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Island questions: the chronology of the Brochtorff Circle at Xagħra, Gozo, and its significance for the Neolithic sequence on Malta --Manuscript Draft--

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Corresponding Author:	Alasdair Whittle, PhD Cardiff University UNITED KINGDOM	
Corresponding Author Secondary Information:		
Corresponding Author's Institution:	Cardiff University	
Corresponding Author's Secondary Institution:		
First Author:	Caroline Malone	
First Author Secondary Information:		
Order of Authors:	Caroline Malone	
	Nathaniel Cutajar	
	Rowan McLaughlin	
	Bernardette Mercieca-Spiteri	
	Anthony Pace	
	Ronika Power	
	Simon Stoddart	
	Sharon Sultana	
	Christopher Bronk Ramsey	
	Elaine Dunbar	
	Alex Bayliss	
	Frances Healy	
	Alasdair Whittle, PhD	
Order of Authors Secondary Information:		
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	H2020 European Research Council (35372)	Prof Caroline Malone
Abstract:	<p>Bayesian chronological modelling of radiocarbon dates from the Brochtorff Circle at Xagħra, Gozo, Malta (achieved through the ToTL and FRAGSUS projects), provides a more precise chronology for the sequence of development and use of a cave complex. Artefacts show that the site was in use from the Żebbuġ period of the late 5th/early 4th millennium cal BC to the Tarxien Cemetery phase of the later 3rd/early 2nd millennium cal BC. Absolutely dated funerary activity, however, starts with a small rock-cut tomb, probably in use in the mid to late fourth millennium cal BC, in the Ġgantija period. After an interval of centuries, burial resumed on a larger scale, probably in the 30th century cal BC, associated with Tarxien cultural material, with the use of the cave for collective burial and other depositions, with a series of structures, most notably altar-like settings</p>	

built from massive stone slabs, which served to monumentalise the space. This process continued at intervals until the deposition of the last burials, probably in the 24th century cal BC; ceremonial activity may have ended at this time or a little later, to be followed by occupation in the Tarxien Cemetery period. The implications for the development of Neolithic society on Malta are discussed, as well as the changing character of Neolithic Malta in comparison to contemporary communities in Sicily, peninsular Italy and southern Iberia. It is argued that underground settings and temples on Malta may have served to reinforce locally important values of cooperation and consensus, against a wider tide of differentiation and accumulation, but that there could also have been increasing control of the treatment of the dead through time. The end of the Maltese Neolithic is also briefly discussed.

1 *Caroline Malone, Nathaniel Cutajar, T. Rowan McLaughlin, Bernardette Mercieca-Spiteri, Anthony Pace,*
2 *Ronika Power, Simon Stoddart, Sharon Sultana, Christopher Bronk Ramsey, Elaine Dunbar, Alex Bayliss,*
3 *Frances Healy and Alasdair Whittle*
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7 **Island questions: the chronology of the Brochtorff Circle at Xaghra, Gozo, and its**
8 **significance for the Neolithic sequence on Malta**
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12
13
14
15 Caroline Malone, School of Natural and Built Environment, Queen's University Belfast, Belfast
16 BT7 1NN, UK
17

18
19
20 Nathaniel Cutajar, The National Museum of Archaeology, Auberge de Provence, Republic
21 Street, Valletta VLT 1112, Malta
22

23
24
25 T. Rowan McLaughlin, School of Natural and Built Environment, Queen's University Belfast,
26 Belfast BT7 1NN, UK
27

28
29
30 Bernardette Mercieca-Spiteri, The Superintendence of Cultural Heritage, 173 St Christopher
31 Street, Valletta VLT 2000, Malta
32

33
34
35
36 Anthony Pace, University of Malta (Valletta Campus), Old University Building, St Paul Street,
37 Valletta VLT1216, Malta
38

39
40
41 Ronika K. Power, Department of Ancient History, Macquarie University, NSW 2109, Australia
42

43
44
45 Simon Stoddart, Department of Archaeology, Cambridge University, Downing Street,
46 Cambridge CB2 3DZ, UK
47

48
49
50 Sharon Sultana, The National Museum of Archaeology, Auberge de Provence, Republic Street,
51 Valletta VLT 1112, Malta
52

53
54
55 Christopher Bronk Ramsey, Oxford Radiocarbon Accelerator Unit, Research Laboratory for
56 Archaeology and the History of Art, Dyson Perrins Building, University of Oxford, Oxford OX1
57 3QY, UK
58
59
60

1 Elaine Dunbar, SUERC Radiocarbon Dating Laboratory, Scottish Enterprise Technology Park,
2 Rankine Avenue, East Kilbride G75 0QF, UK
3
4
5

6
7 Alex Bayliss, Historic England, 4th Floor Cannon Bridge House, 25 Dowgate Hill,
8 London EC4R 2YA, UK; and Biological and Environmental Sciences, University of Stirling,
9 Stirling FK9 4LA, UK
10
11

12
13
14 Frances Healy, Department of Archaeology and Conservation, Cardiff University, John Percival
15 Building, Colum Drive, Cardiff CF10 3EU
16
17

18
19 Alasdair Whittle, Department of Archaeology and Conservation, Cardiff University, John
20 Percival Building, Colum Drive, Cardiff CF10 3EU (whittle@cardiff.ac.uk; 00441291672394;
21 00447711623388) ORCID iD: 0000-0001-6811-8724
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26 **Abstract**

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28 Bayesian chronological modelling of radiocarbon dates from the Brochtorff Circle at Xagħra,
29 Gozo, Malta (achieved through the ToTL and FRAGSUS projects), provides a more precise
30 chronology for the sequence of development and use of a cave complex. Artefacts show that
31 the site was in use from the Żebbuġ period of the late 5th/early 4th millennium cal BC to the
32 Tarxien Cemetery phase of the later 3rd/early 2nd millennia cal BC. Absolutely dated funerary
33 activity, however, starts with a small rock-cut tomb, probably in use in the mid to late fourth
34 millennium cal BC, in the Ġgantija period. After an interval of centuries, burial resumed on a
35 larger scale, probably in the 30th century cal BC, associated with Tarxien cultural material, with
36 the use of the cave for collective burial and other depositions, with a series of structures, most
37 notably altar-like settings built from massive stone slabs, which served to monumentalise the
38 space. This process continued at intervals until the deposition of the last burials, probably in the
39 24th century cal BC; ceremonial activity may have ended at this time or a little later, to be
40 followed by occupation in the Tarxien Cemetery period. The implications for the development
41 of Neolithic society on Malta are discussed, as well as the changing character of Neolithic Malta
42 in comparison to contemporary communities in Sicily, peninsular Italy and southern Iberia. It is
43 argued that underground settings and temples on Malta may have served to reinforce locally
44 important values of cooperation and consensus, against a wider tide of differentiation and
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2 through time. The end of the Maltese Neolithic is also briefly discussed.
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7 **Keywords**

8 Malta, Neolithic, radiocarbon, Bayesian chronological modelling, monumentalised cave,
9 collective burials
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27 French, Chris Hunt, Finbar McCormick, Patrick Schembri, Jay Stock and Nicholas Vella.
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v25 post-referee for resubmission to *Anthropological and Archaeological Sciences*. Rowan in blue Alasdair red Frances green

Island questions

1 Superficially, early Maltese prehistory may appear straightforward. After initial colonisation in the
2 sixth millennium cal BC, settlement was established and developed over subsequent generations.

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4 In the conventional chronological scheme, these are the Għar Dalam, Grey Skorba and Red
5 Skorba phases (Evans 1971; Trump 2002). The succeeding Żebbuġ phase, conventionally
6 assigned to the latest fifth and earliest fourth millennium cal BC, represents the emergence of
7 more complex social organisation on Malta, associated with characteristic rock-cut tombs
8 containing collective burials, imported axes and obsidian, and distinctive pottery (Malone et al.
9 1995; Trump 2002). The development of this cultural phase gradually leads into what is known
10 as the Temple culture or period (Pace 2000; Skeates 2010, 24) (Table 1). The Temple period is
11 renowned for its megalithic architecture, which created large stone structures designed around
12 subcircular internal rooms, enclosed by high stone walls (conventionally known as temples).
13 Traditionally these have been associated with cults and religion (Malone and Stoddart 2011), and
14 interpreted as representing a chiefly social structure (Renfrew 1973). Numerous clusters of
15 temples are known in Malta, many broadly dated to the later fourth and first half of the third
16 millennia cal BC, starting in the Ġgantija phase (Trump 2002), but with indications now of
17 construction as far back as the Żebbuġ phase. This phase of activity was evidently not short-
18 lived, and individual temples and temple complexes can yield clear evidence of repeated
19 rebuildings. At the close of the Tarxien phase, conventionally estimated at *c.* 2500 cal BC, temple
20 building and use came to an end, in circumstances that are still not well understood.

21 Explanations have ranged from collapse, migration, or simply culture change with the onset of
22 Bronze Age settlers (Trump 1976; Stoddart et al. 1993; Pace 2002; Cazzella and Moscoloni
23 2004-2005; Cazzella and Recchia 2006; 2015).
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43 This apparently simple sequence of establishment, growth, peak and decline, nonetheless sets a
44 series of challenging research questions. What were the conditions in which island communities
45 developed mortuary and communal ritual? How did these communities sustain themselves? Why
46 were the Maltese temples and related structures unique in the Mediterranean, beyond mere
47 isolation or insularity (Grima 2001; Robb 2001)? Does the trajectory of monumentality, however
48 supported, reflect increasingly competitive social relations, and if so, what was the scale of this?
49 Are we to envisage an overarching polity, with figures akin, say, to paramount chiefs, or a series
50 of small-scale chiefdoms, or other forms of social organisation (Renfrew 1973; Grima 2008)? Or,
51 by contrast, have the possibilities of cooperation and consensus been underplayed (Vella 2016)?
52 How does the sequence and character of change in Malta compare with those on Sicily, Sardinia,
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2 Corsica and elsewhere in the central Mediterranean (Robb 2007)? Were the distinctive temple-
3 building communities on Malta inward-looking (Grima 2001, 2003; Robb 2001) or part of wider
4 networks (Vella 2016), or indeed both? And what were the circumstances, finally, in which the
5 social order was no longer able to — or no longer saw fit to — maintain temples (Cazella and
6 Recchia 2015)? Does this ending relate to environmental degradation, for example, or social
7 exhaustion, or to changes in the networks beyond Malta?
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12 All such questions have a temporal dimension. Were the conventionally identified cultural phases
13 really of such neat and more or less equal duration? How quickly or slowly did monumentality
14 emerge, especially that of the temples and major hypogea or underground settings such Hal
15 Saflieni and Xagħra? How long were individual monuments in use, and how long or short were
16 their individual phases of construction and activity? Were there neighbouring sites in constant
17 contemporary use across the archipelago, or did places come and go, as it were, across the
18 generations? How quickly or slowly did decline set in and lead to the abandonment of the use of
19 temples and related structures? At present, it is not possible to answer most of these questions
20 with any robustness or precision. The treatment of chronology has not matched the increasingly
21 sophisticated literature.
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32 Both temples and occupations alike, when they can be located, have been difficult to date precisely.
33 Most structures were cleared of their stratified contents long before scientific fieldwork attempted
34 to establish chronological phases for the structures. Plastered floors do provide sealed levels,
35 however, and both John Evans (1953, 1971) and David Trump (1966, 2000, 2002, 2004) attempted
36 to extract dateable materials from pre-floor levels almost 60 years ago. No attempts have been
37 made subsequently, however, to refine this or to exploit the evidence of earlier investigations; the
38 human bone from the Hal Saflieni hypogeum was long since discarded (Pace 2000), and the
39 archives from temple research are now widely scattered. So all the dates — only some 15 in number
40 (see for example, Skeates 2010, fig. 1) — published for the Maltese Neolithic sequence before
41 analysis of the 1987–94 excavations at Xagħra relied on potentially residual samples of unidentified
42 charcoal from very small sondages beneath stone structures (see Malone et al. 2009, 342).
43 Nevertheless, in tandem with a very detailed pottery typology developed also by Evans and Trump,
44 there was some correspondence with changing ceramic styles and broad chronological phases. The
45 most significant contribution of this pioneering work was the excavation of Skorba by Trump
46 (1959–1963), which established the earliest phases of Maltese occupation and the sub-phases of
47 the emerging Temple culture (Trump 1966; Table 1). Trump combined the other temple dating
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1 work with Skorba to produce what has become a rather rigid and potentially very simplified series
2 of cultural phases (see Trump 2000, 2002) largely based on matching pottery style to informal
3 interpretation of the small number of available radiocarbon dates.
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7 After that pioneering effort, there followed a lull of two and a half decades. The Gozo project
8 then focused on a number of questions relating specifically to the Żebbuġ and the main Temple
9 periods. The 1987–1994 work at the Brochtorff-Xagħra Circle provided both the first AMS dates
10 for Malta, and also the first sequence of dates based on human bone, rather than large bulk
11 samples of potentially residual charcoal (Malone et al. 2009). Nineteen AMS dates were obtained
12 from the initial dating campaign (Table 2). Of these measurements, five were from a small rock-
13 cut tomb within the circle, 12 from Tarxien contexts and two (one of which proved to have been
14 measured on a recent sample) from Tarxien Cemetery Bronze Age levels. On this basis, in 2009
15 the small rock-cut tomb at Xagħra seemed to be of Żebbuġ date, in use from *c.* 4350 to *c.* 3510
16 cal BC (Malone et al. 2009, 345), and the Tarxien phase at the site seemed to run from *c.* 3000 to
17 *c.* 2400 cal BC, possibly to *c.* 2200 cal BC (Malone et al. 2009, 345–6).
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28 No other systematic dating programme on archaeological phases had been undertaken on
29 Maltese material, although an unsuccessful attempt was made to identify a Palaeolithic phase
30 (Mifsud and Mifsud 1997). The 2013–2017 programme of further dating reported here has
31 focused on the detail of the burial sequence at Xagħra in order to establish the chronology of the
32 site more robustly and to assess the significance of outcomes for better understanding of the
33 cultural dynamics of Neolithic Malta. Almost no other prehistoric burial site in the southern
34 Mediterranean region has been subjected to comparable intense scrutiny through radiocarbon
35 dating and modelling, making this site a particularly rich subject for ongoing debate on the
36 Maltese prehistoric sequence. This work will be complemented by further dating and Bayesian
37 analysis undertaken as part of the FRAGSUS project and by on-going post-excavation analysis
38 and radiocarbon dating for two small Tarxien period rock-cut tombs excavated at Kerċem on
39 Gozo in 2008 (The Times of Malta 2009).
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53 **The Brochtorff Circle at Xagħra, Gozo**

54 A stone circle at Xagħra, on Gozo (Fig. 1), was recognised by eighteenth-century antiquaries and
55 in the 1820s excavations were conducted at its centre by Otto Bayer, Lieutenant-Governor of
56 Gozo. Sketches and watercolours by Charles de Brocktorff of this otherwise unpublished
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1 fieldwork show a megalithic circle surrounding a cave containing further megalithic settings and
2 human remains (Malone et al. 2009, figs 1.5–1.9). Traditionally the site came to be known as the
3 Brochtorff Circle, but is predominantly referred to here as the Xagħra Circle. Bayer’s excavation
4 was backfilled and the circle was largely levelled in the course of the nineteenth century, to be re-
5 identified only in the twentieth.
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10 Fieldwork led by Caroline Malone, Simon Stoddart and David Trump in 1987–1994 (Malone et
11 al. 2009) was undertaken in the context of a growing recognition of the exceptional character
12 and early date (from the fourth millennium cal BC onwards) of the monumental stone
13 architecture of the Maltese islands. This prompted questions as to the nature of the society that
14 had created the monuments, the interplay between insularity and external contacts, and the
15 relative fragility of insular ecology and demography, as noted above. The project’s main aims
16 were the elucidation of two then little-understood aspects of this period: the mortuary practices
17 associated with the monuments and the contemporary settlement record.
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26 The excavation of the Xagħra Circle was the main focus of the investigation. By the end of this
27 campaign it was clear that the circle surrounded an entrance to a system of natural limestone
28 caves which had been modified and monumentalised. These became an underground collective
29 tomb, the excavated parts of which yielded the remains of hundreds of individuals, mainly
30 disarticulated, the minimum number varying from 341 to 1001 according to the method of
31 calculation applied (Malone et al. 2009, 320–1). They were accompanied by a wealth of artefacts
32 including sculptures, figurines, pendants and beads, some objects being made of exotic stone, as
33 well as large quantities of pottery. Successive megalithic architectural features had been built
34 within the caves as repeatedly manipulated human remains accumulated (Fig. 2). At an early
35 stage, a small, separate tomb was cut into the rock to the south-east of the entrance area. On the
36 evidence of artefacts, use of the complex started in the Żebbuġ phase of the Maltese Neolithic,
37 with a lull, although not a cessation, in the Mġarr and Ġgantija phases. Pottery of all three styles
38 was generally redeposited, found mingled with the far more abundant Tarxien pottery of the
39 flamboyantly monumental *floruit* of the site as a funerary monument (Malone et al. 2009, 82–7).
40 There was subsequent non-funerary Bronze Age activity, in the Tarxien Cemetery and Borġ in-
41 Nadur phases. The main spatial divisions of the excavated parts of the cave complex are shown
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1 The present analysis, undertaken as part of the project *The Times of Their Lives* (ToTL; see
2 Acknowledgements), builds on dating done during the excavation and post-excavation analysis
3 of the tomb (Malone et al. 2009, 341–6) and incorporates the initial programme of new dating
4 done in the course of the FRAGSUS project: *Fragility and Sustainability in Restricted Island*
5 *Environments* (see Acknowledgements). The ToTL project has aimed to establish more precise
6 chronologies than have so far been obtained for selected sites and aspects of the European
7 Neolithic, by the application of Bayesian chronological modelling to radiocarbon dates measured
8 on samples chosen by rigorous criteria. By increasing chronological precision, this approach
9 makes it possible to view in a fresh light questions such as those concerning the timing and
10 rhythm of use of individual sites, the duration of monuments or traditions, or phenomena of
11 continuity and disruption (Bayliss and Whittle 2015). The involvement of the ToTL project
12 sprang from an interest in past and recent research on monumentality and collective burials, and
13 from a desire eventually to compare the results with informal and formally modelled date
14 estimates for other monuments and collective deposits elsewhere in Europe. Xaghra was chosen
15 for analysis because it is a recent excavation with detailed stratigraphic and osteological analysis,
16 the latter continuing as part of the FRAGSUS project. The overall aim was to contribute
17 chronological precision to the understanding of the history of the monument, as a first step
18 towards the wider, collective effort of establishing a more precise chronology for the
19 monumental and cultural sequence of Neolithic Malta, and to offer provisional assessment of the
20 implications of a more robustly established timeframe. In practical terms at Xaghra, this entailed
21 estimating the dates and durations of the funerary use of different components of the
22 monument.
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41 Additional dating that will complement this analysis is underway as part of the FRAGSUS
42 project, including samples spanning a range of site types, from sediment cores from across the
43 landscape that capture vegetation and environmental change, to individual temple and settlement
44 sites. Significantly, work on two temple sites, Skorba and Santa Verna, which overlie earlier
45 Neolithic settlement, has revealed levels relating to the much earlier pre-temple cultural phases,
46 which will provide firmer evidence for the earliest history of human occupation on the islands
47 (McLaughlin et al. in prep). All the FRAGSUS analysis is coupled with palaeoecological and
48 isotopic studies that will expand understanding of dietary, climatic and other factors within a
49 robust chronological framework (Malone et al. 2016; Malone et al. in press).
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59 **Methods**

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Radiocarbon dating

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2 A total of 101 radiocarbon results and associated stable isotopic measurements have been
3 obtained from funerary contexts at Xaghra, with a further two from non-funerary Bronze Age
4 contexts. They are summarised in Table 2 and detailed in Table 3. Thirty-three human and
5 animal bone samples were submitted during the excavation and post-excavation programmes, of
6 which 19 yielded sufficient carbon for dating and 15 (45%) failed (Malone et al. 2009, 341).
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8 Forty-two bone and tooth samples were submitted by the ToTL project, of which 29 were dated
9 successfully and 13 (31%) failed. The ToTL measurements include one pair of replicates (i.e.
10 independent determinations on two samples from the same individual; Table 3: OxA-27834, -
11 33925). A further 60 tooth samples were submitted by the FRAGSUS project, of which 55 were
12 dated successfully and five (8%) failed. All radiocarbon results are conventional radiocarbon
13 ages, corrected for fractionation (Stuiver and Polach 1977).
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23 The failure rates for the first two sets of samples submitted from Xaghra are not unusual for
24 bone samples from around the Mediterranean, where collagen preservation is worse than in
25 cooler climates. The level of failure in the first round of ToTL submissions prompted a change
26 of approach in the second round, when almost all the samples submitted were of dentine, where
27 collagen is often better preserved because it is protected by the overlying enamel. All the dentine
28 samples were dated satisfactorily. The lower failure rate of the FRAGSUS samples reflects the
29 fact that they were all of dentine.
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Sample preparation and measurement

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At the Oxford Radiocarbon Accelerator Unit (OxA), the samples measured in 1992–1994 were pretreated as described by Hedges et al. (1989) and the extracted protein purified using the ion exchange protocol outlined by Hedges and Law (1989) and Law and Hedges (1989; pretreatment code AI). They were then combusted to carbon dioxide as described by Hedges et al. (1992) and measured by Accelerator Mass Spectrometry (AMS) using the carbon dioxide ion source (Gillespie et al. 1983; Hedges 1981). The samples measured in 2013–2016 underwent acid-base-acid treatment, gelatinisation and ultrafiltration as described by Brock et al. (2010, 106–7: pretreatment code AF). They were then combusted and graphitised as described by Brock et al. (2010, 110) and Dee and Bronk Ramsey (2000), and dated by AMS (Bronk Ramsey et al. 2004). $\delta^{13}\text{C}$ and $\delta^{15}\text{N}$ values were measured by Isotope Ratio Mass Spectrometry (IRMS) as described by Brock et al. (2010, 110).

