites focused on hunting, as indicated by points and weaponry. Middle Palaeolithic assemblages at Mundafan support a lacustrine adaptive focus in Arabia. Provenancing of obsidian artifacts indicate that Neolithic groups at Mundafan had a wide wandering range, with transport of artifacts from distant sources.

Introduction

The Arabian Peninsula is fast becoming a key region for understanding palaeoenvironmental change and its relationship to human occupation history. Major recent improvements have been made in our understanding of the Palaeolithic record of the region (see: [1], [2], [3]). Recent discoveries and investigations of stratified and dated archaeological sites have been focused on Middle Palaeolithic sites in Marine Isotope Stage (MIS) 5 and 3 (e.g. [4], [5], [6], [7], [8], [9], [10]). While these discoveries have done much to improve our understanding of the Arabian Middle Palaeolithic, large spatial and temporal gaps in our knowledge remain. Improvements have also been made in our understanding of the Neolithic sites dating to the Early and Middle Holocene, although much of this work has been centered on the extreme southern portions of the Peninsula and the Arabian Gulf region (e.g. [11], [12], [13], [14]).

Palaeoenvironmental studies of cave speleothems (e.g., [15], [16]) and palaeolakes (e.g. [17], [18], [19], [20], [21], [22], [23]) have provided insights about changing environments through time. Archaeological sites have been found associated with palaeolake shores, frequently identified on the basis of characteristic stone tool industries. The presence of the lakes in wet periods, together with the activation of major river systems [20], [24], [25], have been linked to hominin expansions [21], [22], [26], [27]. Both Late Pleistocene and Holocene relict lakes have been investigated in Mundafan and Khujaymah, Saudi Arabia [23], Mudawwarah, southern Jordan [28], Jubbah, Saudi Arabia [21], [22], [29], [30], al-Hawa and Rada’, Yemen [18], [19], Safer-Balhaf, Yemen [31], Bayt Nahmi, Yemen [32], Sa’awan, Oman [33], and Awafi, UAE [34], [35]. The majority of these studies have been dedicated to documenting environmental change, and less focus has been placed on investigating the relationships between the palaeolakes and human occupations. Figure 1 displays these lake locations, in addition to modeled palaeodrainage courses (see methods section).

Here we report the first reliable discoveries of Middle Palaeolithic and Neolithic sites in association with the former lakeshores of the Mundafan palaeolake, in the Rub’ al-Khali of Saudi Arabia. We associate our new archaeological finds with previous environmental research [36], [37] and recent geochro-
nological and environmental reassessments, which demonstrates that the Mundafan palaeolake was an important focus for hunting during these two periods. Furthermore, these data establish that there was a *Homo sapiens* presence in the Arabian interior, which further supports the notion of a dispersal out of Africa [23], although no archaeological sites were reported before. We consider these sites in relation to the local and regional geomorphology and archaeology. The geomorphology is evaluated using GIS and remote sensing analyses of Landsat Thematic Mapper (TM) imagery and digital elevation models (DEM) while

**Figure 1. Palaeodrainage networks of Arabia.** Key wadis are named, lakes discussed in the text located and labelled, and international borders area displayed by dashed lines. Drainage network data modeled through flow analyses (light blue) is superimposed upon SRTM V.4 elevation data [48], overlain upon Natural Earth 2 data for the oceanic regions. Interpreted channel connections potentially active during recent wet phases are marked in white. The red box outlines the region shown in figure 4. Major wadis are numbered: 1- Wadi as Sirhan, 2- Wadi al Hamd, 3- Euphrates and associated Widyan, 4-Wadi al Batin, 5-Wadi Sabha, 6- Wadi ad Dawasir, 7- Wadi Hadramawt. doi:10.1371/journal.pone.0069665.g001
the regional archaeology is evaluated using a database developed by Groucutt and Petraglia [3].

**Methods**

**Archaeological Methods**
Given the importance of the environmental research carried out in the Mundafan palaeolake region, pilot archaeological research was undertaken. The present article reports on the discovery of both Middle Palaeolithic and Neolithic sites along the south-eastern shores of the palaeolake, suggesting that climatic cycles have most probably influenced the history of human occupations in Arabia. All necessary permits were obtained for the Najran-Mundafan fieldwork and analyses, which complied with all relevant regulations from the Saudi Commission for Tourism and Antiquities, Kingdom of Saudi Arabia.

The two brief reconnaissance surveys at Mundafan took place in 2010 and 2011, along the southern and south-eastern lakeshores. Several spots in the central part of the palaeolake were also visited in order to determine the presence or the absence of archaeological sites. A total of 21 lithic surface scatters (sites) were discovered, labeled MDF-01 to MDF-21 (Fig. 2). All of the sites are located within the palaeolake basin, with many showing an association with suggested palaeolake shorelines, with a generally low to moderate density of archaeological material (<1 to 1–5 artifacts per m²). The lithic scatters are exclusively characterized by the presence of flakes, cores and tools, and no other kinds of archaeological remains were identified. The temporal delimitation of the sites is sometimes difficult to precisely determine, as their status of proper individual ‘site’ can be biased by repeated occupations (Fig. 3). Lithic artifacts were systematically collected from sites (n = 1009, Table 1), though when dense, a selective sample of only diagnostic pieces (tools, cores, blades and technologically informative pieces such as debordant flakes) was made. The raw material used in stone tool knapping is typically a fine grained chert of relatively good quality, the source of which is not yet known. Nearby limestone cliffs of the Tuwayq Mountains, a few hundred meters to the northeast, may have provided a primary source. Chert gravels are present on the surface of the lakeshores, but are too small to be used as knappable chert blocks. Much rarer raw materials were observed: allochthonous obsidians, ferruginous quartzite, and small nodules of poor quality vein quartz. Workable fossil wood nodules were also noticed, but only as natural worked pieces. Two main periods are recognized by lithic typology: (1) Middle Palaeolithic, and (2) aceramic Neolithic of the Rub’ al-Khali tradition.

The distribution of archaeological sites in Figure 4 shows the approximate positions of archaeological localities identified by the ‘Comprehensive Archaeological Survey Programme’ of the Kingdom in the 1970’s. Locations were calculated from the maps produced by this survey by measuring from the grid lines on the original publications. Wherever possible, efforts were made to correlate features shown on the original maps with satellite imagery in order to check the accuracy of the calculated locations. The information was compiled into a database which was used to generate maps of site distribution in Groucutt and Petraglia, 2012 [3]. The attribution to cultural phases (e.g. Lower Palaeolithic, Neolithic, etc.) reflects the terminology of the discoverers, and should be interpreted with caution. In particular ‘Upper Palaeolithic’ is a problematic designation in Arabia (e.g. [38]). The problems of the original survey methodology aside, Figure 4 reveals the widespread evidence for prehistoric occupation in the western Rub’ al-Khali area. While we currently have a poor grasp on chronological and techno-typological variability, it is clear that the area has been repeatedly inhabited by hominins. In addition there appears to be a correlation of archaeological localities with palaeoriver systems. The correlation of prehistoric archaeological evidence with palaeoriver and palaeolakes seems to be a common feature in Arabia.

**Palaeohydrological Mapping**
In order to further our understanding of the palaeohydrology of the Lake Mundafan Basin and the surrounding regions, and the relationship of the palaeoriver network to the other large palaeoriver systems of the Arabian peninsula, DEMs and Landsat TM imagery was analyzed to map channel networks and palaeolake sediment outcrops. It should be noted that DEM data relate to the modern landscape, and that Pleistocene palaeohydrology may have been different, prior to episodes of drainage capture or dune emplacement. For this reason, DEMs and flow data were examined in concert with satellite imagery and palaeolake remote sensing analyses to allow the interpretation of past landscape change. Regional palaeochannel networks were derived using GIS flow analyses [39] based upon the Hydrosheds 3 arc-second resolution global hydrology dataset [40], following a method formerly utilized in the Nefud region in northern Saudi Arabia [22]. Networks were derived at a range of flow accumulation thresholds (c. 1000km², 100km² and 50km² contributing area at the equator) to allow clear examination of the palaeohydrological characteristics of the region at a range of scales (Fig. 1, 2 and 4).

Regional palaeolake deposits were identified through analysis of three cloud-free Landsat TM scenes covering the region to the west of Mundafan, the Mundafan area itself, and the western portion of the Rub’ al-Khali to the east and southeast (Fig. 4). Atmospheric correction and conversion to top-of-atmosphere reflectance were applied to the optical bands of the Landsat scenes (Bands 1–5 and band 7). Evaporite deposits (predominantly Gypsum) associated with terminal desiccation phases of palaeolake events have been documented within the Mundafan basin [37], and large areas of these deposits can be clearly discerned using band 7,4,1 RGB false color composite (FCC) images that have been shown to be effective for identifying comparable palaeolake sediments in the Sahara [41]. To facilitate the automated detection of comparable deposits within the wider region, training sites were selected from within the Mundafan basin deposits and other regional evaporites and then Spectral Angle Mapper classification [42] and Matched Filtering [43] procedures were applied to the Landsat TM imagery. The results of these two analyses were used in a band ratio (MF/SAM), reducing false positives and accentuating materials with the greatest spectral similarity to the input training sites. A range of thresholds were iteratively applied to this ratio image to establish an optimum threshold between lake sediments and other spectrally similar materials such as limestone bedrock. The chosen threshold shows the greatest conformity to the extent of the known deposits within the Mundafan basin while minimizing overestimation. Finally a majority filter (3×3 cells) was applied to minimize single-cell misclassifications.

Results from this filtered optimum threshold data were examined in comparison to the 7,4,1 FCC images, and some mapped areas were clearly not associated with former palaeolakes, these were deposits with similar spectral properties, primarily limestones from the crest of the Tuwayq escarpment and outwash surfaces to the west of Mundafan. These false positives errors were masked out. The final data (Fig. 4) shows a high degree of correspondence with the FCC data, identifying clear palaeolake and fluvial swamp materials west of Mundafan, and interdune
responses in the western Rub’ al-Khali likely to represent interdune lake deposits, a phenomenon well documented in the region [23], [36], [37].

Radiocarbon Dating

While no remains of ostrich have yet been identified in the Mundafan region, ostrich eggshells are common. For radiocarbon dating selected pieces were treated with 0.5M HCl to remove the possibly contaminated outer layers. The remaining material was reacted with concentrated H3PO4 in a vacuum line and the generated CO2 was reduced with H2 and Fe powder acting as a catalyst to graphite following the procedures described in Czernik and Goslar [44]. The resultant graphite was analyzed for 14C by Accelerator Mass Spectrometry (AMS; [45]). After correction for isotopic fractionation based on the simultaneously measured 13C/12C ratio, radiocarbon ages were calculated. Calibration was performed using the software OxCal 4.1 [46] and the calibration curve IntCal09 [47]. While the roots casts date to the early Holocene, the ostrich egg shells show ages close to or beyond the 14C dating limit (Table 2).

The Pleistocene and Holocene of Palaeolake Mundafan and Surrounding Regions

The Mundafan basin (18°34′N, 45°19′E), located in the southern Saudi Arabian province of Najran, represents one of the largest lacustrine deposits on the Arabian Peninsula, formerly radiocarbon dated by Mcclure to MIS 3 [37]. Recent research refutes this date, with Rosenberg et al., [23] using OSL dating to show that it formed during MIS 5 and had a surface area of up to ~300 km² (Fig. 2). This discrepancy in ages is now recognized as a common problem, and is associated with contamination of older radiocarbon dates during subsequent wet phases [23]. The bottom of the Lake Mundafan depression is relatively flat and only fluctuates between 860 and 870 m above sea level (asl). The lacustrine sediments are visible as an indurated crust of gray marls, deposited on dune sands (Fig. 5). Examining the reported heights of these lake sediments in relation to the SRTM DEM [48] we estimate an extent of about 58 km² during the Holocene, 210 km² at 80 ka and 100 km² at 100 ka (Fig. 2). These are minimum estimates as the lake was almost certainly larger than the maximum height of the preserved sediments given the significant amount of deflation that must have occurred since the above mentioned lacustrine phases ceased. We estimate the maximum size the lake can form in the basin before it overflows into the river system to the north is 346 km². Thus the lake was large at various times in the past, but its actual size cannot be determined exactly and varied between different wet phases, being particularly small during the Holocene. Our analyses utilize the results from the recent geochronological investigations at Mundafan by Rosenberg et al., [23] which provide the best current chronologies available for the basin, however substantial further work will be required in order to conclusively define the morphology of the palaeolake during the different humid phases of the late Pleistocene.

The lake is found at the juncture between the Asir mountains, the Tuwayq mountains and the Rub’ al-Khali desert (Fig. 4). The valley that contains the lake is delimited to the east by the southern extremity of the Tuwayq Mountains, the longest and highest of a series of Jurassic limestone escarpments in central Saudi Arabia that end about 60 kilometers south of Mundafan, after running

| SITE   | flakes | cores for flakes | blades | retouched flakes & tools | Levallois cores | Levallois flakes | debordant flakes | TOTAL |
|--------|--------|-----------------|--------|---------------------------|-----------------|-----------------|------------------|-------|
| MDF-01 | 203    | 1               | 14     | 18                        | 9               | 15              | 4                | 264   |
| MDF-02 | 8      | 1               | 1      | 1                         |                 |                 |                  | 10    |
| MDF-03 | 15     | 6               | 1      |                           |                 |                 |                  | 21    |
| MDF-04 | 17     | 2               | 1      |                           |                 |                 |                  | 20    |
| MDF-05 | 17     | 13              | 1      |                           |                 |                 |                  | 31    |
| MDF-06 | 4      | 3               | 1      |                           |                 |                 |                  | 8     |
| MDF-07 | 23     | 1               |        |                           |                 |                 |                  | 24    |
| MDF-08 | 23     | 1               |        |                           |                 |                 |                  | 24    |
| MDF-09 | 6      |                 |        |                           |                 |                 |                  | 6     |
| MDF-10 | 7      | 1               |        |                           |                 |                 |                  | 8     |
| MDF-11 | 20     | 1               | 5      |                           |                 |                 |                  | 26    |
| MDF-12 | 17     |                 |        |                           |                 |                 |                  | 17    |
| MDF-13 | 4      |                 |        |                           |                 |                 |                  | 4     |
| MDF-14 | 1      |                 |        |                           |                 |                 |                  | 1     |
| MDF-15 | 169    | 6               |        |                           |                 |                 |                  | 175   |
| MDF-16 | 16     | 7               | 4      |                           |                 |                 |                  | 27    |
| MDF-17 | 39     | 1               | 5      |                           |                 |                 |                  | 45    |
| MDF-18 | 5      |                 |        |                           |                 |                 |                  | 5     |
| MDF-19 | 21     |                 |        |                           |                 |                 |                  | 21    |
| MDF-20 | 140    | 4               | 9      | 62                        |                 |                 |                  | 215   |
| MDF-21 | 22     | 35              |        |                           |                 |                 |                  | 57    |
| TOTAL  | 753    | 10              | 23     | 182                       | 11              | 26              | 4                | 1009  |

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along a 1300 km distance from the Nefud Desert in northern Arabia (Fig. 1, 2 and 4). To the west are the foothills of the Asir Mountains and to the south the Mundafan basin is surrounded by sand dunes that are part of the southwest margin of the Rub’ al-Khali desert.

The palaeohydrological reconstruction of the region shows that the principal source of water for the lake is via channels draining the Asir Mountains (Fig. 4). The neighboring cliffs of the Tuwayq mountains reach ca. 900–1000 m asl, but the vast majority of the drainage is to the east, away from Lake Mundafan and into the Rub’ al-Khali. The Tuwayq mountains gradually decline in altitude towards the south, briefly disappearing under the dunes of the Rub’ al-Khali (Fig. 2 and 4). If we look at the distribution of the sand dunes in the vicinity of Lake Mundafan in relation to the rest of the topography then it appears that prior to the development of the dunes the channels that drain into Lake Mundafan from the Asir Mountains would have flowed through the gap in the Tuwayq escarpment at the south-eastern end of the Mundafan Basin (Fig. 2 and 4) and along the broad north-west to south-east trending valley now underlying the dunes of the Rub’ al-Khali. This valley appears to have been carved by an ancient river system that was developed long before the emplacement of the Rub’ al-Khali dunes and is now partly obscured and blocked by them (Fig. 4). The blocking of the channel by dunes that were funneled through the gap in the escarpment led to the formation of the closed basin within which Lake Mundafan developed during subsequent humid periods (Fig. 2).