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At the ^{14}C CHRONO Centre, the Queen’s University, Belfast (UBA), the samples submitted in 2009 and 2016 were prepared and measured as described by Reimer et al. (2015) with graphitisation by zinc reduction.

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At the Scottish Universities Environmental Research Centre, East Kilbride (SUERC), the samples measured in 2004 were pre-treated as described by Longin (1971), before being converted to carbon dioxide in pre-cleaned sealed quartz tubes (Vanderputte et al. 1996), graphitised as described by Slota et al. (1987) and dated by AMS as described by Xu et al. (2004). From those measured in 2013 gelatin was extracted and ultrafiltered, before combustion, graphitisation and dating by Accelerator Mass Spectrometry (Dunbar et al. 2016). $\delta^{13}\text{C}$ and $\delta^{15}\text{N}$ values were measured independently by Isotope Ratio Mass Spectrometry (IRMS) as described by Sayle et al. (2014).

44 45 *Quality control*

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All three laboratories maintain continuous programs of internal quality control. They also take part in international intercomparisons (Scott 2003; Scott et al. 2007, 2010). In the quarter-century since the first Xaghra bone samples were dated at Oxford, however, significant improvements have been made in the pretreatment of bone samples and in assessing whether collagen preservation is sufficient for accurate dating (Brock et al. 2010, 105, 107; 2007, 190). A review of the pre-existing measurements concludes that, of the 14 results reported in 1992–1994, five (OxA-3567, -3568, -3751, -5038, -5039) would not have been dated using current criteria for satisfactory collagen yields, while the remaining nine (OxA-3566, -3569, -3570, -3571 to -3575

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and -3750) should be treated with some caution (Malone et al. 2009, 341–3). Four of the first five are accordingly excluded from the models presented here; the fifth (OxA-3751) relates to Tarxien Cemetery period use of the site. Far more rigorous standards obtained, however, by the time the measurements made at Belfast and East Kilbride were undertaken in the early 2000s (Malone et al. 2009, 343–5), and these are taken as reliable.

Chronological modelling

ToTL's programme of radiocarbon dating for the site was been designed within a Bayesian statistical framework (Buck et al. 1996). The principle behind the Bayesian approach to the interpretation of data is encapsulated by Bayes' theorem (Bayes 1763). It means that new data collected about a problem ('the standardised likelihoods') are analysed in the context of existing experience and knowledge of that problem ('prior beliefs'). The combination of the two permits a new understanding of the problem ('posterior beliefs') which can in turn become prior beliefs in a subsequent model. Bayesian analysis brings together archaeological information and with radiocarbon information by expressing both as probability density functions, which are also the form of the posterior beliefs.

In the modelling of archaeological chronologies calibrated radiocarbon dates form the 'standardised likelihoods' component of the model and archaeology provides the 'prior beliefs', so that the radiocarbon dates are reinterpreted in the light of the archaeological information to provide posterior beliefs about the dates. Such estimates will vary with the model(s) employed, and several different models may be constructed based on varying interpretations of the same data (Bayliss et al. 2007, 2016). The purpose of modelling is to progress beyond the dates at which individual samples left the carbon cycle to the dates of the archaeological events associated with those samples.

Prior beliefs fall into two main groups: informative and uninformative. Informative prior beliefs employed in modelling dates from archaeological contexts often derive from the stratigraphic relationships between the contexts of samples. An often employed uninformative prior belief is that the samples dated are representative of a more-or-less continuous episode of activity, such as the placing of Tarxien phase individuals in the tomb, and are spread more or less uniformly through it, without necessarily including the earliest or the latest material generated by it (Buck et al. 1992). This assumption is necessary to constrain the scatter inherent in radiocarbon ages,

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2 which would otherwise make episodes of activity appear to start earlier, continue longer, and end
3 later than they actually did (Steier and Rom 2000).
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5 The chronological modelling described here has been undertaken using OxCal 4.2 (Bronk
6 Ramsey 1995, 1998, 2009; Bronk Ramsey et al. 2010; Bronk Ramsey and Lee 2013), and the
7 internationally agreed calibration curve for terrestrial samples from the northern hemisphere
8 (IntCal13; Reimer et al. 2013). Once the models have been defined, detailing the radiocarbon
9 results and specifying the known relative ages of the samples, and the probability distributions of
10 individual calibrated results have been calculated, the program attempts to reconcile these
11 distributions with the prior information by repeatedly sampling each distribution to build up a
12 set of solutions consistent with the model structure. This is done using a random sampling
13 technique (Markov Chain Monte Carlo or MCMC) which generates a representative set of
14 possible combinations of dates. This process produces a posterior probability distribution for
15 each sample's calendar age, which occupies only a part of the calibrated probability distribution.
16 In the illustrations in this report the posterior density estimates are shown in solid colour and the
17 calibrated radiocarbon dates from which they have been sampled are shown in outline. In the
18 case of OxA-27803, for example, a simple calibration of 2620–2470 cal BC (2σ ; Stuiver and
19 Reimer 1986) is reduced to a Highest Posterior Density Interval of 2525–2470 cal BC (95%
20 probability; Table 3).
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35 Not all posterior density estimates directly map particular radiocarbon dates. For example,
36 formal estimates can be made of the dates when episodes of activity began and ended (e.g. *start*
37 *shrine*; Table 5). By calculating the difference between these date estimates, the duration of an
38 episode can be calculated (e.g. *use lower shrine*; Table 4). The difference between the posterior
39 density estimates for the dates of two different events provides an estimate for the interval
40 between them (e.g. *end rock-cut tomb/start cave complex*; Table 4). This can be partly negative if the
41 distributions for the events in question overlap.
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50 Statistics calculated by OxCal provide guides to the reliability of a model. One is the individual
51 index of agreement which expresses the consistency of the prior and posterior distributions. If
52 the posterior distribution is situated in a high-probability region of the prior distribution, the
53 index of agreement is high (sometimes 100 or more. If the index of agreement falls below 60 (a
54 threshold value analogous to the 95% significance level in a χ^2 test) the radiocarbon date is
55 regarded as inconsistent with the sample's calendar age. Sometimes this merely indicates that the
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1 radiocarbon result is a statistical outlier (more than two standard deviations from the sample's
2 true radiocarbon age), but a very low index of agreement may mean that the sample is
3 redeposited or intrusive (i.e. that its calendar age is different to that implied by its stratigraphic
4 position), or that it is contaminated with exogenous carbon. Another index of agreement,
5 Amodel, is calculated from the individual agreement indices, and indicates whether the model as
6 a whole is likely, given the data. In most applications, this too has a threshold value of 60.
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12 The simple calibrations provided in Table 3 have been calculated by the maximum intercept
13 method (Stuiver and Reimer 1986) and are cited as recommended by Mook (1986): rounded
14 outwards by 10 if the standard deviation is 25 or more, by 5 if it is less than 25. The probability
15 distributions of calibrated radiocarbon dates shown in outline in the graphs have been calculated
16 using the probability method (Stuiver and Reimer 1993). Highest Posterior Density Intervals
17 output from the models are rounded outwards to five years and are cited *in italics* to distinguish
18 them from simple calibrated date ranges. The chronological models are defined by the OxCal
19 CQL2 keywords and by the brackets on the left-hand side of the OxCal graphs.
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28 ***Sample selection***

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30 Samples submitted for the originally published dates were generally single bone fragments,
31 although those for SUERC-4389 and -4390, both from selected skeletons, consisted respectively
32 of proximal tibiae fragments and a distal femur fragment and patella (Malone et al. 2009, 341,
33 table 12.3), suggesting that the first were paired and the second articulated. Samples submitted by
34 FRAGSUS were selected to provide an overview of the chronology of the site and to date
35 particular pathological specimens. They were all loose molars or premolars of adult or sub-adult
36 individuals. Since these teeth were not all of the same kind (Table 3), some could conceivably
37 have come from the same individual, which would not have been possible if, for example, they
38 had all been, for example, lower left third molars.
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48 ToTL's rationale for sample selection has been detailed elsewhere (e.g. Bayliss et al. 2011, 38–
49 42). The aim is to ensure that a sample is contemporary with its context, rather than already old
50 when incorporated into it. For projects employing stratigraphic relationships between deposits as
51 prior information in Bayesian models, this is critical, since the stratigraphy relates to deposits and
52 radiocarbon dating relates to samples from those deposits. If the samples were not freshly
53 deposited in their parent contexts, then the stratigraphic sequence is not the sequence of the
54 dated samples.
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2 In the case of the Xaghra Circle, extensive, probably repeated, reworking and rearrangement of
3 human bone (Malone et al. 2009, 364–6) meant that a disarticulated bone could easily be older
4 than its final context. Preferred samples were thus of articulated or articulable human bone from
5 individuals who, although often disturbed or incomplete, would, because they remained
6 articulated, still have been connected by soft tissues when buried, so that they would have
7 reached their final positions soon after death. Two disarticulated samples were submitted with
8 the intention of replicating pre-existing dates, and multiple disarticulated samples were dated
9 from a context which lacked articulated samples so that the most recent would provide a
10 maximum age for the deposit. Priority was given to samples from sequences of deposits, so that
11 the stratigraphic relationships would provide constraint. Simulation models were run to
12 determine the most efficient sampling strategy within each stratigraphic sequence.
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23 In the event, suitable samples were located from the **small rock-cut tomb and from the Tarxien**
24 **period** use of the cave complex. The shape of the calibration curve for the initial, early third
25 millennium cal BC, part of the Tarxien use of the site is such that the distributions of individual
26 calibrated dates which fall here, even when constrained by the model, are extended and
27 sometimes bimodal, so that the resulting age estimates are less precise than if they had fallen
28 elsewhere on the curve (Fig. 4).
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35 ***The possibility of dietary offsets***

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37 Diet-induced radiocarbon offsets can occur if a dated individual has taken up carbon from a
38 reservoir not in equilibrium with the terrestrial biosphere (Lanting and van der Plicht 1998). If
39 one of the reservoir sources has an inherent radiocarbon offset — for example, if the dated
40 individual consumed marine fish or freshwater fish from a depleted source — then the bone will
41 take on some proportion of radiocarbon that is not in equilibrium with the atmosphere. This
42 makes the radiocarbon age older than they would be if the individual had consumed a diet
43 consisting of purely terrestrial resources. Such ages, if erroneously calibrated using a purely
44 terrestrial calibration curve, will produce anomalously early radiocarbon dates (Bayliss et al.
45 2004). No one on the Maltese islands would have been far from the sea. Initial stable isotope
46 analyses of human remains from the site, however, indicated that protein from marine sources
47 would have been insignificant in the diet (Lai et al. 2009; Richards et al. 2001). For present
48 purposes, we therefore proceed on the basis that the marine component in the diet of the dated
49 individuals was negligible. We note, however, the wide range of $\delta^{15}\text{N}$ values currently available
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($9.4 \pm 0.15\%$ to $13.6 \pm 0.3\%$; Table 3), which does not preclude the possibility that some individuals may have consumed a larger proportion of marine protein. This issue will be clarified by ongoing work by Tamsin O'Connell, Argyro Nafplioti, Emma Lightfoot and Rowan McLaughlin as part of the FRAGSUS project.

The model

Stratigraphic relationships between the contexts from which samples have been dated are shown in Fig. 5. Since there are no stratigraphic relationships between the rock-cut tomb and the cave complex (and activity on the surface) they are modelled as independent bounded phases. Bone samples not specifically recorded as articulated are generally taken to have been disarticulated, like the loose teeth, and are modelled as *termini post quos* (literally points or dates after which) for their contexts using the After function in OxCal, on the grounds that they could have been redeposited in the deposits from which they were recovered. This function calculates a wedge-shaped distribution which increases in probability as the parent date or group of dates decreases and has a beginning but no end, because it is not known how much later than the sample in question the context may be (Fig. 6). It is these distributions which are active in the models, although they are not visible in the graphs. Results for disarticulated samples are not treated this way when they are statistically consistent with, or later than, measurements on articulated samples from the same contexts and/or when the dates have good agreement with dates on stratigraphically related articulated samples.

In the model for the main, Tarxien, use of the site (Figs 8–9, 11–13 and 17–18), this procedure results in the treatment of 38 dates as *termini post quos*. While the samples may have been or, in some cases, clearly were redeposited in the contexts from which they were excavated, they could, at the same time, derive from the funerary use of the complex, especially given that not all of it was excavated, including the deepest and earlier levels, and that there was much movement and manipulation of human bone. For this reason they are treated as part of the funerary use of the site although not of their final contexts. This is done by modelling them independently in a bounded phase (Fig. 7) and then incorporating the estimated start and end dates from this exercise in the overall period of Tarxien activity on the surface and in the cave complex (Fig. 8: *start tpqs, end tpqs*). The fifth millennium cal BC date OxA-3572 from context 595 is excluded from this exercise because, if the measurement is accurate, the sample was clearly redeposited and may be contemporary with Żebbuġ pottery, which made up 28% of a large predominantly Tarxien assemblage from this context (Malone et al. 2009, 103, 176).

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2 Where there are dates for samples from different spits within a single deposit, adjacent lower
3 spits (for example 4 and 5) and adjacent upper spits (for example 1 and 2) are placed in single
4 phases on the grounds that, while spit 4 at one location within the deposit may not have been
5 deposited after spit 5 at another, spits 1 and 2 probably were deposited after spits 4 and 5. Dates
6 are estimated for the installation of particular structures or other features where these can be
7 related to other parameters in the model (e.g. *floor 525*; Table 5). These, which are shown in
8 orange in the graphs, are often *termini ante quos*, notably where it is clear that certain contexts
9 abutted megaliths, but less clear into precisely which deposits those megaliths were inserted
10 because they were left in place, with their bases unexcavated (e.g. *taq megalith 1178*; Table 5).
11 Some attempt was made to model other archaeological events that could be stratigraphically
12 related to parameters in the model, but these were insufficiently constrained to produce
13 meaningful date estimates; the formal date estimate for the construction of the megalithic
14 threshold which overlay the infilled north threshold bone pit (Malone et al. 2009, 116–18), for
15 example, spans more than 300 years. The dates of many other archaeological events could not be
16 estimated at all as they were not securely related to those deposits that have been dated.
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30 The overall structure of the model is shown in Fig. 8, with its component parts relating to the
31 rock-cut tomb illustrated in Fig. 9, and those relating to the main Tarxien use of the site in Figs
32 11–13 and 17–18. This model has good overall agreement (Amodel: 71).
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37 ***The rock-cut tomb***

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39 This small structure (Malone et al. 1995; 2009, 95–103) is the oldest dated element of the site. Its
40 age, perhaps combined with the intrusion of modern vine pits and its shallowness compared to
41 the cave complex, made for particularly poor collagen preservation and hence for failed samples
42 or rejected results. Four of the five pre-existing dates are among those noted above which would
43 not have been reported or published by modern standards. They are therefore excluded from the
44 model (Fig. 9: OxA-3567?, -3568?, -5038?, -5039?). Six of ten samples submitted by the ToTL
45 project failed for lack of collagen, and a seventh had a collagen yield below the Oxford
46 laboratory's minimum threshold, although other parameters, including the C:N ratio, were
47 acceptable (Table 3). Two of the failed samples submitted by the ToTL project were replicates of
48 OxA-5039 and -5039, confirming the unreliability of these dates.
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Once unreliable measurements are excluded, there are only two dates from the east chamber. The first is one of *3635–3515 cal BC (65% probability)* or *3430–3375 cal BC (30% probability)*, probably *3600–3550 cal BC (28% probability)* or *3540–3515 cal BC (19% probability)* or *3415–3380 cal BC (21% probability)* for one of a set of articulating subadult upper thoracic vertebrae from context 328, which lay directly on the chamber floor and was the first in a series of funerary deposits (Fig. 9: *OxA-27802*; Malone et al. 2009, 99–102, figs 7.7–7.9). The second (Fig. 9: *UBA-32005*) is a date for a loose molar from the same context which is statistically consistent with the first, as determined by a chi-squared test (Ward and Wilson 1978; $T^*=0.3$; $T^*(5\%)=3.8$; $\nu=1$). These provide a date for the start of deposition in the chamber.

In the west chamber, the single basal funerary deposit, context 276, yielded one date for a molar from a cranium and mandible found together and hence not long out of articulation, if not actually articulated (Fig. 9: *OxA-33921*). The only other remaining articulated sample failed. A dearth of articulated material from this context prompted the submission of four disarticulated samples on the ground that the most recent of them should be close to the date of the deposit. Two of these dated successfully (Fig. 9: *OxA-33922*, *OxA-X-2676-49*). The more recent of them, *OxA-33922*, is statistically consistent with *OxA-33921* ($T^*=1.3$; $T^*(5\%)=3.8$; $\nu=1$). Together these provide the basis for an estimated end for the deposition of human remains in 276 of *3360–3140 cal BC (95% probability)*, probably *3355–3265 cal BC (53% probability)* or *3235–3195 cal BC (15% probability)*; Fig. 9: *end 276*). The older date, *OxA-X-2676-49*, may be inaccurate, given its low collagen content, or may reflect an earlier stage of deposition, since time-depth is suggested by the movement of bones towards the rear of the chamber during its use (Malone et al. 2009, 98). This possibility is heightened by its statistical consistency with the two results from the basal deposit in the east chamber ($T^*=3.3$; $T^*(5\%)=6.0$; $\nu=2$). The latest burial in the west chamber, inserted after it had been sealed and re-opened (Malone et al. 2009, 99), yielded a measurement that is statistically consistent with *OxA-33921* and *-33922* (Fig. 9: *OxA-3566*; $T^*=2.6$; $T^*(5\%)=6.0$; $\nu=2$).

After the dates from the tomb had been winnowed, there remained five effective likelihoods (i.e. dates, whether single results or the mean of more than one, that are employed in the model rather than excluded from it). On this basis, burial in the rock-cut tomb would have begun in *3640–3500 cal BC (73% probability)* or *3465–3385 cal BC (22% probability)*, probably in *3635–3550 (48% probability)* or *3545–3515 (17% probability)* or *3425–3410 (3% probability)*; Fig. 9: *start rock-cut tomb*). It would have gone out of use in *3355–3260 cal BC (31% probability)* or *3255–3095 cal BC*

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(64% probability), probably in 3345–3310 cal BC (13% probability) or 3295–3285 cal BC (3% probability) or 3275–3260 cal BC (3% probability) or 3235–3170 cal BC (29% probability) or 3165–3115 cal BC (20% probability; Fig. 9: end rock-cut tomb), having continued for 50–155 years (13% probability) or 175–505 years (82% probability), probably for 240–480 years (68% probability; Fig. 10: use rock-cut tomb). While most of the pottery in both chambers was Żebbuġ, Ġgantija material was also present, some of it in context 276, the basal deposit in the west chamber (Malone et al. 2009, 83–4, 228, fig. 6.6), and the dating would accord with this attribution.

The surface area and the cave complex

After an interval of 160–425 years (95% probability), probably 180–300 years (53% probability) or 345–400 years (15% probability; Fig. 10: end rock-cut tomb/ start surface activity and cave complex), Tarxien activity began in the area of the undated circle.

The surface area

While features and superficial contexts in the surface area contained Żebbuġ and Ġgantija material (Malone et al. 2009, 82–5), the dated features fell within the Tarxien period. Samples were obtained from pits at ground level, which seemed, with an undated pit, to form a rough alignment with a megalithic threshold leading to the entrance to the caves (Malone et al. 2009, 116). These were the north threshold bone pit, at its north end (Malone et al. 2009, fig. 8.6) and the east cave central pits at its south end (Malone et al. 2009, fig. 8.12).