This ancient drainage course is visible as a valley partially exposed beneath obscuring dunes in satellite imagery and DEMs, and is corroborated by the flow analyses, which plot a drainage course following this system, seen as the large scale rivers presented in figures 1 and 4. The existence of such a system in the Rub’ al-Khali has previously been postulated by a number of authors (e.g. [49], [50], [51], [52], [53]). Our analysis shows that this large-scale river system is associated with the course of Wadi Najran and other wadis emanating from the Asir Mountains that are now, in places, partly buried by dunes. This drainage system occurs alongside a more dense, and perhaps more recent, network, both within the Rub’ al-Khali and emanating from the surrounding mountains (Fig. 4). The palaeolake sediment mapping reveals 3100 individual lake sediment exposures within the area of study. If we group those outcrops that appear to be related to a single large deposit, then we have approximately 1900 distinct palaeolake outcrops (Fig. 4). Thus there is much evidence for past humidity in the region, though some of this evidence is stronger than others. For example the river channels mapped in the mountains can be seen in the Landsat TM imagery, thus verifying their existence. However, in the Rub’ al-Khali we have mapped a very high channel density, yet inspection of the Landsat TM imagery shows no clearly defined channels, presumably because of
sand movement in the recent arid phase, but also possibly because we have overestimated the channel density in the region. Notwithstanding this the results suggest regional humidity at times during the past.

Different views have been published regarding the activity of these drainage channels within the Rub’ al-Khali, with the most recent activity being ascribed to pluvial phases during the early Pleistocene [50], undifferentiated Pleistocene [51], and later Pleistocene [52], [53]. McClure [49] suggested that during Pleistocene pluvial phases increased surface sheet flooding was the dominant hydrologic factor in the dune regions, with no wadi through-flow. In contrast, Atkinson et al. [54] show that perennial fluvial activity occurred on the eastern margins of the Rub’ al-Khali during MIS 5e, 5a and the early Holocene, with a major dune building phase in late MIS 3, thus demonstrating that perennial rivers developed in the eastern part of the sand sea. Therefore, whether these topographic lows and interdune depressions, that are responsible for smaller scale channels plotted by the flow model in the Rub’ al-Khali (Fig. 4), would indeed be capable of carrying perennial flow during pluvial phases when flow was in excess of evaporative and infiltration processes remains unclear, but evidence is now becoming available that suggests they would [54].

McClure [37], [49] recognised numerous Pleistocene palaeolakes in the Rub’ al-Khali, many of which preserve freshwater mollusks suggesting perennial lake conditions in the region. One of these lakes at Khujaymah (Fig. 1 and 4) has been dated by Rosenberg et al., [23] to ca. 125 ka, indicating humid conditions in MIS 5e. A later pluvial period is indicated by palaeolake deposits emplaced in interdune depressions during the Holocene (mainly ca. 6–9 ka; see Table 2; [36], [37]). However, these Holocene palaeolakes have been interpreted as being often short-lived, of playa form, and derived solely from localized dune run-off [37], [49]. Nevertheless, this interpretation contrasts somewhat with the large number of palaeolakes we have identified from the remote sensing imagery, with the reported freshwater and grassland faunal assemblages associated with some of the Holocene deposits [37], [49], and with the broad regional distribution of Neolithic archaeological localities throughout much of the Rub’ al-Khali (Fig. 4) [3]. All these factors imply a sustained availability of local fresh water. It is clear however that some of the Rub’ al-Khali palaeolakes were of an ephemeral nature. For example we have identified interdune lacustrine silt and sand deposits (Fig. 4, LB2 and LB3) that lack freshwater mollusks but are fringed by calcareous root casts that date to the early Holocene (Table 2) and ostrich egg shell fragments, one of which dates to
49.8 ka with the other providing an infinite age (Table 2). Given the problems associated with older radiocarbon dates in the region [23] (see below for a more detailed discussion), these dates probably represent a wet phase prior to 50 ka (Table 2).

Lake Mundafan

The first serious investigations of the Mundafan palaeolake occurred in the late 1970’s and early 1980’s, thanks to the pioneering efforts of Harold McClure [36]. A stratigraphic sequence more than 20 m in depth was reported and the results of 56 radiocarbon ages documented two main episodes of sediment infilling, the most ancient phase was estimated to date to 36 to 17 ka, and the more recent, to between 10.5 to 6 ka (Table 2) [36], [37], [55]. Fossilized Pleistocene and Holocene faunal remains were discovered in the lacustrine sediments of the Mundafan and nearby lake deposits in the southwest Rub’ al-Khali, revealing large mammal species such as wild goat and sheep (Capra sp./Ovis sp.), oryx (Oryx sp.), gazelle (Gazella sp.), horse and ass (Equus sp.), camel (Camelus sp.), wild cattle (Bos primigenius, Bubalus sp.), Hippopotamus amphibius, and birds such as ostrich (Struthio sp.) [37] p.179). Most of these species are ungulates living in grassland and open woodlands, with large foraging ranges. However, the presence of Hippopotamus suggests that Palaeolake Mundafan was at times a deep permanent water body, presumably fed by perennial rivers from the Asir Mountains. Thus the local environment might well have consisted of riparian forests close to rivers and lakes with open savannah in less well watered areas.

Recent environmental and geochronological study at Mundafan confirms the Upper Pleistocene and Early Holocene lake formations [23], but does not support a humid period between...
**Table 2.** Published palaeolake dates from Mundafan and the western Rub’ al-Khali, after McClure’s studies [36], [37], and those of Rosenberg et al., [23].

| Source | Location | Sample | Methods | Type | Period | Date (Ka) | Error (1σ Ka) | Notes |
|--------|----------|--------|---------|------|--------|-----------|-------------|-------|
| Mundafan basin | [36], [37] | 1-23 | Uga-1216 | 14C | Algal H | 6.1 | 0.07 | – |
| | [36], [37] | 1-3-2 | Uga-1207 | 14C | Marl H | 7.04 | 0.115 | – |
| | [36], [37] | 1-2-2 | Uga-1204 | 14C | Marl H | 7.19 | 0.085 | – |
| | [36], [37] | 1-3-4 | Uga-1206 | 14C | Marl H | 7.265 | 0.08 | – |
| | [36], [37] | 1-3-6 | Uga-1205 | 14C | Marl H | 7.77 | 0.09 | – |
| | [23] | 1-19-3 | Beta-5111 | 14C | Shell H | 7.84 | 0.14 | + |
| | [37] | 1-3-8 | Uga-1207 | 14C | Marl H | 7.86 | 0.1 | corrected date consistent with OSL |
| | [36], [37] | 1-7-1/2 | Uga-1212 | 14C | Marl H | 8.06 | 0.095 | – |
| | [36], [37] | 1-26-1 | Uga-1221 | 14C | Marl H | 8.155 | 0.085 | – |
| | [23] | 1-26 | Beta-5113 | 14C | Shell H | 8.31 | 0.15 | – |
| | [37] | 1-26 | Beta-5113 | 14C | Shell H | 8.31 | 0.15 | – |
| | [36], [37] | 1-26-1 | Uga-1221 | 14C | Shell H | 8.565 | 0.11 | – |
| | [36], [37] | 1-18-1 | Uga-1220 | 14C | Marl H | 8.8 | 0.09 | – |
| | [23] | 23.1 | OSL | Sand below marl H | 8.8 | 0.4 | – |
| | [23] | 21.2 (A) | 29 | 14C | Organics from marl H | 9.22 | 0.19 | – |
| | [23] | 21.1 | 16 | 14C | Organics from marl H | 9.29 | 0.15 | – |
| | [37] | 1-20-4 | Beta-5102 | 14C | Shell H | 9.36 | 0.13 | – |
| | [23] | 22.6 | 7 | OSL | Sand below marl H | 9.8 | 0.6 | – |
| | [36], [37] | 1-22-1 | Uga-1215 | 14C | Marly Siltstone H | 11.465 | 0.115 | – |
| | [23] | 23.3 | 4 | OSL | Sand below marl H | 12 | 0.7 | – |
| | [23] | 23.2 | 29 | OSL | Sand below marl H | 14.4 | 1 | lower marl |
| | [37] | 1-27-2 | GX-4199 | 14C | Marl H | 14.73 | 0.29 | – |
| | [36], [37] | 1-18-1 | Uga-1218 | 14C | Marl H | 17.46 | 0.245 | – |
| | [23] | 22.6 | 6 | OSL | Sand below marl H | 19.1 | 1.6 | lower marl |
| | [37] | 1-11-3 | Beta-5112 | 14C | Shell P | 20.69 | 0.44 | – |
| | [36], [37] | 1-1-2 | Uga-1203 | 14C | Marl P | 21.09 | 0.42 | – |
| | [36], [37] | 1-9 | Uga-1217 | 14C | Marl P | 21.28 | 0.275 | – |
| | [36], [37] | 1-11-1 | Uga-1202 | 14C | Marl P | 22.345 | 0.415 | – |
| | [37] | 1-5 | Uga-1211 | 14C | Marl P | 22.965 | 0.39 | – |
| | [36], [37] | 1-4 | Uga-1209 | 14C | Marl P | 23.075 | 0.425 | – |
| | [36], [37] | 1-8 | Uga-1213 | 14C | Marl P | 24.125 | 0.4 | – |
| | [36], [37] | 1-25-1 | Uga-1220 | 14C | Marl P | 28.75 | 0.615 | – |
| | [36], [37] | 1-18-1 | Uga-1219 | 14C | Shell P | 29.595 | 0.78 | – |
| | [37] | 1-24 | GX-4197 | 14C | Kunkar P | 30.11 | 1.95 | – |
| | [37] | 1-18 | Beta-5107 | 14C | Shell P | 32.14 | 0.85 | – |
| | [23] | 22.5 | 48 | OSL | Sand below marl P | 79 | 7 | – |
| | [23] | 22.2 | 38846 | Weighted Mean OSL | Sand P | 101.72 | 4.8 | our average of bracketing dates |

**Rub’ al-Khali palaeolakes**
The hypothesis of a late MIS 3 wet phase probably reflects problems with the use of radiocarbon method on bulk samples (see e.g. [20]). Optically Stimulated Luminescence (OSL) ages, faunal and floral remains, as well as sedimentological evidence from two sections that were located near our archaeological discoveries (Fig. 2), indicate wet phases in MIS 5c (ca. 100 ka) and MIS 5a (80 ka) (Table 2) [23]. Rosenberg et al. also investigated palaeolakes at Khujaymah in the inter-dune depressions of the Rub' al-Khali [23]. These lake sediments also suggested a freshwater lake, but dating to ca. 125 ka. These results indicate three principal humid periods during MIS 5 that permitted the development of savannah, populated by herbivores.

Different water levels have been observed in sections, showing intervals when the lake was slightly brackish due to high evaporation. The lack of evidence for humidity in MIS 5d (ca. 115–105 ka) and MIS 5b (95–85 ka) might suggest a return to arid conditions and a hostile desert-like landscape, as indicated by speleothem records in Oman and Yemen [56], [57], and by dune movements in Oman [58], [59]. Interestingly the dunes at the southern end of Lake Mundafan that have formed the closed basin in which the palaeolake developed during humid periods must be older than the oldest palaeolake sediments found in the basin (MIS 5), making them MIS 6 at the latest. Such an age is consistent with

### Table 2. Cont.

| Source       | Location          | Sample      | Methods | Type   | Period | Date (Ka) | Error (1σ Ka) | Notes          |
|--------------|-------------------|-------------|---------|--------|--------|-----------|---------------|----------------|
| [37]         | 16-2              | Beta-5108   | 14C     | shell  | H      | 6.27      | 0.1           | +              |
| [37]         | Wadi Dawasir      | GX4192      | 14C     | Marl   | H      | 6.61      | 0.15          | –              |
| [37]         | 2                 | Uga-1419    | 14C     | tubule scree | H      | 6.885     | 0.075         | –              |
| [36], [37]   | Nadqan            | I7307       | 14C     | shell  | H      | 7.16      | 0.115         | –              |
| [37]         | 3-2               | Uga-1418    | 14C     | shell  | H      | 7.21      | 0.09          | –              |
| [37]         | North RAK         | Uga-1748    | 14C     | shell  | H      | 7.395     | 0.14          | –              |
| [37]         | 18                | GX4194      | 14C     | shell  | H      | 7.66      | 0.21          | –              |
| [37]         | 18-7              | Beta-5106   | 14C     | shell  | H      | 7.78      | 0.9           | +              |
| [37]         | 18                | GX4195      | 14C     | shell  | H      | 7.885     | 0.19          | –              |
| **This study**| LB2               | 49820       | 14C     | Root tube | H      | 9.14      | 0.07          | Neolithic lithics |
| [37]         | SW RAK            | Uga-1415    | 14C     | tubule scree | H      | 8.215     | 0.125         | –              |
| [37]         | Wadi Dawasir      | GX4193      | 14C     | marly siltstone | H      | 9.475     | 0.275         | –              |
| [37]         | 5-3               | Uga-1416    | 14C     | marly claystone | H      | 9.605     | 0.125         | –              |
| [37]         | 6-3               | Uga-1417    | 14C     | Marl   | P      | 12.315    | 0.12          | –              |
| [37]         | 11-2              | Beta-5114   | 14C     | chalk  | P      | 17.51     | 0.31          | +              |
| [37]         | 12-7/2            | GX4191      | 14C     | Marl   | P      | 20.845    | 0.575         | –              |
| [37]         | 15-4              | I-6987      | 14C     | Marl   | P      | 21.4      | 0.45          | –              |
| [37]         | Central RAK       | Beta-5110   | 14C     | shell  | P      | 23.82     | 0.59          | +              |
| [37]         | SW RAK            | GX4198      | 14C     | Marl   | P      | 24.18     | 0.765         | –              |
| [37]         | Central RAK       | Beta-5104   | 14C     | shell  | P      | 26.91     | 0.45          | +              |
| [37]         | 19-3              | Uga-1747    | 14C     | Marl   | P      | 27.13     | 0.555         | –              |
| [37]         | 19-2              | I-7447      | 14C     | chalk  | P      | 27.16     | 0.94          | –              |
| [37]         | SW RAK            | GX4196      | 14C     | Marl   | P      | 27.495    | 1.05          | –              |
| **This study**| LB2               | 49818       | 14C     | Ostrich egg shell | P      | 49.8      | 3.1           | near 14C dating limit |
| **This study**| LB3               | 49822       | 14C     | Ostrich egg shell | P      | >50       | –            | beyond 14C dating limit |
| [23]         | 28.6 (B)          | 54          | OSL     | Sand below marl | P      | 88        | 6            |
| [23]         | 28.4              | 58          | OSL     | Sand below marl | P      | 90        | 9            |
| [23]         | 28.5              | 63          | OSL     | Sand below marl | P      | 113       | 10           |
| [23]         | 28.1              | 61          | OSL     | Sand below marl | P      | 121       | 7            |
| [23]         | 26.3 (D)          | 69          | OSL     | Sand below marl | P      | 136       | 14           | upper marl     |
| [23]         | 26.3 (D)          | 65          | OSL     | Sand below marl | P      | 120       | 10           | lower marl    |
| [23]         | 26.6              | 78          | OSL     | Sand below limestone | P      | 143       | 11           |
| [23]         | 25.3              | 75          | OSL     | Sand below marl | P      | 144       | 9            |
| [23]         | 25.4              | 74          | OSL     | limestone | P      | 147       | 15           |

Dates in italics are suggested to be potentially older than reflected by their radiocarbon dates, in light of the results of the Rosenberg et al., [23] study. Radiocarbon dates from the McClure studies indicated with a+ symbol were δ13C corrected, while a - symbol denotes uncorrected dates.

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36 and 17 ka [36], [55]. The hypothesis of a late MIS 3 wet phase probably reflects problems with the use of radiocarbon method on bulk samples (see e.g. [20]). Optically Stimulated Luminescence (OSL) ages, faunal and floral remains, as well as sedimentological evidence from two sections that were located near our archaeological discoveries (Fig. 2), indicate wet phases in MIS 5c (ca. 100 ka) and MIS 5a (80 ka) (Table 2) [23]. Rosenberg et al. also investigated palaeolakes at Khujaymah in the inter-dune depressions of the Rub‘ al-Khali [23]. These lake sediments also suggested a freshwater lake, but dating to ca. 125 ka. These results indicate three principal humid periods during MIS 5 that permitted the development of savannah, populated by herbivores.
the oldest aeolian sediments found in the Rub’ al-Khali by Preusser [15].

There is now considerable evidence in Arabia that periods of humidity and aridity have alternated throughout the Middle and Upper Pleistocene with humid phases of varying intensity during MIS 9, 7, 6, 5 and 3 [20], [60], and some limited evidence for regional humidity during MIS 10 and 11 [61], [62], [63]. These humid periods reflect high summer insolation, pulling the Intertropical Convergence Zone (ITCZ) into southern Arabia, with accompanying summer monsoonal precipitation activating the river systems and filling the perennial lakes in the interdune depressions and enclosed basins in the southwest Rub’ al-Khali ([16], [23], [33], [36], [49], [64]) and faunal associations commonly implying freshwater conditions at lake maxima, and a regional savannah grassland setting [37], [49]. Spatially extensive Pleistocene palaeolake events in the Mundafan basin contrasted with smaller-scale ‘shoe-string’ lake formations generated along the shallow interdune depressions [37], [49].