The north threshold bone pit contained a sequence of burial deposits (Malone et al. 2009, figs 8.3, 8.8). From the first of these, context 799, there are dates for an articulated skeleton (Fig. 11: OxA-3571; Malone et al. 2009, figs. 8.8e, 8.9c) and for a cranium found in articulation with its mandible. The latter is not only more recent than the date for the articulated skeleton, it is also more recent than dates for articulated samples from overlying contexts 697 and 354 and, if included in the model, throws it into poor overall agreement. It is difficult to see how the sample could have been intrusive at the base of a 1.6 m deep pit. It is excluded from the model as potentially inaccurate (Fig. 11: SUERC-45309?). A date for a loose molar is modelled as a *terminus post quem* (Fig. 11: UBA-32026). Above 799, the largely disarticulated bones in 697 included a cranium found with its mandible (Fig. 11: OxA-33923, Malone et al. 2009, fig. 8.9e). The sequence is continued by disarticulated samples from 669 and 354 (Malone et al. 2009, fig. 8.9c, 8.9e) both modelled as *termini post quos* (Fig. 11: OxA-3570, -3569). 354 also yielded two

1 articulated or fitting samples (Fig. 11: OxA-27835, -33924). This deposit immediately preceded
2 cobbling (421) which sealed the pit (Malone et al. 2009, fig. 8.8b).
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5 On the basis of seven effective likelihoods, human remains would have been placed in the pit
6 from 2880–2715 cal BC (95% probability), probably from 2870–2785 cal BC (67% probability) or
7 2780–2770 cal BC (1% probability; Fig. 11: start N threshold bone pit), to 2745–2570 cal BC (95%
8 probability), probably to 2685–2615 cal BC (54% probability) or 2610–2580 cal BC (14% probability;
9 Fig. 11: end N threshold bone pit), over a period of 40–275 years (95% probability), probably over a
10 period of 105–230 years (68% probability; Fig. 10: use N threshold bone pit). The pit was part of a
11 longer sequence of activity. It cut through a torba (limestone plaster) floor laid directly on the
12 soil (context 525, Malone et al. 2009, 112), which has an estimated date of 2955–2765 cal BC
13 (95% probability), probably of 2925–2835 cal BC (68% probability; Fig. 11: floor 525). Cobbling
14 which overlay context 354 and sealed the pit was overlain by a slab of the megalithic threshold
15 crossed by those entering the cave (Malone et al. 2009, figs 8.3–8.6), for the placement of which
16 end N threshold bone pit provides a *terminus post quem*, probably in the 27th century cal BC.
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28 Just beyond the south end of the threshold, a collapse of the roof of the east cave had led to the
29 downward slumping of surface deposits, including two successive burial pits, 435 and 437, which
30 retained their stratigraphic relation to each other (Malone et al. 2009, 118–22, figs 8.10–8.12,
31 8.14). Context 714, the basal layer of pit 435, contained both human and animal bone, the latter
32 including articulated ovicaprid phalanges held together by limestone concretion which yielded a
33 date of 2570–2520 cal BC (20% probability) or 2500–2395 cal BC (71% probability) or 2385–2355 cal
34 BC (4% probability), probably of 2565–2535 cal BC (15% probability) or 2490–2445 cal BC (50%
35 probability) or 2420–2410 cal BC (3% probability; Fig. 11: OxA-27687). Context 743, the basal fill of
36 pit 437, contained a substantially articulated human hand dated to 2490–2305 (95% probability),
37 probably to 2470–2455 cal BC (8% probability) or 2445–2430 cal BC (5% probability) or 2425–2345
38 (55% probability; Fig. 11: SUERC-45318).
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49 These two dates are in good agreement with the stratigraphic sequence. Since they are
50 considerably later than the sequence from the northern threshold bone pit, they also indicate that
51 the digging and filling of pits on the surface occurred over an extended period of 330–600 years
52 (95% probability), probably of 410–550 years (68% probability; Fig. 10: use surface).
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59 *The cave complex*
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Żebbuġ and Ġgantija pottery was present in parts of the cave complex, evidencing activity before its major monumentalisation in the Tarxien period, although the earlier styles were almost always mixed with Tarxien material (Malone et al. 2009, 82–5, figs 6.5, 6.7). Saflieni style pottery, seen as a funerary style possibly contemporary with Tarxien, also occurred (Malone et al. 2009, 85–6, 229–31). The complex itself was many times more extensive than the rock-cut tomb and had far deeper and more diverse stratigraphy. The text here broadly follows the order in which elements of the complex are described by Malone et al. (2009, chapter 8). Steps from ground level led to the west cave, the most fully investigated area. Excavation also took place in areas opening off the west cave: the east cave, the roof of which had collapsed, probably towards the end of the Tarxien period; and the north cave (Malone et al. 2009, fig. 8.1).

The north cave remains largely unexplored. Exploration here was confined to a deep sounding near its junction with the west cave (Malone et al. 2009, 126, fig. 8.23) and to investigation of later, Tarxien Cemetery period, occupation deposits in a hollow formed by the collapse of the cave roof (Malone et al. 2009, 207–13). A 30th to 29th century cal BC date for a molar from a Bronze Age or later upper level in the deep sounding should relate to the Tarxien use of the site but can be only a *terminus post quem* for its context (Fig. 12: UBA-32003). Two dates previously obtained for samples from Tarxien Cemetery period contexts are not used in the model because they fall much later in time and have dubious stratigraphic integrity (Table 3: OxA-3750, -3751).

In the north side of the west cave the north niche, a recess blocked off by a horizontal megalith, contained a substantial deposit of both human and animal bone (context 845); this was put in place over some time, since its accumulation was interrupted by a pit and a silt layer (Malone et al. 2009, 126–33). The only successfully dated articulated sample was an immature distal femur fragment found with the tibia, patella and all the relevant unfused epiphyses, from the lowest spit in 845. This provides a date of 2835–2815 (5% probability) or 2670–2545 (63% probability) or 2540–2485 cal BC (27% probability), probably of 2625–2565 cal BC (49% probability) or 2525–2495 cal BC (19% probability) for the start of the deposit (Fig. 12: OxA-27836). This is also a *terminus post quem* for an overlying burial deposit (context 880). Single dates for loose teeth from 845 and from context 863, elsewhere in the niche, are modelled as *termini post quos* for their contexts (Fig 12: UBA-32030, -32032).

Immediately to the south of this niche was the deepest part of the excavated stratigraphy: the so-called deep zone, reaching to 5 m below the surface. It was an area of 2.4 by 2.0 m, framed to the

1 north by the megalithic blocking of the niche described above, to the east by another megalith-
2 defined niche, and to the south and west by bedrock. The deposits within it had accumulated on
3 both sides of an upright megalith, the base of which was not reached (Malone et al. 2009, 133–7).
4 Context 1307, the lowest excavated deposit in one of the sequences through the zone (Malone et
5 al. 2009, fig. 8.37) yielded two articulated samples (Fig. 12: *OxA-27837*, *OxA-X-2676-57*).
6 Disarticulated samples from 1220, the fill of a pit cut into layers above 1307, and from 1144, a
7 higher, ‘blanket’ deposit, are compatible with the sequence and are therefore modelled as
8 contemporary with their contexts (Fig. 12: *UBA-10383*, *-10378*). A date for a loose molar from
9 1111, above 1144 (Malone et al. 2009, 137, fig. 8.37), is earlier than either of these and is
10 modelled as a *terminus post quem* (Fig. 12: *UBA-32047*). Above this again, 951, a ‘blanket’ deposit
11 overlying 1111 and, in part, 1144 (Malone et al. 2009, 137, figs 8.34, 8.36, 8.37), yielded two dates
12 for loose teeth which are in good agreement with the stratigraphic sequence (Fig. 12: *UBA-*
13 *32037*, *-32039*) and three older dates which are modelled as *termini post quos* (Fig. 12: *UBA-*
14 *30238*, *-30240*, *-30241*).
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26 The start of deposition of context 1307 can be estimated as *2930–2870 cal BC (90% probability)* or
27 *2810–2775 cal BC (5% probability)*, probably as *2915–2880 cal BC (68% probability)*; Fig. 12: *start*
28 *1307*). Deposits in this area extended below this level and must be earlier. These include an
29 upright megalith which was not bottomed and which was abutted by the excavated deposits
30 (Malone et al. 2009, 136, figs 8.34, 8.36, 8.37). This would have been inserted before an
31 estimated date of *2975–2855 cal BC (95% probability)*, probably of *2935–2895 cal BC (68%*
32 *probability)*; Fig. 12: *taq megalith 1178*). Higher up the sequence, megaliths 1170 and 1177 (Malone
33 et al. 2009, fig. 8.26) were bedded into 1144 and overlain by subsequent deposits (Malone et al.
34 2009, 140), as were other megaliths (Malone et al. 2009, fig. 8.38). 1170 and 1177 would have
35 been in place by *2620–2495 cal BC (95% probability)*, probably by *2590–2520 cal BC (68%*
36 *probability)*; Fig. 12: *taq megaliths 1170 and 1177*).
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48 The entry zone between the north part of the west cave and the ‘shrine’ complex (Malone et al.
49 2009, 137–40) yielded a sequence of dates on three loose molars (Fig. 12: *UBA-30259*, *-32049*, *-*
50 *32048*). Since their relationships to more securely dated contexts cannot be assessed, they are all
51 modelled as *termini post quos*.
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57 The ‘shrine’ sequence, against the east wall of the west cave, at the foot of the steps leading from
58 the surface, comprised a series of deposits incorporating burials, megalithic structures, and a rich
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1 array of artefacts, (Malone et al. 2009, fig. 8.42). At the base, context 1328, filling a series of cuts
2 into natural chalky-marl sediment, included three bundles of bone, each from a single individual,
3 and the articulated upper body of an adult male (Malone et al. 2009, 325, fig. 8.43: D).

4 Statistically consistent measurements for replicate samples from this individual provide a date for
5 the start of the sequence (Fig. 13: *fig. 8.43: skeleton D*; $T'=1.0$; $T'(5\%)=3.8$; $\nu=1$). The first of two
6 articulated samples from two successive spits in the overlying layer, context 1268 (Malone et al.
7 2009, figs 8.45, 8.46), is in good agreement with the sequence (Fig. 13: *OxA-27833*). The second,
8 however, is in poor agreement with the model, being more recent than articulated samples from
9 the overlying layers, contexts 1206 and 960. It is therefore excluded from the model (Fig. 13:
10 SUERC-45311?). Three dates for loose molars are compatible with their stratigraphic position in
11 1268 and are therefore modelled as contemporary with the context (Fig. 13: *UBA-32060* to -
12 *32062*). Although *UBA-32062* has poor individual agreement, this result is more recent than its
13 place in the model would suggest and so is more likely to be statistical outlier than from a
14 residual sample.
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26 In the lower spits of context 1206 (Malone et al. 2009, figs 8.48, 8.49), there are statistically
27 consistent measurements for two articulated samples from spit 4 (Fig. 13: *OxA-27832*, *-33926*;
28 $T'=0.6$; $T'(5\%)=3.8$; $\nu=1$). These are also statistically consistent with a determination for an
29 articulated sample from spit 1 (Fig. 13: *SUERC-4389*; $T'=0.9$; $T'(5\%)=6.0$; $\nu=2$). A second,
30 articulated sample from spit 1, however, is so much more recent than other samples both from
31 1206 and from the overlying layer 960 that it throws the model into poor overall agreement and
32 has been excluded from the model (Fig. 13: *SUERC-45312?*). It appears that both *SUERC-*
33 *45311* and *SUERC-45312* are anomalously recent for unknown reasons. Three dates for loose
34 molars are consistent with compatible with their stratigraphic positions in 1206 and are
35 statistically consistent with all the previously mentioned dates from 1206, with the exception of
36 *SUERC-45312* ($T'=10.7$; $T'(5\%)=11.1$; $\nu=5$). They are modelled as contemporary with the
37 context (Fig. 13: *UBA-32051* to *-32053*), while an older date on another molar is modelled as a
38 *terminus post quem* (Fig. 13: *UBA-32050*).
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51 1206 was the latest of a succession of layers containing articulated or semi-articulated burials as
52 well as disarticulated bones. It was also the earliest dated context to contain part of a large
53 standing skirted stone figure, originally over 0.60 m high (Fig. 14; Malone et al. 2009, figs. 10.48–
54 52), the dispersed fragments of which were widely scattered, mainly in the ‘display zone’ and
55 west niche (Malone et al. 2009, 283–9, 453, fig. 53). On the premise that it was smashed before
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2 1206 was completely in place, this would have occurred before 2650–2495 cal BC (95%
3 probability), probably before 2595–2520 cal BC (68% probability; Fig. 13: *taq large standing figure*).

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5 On the basis of twelve effective likelihoods, the lower part of the ‘shrine’ sequence would have
6 begun in 2895–2855 cal BC (74% probability) or 2810–2765 cal BC (21% probability), probably in
7 2890–2860 cal BC (68% probability; Fig. 13: *start ‘shrine’*) and ceased in 2555–2490 cal BC (95%
8 probability), probably in 2540–2510 cal BC (68% probability; Fig. 13: *end 1206*), having been built up
9 over 235–300 years (20% probability) or 315–395 years (75% probability), probably over 265–270
10 years (1% probability) or 325–380 years (67% probability; Fig. 10: *use lower ‘shrine’*).

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18 These lower ‘shrine’ deposits were sealed by ‘blanket’ layer 960, which formed a horizon
19 between them and the upper ‘shrine’ deposits (Malone et al. 2009, 140, 149). In its lower levels,
20 the date for an articulated sample from spit 6 is statistically consistent with another for a loose
21 molar from spit 7 ($T^*=0.2$; $T^*(5\%)=6.0$; $v=2$; Fig. 13: *OxA-27803, UBA-32050*). A date for an
22 articulating sample from spit 3 is consistent with deposition later than the samples from spits 6
23 and 7 (Fig. 13: *SUERC-45310*), as is a date for a loose molar from spit 4 (Fig. 13: *UBA-32043*).
24 The date for a possibly articulated sample from spits 1 (Fig. 13: *SUERC-4391*) is statistically
25 consistent with *SUERC-45310* ($T^*=0.0$; $T^*(5\%)=6.0$; $v=2$). On this basis, 960 was deposited
26 between 2530–2475 cal BC (95% probability), probably 2520–2490 cal BC (68% probability; Fig. 13:
27 *start 960*) and 2460–2350 cal BC (95% probability), probably 2445–2385 cal BC (68% probability; Fig.
28 13: *end 960*).

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39 960 ran up against significant features in the form of a massive stone bowl, c. 1 m in diameter
40 and 1 m high, placed on a shelf cut into natural marl at the west edge of the ‘shrine’ area (Malone
41 et al. 2009, 140, 149–55, 264, figs 8.50, 8.52, 10.36) and of two megalithic screens, one,
42 essentially intact, to the south of the bowl (665; Fig. 15; Malone et al. 2009, 150–4, figs 8.53–
43 8.56), the other, partly dismantled, to the east (955/914/915; Malone et al. 2009, 154–5, figs 8.53,
44 8.54). While all three were abutted by 960, it is not clear precisely when the megaliths were
45 inserted because some were not excavated but left *in situ*. On the premise that the bowl and
46 megaliths were in place before 960 was deposited, it is possible to estimate a *terminus ante quem* for
47 their installation of 2545–2485 cal BC (95% probability), probably of 2530–2500 cal BC (68%
48 probability; Fig. 13: *taq stone bowl, screens 665 and 955/914/915*).

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It was difficult to find suitable samples from the upper ‘shrine’ deposits. Furthermore, most of the dated loose molars from contexts stratified above 960 are older than its estimated end and are therefore modelled as *termini post quos* (Fig. 13: *UBA-32007*, *-32009*, *-32028*, *-32044*, *-32046*). Of these, *UBA-32028* dates a loose tooth from context 842, the fill of the massive stone bowl. The fill is treated as post-dating 960 because the interior of the bowl would have remained accessible once 960 was in place.

The exceptions are dates for loose molars from context 831, the major upper ‘shrine’ deposit, and from 866, a lens within it. These are statistically consistent with each other ($T^*=0.6$; $T^*(5\%)=6.0$; $v=2$) and in agreement with their stratigraphic position above 960 (Fig. 13: *UBA-32027*, *-32033*). 831 contained a cache of nine stone figurines (Malone et al. 2009, figs 10.60–10.66) and a statue of two seated corpulent figures on a bed (Fig. 16; Malone et al. 2009, figs 10.54–10.59) among numerous other artefacts, and was seen as possibly marking the closure of this part of the complex (Malone et al. 2009, 155). A megalith bedded in 831 had formed part of a collapsed structure against the east side of the cave (Malone et al. 2009, 158, 180–1). It would have been in its final location by *2405–2275 cal BC (95% probability)*, probably by *2375–2310 cal BC (68% probability)*; Fig. 13: *taq megalith 787*). A single articulated sample came from context 518, a made-up floor of powdered limestone chips and chalky deposit which overlay parts of the upper ‘shrine’ and also overlay the ‘display zone’ (Malone et al. 2009, 158; Fig. 13: *SUERC-45316*).

To the west of the ‘shrine’ was the ‘display zone’, a natural depression some 4 m across was filled by up to 0.50 m of deposit containing human and animal bone and artefacts, including a concentration of ceramic figurines (Malone et al. 2009, 159–63). Samples were dated from an articulated subadult skeleton at the north-east edge of the depression, near the base of the deposit (Malone et al. 2009, fig. 8.61: D), and from an articulated adult right hand in the topmost spit near the south-east edge (Fig. 17: *OxA-27839*, *SUERC-45317*). Of 13 disarticulated samples, nine yielded results either statistically consistent with or later than these and are therefore modelled as contemporary with the context (Fig. 17: *UBA-32014* to *-32020*, *-32022*, *-32023*). The remaining four are older than *OxA-27839*, which should date from close to the start of the deposition of human remains here, and are hence modelled as *termini post quos* (Fig. 17: *OxA-3573*, *UBA-32021*, *-32024*, *-32025*). On this basis, 783 would have begun to be deposited in *2620–2605 cal BC (2% probability)* or *2585–2515 cal BC (93% probability)*, probably in *2575–2540 cal BC (68% probability)*; Fig. 17: *start 783*) and would have been built up over a period of *130–265*

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years (95% probability), probably over a period of 155–230 years (68% probability; Fig. 10: use 783) until 2420–2305 cal BC (95% probability), probably until 2400–2335 cal BC (68% probability; Fig. 17: end 783).

To the west side of 783, its upper parts reached to a niche in the cave side — the west niche — demarcated by successive stone features. The niche and its immediate surroundings contained much Żebbuġ material, although Ġgantija and Tarxien artefacts were also present (Malone et al. 2009, 83–5, 104–6, 163, figs 7.13, 7.14). 760 and 731=751 were rich in Żebbuġ material, although stratified above Tarxien deposits (Malone et al. 2009, fig. 7.13). Many of the relevant contexts consisted of slumped rather than *in situ* material, so that the nature of the parent contexts is difficult to determine. An articulated sample provides a date for context 997 (Fig. 17: OxA-27840), which contained a further fragment of the large statue. Otherwise, the remaining dates for disarticulated samples are modelled as *termini post quos* (Fig. 17: OxA-3574, -3575; UBA-32012, -32036, -32045, -32056, -32011).

In the south zone of the west cave, to the south-west of screen 665, there were further burial deposits (Malone et al. 2009, 178–82, figs 8.74, 8.75). Three layers (contexts 856, 704 and 625) formed a sequence against the west wall of the cave. Loose molars from them and from contexts 735 and 766 elsewhere in this area could not be related to any articulated samples and are hence all modelled as *termini post quos* (Fig. 18: UBA-32006, -32008, 32010, -32013, -32031).

The east cave (Malone et al. 2009, 163–176) was considerably smaller than the west cave, from which it was entered to the south of the ‘shrine’. Augering showed that up to 1 m of unexcavated deposit remained in this entrance area. Bedrock was, however, reached in some locations, as in the south-eastern corner, where sediment filling natural fissures was overlain by context 1241, a substantial burial deposit, the lower part of which contained several wholly or partly articulated skeletons (Malone et al. 2009, fig. 8.67). The articulated upper body of an adult male, seen as the founder burial of this sequence (Malone et al. 2009, 169, fig. 8.67: B; Fig. 18: OxA-27838) was immediately overlain by a more complete female (Malone et al. 2009, 169, fig. 8.67: A; Fig. 18: OxA-33927). Some 2 m to the west, also in the lower part of the deposit, was another articulated individual (Fig. 18: OxA-33928). An unexcavated area between this and the two previously mentioned samples (Malone et al. 2009, fig. 8.67) makes it impossible to judge whether the spit 5 from which this sample came was above the spit 6 from which the others came they are therefore modelled as parts of a single phase. Certainly above all three of these was

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an articulated sample from spit 1, at the top of the deposit (Fig. 18: *SUERC-4390*). The result on a loose molar from spit 4 is statistically consistent with *OxA-33927* ($T^1=0.1$; $T^1(5\%)=3.8$; $v=1$) and is hence modelled as contemporary with the deposit (Fig. 18: *UBA-32057*).