A later lacustrine interval occurred at Mundafan during the Early Holocene moist phase in southern Arabia, as evidenced by (Table 2). Freshwater mollusks attest to low salinity in the Early Holocene [37], [65] while the ostracode species assemblage confirms shallow-water environments with freshwater conditions in a perennial lake, and plant remains attest a vegetated lake fringed by reeds and C3 plants in a wetter and cooler environment than today. However, the occurrence of more saline intervals is attested to by the presence of benthic foraminifera species Helenina anderseni and Trichohyalus aguayoi that are characteristic of mangrove swamps, salt marshes and lagoons and were most probably brought to Mundafan by wading birds [66]. The only vertebrate remains found in section by Rosenberg et al. [23] are of gazelle, dated to 8.7 ka. These findings of early Holocene humidity are supported by regional climate records [15], [17], [19], [36], [67], [68], [69]. Speleothems from Oman provide a record of pluvial intervals between 10.5–6 ka BP [56], [57], [69], [70] when the monsoon was of sufficient power to reach the whole south of the Arabian Peninsula, thereby influencing the expansion of favorable habitats where human communities could develop Neolithic economies [14]. The Mundafan lake was nonetheless much reduced in extent at this time, with an area of ~50 km² and a maximum depth of 10 m (Fig. 2).

Figure 5. General views of the Mundafan palaeolake. A: from Jebel Tuwayq to the West; B: from Jebel Tuwayq to the South; C: at MDF-12, remnants of lacustrine deposits, Jebel Tuwayq is in the background; D: in the middle of the Holocene palaeolake with its typical whitish indurated crust of gray marls.
doi:10.1371/journal.pone.0069665.g005
Archaeological investigations in the Mundafan basin have been limited, and the region has been sparsely explored owing to its inhospitable environment [36], [71], [72]. In the first initial surveys in the 1970s and 1980s, Neolithic tool assemblages were reported, but briefly described, and Palaeolithic artifacts were never mentioned. The limited archaeological research that had occurred was not integrated with McClure's palaeoenvironmental studies at Mundafan. McClure, however, investigated the Bani Khatmah site, 30 km from the lake basin, identifying ‘Aterian’ points, and connecting the lithic industry to the lake’s occupation in the early phase [73]. The absence of direct dating at the site, and the typologically indistinct nature of the tanged implements, has, however created doubts about cultural affiliation with the Aterian [2], [74].

**Middle Palaeolithic**

Recent fieldwork led to the identification of 5 sites (surface scatters) yielding Middle Palaeolithic lithic assemblages (MDF-01, 02, 05, 13, 17; Fig. 3A). Non-diagnostic lithics of uncertain period were identified at 8 sites, most probably composed of mixed Middle Palaeolithic and Neolithic assemblages. This is the first time that technologically diagnostic Middle Palaeolithic assemblages have been reported and recognized at Mundafan. In comparison to Neolithic artifacts, the older Middle Palaeolithic artifacts may be distinguished by more rounded edges and arisses and greater surface patina. The technology is typical of the Arabian Middle Palaeolithic with the presence of the preferential...

**Figure 6. Levallois cores from Mundafan, in chert.** 1,2,5,6: recurrent centripetal Levallois cores (5 might have been reused as a tool); 3,4: preferential Levallois cores with centripetal preparation. Drawings by G. Devilder, CNRS. doi:10.1371/journal.pone.0069665.g006
Levallois reduction method with centripetal preparation, as well as the recurrent centripetal Levallois reduction method, as observed on 11 Levallois cores at MDF-01, MDF-10, MDF-17 (Fig. 6). The Mundafan prepared core technology is broadly similar to cores found in other Middle Palaeolithic sites in the Peninsula (e.g., JQ-1, JKF-1, JSM-1 sites at Jubbah; [21], [22]; AK-22 site at Al-Kharj: [75]; Hadramawt and Dhofar regions sites: [10], [76]). Fragmentary and whole Levallois flakes (n = 26, at MDF-01, 02, 05, 16, 17) were recovered (fig. 7 and 8), indicating the use of the Levallois single preferential flaking method, with centripetal preparation, and the Levallois recurrent method. Most of the Levallois blanks, probably produced by hard direct percussion, illustrate fine faceting in platform preparation. This is also visible on four debordant flakes at MDF-01. Core sizes are generally small (ranging from 50×37×10 to 65×62×19 cm), attesting of intensive debitage operations, as Levallois flakes could be much larger, showing a selection, and the availability, of bigger chert blocks by knappers. A few retouched tools on Levallois blanks were identified. They are generally characterized by a direct and denticulate retouch, as observed on some thick elongated flakes (Fig. 9). Their attribution to the Middle Palaeolithic is unsure, but most probable as the technology (dorsal scar patterns, faceted butts, retouch by direct hard hammer percussion, general dimensions) and the patina are suggestive of this period.

Figure 7. Levallois flakes from Mundafan, in chert. 1,2: debordant Levallois flake; 3–6: centripetal (preferential?) Levallois flakes. Drawings by G. Devilder, CNRS. doi:10.1371/journal.pone.0069665.g007
Figure 8. Levallois flakes from Mundafan, in chert. 1–8: centripetal (preferential?) Levallois flakes, 2 and 7 are retouched. Drawings by G. Devilder, CNRS.
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While some of the archaeological sites are found around the margins of the lake, many are found on the lake sediments, some towards the center of the basin. This indicates that the Middle Palaeolithic occupation of the region was not restricted to the periods of maximum humidity represented by lake high stands but shows that they were also present when the lake levels were low. To fully understand such observations considerably more work on both short term (i.e. seasonal) and longer term fluctuations of lake depth and area need to be conducted.

Figure 9. Middle Palaeolithic retouched tools from Mundafan, in chert. 1–4: retouched elongated thick flakes with facetted butts. Drawings by G. Devilder, CNRS. doi:10.1371/journal.pone.0069665.g009
Figure 10. Neolithic arrowheads from Mundafan, in chert (sites MDF-12, 20, 21). 1–8: flat bifacial tanged projectile points with symmetrical section and shoulders, 9: flat bifacial piece (preform of a projectile point?), 10–14: flat bifacial tanged projectile points with symmetrical section and wings. Drawings by M. Leroyer, CNRS.

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Figure 11. Neolithic bifacial foliates from Mundafan, in chert (sites MDF-16, 20, 21). Drawings by M. Leroyer, CNRS.
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Neolithic

A total of 8 surface sites are attributed to the aceramic Neolithic of the Rub’ al-Khali tradition (or Desert Neolithic, [72]), a techno-cultural facies that still needs to be clearly defined, but that is obviously different from other facieses known southwards of the desert in Oman and Yemen [11], [12]. The material collected, exclusively composed of lithic artefacts, is characterized by several types of tools, with a strong bifacial component. Arrowheads are numerous (n = 36, at MDF-16, 20, 21). They are shaped by the application of the pressure technique, with exquisite negative flake scar removals, creating a very thin symmetrical profile. The points consist of flat bifacial tanged arrowheads, with two main sub-types: with and without wings (Fig. 10). Small foliated bifaces (n = 18, at MDF-12, 20, 21), may have been used as ‘daggers’ and spear points (Fig. 11). End-scarpers and other typical Neolithic tools are similar to those found in numerous sites in Oman and Yemen. They are typically thumbnail-shaped, and consist of a single semicircular active surface made by direct retouch, and sometimes by the pressure technique (Fig. 12). Other more ubiquitous types appear to be expeditiously made, and show irregular retouching.

During the survey, three obsidian flakes were collected at MDF-20, and although rare, such items were recognized to be potentially valuable for assessing site to source transport distances. The composition of the obsidian artifacts was examined using Laser Ablation High Resolution Inductively Coupled Plasma Mass Spectrometry (LA-HR-ICP-MS) (see for methods: [77]) at the CNRS/IRAMAT facilities in Orléans, France. Analytical results show that the three Mundafan samples are derived from a

Figure 12. Neolithic thumbnail-shaped end-scarpers from Mundafan, in chert. Drawings by M. Leroyer, CNRS.
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peralkaline obsidian source. The comparison of their composition with an obsidian source reference dataset from the Mediterranean, Anatolia, Trans Caucasia, South Arabia and East Africa, shows that the only peralkaline source that matches the composition of the three artefacts (by combining different element contents or ratios) is that of Yafa’ ridge in highland Yemen, Southwest Arabia [78] (Table 3 and Fig. 13). This source is ~450–460 km in a straight line from Mundafan.

Ostrich egg shells were also identified at MDF-13 and MDF-14. Ostrich fossils have not been recovered at Mundafan ([37], p.182).