On this basis, burials would have begun to be made in 1241 in *2865–2805 cal BC* (21% probability) or *2760–2715 cal BC* (10% probability) or *2710–2535 cal BC* (64% probability), probably in *2850–2810* (16% probability) or *2695–2685 cal BC* (1% probability) or *2680–2575 cal BC* (51% probability; Fig. 18: *start 1241*) and continued until *2490–2350 cal BC* (95% probability), probably until *2475–2405 cal BC* (68% probability; Fig. 18: *end 1241*), over a period of *100–460 years* (95% probability), probably *130–295 years* (60% probability) or *355–395 years* (8% probability; Fig. 10: *use 1241*). 1241 was partly overlain (with intervening layers) by one slab of a threshold running across the east cave (Malone et al. 2009, 169–73, 195, figs 8.65a, 8.71). The estimated date for this installation is *2460–2290 cal BC* (95% probability), probably *2420–2325 cal BC* (68% probability; Fig. 18: *slab 1305*).

Dates for two further loose molars from contexts 897 and 908 in the east cave cannot be related to any measurements on articulated samples and are modelled as *termini post quos* (Fig. 18: *UBA-32034*, *-32035*). A fifth millennium cal BC date for a disarticulated bone from context 595 (Fig. 18: *OxA-3572*) corresponds to the presence of Žebbuġ pottery, which made up 28% of a large predominantly Tarxien assemblage from this context (Malone et al. 2009, 103, 176). If *OxA-3572* is accurate, then at least some of the displaced Žebbuġ deposits in this area were funerary.

Synthesis (Tables 4–6, Figs 10 and 19)

The rock-cut tomb was originally excavated in *3640–3500 cal BC* (73% probability) or *3465–3385 cal BC* (22% probability), probably in *3635–3550 cal BC* (48% probability) or *3545–3515 cal BC* (17% probability) or *3425–3410 cal BC* (3% probability; Fig. 19: *start rock-cut tomb*) and continued until *3355–3260 cal BC* (31% probability) or *3255–3095 cal BC* (64% probability), probably until *3345–3310 cal BC* (13% probability) or *3295–3285 cal BC* (3% probability) or *3275–3260 cal BC* (3% probability) or *3235–3170 cal BC* (29% probability) or *3165–3115 cal BC* (20% probability; Fig. 19: *end rock-cut tomb*). Large quantities of apparently redeposited Žebbuġ cultural material may or may not have been accompanied by contemporary human remains, depending on the accuracy of radiocarbon dates which would not now be reported or published (Fig. 9: *OxA-3567?*, *-3568?*, *-3508?*, *-3509?*). Žebbuġ pottery, pendants and beads were also found in the cave complex, especially in the west niche (Malone et al. 209, fig. 6.5). The extent to which these reflect

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funerary activity is unclear. The only potentially accurate radiocarbon date for human bone is a late 5th millennium cal BC one for a sample from a Żebbuġ-rich context in the east cave (Fig. 18: *OxA-3572*). All of the samples from the west niche, with its denser concentration of Żebbuġ material (Malone et al. 2009, figs 6.5, 7.15), are of Tarxien age (Fig. 17).

160–425 years (95% probability), probably *180–300 years (53% probability)* or *345–400 years (15% probability)* after the last burial in the rock-cut tomb (Fig. 10: *end rock-cut tomb/ start surface activity and cave complex*), the Tarxien use of the site began, in *2975–2900 cal BC (95% probability)*, probably in *2950–2910 cal BC (68% probability)*; Fig. 19: *start surface activity and cave complex*).

The earliest dated deposits are in the west cave, where context 1307 in one of the sequences through the deep zone began to form in *2930–2870 cal BC (90% probability)* or *2810–2775 cal BC (5% probability)*, probably in *2915–2880 cal BC (68% probability)*; Fig. 19: *start 1307*), by which time an upright megalith was already in place (Malone et al. 2009, 133–7). It is *89% probable* (Table 6) that the start of 1307 pre-dated the start of the sequence in the ‘shrine’ area in *2895–2855 cal BC (74% probability)* or *2810–2765 cal BC (21% probability)*, probably in *2890–2860 cal BC (68% probability)*; Fig. 19: *start ‘shrine’*). It is *82% probable* that the ‘shrine’ was initiated before the north threshold bone pit (Table 6), although there was preceding activity on the surface (e.g. Fig. 19: *floor 525*).

Burials and artefacts were placed and structures built in the lower ‘shrine’ for *235–300 years (20% probability)* or *315–395 years (75% probability)*, probably for *265–270 years (1% probability)* or *325–380 years (67% probability)*; Fig. 10: *use lower ‘shrine’*). During this period, burial began in context 1241 in a niche in the east cave, in *2865–2805 cal BC (21% probability)* or *2760–2715 cal BC (10% probability)* or *2710–2535 cal BC (64% probability)*, probably in *2850–2810 (16% probability)*, or *2695–2685 cal BC (1% probability)* or *2680–2575 cal BC (51% probability)*; Fig. 19: *start 1241*). Also during this period, the sealing of the north threshold bone pit in *2745–2570 cal BC (95% probability)*, probably in *2685–2615 cal BC (54% probability)* or *2610–2580 cal BC (14% probability)*; Fig. 19: *end N threshold bone pit*) was followed by the construction of a megalithic threshold on the surface, at least *80–315 years (95% probability)*, probably *175–295 years (68% probability)*, after the start of the ‘shrine’ sequence (Fig. 10: *start ‘shrine’/end N threshold bone pit*). Towards the end of the use of the lower shrine, during the accumulation of context 1206, the ‘display zone’ began to be used from *2620–2605 cal BC (2% probability)* or *2585–2515 cal BC (93% probability)*, probably from *2575–2540 cal BC (68% probability)*; Fig. 19: *start 783*); megaliths 1170 and 1177 were set up in the

area of the deep zone to the north of the shrine; and the large standing figure was broken up.

The 26th century cal BC may also have been the time of major installations, with the final placement of a massive stone bowl and the setting up of the two stone screens. All of these were in place when context 960 began to be deposited in 2530–2475 cal BC (95% probability), probably in 2520–2490 cal BC (68% probability; Fig. 19: start 960), but the precise levels at which the screens were inserted remain unclear.

Burial in context 1241 in the east cave came to an end in 2490–2350 cal BC (95% probability), probably in 2475–2405 cal BC (68% probability; Fig. 19: end 1241), and probably during the deposition of 960 (Table 5), to be followed by the construction of a threshold across that cave. Pit-digging on the surface continued into the 25th or 24th century cal BC on the evidence of dates for articulated samples from pits above the east cave (Fig. 19: end surface). Closure of the ‘shrine’ would have taken place in the 24th century cal BC on the evidence of two dates for loose molars from 831 and 866 (Fig. 13: UBA-32027, -32033) and would have been complete by the time floor 518 was laid, for which there is a single date of 2395–2290 cal BC (95% probability), probably of 2380–2335 (54% probability) or 2325–2305 cal BC (14% probability); Fig. 19: SUERC-45316).

The ‘display zone’ continued to be added to until 2420–2305 cal BC (95% probability), probably until 2400–2335 cal BC (68% probability; Fig. 19: end 783), and some of the dates from the adjacent west niche also indicate activity in the 24th century cal BC (Fig. 17). The overall Tarxien presence on the site would have ended in 2375–2255 cal BC (95% probability), probably in 2355–2290 cal BC (68% probability; Fig. 19: end surface activity and cave complex). This would leave a window for the deposits above 960 in the west cave of 25–155 years (95% probability), probably of 50–120 years (68% probability; Fig. 10: end 960/end surface activity and cave complex), far shorter than the duration of the lower ‘shrine’. The overall Tarxien use of the cave complex would have lasted 515–660 years (95% probability), probably 545–620 years (68% probability; Fig. 10: use cave complex).

Discussion

Sequence and phasing: general implications

The implications of the programme of dating of the Xagħra Circle challenge the traditional notions of chronology for prehistoric Malta. Formerly, the sequence was marked into rigid ceramic episodes (Żebbuġ, Mġarr, Ġgantija, Saflieni, Tarxien), largely based on just one or at best two old (initially uncalibrated) radiocarbon dates, which have been discussed by Trump (2000,

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2002, 2004). The record of Xaghra now suggests a more extended, steady and slowly changing cultural sequence where one 'phase' slides into the next, **highlighting the fact that typo-chronologies can give an account of prehistory that is not alive to processes of gradual change.** The cave complex and the surface area were frequented over a long timespan — perhaps as much as 2000 years, at varying levels of intensity. The character of the earlier phases of that use remains unclear.

The earliest, evidenced by abundant and widespread Żebbuġ period artefacts (Malone et al. 2009, 62–63), would have occurred in the late fifth or early fourth millennium cal BC, but remains effectively undated here. Whether human remains were introduced to the site from the first is an open question, since, when radiocarbon measurements which would not now be reported or published are disregarded, the only human bone possibly of this period is a single fragment redeposited in a Tarxien period context in the east cave (Fig. 18: *OxA-3572*), and even this date, measured in the early 1990s, may be inaccurate, as discussed above. Human remains from the small rock-cut tomb, which in 2009 had seemed to be of Żebbuġ date, in use from *c.* 4350 to *c.* 3510 cal BC (Malone et al. 2009, 345); are now placed in the 37th to 32nd centuries cal BC, within the date range conventionally assigned to the Ġgantija phase and corresponding to a small amount of Ġgantija pottery from the tomb, some of it in the lowest deposit in the west chamber (Malone et al. 2009, fig. 6.6). The composition of the assemblage from the tomb may suggest rather conservative mortuary practices, employing ceramic vessels and ornaments of antiquated form, or even of some actual antiquity, instead of the apparently current style. At all events, the Żebbuġ tradition was clearly significant at the site, on the evidence of both the quantity of material culture present and its deployment in many parts of the cave complex (Malone et al. 2009, 95–107). Also found in the cave complex was a minimal amount of Mġarr pottery, as well as further Ġgantija pottery, and Saflieni style pottery (Malone et al. 2009, 83–86). The last of these, largely found on mortuary rather than temple sites, was here always associated with Tarxien and other styles, which led the excavators to question its status as a phase indicator (Malone et al. 2009, 229–31). Within the cave complex, Ġgantija pottery was, like the Saflieni style, in a minority in Tarxien-dominated deposits.

An interval of at least two centuries separated the Ġgantija burials in the rock-cut tomb from the start of the extensive introduction and manipulation of human remains in the cave complex in the Tarxien period (Fig. 10). The lack of any dated human remains from this period suggests that the 32nd to 30th-century uses of the cave complex may be other than funerary. The Tarxien

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phase is represented by a distinct pottery style that amalgamates many of the stylistic elements of previous phases, and it relates to the latter centuries of the Temple culture, lasting perhaps 500–600 years. This major change went with significant monumentalisation of the caves, in the course of which earlier deposits would have been reworked. This process entailed the importation of large *Globigerina* limestone blocks, used along with the Coralline limestone of the plateau itself, to create the many megalithic structures within the system. It is possible that the *Globigerina* blocks came from a demolished temple site, since they generally show evidence for reuse. One candidate for this is nearby Santa Verna, investigated recently as part of the FRAGSUS project, which ceased to be actively used in the Tarxien phase after *c.* 2900 cal BC (McLaughlin et al. in prep.). In 2009, this phase at the site seemed to run from *c.* 3000 to *c.* 2400, possibly *c.* 2200, cal BC (Malone et al. 2009, 345–6). Its start has now become slightly later than 3000 and its end slightly earlier than 2200 (Fig. 19; Table 5).

The implications of a more detailed site history

What has changed significantly in the chronology of the Tarxien period is the definition of individual episodes and their relation to each other, even in the absence of stratigraphic relations, in the extended making and re-making of the complex. It is now clear that, for example, the slabs of the threshold on the surface were not laid until probably a couple of centuries after use of the ‘shrine’ area had begun (Fig. 10: *start ‘shrine’/end N threshold bone pit*) and that the ‘display zone’ came into use 200 or 300 years after the ‘shrine’ area (Fig. 10: *start ‘shrine’/start 783*) and persisted through major remodellings of the ‘shrine’ area almost to the end of the sequence (Fig. 19: *end 783*).

A question that remains open is whether the end of the main use of the monument has actually been defined. As modelled, none of the human remains from the Tarxien use of the site need post-date the end of the 24th century cal BC, some of the latest, both articulated and disarticulated, coming from the upper ‘shrine’ deposits (Fig. 13), the ‘display zone’ and west niche (Fig. 17), the east cave (Fig. 18) and the later of two pits dug into the surface above the east cave (Fig. 11). This poses a problem of interpretation when it comes to the use-life of the site. With all but one of the relevant dates measured on human remains, it is possible that, while these ceased to be introduced to the site around the end of the 24th century, its Tarxien use, including the manipulation of human bone already present, may have continued after that. Alternatively, the radical transformation which entailed the closure of the ‘shrine’ (Malone et al. 2009, 155) soon after the final depositions in 960 in *2460–2350 cal BC (95% probability)*, probably

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in 2445–2385 cal BC (68% probability; Fig. 19: end 960) may have marked the beginning of the end.

In this case, the estimated interval of 25–155 years (95% probability), probably of 50–120 years (68% probability), between the last deposition in 960 and the end of the Tarxien use of the site (Fig. 10: end 960/end surface activity and cave complex) may have some validity.

Throughout the third millennium cal BC sequence, the deposition and manipulation of human remains were accompanied by the construction, dismantling and moving of megalithic structures and stone objects. The dates estimated for such events here cover only a minority of the documented occurrences. They serve to show, however, that such behaviour persisted from the 30th to the 24th centuries cal BC (Fig. 19: *taq megalith 1178*, *taq megalith 787*).

Overall, the history of the Xagħra Circle sees the long development of a distinctive underground setting for the treatment, display and storage of the dead. It and the Hal Saflieni hypogeum on the main island of Malta itself (Pace 2000) are part of the pronounced island identity created in the Temple period. This was not a single act of construction at Xagħra, but a series of elaborations and compartmentalisations enacted over a considerable period of time (the same may be suspected also for the Hal Saflieni hypogeum, but detailed records hardly exist and the human bone has long since been jettisoned). The process of division of space could imply steadily increasing control through time over the treatment of the dead, as certain zones filled up with bones and became inaccessible, and internal megalithic structures were moved or elaborated upon, arbitrated by a community of people for whom funerary rites represented a considerable investment. So, from the detail of the formally modelled chronology for the sequence at the Xagħra Circle, we come back to questions raised at the start of this paper about not only local conditions and the nature of local society, but also the context in which a distinct insular identity, seen against other communities in the central and west Mediterranean, was created. We will look at each of these in turn.

Longevity, sustainability and local conditions

The longevity issue is the intriguing question here, since how could an apparently dense population, farming quite intensely, have maintained continuity or sustained what seems to be a sufficiently productive environment if constantly engaged in over-production? What we have in Malta from the start of the Żebbuġ phase to the end of the Temple culture is apparent continuity, with indications that the population retained good health and nutrition, and that the soil quality of the islands was exceptionally good, although gradually in decline in the third

1 millennium cal BC. The temples seem to act as central places in the landscape, and perhaps were
2 homes for elites or storehouses for the community; it is difficult to choose between these
3 options. The megalithic buildings (as containers of cultural and economic material) perhaps
4 formed the stabilising focal point in a dispersed society. They seem to have linked people,
5 agricultural products, food, and ritual together over an immense time range, growing ever more
6 complex in the third millennium cal BC. The flamboyance of art and architecture appears to
7 reach a relatively short-lived flourish in the last centuries, perhaps between *c.* 2800–2400 cal BC.
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14 Clearly also the prehistoric people of Malta understood how to manage the relatively marginal
15 environment, with its marked seasonal aridity, wind, erosion, lack of dense vegetation or tree-
16 cover and limitations of size, in a manner that was sustainable. The small scale of the Maltese
17 islands (barely more than 316km²) demanded an intensive regime of crop rotation, soil
18 management and stock control which probably ensured a degree of economic continuity and
19 stability over the Tarxien period. Animal husbandry was carefully controlled, with minimal
20 numbers of mature stock kept over the dry summer months, and most animals killed when
21 immature (Malone et al. 2108). Milk production may be one explanation for the numbers of
22 mature, even old, female cattle and sheep bones, and sieves and the abundance of pottery vessels
23 might account for cheese making. Milking cows however, require up to 70 litres of water per day
24 in summer, and in Malta, with very little available water (cf. Grima 2016), it seems that the ratio
25 of typical stocking was one or two cows to about 12 sheep/goat. Pig is also represented at
26 similar ratios to the cattle (Malone et al. in press). In the artistic representations in contrast, bulls
27 appear to be rather significant (e.g. Evans 1971, plates 32–5), but possibly this reflected the rarity
28 of mature beasts and their great value in feasting, with their capacity to feed an entire
29 community.
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44 Malta and Gozo, small though they are, evidently maintained a relatively stable, economically
45 viable economic system that in turn enabled the putatively crowded island community to survive
46 over centuries. Such stability on small islands is perhaps rare (see Broodbank 2013); in a
47 different, non-Mediterranean, context, other ToTL modelling has indicated a period on the
48 Orkney Islands of busy monument construction and settlement aggregation from the later fourth
49 millennium cal BC, before some kind of decline in the earlier part of the third millennium
50 (Bayliss et al. 2017). The new dating for the Xaghra Circle provides important insight into a
51 phenomenon of longevity and sustainability, which if pottery, in combination with the informal
52 inspection of radiocarbon dates on potentially residual samples, were taken to indicate
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chronology, would appear to be very different. This insight enables a renewed discussion of social complexity in the case of later Neolithic Malta.

The nature of island society

At a general level, the role of monuments in the social fabric of later Neolithic Malta has been subject to many interpretations, ranging from providing goddess-focused rituals or formalised religion of some kind, to acting as vehicles for the display of chiefly power. A less dramatic and perhaps more grounded explanation — as suggested by Malone (2018) — is the possibility that the so-called temple structures formed communal ‘club’ houses for formalised, ritualised feasting (see Flannery and Marcus 2012 for further references). Where records or evidence survive, the structures contain remarkable quantities of pottery, animal bone, fire pits, huge communal stone or ceramic cooking/serving vessels, tethering places for animals, altars and display areas, usually organised to maximise public viewing and participation. The likelihood is that food and feast were focused within and around the monuments (Malone 2018) and that these events were communal and happened quite frequently over long periods of time. Such events might well have put stress on both people and their environment, demanding additional food production to meet the expectations of a doubtless competitive society. But whether this society was tribal or chiefly in its organisation is extremely difficult to determine. In the early days of more explicit modelling of social formations and development, Colin Renfrew (1973) saw the monument building process as one that required centralised — even chiefly — organisation, associated with the emergence of a permanent class of person who oversaw rituals associated with the monuments: a ‘priesthood’. Since then, of course, social formations which have been labelled as chiefdoms have been recognised to be extremely diverse (summarised in Flannery and Marcus 2012), and there are many other situations and ways in which aggrandisers can be seen to operate in what have been called ‘transegalitarian’ societies, but without achieving permanent social control (Flannery and Marcus 2012; Hayden 1995, 2001).

In Malta, with so many temple groups with locally derived, easily quarried and moveable stone, perhaps the temple structures were communal foci rather than centres of power (see also Skeates 2010, 146). Certainly the earlier temple elements were smaller and less complex than those that are perhaps more reliably late in the Tarxien sequence. This is demonstrable at Mnajdra and Haġar Qim, and indeed at Tarxien, where increasingly elaborate structures were built beside each other and sometimes in direct stratigraphic superposition (Evans 1971, 101–3, 135–8). These late sites seem to reflect greater levels of sophistication, artistic embellishment, deeper hidden zones,

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and more formalisation and symbolism, perhaps in turn linked to increased social hierarchy or stress. The dietary data that are currently under analysis within FRAGSUS will confirm, for example, if the later skeletal material does indicate reduced levels of meat. Certainly, initial findings imply that cereal/terrestrial foods became more dominant with less and less meat consumed (cf. Richards et al. 2001). Pollen and geoarchaeological evidence too is suggesting climatic fluctuations [throughout the third millennium](#), increasing drought episodes and fewer trees, all of which implies that environmental changes impacted on the productivity, seasonality and the social cohesion of Neolithic Maltese communities. Stress could be marked in various ways, but one that is little evidenced is interpersonal conflict, since exhaustive re-examination of the skeletal material from the Xagħra Circle has identified only a few cases of trauma which may have resulted from violence (Mercieca Spiteri 2016). The archaeological record too contains almost no arrowheads, other than prestige ones crafted in obsidian, further suggesting that social cohesion was maintained in ways other than by force or violence. Perhaps, rather, it was formalised ritual and public gatherings at so-called temple structures that provided such cohesion.

These remain very general assertions and possibilities. A detailed and precise sequence for temple development is sorely lacking, so the chronology of the Xagħra Circle cannot yet be inserted into a pattern of wider development. But its more refined chronology already provokes further possible implications, comparisons and contrasts. It seems likely that with a start date a little after 3000 cal BC, the Xagħra Circle joined a landscape that already had some temple structures. It added an elaboration of the underground element already present in the rock-cut tombs. In turn, as argued above, that underground setting was increasingly divided and embellished through the span of Tarxien use. This development perhaps completed the creation of a tiered cosmology, which can be read across the hypogea and temple structures as a whole (Malone and Stoddart 2011). That notion, however, suggests a very ordered and uniform set of beliefs and practices. If the so-called temples were as much communal foci for gathering and feasting as displays of power, as suggested above, could it be that the underground settings of the Xagħra Circle and the Hal Saflieni hypogea were concerned with ever tighter control of the dead? There could have been a longer trajectory in which, first, rock-cut tombs began to mark an interest in recognising and recording group descent, and then later, elaborated underground settings manipulated the dead, in considerable numbers, as part of a complex negotiation with the world of ancestors and spirits. There is no need to separate the temples and the underground settings entirely; many kinds of representation and symbolic artefacts are found

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at both, but whereas the temple structures can be argued to have a public face, virtually all of the significant features at the Xagħra Circle and the Hal Saflieni hypogeum were underground. If there were social control and secret knowledge in these underground features, they were concealed.

The regional setting, connectivity and difference

The temple structures and the underground settings together created a distinct island identity in the Temple period on Malta. It seems implausible that this was simply the result of isolation or insularity, given the earlier connections between Malta and elsewhere in the central Mediterranean and the ease of reaching the archipelago (Grima 2001; Robb 2001). After all, Malta was culturally connected with its nearest neighbours from the very start of human occupation in the mid-sixth millennium cal BC (settlers very plausibly deriving from communities of Impressed Ware/Stentinello and early painted pottery users, spread across eastern Sicily and southern Calabria), and this trend continued over the succeeding millennia. The new dating of the Xagħra Circle prompts a brief review of other kinds of community in the central and west Mediterranean as a possible means to understand the nature of Maltese distinctiveness in the Temple period and, through comparisons, to gain further insight into the nature of society on Malta at this time. We will touch very briefly here on just three examples: Sicily, peninsular Italy and southern Iberia.

Sicily contrasts with Malta at the most basic level, with its vast, ecologically varied environments which supported Neolithic-Eneolithic cultures that seem to have been mostly dispersed, perhaps largely pastoral, and with little indication of socio-economic intensity. The ceramic record suggests quite close connections earlier in the sequence (despite the limitation of a paucity of well dated sites in Sicily). The later Sicilian Neolithic (locally described as Eneolithic) ceramic sequence starts with the San Cono-Piano Notaro, Conca D'Oro, Serrafferlicchio-Chiusazza-Conzo-Petralia and Piano Conte pottery styles, that tally closely with Żebbuġ on Malta in stylistic terms. Of these the Serrafferlicchio is represented, for example, in earlier fourth millennium contexts at Casa Oasi già Sollima near Troina (Ashley et al. 2007). The San Cono-Piano Notaro style has recent dates from several Sicilian sites spanning between *c.* 3700–3300 cal BC (Speciale 2011). Some ceramic styles travel further, especially Piano Conte that is found in Sicily and Calabria, and perhaps tallies with Mgarr-Ġgantija in Malta. The widespread use on Sicily of rock-cut tombs for collective burial is another point in common. But by the third millennium cal BC, the cultural identity of Malta appears to be quite distinct from Sicilian-Calabrian material and

1 practices. On Malta, the temple structures and elaborate and sophisticated material culture
2 emerged. The later Eneolithic Sicilian ceramic styles in the mid-third millennium cal BC
3 (Malpasso and Sant'Ippolito) do have some broad stylistic correspondence with Maltese pottery
4 of the preceding millennium, hinting at an origin common to both cultural groups. Although
5 absolute dates for the later Eneolithic period in Sicily and Calabria are still limited in number, the
6 phases range from *c.* 2700–2300 cal BC (Giannitrapani and Ianni 2011; Giannitrapani 2013) and
7 are replaced with early Bronze Age occupation at much the same time as on Malta, in the final
8 two to three centuries of the third millennium cal BC.
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16 So set against just the nearest major neighbour of Sicily, the distinctive Temple period
17 developments on Malta could be seen as the creation of mainly local difference. Wider
18 comparisons, however, may suggest more complex factors at work. In peninsular Italy as a
19 whole, John Robb (2007, 337) has identified a broad Copper Age and earlier Bronze Age phase
20 from the mid-fourth to the mid-second millennium characterised by genealogical relatedness and
21 heterarchy, but with, compared to earlier times, ‘more personalised expression with potentially
22 prominent individuals thought of as apical ancestors of genealogical relations...and the
23 emergence of [a] more clearly expressed dichotomy of gendered prestige’. Metals and decorated
24 stelae are widespread markers of this system. While there are some elements potentially in
25 common, this offers a very different scenario to that seen in Malta, where the absence or
26 concealment of individual differentiation is striking, and where virtually no copper has been
27 recorded. In southern Iberia, the early Copper Age, by convention dated from the late fourth to
28 the mid-third millennium cal BC (Chapman 2008), sees a further series of striking changes,
29 including settlement aggregation, the elaboration of tomb architecture, the development of **early**
30 **copper metallurgy**, and the flourishing of exchange or other networks which brought in exotic
31 goods **including Iberian variscite**, Sicilian amber, ostrich eggs, and both African and Asian ivory
32 (Schuhmacher et al. 2009; Cruz Berrocal et al. 2013; Fernández Flores et al. 2016). There was
33 much variation across southern Iberia, and there has been much debate about the scale and
34 intensity of social differentiation (Cruz Berrocal et al. 2013). As just one example, at Valencina de
35 la Concepción in south-west Spain, where another ToTL dating programme has been carried
36 (García Sanjuán et al. 2018), showy burials in mud-vaulted tholos tombs, such as Montelirio
37 (Fernández Flores et al. 2016), are probably confined to a relatively short horizon within the
38 longer span of the complex, to the 29th and earlier 28th centuries cal BC. Connections,
39 ostentation and differentiation by individuals and small groups can all be demonstrated, but
40 these were seemingly not maintained for long.
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2 Given the very wide geographical reach of the networks which took artefacts and materials into
3 southern Iberia in its early Copper Age, it seems very implausible that communities on Malta
4 were unaware of what was going on in the central and western Mediterranean as a whole, and it
5 is against that wider world that distinctive Maltese identity was probably created. Taking a cue
6 from the suggested character of the temple structures, the initial emphasis may have been on the
7 reinforcement of locally important values of cooperation and consensus, against a wider tide of
8 differentiation and accumulation. Whether that was maintained throughout the sequence of the
9 Temple period is open to question, with the possibilities noted above of elaboration and
10 increased control through the span of use of the Xagħra Circle, and also of the suggested trend
11 in temple structures mooted above towards greater architectural subdivision and concealment
12 through time. But even allowing for these developments, there was nothing on Malta similar to
13 the changes seen in peninsular Italy and southern Iberia, and elsewhere.

24 *Endings*

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26 Despite earlier sustainability, it is thought that during the final centuries or even decades of the
27 Xagħra Circle, a sustained environmental decline was underway, potentially leading to rapid
28 erosion and soil degradation (French et al. 2018). At the same time the demise of the Tarxien
29 Culture occurred in terms of burial tradition, temple building and pottery production. The
30 current conclusion (and this is under debate) is that a climatic downturn, possibly aridity (cf.
31 deMenocal 2001), led to landscape change and degradation, and the human inhabitants ceased to
32 do what they had done for many previous centuries, a longevity shown by the Bayesian
33 modelling at Xagħra. Environmental evidence from Malta suggests [continuing trends towards](#)
34 [aridity \(French et al. 2018\) and an abrupt decline in cereal pollen](#) around 2300 cal BC (Carroll et
35 al. 2012), and this [economic change](#) coincides with the stylistic contrast between Tarxien and
36 Tarxien Cemetery pottery, which points to a clean cultural break (Trump 1976; 2004). [It is](#)
37 [important to note that all these environmental and archaeological events occurred around a](#)
38 [century before the widespread change in climate marked by the co-called '4.2k event', which](#)
39 [played some role in the cultural and demographic dynamics of other contemporary](#)
40 [Mediterranean societies \(e.g. Blanco-González et al. 2018\).](#) It is also true that the development of
41 Bayesian chronologies in archaeology presents a new challenge for palaeoenvironmental studies,
42 as the palynological events described by Carroll et al. (2012) are not as precisely dated as the
43 archaeology. On-going work by the FRAGSUS project is aimed at addressing this issue. In any
44 case, alternative explanations of the process which led to the abandonment of the temples and its

1 associated culture are possible. There were expanding Bronze Age movements around the
2 Mediterranean in the final two centuries of the third millennium cal BC (e.g. Broodbank 2013,
3 345–55). Cazzella and Recchia (2006; 2015) have speculated that the introduction of particular
4 exotic pottery to Malta (Thermi ware) is a strong indicator of external interactions with the east
5 Mediterranean at this time, but it is not particularly widespread in the Maltese islands and was
6 not identified at Xagħra (Trump et al. 2009). The Tarxien Cemetery culture appeared in the
7 islands shortly after burial at Xagħra came to an end at 2375–2255 cal BC (95% probability, Fig. 19:
8 *end surface activity and cave complex*), although precisely when is unknown (Malone et al. 2009). At
9 Xagħra there is evidence for the presence of the Tarxien Cemetery culture in the form of
10 settlement debris rather than burial, but not occurring until after 2000 cal BC, and therefore not
11 necessarily constituting evidence of continuity (Malone et al. 2009). However, a degree of
12 overlap between the cultures has been suggested for some sites (for example at Ġgantija: Evans
13 1971, 180; see also Skeates 2010, 108–15) and this phenomenon has also been confirmed by the
14 FRAGSUS project during recent excavations at Tac Cawla on Gozo, with continuity in
15 occupation shown by distinctive Thermi or early Tarxien Cemetery culture ceramics (Malone et
16 al. 2016). The refined chronology for the Xagħra Circle helps in many ways to define when the
17 Temple period ended, but there is still much to do with respect to establishing a similarly robust
18 chronology for the Early Bronze Age. That said, the insight into the final centuries of the
19 Xagħra site, made possible with Bayesian modelling and constraining dates for structural
20 elements in the burial complex in particular, potentially provides new understanding of the
21 process of cultural transition in this case. Rather than decades or centuries of decline, we see
22 instead a pattern of sustained or even intensifying activity, with renewed investment in the site
23 made in the form of megaliths and other features during its final phases of use. Nothing in the
24 spread of dates suggests that the events of change or collapse after the turn of the 24th and
25 23rd centuries cal BC could have been forecast by a pre-existing trend, which brings us one step
26 closer to the ‘lived experience’ of the patterns we see in the archaeological data where a long-
27 lived and rich cultural tradition was rather abruptly put aside.
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Table 1 Cultural/ceramic phases defined for prehistoric Malta, with their informally estimated date ranges (Pace 2000; cf. Trump 2002, 55, for slight variations)

Table 2 Number of radiocarbon measurements made on different sample materials, by phase of research and laboratory

Table 3 Radiocarbon measurements and associated stable isotopic values from the Brochtorff Circle at Xagħra. Calibrated date range have been calculated by the maximum intercept method (Stuiver and Reimer 1986) and are cited as recommended by Mook (1986) rounded outwards by 10 if the standard deviation is 25 or more, by 5 if it is less than 25. *Highest Posterior Density intervals* are derived from the model shown in Figures 8–9, 11–13 and 17–18 and are rounded outwards to five years. Dates are listed by the main divisions of the site in which they fall, in stratigraphic order

Table 4 Highest Posterior Density intervals of durations and intervals from the model shown in Figures 8–9, 11–13 and 17–18 (Fig. 10)

Table 5 Highest Posterior Density intervals for key parameters from the model shown in Figures 8–9, 11–13 and 17–18 (Fig. 19)

Table 6 An ordering of selected parameters for the Tarxien phase derived from the model shown in Figures 8–9, 11–13 and 17–18. Each cell expresses the % probability that the event in the first column is earlier than the event in the subsequent columns. It is, for example, *89% probable* that *start 1307* is earlier than *start shrine*

Table 1 Cultural/ceramic phases defined for prehistoric Malta, with their informally estimated date ranges (Pace 2000; cf. Trump 2002, 55, for slight variations)

Phase	Estimated date range
Għar Dalam	<i>c.</i> 5200–4500 cal BC
Grey Skorba	<i>c.</i> 4500–4400 cal BC
Red Skorba	<i>c.</i> 4400–4100 cal BC
Żebbuġ	<i>c.</i> 4100–3800 cal BC
Mġarr	<i>c.</i> 3800–3600 cal BC
Ġgantija	<i>c.</i> 3600–3000 cal BC
Saflieni	<i>c.</i> 3300–3000 cal BC
Tarxien	<i>c.</i> 3000–2500 cal BC
Tarxien Cemetery	<i>c.</i> 2500–1500 cal BC

Table 2 Number of radiocarbon measurements made on different sample materials, by phase of research and laboratory

Research phase	Laboratory code	Year	Articulated human bone/teeth from articulated human remains	Disarticulated or unspecified human bone/loose human teeth	Disarticulated animal bone	Articulated animal bone
Excavation/ post-excavation	OxA	1992	2	8	2	
	OxA	1994		2		
	SUERC	2004	2	1		
	UBA	2009		2		
ToTL	SUERC	2013	7			
	OxA	2013	11			1
	OxA	2016	8	2		
FRAGSUS	UBA	2016		55		
Totals			4	68	2	1

Table 3 Radiocarbon measurements and associated stable isotopic values from the Brochtorff Circle at Xaghra. Calibrated date range have been calculated by the maximum intercept method (Stuiver and Reimer 1986) and are cited as recommended by Mook (1986) rounded outwards by 10 if the standard deviation is 25 or more, by 5 if it is less than 25. *Highest Posterior Density intervals* are derived from the model shown in Figures 8–9, 11–13 and 17–18) and are rounded outwards to five years. Dates are listed by the main divisions of the site in which they fall, in stratigraphic order

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}$ IRMS (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	<i>Highest Posterior Density interval (cal BC; 95% probability)</i>	Comment
Rock-cut tomb — E chamber								
OxA-27802	BR328.1: one of an articulating set of subadult (5–10 years) upper thoracic vertebrae (unit 23), from context 328. First of three deposits on chamber floor, put in place before 326 (Malone et al. 2009, 99–100, figs 7.7, 7.8)	4759±27	-19.0±0.2	9.8±0.3	3.3	3640–3380	3635–3515 (65%) 3430–3375 (30%)	-
UBA-32005	FRAG110.328.47: adult lower right 2nd permanent molar from same context as OxA-27802	4727±52	-19.1		3.24	3640–3360	3630–3490 (40%) 3470–3365 (55%)	
SUERC-failed	BR328.2: left femur of almost completely articulated skeleton (Malone et al. 2009, fig. 7.8b) from same context as OxA-27802	-	-	-	-	-	-	-
OxA-5039	BR326: adult proximal left femur fragment, from context 326. Last of 3 deposits on chamber floor. Above 328, below 272 (Malone et al. 2009, 99–100, figs 7.7, 7.8)	5170±130	-20.4	-	-	4330–3660	-	Excluded from model for reasons explained in text
OxA-failed	BR326.2: replicate of OxA-5039	-	-	-	-	-	-	-
OxA-5038	BR272: proximal adult tibia fragment, from context 272, final deposit in chamber, stratified above 326 (Malone et al. 2009, 99–100, fig. 7.7)	5330±100	-19.5	-	-	4360–3960	-	Excluded from model for reasons explained in text
OxA-failed	BR 272.2: replicate of OxA-5038	-	-	-	-	-	-	-

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}$ IRMS (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
Rock-cut tomb — W chamber								
OxA-33921	BR 276.6 (FRAG 7 TOP.18): adult upper right 3rd molar from mandible and cranium found together (BR 55), from context 276, Lowest layer and principal burial deposit (Malone et al. 2009, 98–99, fig. 7.7)	4554±37	-19.8±0.2	12.0±0.3	3.2	3490–3100	3490–3465 (3%) 3375–3260 (70%) 3245–3170 (19%) 3165–3135 (3%)	-
OxA-33922	BR 276.4 (FRAG 8.TOP.28): loose adult upper left 3rd molar, from same context as OxA-33921.	4495±35	-19.5±0.2	11.7±0.3	3.2	3360–3020	3365–3160	-
OxA-X-2676-49	BR 276.5 (FRAG 8 BOTTOM.28): adult loose adult upper left 3rd molar, from same context as OxA-33921.	4677±36	-19.2±0.2	11.7±0.3	3.2	3630–3360	3620–3605 (2%) 3525–3360 (93%)	The OxA-X code indicates a low collagen yield (4.65 mg). Other quality data are acceptable
OxA-3567	BR-276/1: unspecified human bone; may be replicate of 276.1, from same context as OxA-33921.	4860±65	-24.1	-	-	3780–3520	-	Excluded from model for reasons explained in text
OxA-3568	BR-276/2: unspecified human bone; may be replicate of 276.1, from same context as OxA-33921.	5170±65	-16.4	-	-	4230–3790	-	Excluded from model for reasons explained in text
OxA-failed	BR276.1: left tibia of articulated adult leg (bone 68), from same context as OxA-33921.	-	-	-	-	-	-	-
OxA-failed	BR276.3: disarticulated right adult tibia (bone 53), from same context as OxA-33921.	-	-	-	-	-	-	-
SUERC-failed	BR276.2: disarticulated right adult tibia, from same context as OxA-33921 (unit 233).	-	-	-	-	-	-	-
UBA-failed	FRAG14.276.17: adult upper right 2nd permanent molar, from same context as OxA-33921.	-	-	-	-	-	-	-

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}$ IRMS (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
OxA-3566	BR-274: unspecified human bone from context 274, ?secondary burial cut into sealed tomb (Malone et al. 2009, 99).	4600±65	-20.8	-	-	3630–3100	3355–3260 (31%) 3255–3095 (64%)	-
N threshold bone pit								
SUERC-45309	BR799: cranial fragments of probably female adult, found in articulation with mandible; from context 799. Basal fill of pit, stratified below 697 (with intervening deposits). Underneath male skeleton dated by OxA-3571 (Malone et al. 2009, 116–18, figs 8.3, 8.8f–h).	3898±45	-18.5±0.2	10.7±0.3	3.3	2490–2200	-	Excluded from model for reasons explained in text
OxA-3571	BR799: from articulated male skeleton (Malone et al. 2009, 322, figs 8.8g, 8.9). Context 799, above sample for SUERC-45309.	4080±65	-20.2	-	-	2880–2460	2880–2715	-
UBA-32026	FRAG46.799.18: adult upper right 2nd permanent molar, from unknown location within context 799	4237±30	-19.2±0.22	-	3.2	2910–2760	2910–2855 (74%) 2810–2755 (21%)	Modelled as tpq
OxA-33923	BR 697.1 (FRAG4.38): adult lower left 3rd molar from cranium with mandible (labelled 'LUGH'), from context 697. Stratified below 699 and above 799 (with intervening deposits; Malone et al. 2009, 116–18, figs 8.3, 8.8e)	4194±37	-19.3±0.2	11.9±0.3	3.2	2900–2630	2820–2665	-
OxA-3570	BR669: unspecified human bone, from context 669. Stratified below 354 (with intervening deposits) and above 697 (Malone et al. 2009, 116–18, figs 8.3, 8.8e)	4300±60	-17.9	-	-	3090–2770	3095–2855 (88%) 2810–2750 (6%) 2720–2705 (1%)	Modelled as tpq