Table 3. Chemical compositions of the obsidian artefacts from Mundafan and average compositions of the geological obsidians from Bingöl, Nemrut Dag and Yafa’ridge.

| Oxides in % Element | Obsidian artefacts | Obsidian sources |
|---------------------|--------------------|------------------|
|                     | Mundafan 1 | Mundafan 2 | Mundafan 3 | Nemrut | Bingöl A | Yafa’ridge |
| Li                  | 65        | 67        | 60        | 98     | 99       | 74        |
| B                   | 15        | 16        | 15        | 103    | 155      | 11        |
| Na₂O                | 4.7%      | 4.6%      | 4.4%      | 5.3%   | 5.2%     | 4.6%      |
| MgO                 | 0.0015%   | 0.0015%   | 0.0013%   | 0.0073%| 0.0083%  | 0.0060%   |
| Al₂O₃               | 13%       | 12%       | 13%       | 11%    | 12%      | 12%       |
| SiO₂                | 75%       | 75%       | 74%       | 69%    | 73%      | 75%       |
| K₂O                 | 4.1%      | 4.0%      | 3.9%      | 3.9%   | 3.8%     | 4.4%      |
| CaO                 | 0.26%     | 0.26%     | 0.25%     | 0.35%  | 0.37%    | 0.24%     |
| Sc                  | 12        | 13        | 12        | 10     | 8        | 12        |
| TiO₂                | 0.16%     | 0.15%     | 0.16%     | 0.22%  | 0.19%    | 0.18%     |
| Ti                  | 940       | 908       | 959       | 1304   | 1146     | 1088      |
| Mn                  | 384       | 388       | 388       | 727    | 564      | 429       |
| Fe₂O₃               | 3.2%      | 3.3%      | 3.2%      | 4.1%   | 3.6%     | 3.3%      |
| Fe                  | 22384     | 23028     | 22229     | 28388  | 25379    | 23422     |
| Zn                  | 214       | 240       | 200       | 206    | 186      | 185       |
| Nb                  | 251       | 254       | 242       | 235    | 223      | 249       |
| Sr                  | 0.20      | 0.19      | 0.17      | 0.57   | 0.80     | 0.48      |
| Y                   | 101       | 101       | 111       | 114    | 129      | 91        |
| Zr                  | 943       | 940       | 1038      | 1113   | 1198     | 926       |
| Nb                  | 113       | 117       | 119       | 71     | 56       | 113       |
| Cs                  | 4.1       | 4.3       | 4.0       | 9.2    | 14       | 3.8       |
| Ba                  | 0.46      | 0.57      | 0.39      | 3.4    | 2.8      | 3.3       |
| La                  | 74        | 67        | 82        | 92     | 91       | 74        |
| Ce                  | 167       | 160       | 178       | 187    | 188      | 176       |
| Pr                  | 18        | 17        | 19        | 19     | 20       | 17        |
| Nd                  | 72        | 69        | 80        | 78     | 83       | 74        |
| Sm                  | 18        | 17        | 19        | 17     | 19       | 17        |
| Eu                  | 0.43      | 0.43      | 0.47      | 0.63   | 0.65     | 0.44      |
| Gd                  | 17        | 16        | 18        | 17     | 19       | 17        |
| Tb                  | 3.0       | 2.9       | 3.3       | 3.1    | 3.5      | 2.7       |
| Dy                  | 19        | 18        | 21        | 20     | 22       | 18        |
| Ho                  | 3.8       | 3.8       | 4.3       | 4.1    | 4.8      | 3.5       |
| Er                  | 11        | 11        | 12        | 12     | 14       | 11        |
| Tm                  | 1.6       | 1.6       | 1.8       | 1.8    | 2.0      | 1.5       |
| Yb                  | 11        | 11        | 13        | 13     | 13       | 11        |
| Lu                  | 1.6       | 1.6       | 1.8       | 1.8    | 2.0      | 1.5       |
| Hf                  | 22        | 22        | 25        | 24     | 25       | 21        |
| Ta                  | 6.6       | 6.6       | 7.1       | 4.4    | 4.0      | 6.4       |
| Th                  | 28        | 28        | 32        | 29     | 32       | 26        |
| U                   | 6.8       | 7.2       | 7.0       | 11     | 12       | 6.3       |

Oxides concentrations are expressed in weight percents and elements concentrations in part per million.

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The ostrich adorns rock art in other Holocene settings such as at the Jubbah palaeolake [79], [80], with their extinction in Arabia occurring in the early 20th century AD [81]. At least one fragment of a grinding stone was noted at MDF-07, perhaps suggesting grain milling in the Neolithic, or any other undated activity involving a material transformation (e.g. work of bones, shells, ochre, ore).

Discussion and Conclusions

Survey in the Mundafan palaeolake basin revealed, for the first time, Middle Palaeolithic occupations. Recovery of Middle Palaeolithic assemblages corresponds with recent environmental and geoarchaeological studies that indicate at least three lacustrine wet phases in MIS 5 [23]. The main diagnostic lithic technology observed is the preferential Levallois reduction method, which is also present at the Jubbah palaeolake during MIS 5 (JQ-1, JSM-1 and JKF-1 sites: [21], [22]) and at the Jebel Faya rock shelter at the transition between MIS 6–5e (Assemblage C: [6]). This technology is absent in MIS 3 in southwest Yemen (SD1, SD2 and AS1 sites: [8], [9]). Earlier dating for preferential Levallois in Arabia, in MIS 7, is possible, but still insufficiently represented owing to small sample size at the Jubbah palaeolake (JQ-1: [22]). Other preferential Levallois methods have been observed in Dhofar, including in the Nubian Complex, dated to at least ca. 106 ka [7], in Hadramawt and the southern fringe of the Rub’ al-Khali, Oman [10], and in central Saudi Arabia at Al-Kharj [75].

Nubian Complex technology has not yet been identified at Mundafan. We associate the Levallois component in Mundafan with the wet pluvials of MIS 5, most probably during the wetter events of MIS 5e (ca. 125 ka), MIS 5c (ca. 100 ka) and MIS 5a (80 ka), when conditions were more favorable for hominin dispersals. The Middle Palaeolithic evidence thus provides empirical support for Rosenberg and colleagues assertion [23] that the dispersal of hominins into the Rub’ al-Khali occurred during ameliorated periods, and perhaps supports their claim for the expansion of Homo sapiens into this marginal environment.

The Mundafan Neolithic arrowheads are pertinent typological indicators, and although well known from surface sites [71], [72], no stratified sites have yet been reported. Closely comparable to the Mundafan examples, tanged arrowheads with wings have been found and dated to ca. 7,000–6,500 cal. BC at Khuzmum and the HDOR-561 site in Hadramawt [2], [12], [82], but more sites, both in south Arabia and from the Rub’ al-Khali need to be dated in order to figure out if this specific type was produced by one cultural group across a wide region. As a matter of fact, the tanged arrowheads with wings from Mundafan cannot be precisely dated with this one solely comparative occurrence. Absent at Mundafan are the typical south Arabian Neolithic arrowhead shapes, such as ‘trihedral points’ dating between 6,500–4,500 cal. BC [11], [83], and the ‘fluting technique’ dated to 6,000 to 5,500 cal. BC [12], [84]. In the absence of radiometric ages for the Neolithic sites in the Rub’ al-Khali at present, we attribute the Neolithic phase at Mundafan Palaeolake
Mundafan to ca. 8–6 ka BP, i.e. in the 7th-6th millennia cal. BC, or during the Holocene wet phase, broadly dating from 10.5 to 6 ka BP. The Mundafan Neolithic appears to represent a different cultural facies compared to the Neolithic site complexes known in Yemen, Oman and the UAE, where chipped and fluted points are well known. Another possible explanation for the technological and stylistic differences might be the result of a later age for the Mundafan industries, perhaps corresponding to the late Neolithic, i.e. the 5th millennium BC, or to the last dated period for a wet phase at the lake [23]. Comparable sites in terms of geographical setting are found in Yemen central desert of Ramlat as-Sab’atayn (al-Hawa: [18], [19]) where Neolithic campsites have been discovered along palaeolake shores [85].

The Mundafan Neolithic sites do not appear to be sedentary locations on the basis of the absence of architectural features, grindstones, domesticated faunal remains, and relatively low artifact densities. The prevalence of projectiles and other weaponry is probable evidence of hunting activities. Mundafan would have been a favorable setting for short-term hunting along the lakeshore. The presence of rare obsidian artifacts demonstrates Mundafan’s participation in long-distance mobility systems that included relations with the obsidian-rich mountainous zones of Yemen, some 400–500 km away from the site.

The archaeology associated with Lake Mundafan is not an isolated occurrence (Fig. 4). Neolithic sites are found throughout much of the study area, providing evidence for extensive human occupation and associated humidity throughout the region. There is also evidence for a widespread Middle Palaeolithic and, to a lesser extent, possible Upper Palaeolithic occupation in the region, although the technologies associated to them do not have such an extensive distribution as the Neolithic, with most sites located in the headwaters of the major river system in the Asir and Tuwayq Mountains and their foothills, with a noticeable lack of sites in the Rab‘ al-Khali. The broad spatial distribution of the archaeology and the evidence for past humidity suggests that there were many routes for hominin dispersal to and from the Mundafan region.

The large river systems in the vicinity of the lake provide a number of attractive dispersal routes to and from the site. Access can be readily achieved primarily along rivers either from the Red Sea and over the Asir Mountains, from the Arabian Sea via the Wadi Hadramawt or the Arabian Gulf via the Wadi al-Dawasir.

New environmental studies, remote sensing research and archaeological reconnaissance survey at Mundafan is beginning to shed light on the relationship between climate change and human presence. Currently, there is no clear evidence for the presence of Upper Palaeolithic or Late Palaeolithic industries at Mundafan, seemingly confirming an Arabia wide pattern [30], and suggesting that human groups were not able to survive at Mundafan during arid and hyper-arid periods, especially in MIS 4 and 2, and the ‘debated pluvial’ in MIS 3 [20]. New interdisciplinary investigations at Mundafan are planned for the near future, with the aim of identifying closer connections between environments and stratified archaeological sites in dateable contexts.

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**Author Contributions**

Conceived and designed the experiments: AA RC PB NAD BG NM. Wrote the paper: AA RC PB NAD BG MDP MJS.

**References**

1. Petraglia MD, Alsharekh AA (2003) The Middle Palaeolithic of Arabia: Implications for modern human origins, behaviour and dispersals. Antiquity 77: 671–684.

2. Crassard R (2008) La Préhistoire du Yémen. Diffusions et diversités locales, à travers l’étude d’industries lithiques du Hadramawt. BAR International Series 1842. Oxford: Archaeopress.

3. Groucutt HS, Petraglia MD (2012) The prehistory of the Arabian peninsula: Deserts, dispersals, and demography. Evolutionary anthropology 21(3): 113–125.

4. Petraglia MD, Rose JI (2009) The Evolution of Human Populations in Arabia: Paleoenvironments, Prehistory and Genetics. Dordrecht: Springer Netherlands.

5. Petraglia MD (2011) Traballhazars across Arabia. Nature 470: 50–51.

6. Armitage SJ, Jasin SA, Marks AE, Parker AG, Usik VI, et al. (2011) The Southern route “Out of Africa”: evidence for an early expansion of modern humans into Arabia. Science 331: 453–456.

7. Rose JI, Usik VI, Marks AE, Hilbert YH, Galletti CS, et al. (2011) The Nubian Complex of Dhofar, Oman: An African Middle Stone Age Industry in Southern Arabia. PLoS ONE 6(11): e20259.

8. Delaglaes A, Tribolo C, Bertran P, Benret M, Crassard R, et al. (2012) Inland human settlement in southern Arabia 55,000 years ago. New evidence from the Wadi Surdud Middle Palaeolithic site complex, western Yemen. J Hum Evol 63: 452–474.

9. Delaglaes A, Crassard R, Bertran P, Sizita I, (2013) Human and cultural dynamics in southern Arabia at the end of the Middle Paleolithic. Quat Int doi: 10.1016/j.quaint.2012.12.012. In press.

10. Usik VI, Rose JI, Hilbert YH, Van Peer P, Marks AE (2012) Nubian Complex reduction strategies in Dhofar, southern Oman. Quat Int doi: 10.1016/j.quaint.2012.08.2111 In press.

11. Charpentier V (2008) Hunter-gatherers of the ‘empty quarter of the early Holocene’ to the last Neolithic societies: chronology of the late prehistory of south-eastern Arabia (0000–3100 BC). Proceedings of the Seminar for Arabian Studies 38: 93–116.

12. Crassard R (2009) Modalities and characteristics of human occupations in Yemen during the Early/Mid-Holocene. Compt Rendus Geosci 341: 713–725.

13. Uerpmann H-P, Potts DT, Uerpmann M (2009) Holocene (Re-)Occupation of Eastern Arabia. In: Petraglia MD, Rose JI, editors. The evolution of human populations in Arabia: paleoenvironments, prehistory and genetics. Dordrecht: Springer Press. 205–214.

14. Crassard R, Drehuler P (2013) Towards new paradigms: multiple pathways for the Arabian Neolithic. Arabian Archaeology and Epigraphy 24 (1): 5–8.

15. Preusser F (2009) Chronology of the impact of Quaternary climate change on continental environments in the Arabian Peninsula. Compt Rendus Geosci 341: 621–632.

16. Feitmann D, Burns SJ, Peekala M, Mangini A, Al-Salhy A, et al. (2011) Holocene and Pleistocene pluvial periods in Yemen, southern Arabia. Quat Sci Rev 30: 785–787.

17. Lézine A-M, Salije J-F, Robert C, Wertz F, Inizan M-L (1998) Holocene Lakes from Ramlat as-Sab‘atayn (Yemen) illustrate the Impact of Monsoon Activity in Southern Arabia. Quaternary Research 50: 290–299.

18. Lézine A-M, Tiercelin JJ, Robert C, Salije J-F, Cleuziou S, et al. (2007) Centennial to millennial-scale variability of the Indian monsoon during the early Holocene from a sediment, pollen and isotope record from the desert of Yemen. Palaeogeography, Palaeoclimatology, Palaeoecology 243: 235–249.

19. Lézine A-M, Robert C, Cleuziou S, Inizan M-L, Braemmer F, et al. (2010) Climate change and human occupation in the Southern Arabian lowlands during the last deglaciation and the Holocene. Global and Planetary Change 72: 412–426.

20. Parker AG (2009) Pleistocene climate change in Arabia: developing a framework for Hominin dispersal over the last 350 ka. In: Petraglia MD, Rose JI, editors. The evolution of human populations in Arabia: paleoenvironments, prehistory and genetics. New York: Springer. 39–49.

21. Petraglia MD, Alsharekh AA, Crassard R, Drake NA, Groucutt H, et al. (2011) Middle Palaeolithic occupation on a Marine Isotope Stage 5 lakeshore in the Nefud Desert, Saudi Arabia. Quat Sci Rev 30: 1555–1559.
22. Petraglia MD, Al-Sharrah A, Breeze P, Clarkson C, Grassard R, et al. (2012) Hominin Dispersal into the Nefud Desert and Middle Palaeolithic Settlement along the Jubbah Palaeolake, Northern Arabia. PLoS ONE 7 (11): e19410.

23. Rosenberg TM, Preusser F, Fleitmann D, Schwalb A, Penkman K, et al. (2011) Holocene period of northeastern Arabian windows of opportunity for modern human dispersal. Geology 39 (12): 1115–1118.

24. Cleuziou C, Inizan M-L, Marocolongo B (1992) Le peuplement pré- et protohistorique du site férulement fossile du Jafda-Hadramawt au Yemen (d'après l'interprétation d'images satellite, de photographies aériennes et de sondages). Participant 18 (2): 5–28.

25. Mclaren SJ, Al-Jasai F, Batenman MD, Millington AC (2009) First evidence for episodic flooding events in the arid interior of central Saudi Arabia over the last 60 ka. J Quat Sci 24: 191–207.

26. Rose JI, Petraglia MD (2009) Tracking the origin and evolution of human populations in Arabia. In: Petraglia MD, Rose JI, editors. The evolution of human populations in Arabia: palaeoenvironments, prehistory and genetics. Dordrecht: Springer Netherlands. 1–12.

27. Petraglia MD, Haslam M, Fuller DQ, Boivin N, Clarkson C (2010) Out of Africa: new hypotheses and evidence for the dispersal of Homo sapiens along the Indian Ocean rim. Annals of human biology 37(3): 288–311.

28. Petit-Maire N, Carbonel P, Reyes JL, Sanlaville P, Abed A, et al. (2010) A vast Neolithic palaeolake in Southern Jordan (29° N). Global and Planetary Change 72: 368–373.

29. Schulze E, Whitney JW (1986) Upper Pliocene and Holocene lakes in the An Nafud, Saudi Arabia. Hydrobiologia 143: 175–190.

30. Crassard R, Petraglia MD, Parker AG, Parton A, Roberts RG, et al. (2013) Beyond the Levant: first evidence of a Pre-Pottery Neolithic incursion into the Nefud Desert, Saudi Arabia. PLoS ONE. In press.