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}$ IRMS (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2 σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
OxA-27835	BR354.1: right adult femur (bone 123), in close association with matching tibia, probably belonging to same individual, from context 354. Topmost fill of pit 451, capped with cobbles which underlay slabs 324 and 681 of threshold, stratified above 699 (with intervening deposits; (Malone et al. 2009, 116–18, figs 8.3–8.6, 8.8c, 8.9a)	4143±25	-18.6±0.2	12.2±0.3	3.3	2880–2620	2780–2615 (94%) 2610–2595 (1%)	Collagen yield of 4.6 mg below cut-off threshold of 5 mg
SUERC-failed	BR354.1: replicate of OxA-27835	-	-	-	-	-	-	-
OxA-33924	BR 354.2 (FRAG 2.28): adult upper left 3rd molar from adult cranium with mandible, from context 354, unit 7. Otherwise as OxA-27835	4114±37	-19.6±0.2	11.7±0.3	3.2	2880–2500	2765–2570 (94%) 2515–2500 (1%)	-
OxA-3569	BR354: unspecified human bone, from same context as OxA-27835	4250±65	-18.3	-	-	3020–2630	3025–2830 (50%) 2825–2625 (45%)	Modelled as tpq
Collapsed pits over E cave								
OxA-27687	BR714.1: articulated sheep/goat proximal and intermediate phalanges, held together by limestone concretion; from context 714, spit 2. Lower of 2 fills of pit 435, at S end of threshold. Cut by pit 437, both pits slumped into E cave with fills intact, following roof collapse (Malone et al. 2009, 118–22, figs 8.10, 8.12, 8.14)	3942±28	-20.6±0.2	6.7±0.3	3.3	2570–2340	2570–2520 (20%) 2500–2395 (71%) 2385–2355 (4%)	Not ultrafiltered
UBA-failed	BR94, 714-2: human humerus, from same context as OxA-27687	-	-	-	-	-	-	-
SUERC-45318	BR743: left proximal hand phalanges (bone 31). Part of substantially articulated hand, including wrist bones, several metacarpals, and most phalanges, from the interface of contexts 743 and 738, basal and overlying fills of pit 437, cutting pit 435 (Malone et al. 2009, 121–2, figs 8.10, 8.12, 8.14)	3941±45	-18.9±0.2	10.6±0.3	3.3	2570–2290	2490–2305	-
N cave deep sounding								

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}_{\text{IRMS}}$ (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
UBA-32003	FRAG13.21.37: adult upper left 2nd permanent molar, from context 21. Among collapsed material near surface (Malone et al. 2009, 126, fig. 8.23), overlying context 120 which contained Bronze Age pottery	4263±33	-19.5±0.22	-	3.26	2920–2870	2925–2860 (86%) 2810–2755 (9%)	Modelled as tpq
N niche of W cave								
OxA-27836	BR .1: distal end of right femur of immature individual (<i>c.</i> 9 years), found in association with tibia and patella. All unfused epiphyses present (sq. 96/119, bones I–VIII), from context 845, spit 3, unit 9. Lowest part of substantial bone deposit in niche closed off by horizontal megalith, (Malone et al. 2009, 126–33, figs 8.25a, 8.26, 8.30, 8.31, 8.32).	4058±26	-18.7±0.2	9.9±0.3	3.3	2840–2490	2835–2815 (5%) 2670–2545 (63%) 2540–2485 (27%)	-
UBA-failed	BR94 845-3: human talus from context 845, spit 3, unit 14, sq. 96/119. Otherwise as OxA-27836	-	-	-	-	-	-	-
SUERC-failed	BR845.2: fragment of adult cranium, found in association with mandible, from context 845, spit 1, sq. 96/119. Otherwise as OxA-27836	-	-	-	-	-	-	-
UBA-32030	FRAG51.845.47: adult lower right 2nd permanent molar, from context 845, spit 1.	4109±34	-19.2±0.22	-	3.21	2880–2500	2870–2800 (23%) 2780–2570 (72%)	Modelled as tpq
UBA-failed	FRAG50.845.47: adult lower right 2nd permanent molar, from same context as UBA-32030.	-	-	-	-	-	-	-
UBA-32032	FRAG53.863.27: adult upper right 2nd permanent molar, from context 863. Burial deposit E of 845, against upright megalith 878 in natural entrance to N cave (Malone et al. 2009 133, 196, figs 8.25a, 8.28, 8.31)	3983±48	-19.5±0.22	-	3.24	2620–2340	2625–2345	Modelled as tpq
Deep zone								

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}$ IRMS (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
OxA-27837	BR1307: fragment of immature cranium found in association with its mandible (bone 11/skull 3, sq. 97/115), from context 1307, spit 1. One of lowest excavated deposits here lower fills not excavated). Accumulated against megalith 1178, below 1220 (with intervening deposits; Malone et al. 2009, 136, figs 8.34, 8.36, 8.37)	4198±26	-19.6±0.2	10.5±0.3	3.3	2890–2690	2895–2840 (30%) 2815–2735 (49%) 2730–2675 (16%)	-
SUERC-failed	BR1307: replicate of OxA-27837	-	-	-	-	-	-	-
OxA-X-2676-57	BR 1307.2 (FRAG 6.47): adult upper right 2nd molar from cranium with mandible (no. 1, skull 1), from same context as OxA-27837	4295±37	-19.7±0.2	12.5±0.3	3.3	3010–2880	2930–2870 (89%) 2805–2775 (5%) 2770–2760 (1%)	OxA-X code indicates low collagen yield (4.35 mg) below minimum acceptable threshold of 5 mg
UBA-10383	BR-94: disarticulated radius (bone 18, sq. 96/117), from context 1220, fill of pit 1219. Above 1307 (with intervening deposits), below 1144 (Malone et al. 2009, 133–7, fig. 8.37)	4054±24	-19.4±0.22	9.4±0.15	3.15	2840–2490	2835–2815 (6%) 2675–2560 (89%)	-
UBA-10378	BR-94: disarticulated human fibula, from context 1144, sq. 97/113. 'Blanket' deposit above 1220 and below 1111, also underlying megaliths 1170 and 1177 (Malone et al. 2009, 136–7, figs 8.34–8.37)	4048±28	-19.6±0.22	9.9±0.15	3.19	2840–2480	2830–2820 (1%) 2635–2510 (94%)	-
UBA-32047	FRAG82.1111.18: adult upper right 3rd permanent molar, from context 1111. Above 1144 and below 951 (Malone et al. 2009, 137, fig. 8.37)	4131±25	-19.3±0.22	-	3.24	2880–2580	2875–2800 (28%) 2780–2615 (65%) 2610–2585 (2%)	Modelled as tpq
UBA-32037	FRAG59.951.17: adult upper right 2nd permanent molar, from context 951, spit 2. 'Blanket' deposit overlying 1111 and, in part, 1144 (Malone et al. 2009, 137–40, figs 8.34, 8.36, 8.37)	4031±36	-19.2±0.22	-	3.22	2840–2470	2575–2470	-

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}_{\text{IRMS}}$ (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
UBA-32038	FRAG60.951.47: adult lower right 2nd permanent molar, from unknown location within context 951	4162±35	-19.4±0.22	-	3.21	2890–2620	2885–2625	Modelled as tpq
UBA-32039	FRAG61.951.37: adult lower left 2nd permanent molar, from same context as UBA-32038.	4047±39	-19.6±0.22	-	3.23	2840–2470	2580–2470	-
UBA-32040	FRAG62.951.47: adult lower right 2nd permanent molar, from same context as UBA-32038.	4208±73	-19.6±0.22	-	3.2	2930–2570	2930–2570	Modelled as tpq
UBA-32041	FRAG63.951.47: adult lower right 2nd permanent molar, from same context as UBA-32038.	4150±45	-19.3±0.22	-	3.21	2890–2570	2880–2615 (93%) 2610–2580 (2%)	Modelled as tpq
Entry zone								
UBA-32059	FRAG101.1254.28: adult upper left 2nd permanent molar, from context 1254. One of a group of skull-rich layers, overlying 1326 and unexcavated deposits, under 1197 (with intervening deposits; Malone et al. 2009, 138–9, figs 8.25a, 8.26)	4128±29	-19.3±0.22	-	3.23	2880–2570	2870–2615 (90%) 2610–2580 (5%)	Modelled as tpq
UBA-32049	FRAG84.1197.17: adult upper right 2nd permanent molar, from context 1197, spit 1. Natural lenses overlying 1254 (with intervening deposits), under 1174 (Malone et al. 2009, 139–40)	4065±26	-19.3±0.22	-	3.22	2840–2490	2840–2810 (8%) 2680–2545 (68%) 2540–2485 (19%)	Modelled as tpq
UBA-32048	FRAG83.1174.18: adult upper right 3rd permanent molar, from context 1174. Natural lenses and infiltration through roof collapse, overlying 1197 (Malone et al. 2009, 140)	4107±37	-19.5±0.22	-	3.21	2880–2500	2870–2800 (23%) 2780–2570 (71%) 2515–2500 (1%)	Modelled as tpq
'Shrine'								

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}$ IRMS (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
OxA-27834	BR1328: skull of partly articulated upper body of adult male. (Malone et al. 2009, 325, figs 8.43:D, 8.44). Context 1328, unit 1, sq. 98–99/110. On bedrock, below 1268 (Malone et al. 2009, 142, figs 8.42–8.44). Buried with nephrite axe-pendant (Malone et al. 2009, fig. 10:31).	4191±25	-19.31±0.2	13.3±0.3	3.3	2890–2700	2895–2855 (74%) 2810–2765 (21%)	Weighted mean: 4206±21 BP ($T^1=1.0$; $T^1(5\%)=3.8$; $v=1$; Ward and Wilson 1978) -
OxA-33925	BR 1328.2 (FRAG 1.17): adult upper right 2nd molar from cranium (unit 1 skull) of individual dated by OxA-27834 (Malone et al. 2009, fig. 10:31: SF1177).	4234±35	-20.4±0.2	13.6±0.3	3.2			
OxA-27833	BR1268.1: ribs from articulating skeleton of ?female adult, missing skull (skeleton 7, sq. 99/110–111), from context 1268, spit 3, unit 1. Above 1328 and below 1206 (Malone et al. 2009, 140–5, figs 8.42, 8.44–8.47)	4219±26	-19.7±0.2	12.3±0.3	3.3	2900–2700	2890–2855 (17%) 2815–2740 (63%) 2730–2695 (15%)	-
UBA-failed	BR91, 1268-3, unit 7: disarticulated humerus, from context 1268, spit 3, unit 7. Otherwise as OxA-27833	-	-	-	-	-	-	-
SUERC-45311	BR1268.2: cranium of adult, found in association with mandible, some vertebrae and clavicle (bone 6, sq. 99/110). Shown unlabelled in fig. 8.46 in Malone et al. 2009, just NW of small find 1164, from context 1268, spit 2, unit 6. Otherwise as OxA-27833	3929±45	-19.3±0.2	11.1±0.3	3.3	2570–2290	-	Excluded from model for reasons explained in text
UBA-32060	FRAG102.1268.47: adult lower left 2nd permanent molar, from unknown location within context 1268	4039±29	-19.4±0.22	-	3.23	2830–2470	2840–2810 (16%) 2680–2560 (79%)	-
UBA-32061	FRAG103.1268.37: adult lower left 2nd permanent molar, from same context as UBA-32060	4133±41	-19.7±0.22	-	3.22	2880–2570	2870–2615 (94%) 2610–2600 (1%)	-

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}$ IRMS (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
UBA-32062	FRAG104.1268.37: adult lower left 2nd permanent molar, from same context as UBA-32060	3952±55	-19.5±0.22	-	3.25	2580–2290	2855–2810 (16%) 2750–2720 (3%) 2700–2555 (76%)	-
OxA-27832	BR1206.1: left femur of immature individual, all unfused epiphyses present. Part of articulated lower half of a skeleton, from context 1206, spit 4, unit 10, sq. 98/109. Above 1268, below 960 (Malone et al. 2009, 145, figs 8.42, 8.48, 8.49)	4077±33	-18.8±0.2	9.9±0.3	3.3	2860–2490	2640–2515	-
OxA-33926	BR 1206.3 (FRAG 5.17): adult upper right 2nd molar from cranium with mandible and vertebrae, from context 1206, spit 4, unit 2, sq. 100/109. Otherwise as OxA-27832	4040±35	-20.1±0.2	12.3±0.3	3.2	2840–2470	2625–2520	-
UBA-32053	FRAG88.1206.47: adult lower right 2nd permanent molar, from context 1206, spit 4. Otherwise as OxA-27832	3970±25	-19.6±0.22	-	3.24	2570–2460	2575–2530	-
UBA-failed	BR94, 1206, 99/110–4 unit _: disarticulated humerus, from context 1206, spit 4, sq. 99/110. Otherwise as OxA-27832	-	-	-	-	-	-	-
UBA-32052	FRAG87.1206.47: adult lower right 2nd permanent molar, from context 1206, spit 3. Otherwise as OxA-27832	3987±27	-19.1±0.22	-	3.22	2580–2460	2575–2525	-
SUERC-45312	BR1206.2: left tibia of adult, found in articulation with fibula and foot (skeleton 2, sq. 99/109), from context 1206, spit 1, unit 21. Otherwise as OxA-27832	3871±45	-18.9±0.2	10.4±0.3	3.3	2480–2200	-	Excluded from model for reasons explained in text
SUERC-4389	BR1206-1: proximal tibiae, possibly articulated (inf. Simon Stoddart), from context 1206, spit 1. Otherwise as OxA-27832	4035±35	-19.8±0.2	-	-	2840–2470	2560–2495	-
UBA-failed	BR94, 1206-1, unit 2: cattle scapula, from context 1206, spit 1, unit 2. Otherwise as OxA-27832	-	-	-	-	-	-	-

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}$ IRMS (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
UBA-32050	FRAG85.1206.28: adult upper left 3rd permanent molar, from context 1206, spit 1. Otherwise as OxA-27832	4130 \pm 33	-19.5 \pm 0.22	-	3.24	2880–2570	2875–2785 (28%) 2780–2580 (67%)	Modelled as tpq
UBA-32051	FRAG86.1206.47: adult lower right 2nd permanent molar, from context 1206, spit 1. Otherwise as OxA-27832	3963 \pm 32	-19.4 \pm 0.22	-	3.24	2570–2350	2560–2490	-
UBA-failed	FRAG89.1206.47: lower right 2nd permanent molar roots not completely developed (old child/adolescent), from an unknown location within context 1206	-	-	-	-	-	-	-
UBA-failed	FRAG90.1206.17: adult upper right 2nd permanent molar), from an unknown location within context 1206	-	-	-	-	-	-	-
UBA-32042	FRAG73.960.47: adult lower right 2nd permanent molar, from context 960, spit 7. Above 1206, below 842, 979, 1024, abutting stone bowl and stone screens. Boundary between lower and upper 'shrine' deposits (Malone et al. 2009, 140, 149, 153–4, figs 8.42, 8.50, 8.51)	4047 \pm 32	-19.5 \pm 0.22	-	3.21	2840–2470	2525–2470	Modelled as tpq
OxA-27803	BR960.1: right tibia of adult, found in close association with fibula and patella (bone 14, sq. 101.5/110), from context 960, spit 6. Otherwise as UBA-32042	4027 \pm 26	-19.2 \pm 0.2	11.6 \pm 0.3	3.3	2620–2470	2525–2470	-
UBA-32043	FRAG74.960.47: lower right 2nd permanent molar from adolescent/young adult. Context 960, spit 4. Otherwise as UBA-32042	3877 \pm 32	-18.7 \pm 0.22	-	3.21	2470–2200	2470–2385	-
SUERC-45310	BR960.2: fragment of adult cranium found in close association with its mandible (although not articulated in the ground), from context 960, spit 3, unit 2, sq. 99/110. Otherwise as UBA-32042	3910 \pm 45	-18.7 \pm 0.2	10.7 \pm 0.3	3.3	2570–2210	2490–2385	-

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}$ IRMS (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
SUERC-4391	BR960-1: human proximal tibia, possibly articulated (inf. Simon Stoddart), from context 960, spit 1. Otherwise as UBA-32042	3910 \pm 40	-19.7 \pm 0.2	-	-	2490–2280	2460–2350	-
UBA-32044	FRAG79.979.17: adult upper right 2nd permanent molar, from context 979. Fill of pit 980, cut into upper 'shrine' deposits at junction with east cave (Malone et al. 2009, 155–157, figs 8.53, 8.59)	4023 \pm 26	-19.7 \pm 0.22	-	3.22	2620–2470	2620–2605 (2%) 2585–2470 (93%)	Modelled as tpq
UBA-32028	FRAG49.842.48: adult lower right 3rd permanent molar, from context 842. Fill of massive stone bowl (841) on shelf cut into natural marl at W edge of shrine, butted by 960 and below 831. (Malone et al. 2009, 149–50, figs 8.46, 8.48. 8.49, 8.50, 8.52, 8.53, 8.56)	4118 \pm 33	-19.4 \pm 0.22	-	3.22	2880–2570	2870–2800 (25%) 2780–2575 (70%)	Fill treated as post-dating 960, which abutted bowl, because mouth of bowl would have remained accessible after 960 was in place. Date modelled as tpq
UBA-32027	FRAG47.831.37: adult lower left 3rd permanent molar, from context 831. Upper part of shrine, overlying 960 and 842, rich in exceptional artefacts including sculpture of two seated corpulent figures and a cache of 9 stone figurines (Malone et al. 2009, 155, figs 10.54–10.59, 10.60–10.66)	3893 \pm 28	-18.9 \pm 0.22	-	3.22	2480–2280	2440–2310	-
UBA-32033	FRAG54.866.37: adult lower left 2nd permanent molar, from context 866. Discontinuous lens of burnt bone and pottery within 831	3857 \pm 36	-19.4 \pm 0.22	-	3.2	2470–2200	2440–2305	-

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}_{\text{IRMS}}$ (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
UBA-32009	FRAG25.732.38: adult lower left 3rd permanent molar, from context 732. Burial deposit overlying rock-fall 778 which covered megalith 787 bedded in 831. This was part of a collapsed structure against the E side of the cave (Malone et al. 2009, 180–1)	4032±31	-19.8±0.22	-	3.2	2830–2470	2830–2820 (1%) 2630–2470 (94%)	Modelled as tpq
UBA-32046	FRAG81.1024.17: adult upper right 2nd permanent molar, from context 1024. Layer overlying 960 (with intervening deposits) and 783 (Malone et al. 2009, 158)	4351±29	-19.3±0.22	-	3.23	3090–2900	3080–3065 (2%) 3025–2900 (93%)	Modelled as tpq
SUERC-45316	BR518.2: ribs from partly articulated torso of 3-year-old child (bone 62, sq. 97/112), from context 518. Made-up floor in shallow scoop in deposits of upper 'shrine', overlying 1024 and 783 (Malone et al. 2009, 158, fig. 8.60)	3957±45	-19.1±0.2	10.0±0.3	3.3	2580–2300	2395–2290	-
OxA-failed	BR518.1: fragment of adult female cranium found in articulation with mandible, vertebral column, some ribs and right arm (bone 2, sq. 97/113; (Malone et al. 2009, fig. 8.60: skeleton A), from same context as SUERC-45316	-	-	-	-	-	-	-
UBA-32007	FRAG23.692.37: adult lower left 2nd permanent molar, from context 692. Deposit covering collapsed megalithic structures in upper 'shrine', above 518 (Malone et al. 2009, 182)	4184±33	-18.9±0.22	-	3.2	2890–2630	2890–2830 (22%) 2820–2660 (72%) 2650–2635 (1%)	Modelled as tpq
'Display zone'								

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}$ IRMS (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
OxA-27839	BR783.1: left femur of substantially articulated subadult (bone 1, sq. 97/112-113; Malone et al. 2009, fig. 8.61: skeleton D), from context 783. Large burial deposit, interleaved with silt layers, filling saucer-like depression in natural bedrock c. 0.50 m deep to W of 'shrine'. Below 1024, 942, 760. Dated burial lay in depression at base of lower part of deposit. Concentration of ceramic figurines (Malone et al. 2009, 159–63, figs 8.60–8.63, 10.67–10.70)	3990±25	-19.3±0.2	10.6±0.3	3.3	2580–2460	2580–2510 (94%) 2500–2490 (1%)	-
SUERC-45317	BR783.2: proximal phalanges of articulated adult R hand (bone 67, sq. 96/110), from context 783, spit 1. Otherwise as OxA-27839	4002±45	-8.7±0.2	10.1±0.3	3.3	2630–2450	2570–2435 (93%) 2420–2400 (1%) 2380–2365 (1%)	-
UBA-32016	FRAG 32.783.47: adult lower right 2nd permanent molar, from same context as SUERC-45317	4017±31	-19.0±0.22	-	3.2	2620–2470	2560–2470	-
OxA-3573	BR783: unspecified human bone, from unknown location within context 783. Otherwise as OxA-27839	4170±65	-18.3	-	-	2910–2500	2895–2575	Modelled as tpq
UBA-32014	FRAG30.783.38: adult lower left 3rd permanent molar, from same context as OxA-3573	3849±26	-19.0±0.22	-	3.22	2460–2200	2465–2315	-
UBA-32015	FRAG31.783.37: adult lower left 2nd permanent molar, from same context as OxA-3573	3903±31	-18.9±0.22	-	3.21	2480–2290	2475–2335	-
UBA-32017	FRAG33.783.47: adult lower right 2nd permanent molar, from same context as OxA-3573	4009±30	-19.5±0.22	-	3.22	2590–2460	2580–2465	-
UBA-32018	FRAG34.783.47: adult lower right 2nd permanent molar, from same context as OxA-3573	3904±30	-19.2±0.22	-	3.2	2480–2290	2475–2340	-