31. Crassard R, Hening H (2007) From Säfer to Bälaf - rescue excavations along the Yemen LNG pipeline route. Proceedings of the Seminar for Arabian Studies 37: 41–59.

32. Parker AG, Eckersley L, Smith MM, Goudie AS, Stokes S, et al. (2004) Holocene vegetation dynamics in the northeastern Rub’ al-Khali desert, Arabian Peninsula: a phytolith, pollen and carbon isotope study. J Quat Sci 19: 663–676.

33. Parker AG, Goudie AS, Stokes S, White K, Hodgson MJ, et al. (2006) A record of Holocene climate change from lake geochemical analyses in southeastern Arabia. Quaternary Research 66: 465–476.

34. McClure HA (1976) Radiocarbon chronology of late Quaternary lake events in the Arabian Deserts. Nature 253: 755–756.

35. McClure HA (1984) Late Quaternary palaeoenvironments of the Rub’al Khali, PhD thesis, London, University of Central London.

36. Mahler LA (2009). The Late Pliocene of Arabia in relation to the Levant. In: Petraglia MD, Rose JI, editors. The evolution of human populations in Arabia: palaeoenvironments, prehistory and genetics. Dordrecht: Springer. 187–202.

37. Jenson SK, Domínguez JD (1980) Extracting topographic structure from digital elevation data for geographic information system analysis. Photogrammetric Engineering and Remote Sensing 56: 1539–1600.

38. Lehner B, Verdin K, Jarvis D (2008) New global hydrography derived from spaceborne elevation data. EOS, Transactions of the American Geophysical Union 89: 95–99.

39. White K, Charlton M, Drake N, McLaren S, Mattingly D, et al. (2006) Lakes of Mundafan Palaeolake in the Ar-Rub’ al Khali, United Arab Emirates: Implications for early human dispersal and occupation of eastern Arabia, Quat Int doi: 10.1016/j.quaint.2012.07.014. In Press.

40. Whitney JW (1983) Erosional history and surficial geology of Western Saudi Arabia. USGS Technical Record 04–1. Washington DC: US Geological Survey.

41. Fleitmann D, Burns SJ, Neff U, Mangini A, Matter A (2003) Changing moisture sources over the last 330,000 years in Northern Oman from fluid-inclusion evidence in speleothems. Quaternary Research 60: 223–232.

42. Fleitmann D, Matter A (2004) The speleothem record of climate variability in Southern Arabia. Compt Rendus Geosci 341: 633–642.

43. Preusser F, Radies D, Matter A (2002) A 160,000-year record of climate development and atmospheric circulation in Southern Arabia. Science 296: 790–793.

44. Radies D, Preusser F, Matter A, Mange M (2004) Eustatic and climatic controls on the development of the Wahiba Sand Sea, Sultanate of Oman. Sedimentology 51: 1359–1365.

45. Drake NA, Breeze P, Parker A (2012) Palaeoclimates in the Saharan and Arabian Deserts during the Middle Palaeolithic and the potential for hominin dispersals. Quat Int doi: 10.1016/j.quaint.2012.08.018. In Press.

46. Juyal N, Singhvi AK, Gennike KW (1998) Chronology and palaeoenvironmental significance of Quaternary desert-sediment succession in southeastern Arabia. In: Alsharhan, A.S, Gennike KW, Whittle G., Kendall CGS., editors. Quaternary Deserts and Climatic Change. Rotterdam: Springer. 315–325.

47. Gennike K, Singhvi A (2002) Event stratigraphy, palaeoenvironment and chronology of NE Arabian deserts. Quaternary Science Reviews 21: 893–909.

48. Bleischwitz I, Matter A, Preusser F, Rieke-zapp D (2009) Monsun triggered formation of Quaternary alluvial megafans in the interior of Oman. Geomorphology 110: 129–139.

49. McClure HA (1988) Late Quaternary Palaeogeography and Landscape Evolution of the Rub’ al Khali. In: Potts D, editor. Arabia the Blust: Studies in Arabian Archaeology. Copenhagen: Tusculanum Press. 9–11.

50. McClure HA, Swain FM (1980) Freshwater and brackish-water fossil Quaternary Ostracoda from the Rub’ al Khali (“Empty Quarter”), Saudi Arabia. Tunis: Actes du 6e Colloque Arabe de Micropaléontologie, Tunis 1974, Annales des Mines et de la Géologie, Vol. 28: 427–441.

51. Gennari G, Rosenberg T, Spezzaferri S, Berger JP, Fleitmann D, et al. (2011) Fossil evidence of a Holocene pluvial phase in southern Arabia with remarks on the morphological variability of Helicina andenseri. The Journal for Foraminiferal Research 41(3): 248–259.

52. Burns SJ, Fleitmann D, Matter A, Neff U, Mangini A (2001) Speleothem evidence from Oman for continental pluvial events during interglacial periods. Geology 29: 623–626.

53. Radies D, Hasinot ST, Preusser F, Neubert E, Matter A (2005) Palaeoclimatic significance of Early Holocene faunal assemblages in wet interdune deposits of the Wahiba Sand Sea, Sultanate of Oman. Journal of Arid Environments 62: 109–125.

54. Fleitmann D, Burns SJ, Mangini A, Mubdelee M, Kramers J, et al. (2007) Holocene HTCC and Indian monsoon dynamics recorded in stalagmites from Oman and Yemen ( Socotra). Quat Sci Rev 26: 170–181.

55. Fleitmann D, Burns SJ, Mubdelee M, Neff U, Mangini A, et al. (2003) Holocene forcing of the Indian monsoon recorded in a stalagmite from southern Oman. Science 300: 1737–1739.

56. Zarins J, Murad AAJ, Al-Yish KS (1981) “The Second Preliminary Report on the Southwestern Province. Atlal 5: 9–42.

57. Edens C (1982) Towards a definition of the western ar-Rub’ al-Khali “Neolithic”. Atlal 6: 109–123.

58. McClure HA (1994) A new Arabic stone tool assemblage and notes on the Aterian Industry of North Africa. Arabian Archaeology and Epigraphy 5: 1–6.

59. Scerri EML (2012) A new stone tool assemblage revisited: reconsidering the “Aterian” in Arabia. Proceedings of the Seminar for Arabian Studies 42: 57–72.

60. Crassard R, Hilbert YH (2013) A Nubian Complex site from central Arabia: implications for Levantine taxonomy and human dispersals during the Upper Palaeolithic. PLoS ONE. In press.

61. Crassard R (2009) Middle Palaeolithic in Arabia: the view from the Hadramawt region, Yemen. In: Petraglia MD, Rose JI, editors. The evolution of human populations in Arabia: palaeoenvironments, prehistory and genetics. Dordrecht: Springer Netherlands. 151–168.
77. Chataigner C, Gratuze B (2013) New data on the exploitation of obsidian in the Southern Caucasus (Armenia, Georgia) and eastern Turkey, Part 1: Source characterization, Archaeometry. doi: 10.1111/arcm.12006. In Press.

78. Khalidi L, Oppenheimer C, Gratuze B, Boucetta S, Sanabani A, et al. (2010) Obsidian sources in highland Yemen and their relevance to archaeological research in the Red Sea region. Journal of Archaeological Science 37: 2332–2345.

79. Khan M (2007) Rock-art of Saudi Arabia across Twelve Thousand Years. Deputy Ministry of Antiquities & Museums, Riyadh.

80. Jennings R, Shipton C, Al-Omari A, Alsharekh AM, Crassard R, et al. (2013) A spatial rock-art survey of four jebels at Jubbah Oasis, Saudi Arabia. Antiquity. In press.

81. Robinson T, Matthee C (1999) Molecular genetic relationships of the extinct ostrich, Struthio camelus syriacus: consequences for ostrich introductions into Saudi Arabia. Animal Conservation 2(3): 165–171.

82. McCorriston J, Oches EA, Walter DE, Cole KL (2002) Holocene paleoecology and prehistory in highland southern Arabia. Palaeorient 28(1): 61–88.

83. Charpentier V (2004) Trihedral points: a new facet to the “Arabian Bifacial Tradition”? Proceedings of the Seminar for Arabian Studies 34: 53–66.

84. Charpentier V, Inizan M-L (2002) Diagnostic evidence on fluting in the Old-World. The Neolithic projectile points of Arabia. Lithic Technology 27: 39–46.

85. Inizan M-L, Lezine A-M, Marcolongo B, Salie`ge J-F, Robert C, et al. (1997) Paléolacs et peuplements holocènes du Yemen: le Ramlat As-Sabat’ayn. Paléorient 23 (2): 137–149.