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}_{\text{IRMS}}$ (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
UBA-32019	FRAG35.783.47: adult lower right 2nd permanent molar, from same context as OxA-3573	3842±28	-19.3±0.22	-	3.22	2460–2200	2465–2315	-
UBA-32020	FRAG36.783.18: adult upper right 3rd permanent molar, from same context as OxA-3573	3942±28	-18.9±0.22	-	3.21	2570–2340	2565–2530 (10%) 2495–2345 (85%)	-
UBA-32021	FRAG37.783.37: adult lower left 2nd permanent molar, from same context as OxA-3573	4069±33	-19.4±0.22	-	3.2	2860–2490	2855–2810 (12%) 2745–2725 (2%) 2700–2545 (64%) 2540–2485 (17%)	Modelled as tpq
UBA-32022	FRAG38.783.37: adult lower left 2nd permanent molar, from same context as OxA-3573	3947±32	-19.3±0.22	-	3.2	2570–2340	2570–2520 (18%) 2500–2345 (77%)	-
UBA-32023	FRAG39.783.47: adult lower right 2nd permanent molar, from same context as OxA-3573	3955±31	-19.5±0.22	-	3.22	2570–2340	2570–2515 (28%) 2500–2395 (59%) 2385–2345 (8%)	-
UBA-32024	FRAG40.783.47: adult lower right 2nd permanent molar, from same context as OxA-3573	4043±27	-19.8±0.22	-	3.21	2830–2470	2835–2820 (2%) 2635–2475 (93%)	Modelled as tpq
UBA-32025	FRAG41.783.37: adult lower left 2nd permanent molar, from same context as OxA-3573	4066±27	-19.2±0.22	-	3.19	2840–2490	2850–2810 (9%) 2680–2545 (68%) 2540–2485 (18%)	Modelled as tpq
W niche of W cave								
UBA-32036	FRAG58.942.47: adult lower right 2nd permanent molar, from context 942. One deposit in niche to W of 'display zone', below 982 (Malone et al. 2009, 104–6, 163, 193, figs 7.13, 7.14, 8.64)	3846±33	-19.2±0.22	-	3.22	2470–2200	2465–2300	Modelled as tpq
UBA-32045	FRAG80.982.27: adult upper left 2nd permanent molar, from context 982. Above 942 (Malone et al. 2009, 163)	3926±28	-19.3±0.22	-	3.22	2490–2300	2550–2535 (1%) 2490–2335 (94%)	Modelled as tpq

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}$ IRMS (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
UBA-32011	FRAG27.736.47: adult lower right 2nd permanent molar, from context 736. Deposit spilt out in front of niche. Below 760, rich in Żebbuġ material (Malone et al. 2009, 106, fig. 7.13).	4215±31	-19.3±0.22	-	3.22	2900–2690	2905–2845 (37%) 2815–2735 (45%) 2730–2675 (13%)	Modelled as tpq
OxA-3575	BR760: unspecified human bone, from context 760. Deposit in W niche, below 731=751, above 736 (with intervening deposits). Pottery 51% Żebbuġ (Malone et al. 2009, 104–5, fig. 7.13)	4225±70	-18.9±0.22	-	-	3000–2580	3010–2975 (2%) 2940–2580 (93%)	Modelled as tpq
UBA-32012	FRAG28.760.28: adult upper left 3rd permanent molar, from same context as OxA-3575	4033±27	-19.7±0.22	-	3.22	2630–2470	2620–2475	Modelled as tpq
OxA-3574	BR731: unspecified human bone, from context 731=751. Above 760 and 997. Pottery 88% Żebbuġ (Malone et al. 2009, 105, fig. 7.13)	4260±60	-18.6±0.22	-	-	3020–2680	3025–2830 (59%) 2820–2660 (35%) 2650–2635 (1%)	Modelled as tpq
UBA-32056	FRAG98.1215.18: adult upper right 3rd permanent molar, from context 1215. Below 997	4099±27	-19.4±0.22	-	3.21	2860–2500	2860–2805 (22%) 2755–2715 (8%) 2705–2570 (65%)	Modelled as tpq
OxA-27840	BR997: left hand from substantially articulated torso, probably of adult (bone 3, sq. 94/112), from context 997, spit 4. Sediment between megalith 975 and overlying line of stones 1000 at front of W niche. Above 1215, below 731=751 (Malone et al. 2009, 163)	3945±27	-19.2±0.2	10.1±0.3	3.3	2570–2340	2565–2530 (12%) 2495–2345 (83%)	-
S zone of W cave								
UBA-32031	FRAG52.856.15: adult upper right 2nd permanent premolar, from context 856. Fill of cut 905 made into pre-existing deposit in niche, below 704 (with intervening deposits). Bone seen as redeposited (Malone et al. 2009, 179)	4048±40	-19.4±0.22	-	3.21	2840–2470	2850–2810 (7%) 2740–2730 (1%) 2680–2470 (87%)	Modelled as tpq

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}$ IRMS (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
UBA-32008	FRAG24.704.27: adult upper left 2nd permanent molar, from context 704. Substantial burial deposit including semi-articulated individual, above 856 (with intervening deposits), below 625 (Malone et al. 2009, 180, fig. 8.74)	4136±30	-19.4±0.22	-	3.21	2880–2580	2875–2615 (94%) 2605–2600 (1%)	Modelled as tpq
UBA-32006	FRAG22.625.37: adult lower left 2nd permanent molar, from context 625, overlying 704 (Malone et al. 2009, 180)	4102±30	-19.0±0.22	-	3.22	2870–2500	2865–2805 (22%) 2760–2715 (10%) 2710–2570 (61%) 2515–2500 (1%)	Modelled as tpq
UBA-32010	FRAG26.735.18: adult upper right 3rd permanent molar, from context 735. Collapse deposit, ?reworked, with pottery from Żebbuġ to Bronze Age (Malone et al. 2009, 104, 182).	4147±31	-19.3±0.22	-	3.25	2880–2580	2875–2620	Modelled as tpq
UBA-32013	FRAG29.766.27: adult upper left 2nd permanent molar, from context 766. Burial deposit under roof collapse (Malone et al. 2009, 181)	4131±29	-19.6±0.22	-	3.21	2880–2570	2875–2785 (28%) 2780–2615 (64%) 2610–2580 (3%)	Modelled as tpq
East cave								
OxA-27838	BR1241.1: cranial fragment from fully articulated upper torso of adult male (skel. 1, sq. 108/104; Malone et al. 2009, 323, fig. 8.67; skeleton B). Context 1241, spit 6, unit 17. In alcove in SE corner of E cave. Immediately below and in contact with skeleton dated by OxA-33927. Above natural cave sediment, below 1067. Seen as 'founder' burial in alcove (Malone et al. 2009, 169–73, figs 8.65a, 8.67, 8.68)	3958±24	-19.3±0.2	11.2±0.3	3.3	2570–2450	2570–2520	-

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}$ IRMS (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
OxA-33927	BR 1241.3 (FRAG 12.27): upper left 2nd molar of fully articulated skeleton of mature female (skeleton 2, sq. 108/104; Malone et al. 2009, 323–4, fig. 8.67: skeleton A), from context 1241, spit 6. Immediately above and in contact with skeleton dated by OxA-27838. Otherwise as OxA-27838	4050±36	-19.7±0.2	10.0±0.3	3.2	2840–2470	2560–2490	-
SUERC-failed	BR1241.2: replicate of OxA-33927	-	-	-	-	-	-	-
OxA-33928	BR 1241.4 (FRAG 7 BOTTOM.18): adult upper right 3rd molar from cranium with mandible (bone 54, sq. 106/104). Label: 'Skull + mandible belongs to the individual whose articulated remains are unit 19 on the same plan', from context 1241, spit 5. On opposite side of niche to skeletons dated by OxA-27838, -33927 (Malone et al. 2009, 169–75, fig. 8.67). Otherwise as OxA-27838	4096±36	-19.7±0.2	10.6±0.3	3.2	2870–2490	2865–2800 (21%) 2765–2565 (72%) 2520–2500 (2%)	-
UBA-32057	FRAG99.1241.17: adult upper right 2nd permanent molar, from context 1241, spit 4. Otherwise as OxA-27838	4036±27	-19.5±0.22	-	3.21	2630–2470	2535–2470	-
SUERC-4390	BR1241-1: human distal femur/patella possibly articulated, from context 1241, spit 1. Topmost spit of burial deposit, below 1067 and below slab 1305 forming E end of threshold running E–W across rest of cave (with intervening layers in both cases; Malone et al. 2009, 169–73, 195, figs 8.65a, 8.71)	3920±35	-19.3±0.2	-	-	2490–2290	2490–2350	-

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}$ IRMS (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	Highest Posterior Density interval (cal BC; 95% probability)	Comment
OxA-failed	BR1067: right tibia of articulated skeleton of young child (3–8 years; skel. GX, bone 17, sq. 103/104; Malone et al. 2009, fig. 8.71: skeleton A), from context 1067, spit 2. Fill of pit 1143, cut into deposits overlying 1241 (Malone et al. 2009, 173, fig. 8.71)	-	-	-	-	-	-	-
SUERC-failed	BR1067: as above	-	-	-	-	-	-	-
UBA-32034	FRAG56.897.17: adult upper right 2nd permanent molar, from context 897. Burial deposit in niche formed by rubble wall against N wall of cave (Malone et al. 2009, 175, fig. 8.65a: A)	3986±34	-19.6±0.22	-	3.23	2580–2460	2585–2450 (94%) 2420–2405 (1%)	Modelled as tpq
OxA-3572	BR595: unspecified human bone, from context 595. Bone-rich context in SW niche of cave, above torba floors and other deposits, pottery 28% Żebbuġ (Malone et al. 2009, 103, 176)	5380±70	-19.6±0.22	-	-	4360–4000	4350–4040	Modelled as tpq
UBA-32035	FRAG57.908.47: adult lower right 2nd permanent molar, from East Cave, context 908. Deposit composed of lenses of brown sediment in SE corner of cave (Malone et al. 2009, 173)	4129±39	-19.3±0.22	-	3.21	2880–2570	2875–2580	Modelled as tpq
UBA-failed	FRAG100.1250.38: adult lower left 3rd permanent molar, from context 1250, fill of pit 1251, cut into earlier burial deposits in N part of E cave (Malone et al. 2009, 155, figs 8.57, 8.58, 8.65a)	-	-	-	-	-	-	-
Tarxien Cemetery period occupation								
OxA-3750	BR369: unspecified animal bone, from context 369. Dumped material in depression formed by collapse of N cave (Malone et al. 2009, 207–18).	3580±75	-17.7	-	-	2140–1690	-	-
OxA-3751	BR452: unspecified animal bone, from context 452. Dumped material in depression	1480±70	-21.0	-	-	410–670 cal AD	-	Would not have been reported or

Laboratory number	Material and context	Radiocarbon age (BP)	$\delta^{13}\text{C}_{\text{IRMS}}$ (‰)	$\delta^{15}\text{N}$ (‰)	C/N ratio	Calibrated date range (cal BC; 2σ)	<i>Highest Posterior Density interval (cal BC; 95% probability)</i>	Comment
	formed by collapse of N cave (Malone et al. 2009, 207–18).							published by modern standards (Malone <i>et al.</i> 2009, 343)

Table 4 Highest Posterior Density intervals of durations and intervals (Fig. 10)

Duration or interval	Years (95% probability)	Years (68% probability)
<i>use rock-cut tomb</i>	45–155 (13%) or 170–505 (82%)	240–480
<i>use N threshold bone pit</i>	40–275	105–230
<i>use surface</i>	330–600	410–550
<i>use lower shrine</i>	235–300 (20%) or 315–395 (75%)	265–270 (1%) or 325–380 (67%)
<i>use 783</i>	130–265	155–230
<i>use 1241</i>	100–460	125–295 (60%) or 355–395 (8%)
<i>use cave complex</i>	515–660	545–620
<i>end rock-cut tomb/ start surface activity and cave complex</i>	160–425	180–300 (53%) or 345–400 (15%)
<i>start 1307/ start shrine</i>	–105––65 (4%) or –20–60 (71%) or 75–145 (20%)	–5–45 (64%) or 100–110 (4%)
<i>start shrine/ end N threshold bone pit</i>	80–315	175–295
<i>start shrine/ start 783</i>	200–360	230–240 (4%) or 295–345 (64%)
<i>end 960/ end surface activity and cave complex</i>	25–155	50–120

Table 5 Highest Posterior Density intervals for key parameters (Fig. 19)

Parameter	<i>cal BC (95% probability)</i>	<i>cal BC (68% probability)</i>
<i>start rock-cut tomb</i>	3640–3500 (73%) or 3465–3385 (22%)	3635–3550 (48%) or 3545–3515 (17%) or 3425–3410 (3%)
<i>end rock-cut tomb</i>	3355–3260 (31%) or 3255–3095 (64%)	3345–3310 (13%) or 3295–3285 (3%) or 3275–3260 (3%) or 3235–3170 (29%) or 3165–3115 (20%)
<i>start surface activity and cave complex</i>	2975–2900	2950–2910
<i>taq megalith 1178</i>	2975–2855	2935–2895
<i>start 1307</i>	2930–2870 (90%) or 2810–2775 (5%)	2915–2880
<i>floor 525</i>	2955–2765	2925–2835
<i>start 'sbrine'</i>	2895–2855 (74%) or 2810–2765 (21%)	2890–2860
<i>start N threshold bone pit</i>	2880–2715	2870–2785 (67%) or 2780–2770 (1%)
<i>start 1241</i>	2865–2805 (21%) or 2760–2715 (10%) or 2710–2535 (64%)	2850–2810 (16%) or 2695–2685 (1%) or 2680–2575 (51%)
<i>end N threshold bone pit</i>	2745–2570	2685–2615 (54%) or 2610–2580 (14%)
<i>start 1206</i>	2665–2540	2615–2565
<i>start 783</i>	2620–2605 (2%) or 2585–2515 (93%)	2575–2540
<i>taq megaliths 1170 and 1177</i>	2620–2495	2590–2520
<i>taq large standing figure</i>	2650–2495	2595–2520
<i>end 1206</i>	2555–2490	2540–2510
<i>taq stone bowl 841, screens 665 and 955/914/915</i>	2545–2485	2530–2500
<i>start 960</i>	2530–2475	2520–2490
<i>end 1241</i>	2490–2350	2475–2405
<i>end 960</i>	2460–2350	2445–2385
<i>end surface</i>	2490–2305	2470–2455 (8%) or 2445–2430 (5%) or 2425–2345 (55%)
<i>slab 1305</i>	2460–2290	2420–2325
<i>end 783</i>	2420–2305	2400–2335
<i>taq megalith 787</i>	2405–2275	2375–2310
<i>SUER-45316 (floor 518)</i>	2395–2290	2380–2335 (54%) or 2325–2305 (14%)
<i>end surface activity and cave complex</i>	2375–2255	2355–2290
<i>start tpqs</i>	2985–2895	2945–2905
<i>end tpqs</i>	2465–2370	2460–2415

Table 6 An ordering of selected parameters for the Tarxien phase derived from the model shown in Figures 8–9, 11–13 and 17–18. Each cell expresses the % probability that the event in the first column is earlier than the event in the subsequent columns. It is, for example, *89% probable* that *start 1307* is earlier than *start shrine*

Parameter	<i>start 1307</i>	<i>start shrine</i>	<i>start N threshold bone pit</i>	<i>start 1241</i>	<i>end N threshold bone pit</i>	<i>start 1206</i>	<i>start 783</i>	<i>end 1206</i>	<i>start 960</i>	<i>end 1241</i>	<i>end 960</i>	<i>end 783</i>
<i>start 1307</i>	-	89	94	98	100	100	100	100	100	100	100	100
<i>start 'shrine'</i>		-	82	94	100	100	100	100	100	100	100	100
<i>start N threshold bone pit</i>			-	83	100	100	100	100	100	100	100	100
<i>start 1241</i>				-	61	82	96	100	100	100	100	100
<i>end N threshold bone pit</i>					-	81	96	98	100	100	100	100
<i>start 1206</i>						-	91	100	100	100	100	100
<i>start 783</i>							-	95	100	100	100	100
<i>end 1206</i>								-	100	100	100	100
<i>start 960</i>									-	99	100	100
<i>end 1241</i>										-	70	92
<i>end 960</i>											-	76
<i>end 783</i>												-

Figure captions

1 **Fig. 1** Location of the Maltese islands and of the Brochtorff Circle at Xaghra and other sites mentioned in the
2 text. Based on Malone et al. (2009, figs 1.1 and 1.2). © McDonald Institute for Archaeological Research
3

4
5 **Fig. 2** Reconstruction of the west and east caves of the circle and its entry (Malone et al. 2009, fig. 14.12). By
6 Libby Mulqueeny after originals by Caroline Malone and Steven Ashley. The solid black line defines the area
7 that would probably have been open to the sky. © McDonald Institute for Archaeological Research
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12 **Fig. 3** Plan of the circle, showing the nomenclature of major archaeological features on the site (Malone et al.
13 2009, fig. 5.11). © McDonald Institute for Archaeological Research
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17 **Fig. 4** 30th to 24th century cal BC dates from the Xaghra circle plotted on the IntCal13 calibration curve
18 (Reimer et al. 2013)
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22 **Fig. 5** Matrix of dated contexts. This shows relationships between dated contexts only. Where a context is in the
23 bottom row this simply means there is no dated sample stratified below it, not that it is early in the sequence
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27 **Fig. 6** A calibrated radiocarbon date (UBA-32036; 2915–2855 cal BC (64% probability) or 2810–2730 cal BC
28 (27% probability) or 2725–2700 cal BC (4% probability; Stuiver and Reimer 1993) and a *terminus post quem* (799;
29 2720– cal BC) calculated from it using the After function in OxCal. This second distribution has a beginning
30 but no end: its right-hand edge is arbitrarily truncated in the graphic
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35 **Fig. 7** Probability distributions for radiocarbon dates for samples from surface activity and the cave complex
36 which are modelled as *termini post quos* in the model shown in Figures 8–9, 11–13 and 17–18. Here they are
37 modelled as part of a single more-or-less continuous phase of activity for which start and end dates (*start tpqs, end*
38 *tpqs*) are estimated. These are in turn incorporated into the main model (Figs 8–9, 11–13 and 17–18). OxA-3572
39 is excluded from reasons explained in the text
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48 **Fig. 8** Overall structure of the model. The component sections are shown in Figures 9, 11–13 and 17–18. Prior
49 distributions ‘start_tpqs’ and ‘end_tpqs’ are derived from the model defined in Figure 7. The model is defined
50 by the OxCal keywords and by the large square brackets on the left-hand sides of Figures 8–9, 11–13 and 17–18
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54 (Bronk Ramsey 2009)
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57 **Fig. 9** Probability distributions for radiocarbon dates from the rock-cut tomb (Malone et al. 2009, 95–104). For
58 each date, the total distribution represents the simple radiocarbon date and the solid distribution is derived from
59 and constrained by the model. Other distributions represent parameters estimated by the model, for example
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‘end 276’. The model is defined by the OxCal keywords (Bronk Ramsey 2009) and by the large square brackets down the left-hand side of Figures 8–9, 11–13 and 17–18. The numbers in square brackets which follow the dates, for example ‘OxA-33921 [A:109]’, are individual indices of agreement which express the compatibility of each date with the prior beliefs incorporated in the model. ‘?’ denotes dates excluded from the model for reasons explained in the text; these dates are shown in outline only. Blue denotes articulated or articulating bone samples measured for the ToTL project; green denotes previously measured articulated or articulating bone samples; purple denotes disarticulated bone; red denotes loose molars

Fig. 10 Estimated durations and intervals from the model shown in Figures 8–9, 11–13 and 17–18 (Table 3)

Fig. 11 Probability distributions for radiocarbon dates from the surface area (Malone et al. 2009, 109–123).

‘After’ denotes that a date has been modelled as a *terminus post quem* for its context. Orange denotes an estimated date for a structural event. The format is otherwise the same as in Figure 9

Fig. 12 Probability distributions for radiocarbon dates from context 21 in the north cave and contexts in the north of part of the west cave. ‘After’ denotes that a date has been modelled as a *terminus post quem* for its context. Orange denotes an estimated date for a structural event. The format is otherwise the same as in Figure 9

Fig. 13 Probability distributions for radiocarbon dates from the ‘shrine’ area. ‘After’ denotes that a date has been modelled as a *terminus post quem* for its context. Orange denotes an estimated date for a structural event. The format is otherwise the same as in Figure 9

Fig. 14 Reconstruction of a statue originally *c.* 0.60 m high, found in dispersed fragments, one in context 1206 of the lower ‘shrine’, but most in the ‘display zone’ and west niche (Malone et al. 2009, 283–9, 453, figs. 10.48–53). © McDonald Institute for Archaeological Research

Fig. 15 The southern screen (665) and massive stone bowl (841) from above and north (Malone et al. 2009, fig. 8.56b). © McDonald Institute for Archaeological Research

Fig. 16 Statue of two seated corpulent figures, found face-down and broken in context 831 of the upper ‘shrine’ (Malone et al. 2009, 155, 289–98, figs 10.54–10.59). © McDonald Institute for Archaeological Research

Fig. 17 Probability distributions for radiocarbon dates from ‘display zone’ 783 and the west niche. ‘After’ denotes that a date has been modelled as a *terminus post quem* for its context. Orange denotes an estimated date

for a structural event. The format is otherwise the same as in Figure 9. *SUERC-45316*, from context 518 which overlay both 960 and 783, is cross-referenced, already constrained, from Figure 13

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Fig. 18 Probability distributions for radiocarbon dates from the south zone of the west cave and from the east cave. ‘After’ denotes that a date has been modelled as a *terminus post quem* for its context. Orange denotes an estimated date for a structural event. The format is otherwise the same as in Figure 9

Fig. 19 Summary of key parameters from the model shown in Figures 8–9, 11–13 and 17–18 (Table 4). Orange denotes an estimated date for a structural event

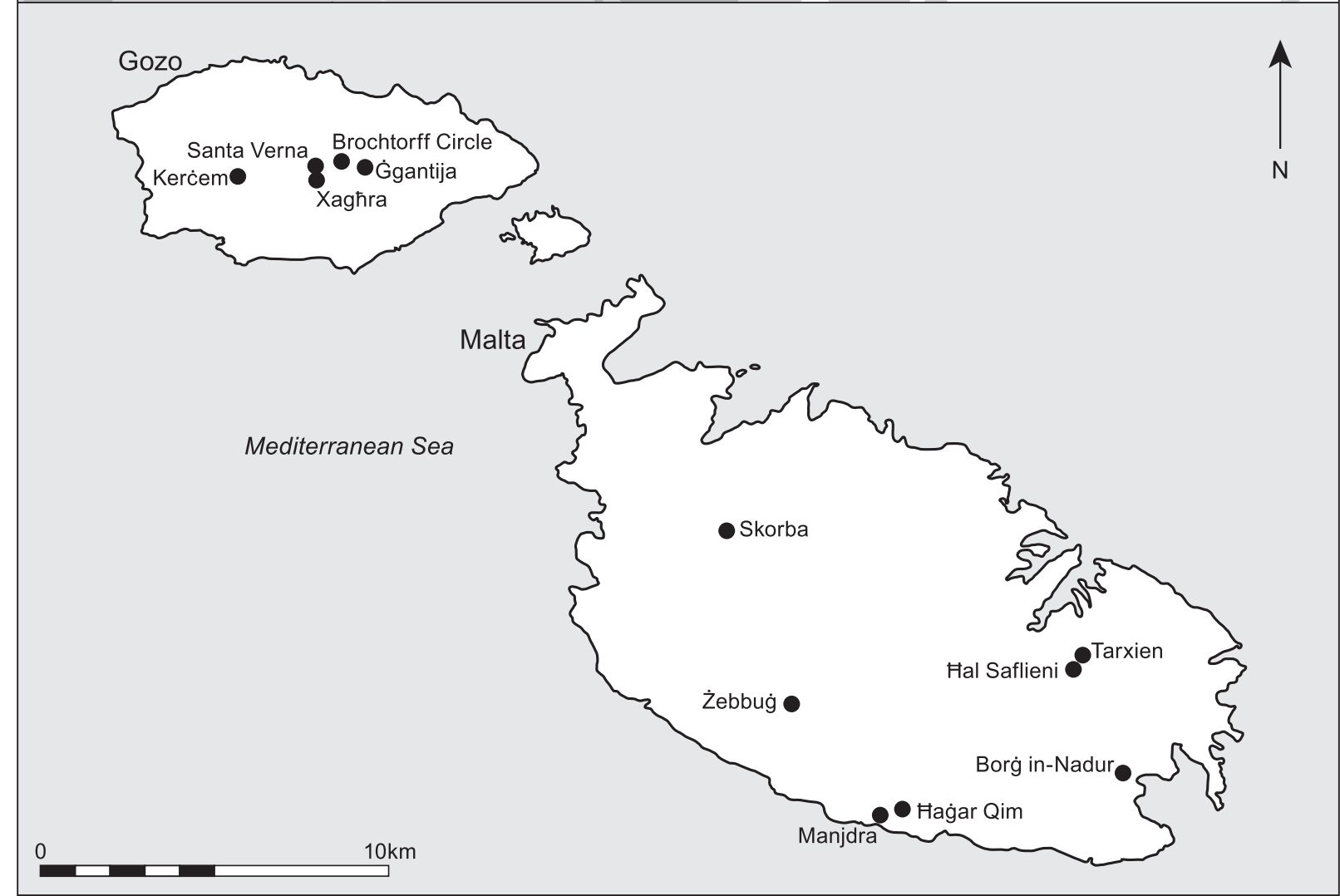


Figure 2

[Click here to access/download;Figure;Fig_2_Gozo_recon.tif](#)

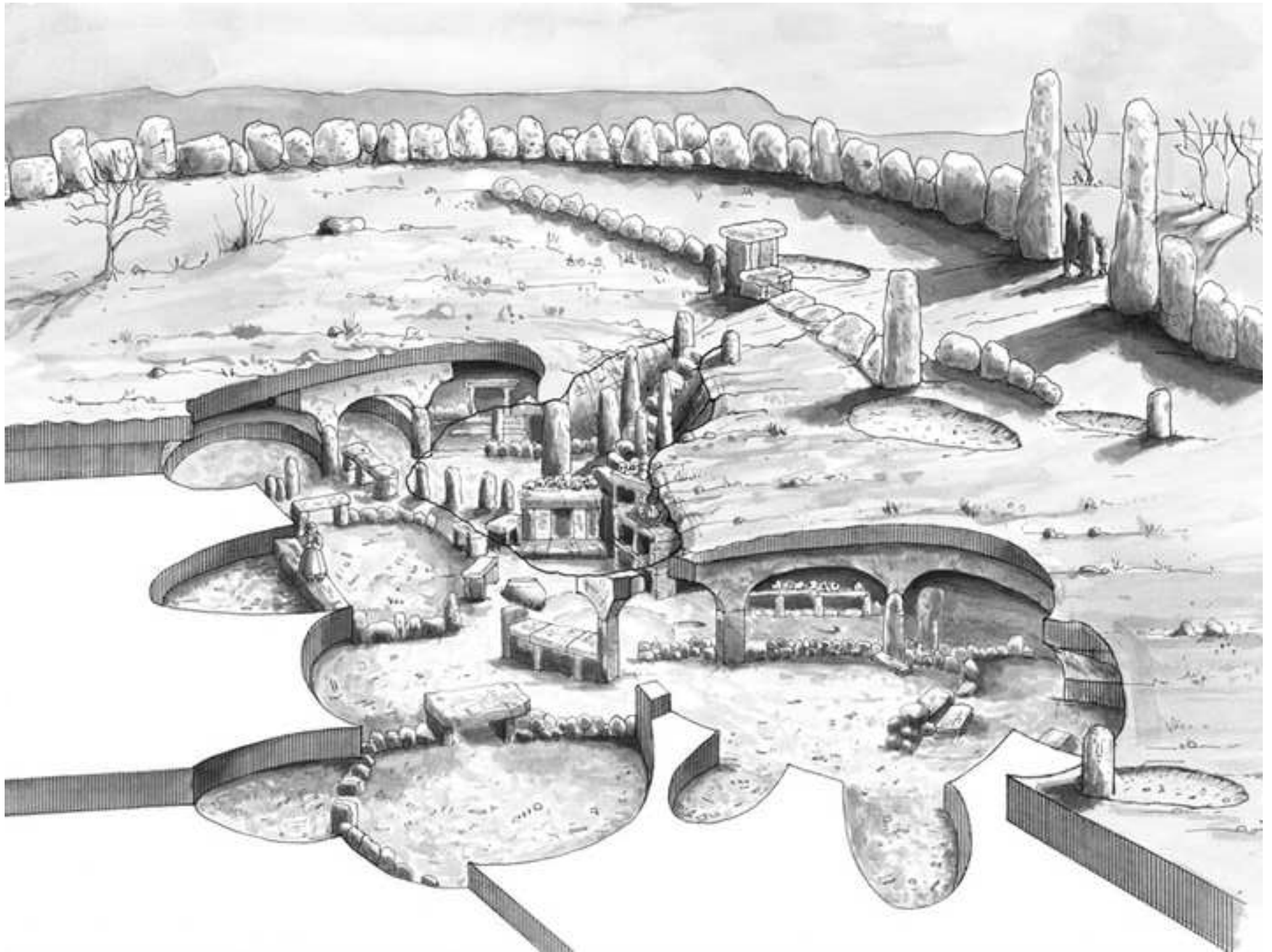


Figure 3

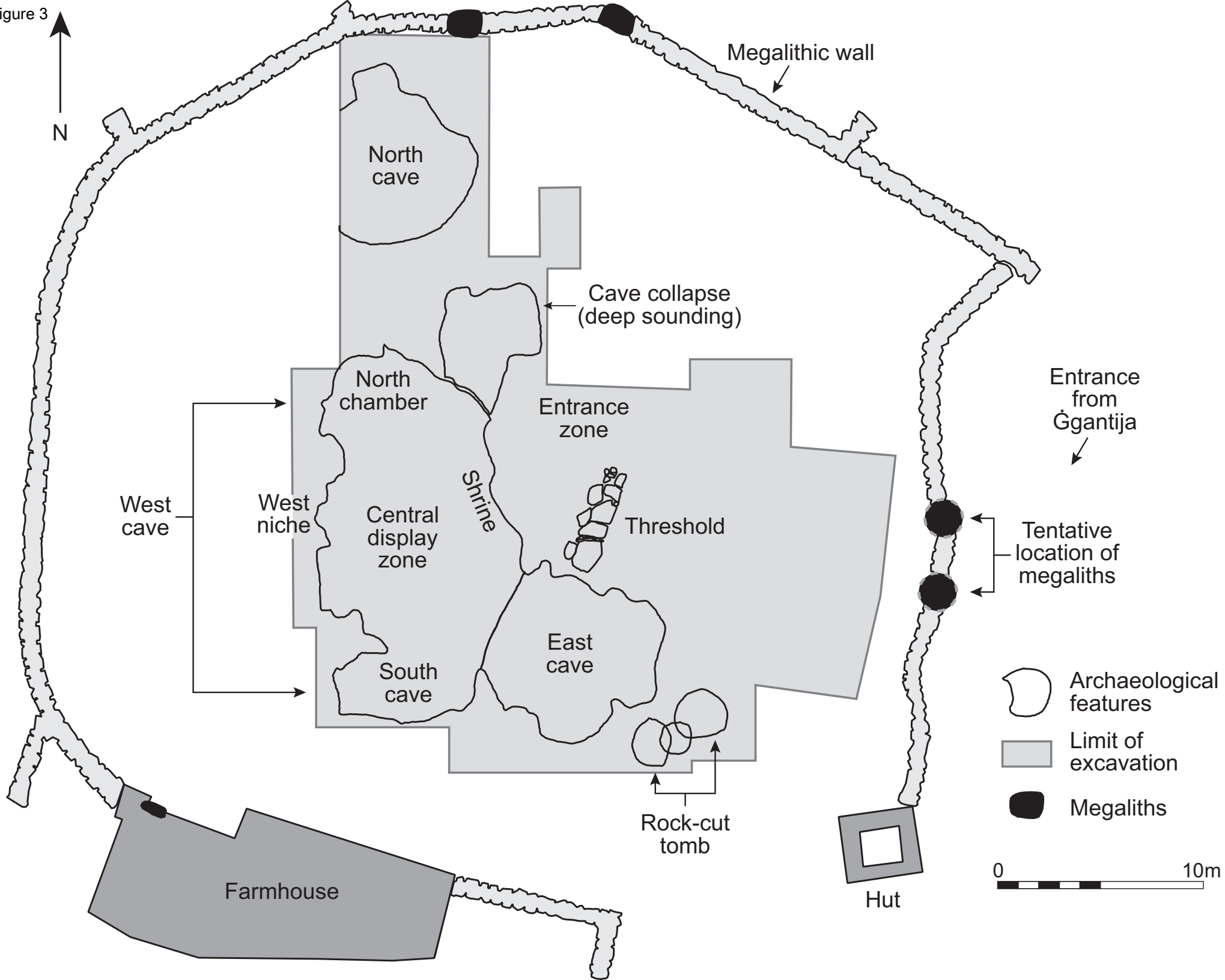


Figure 4

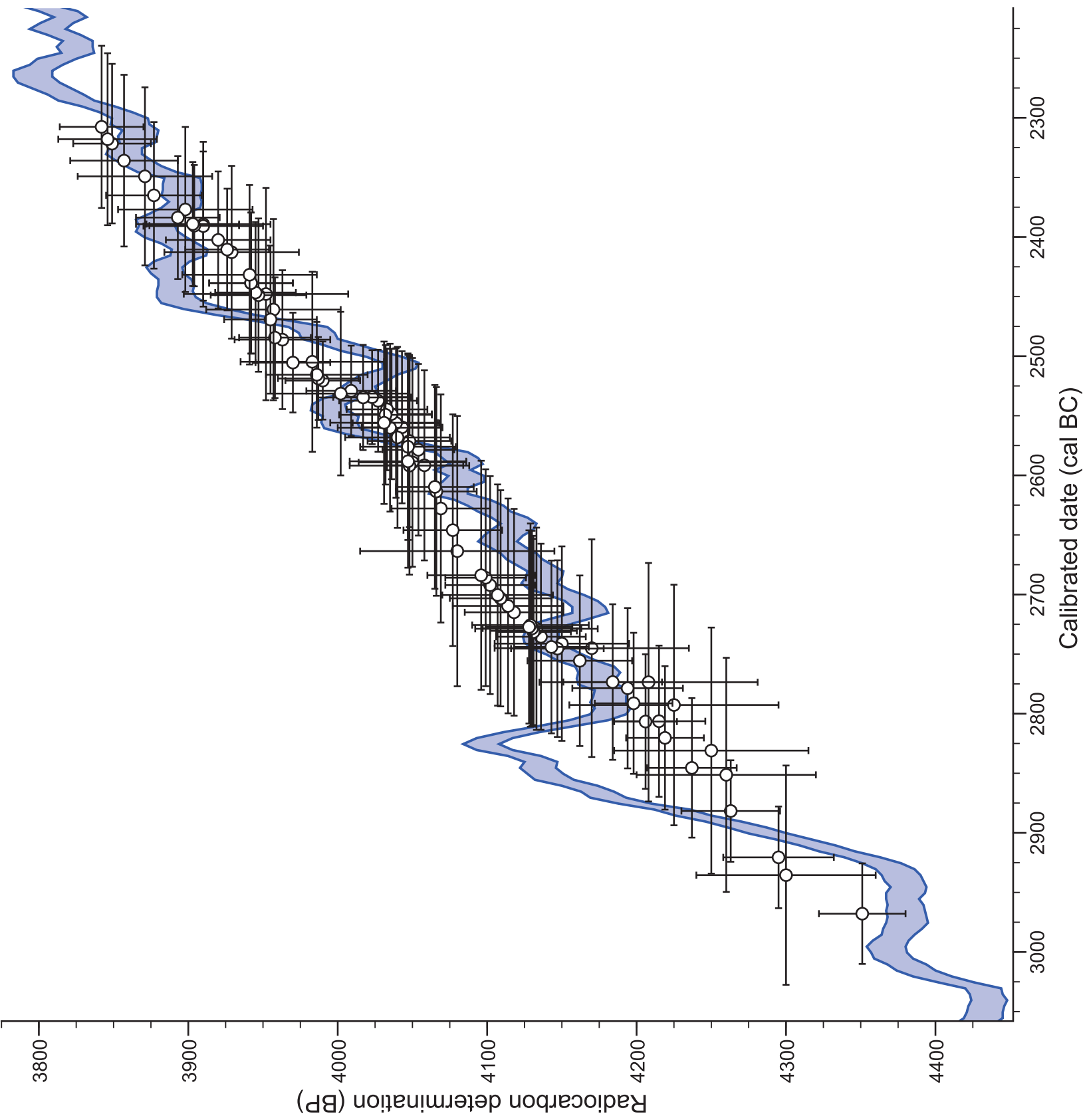


Figure 5

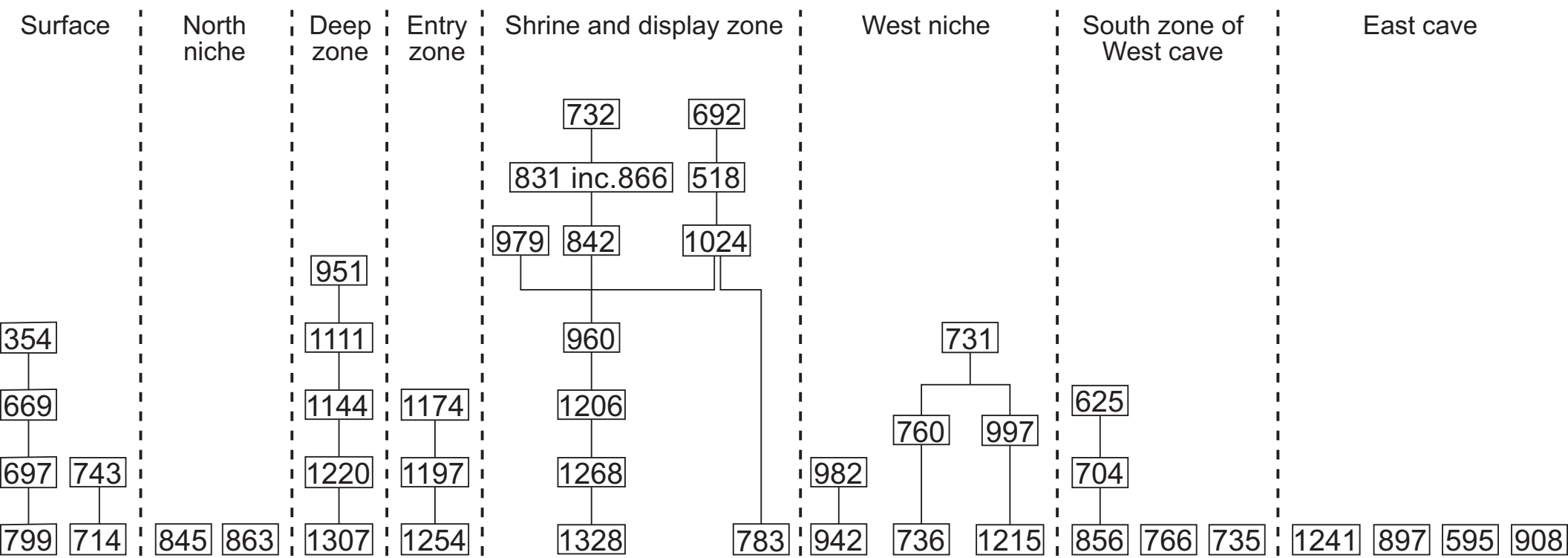


Figure 6

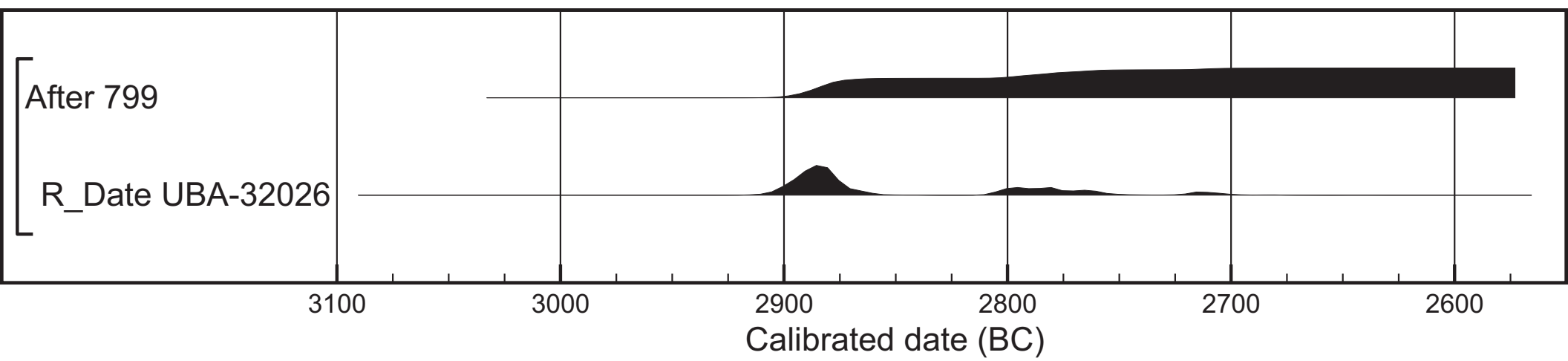


Figure 7

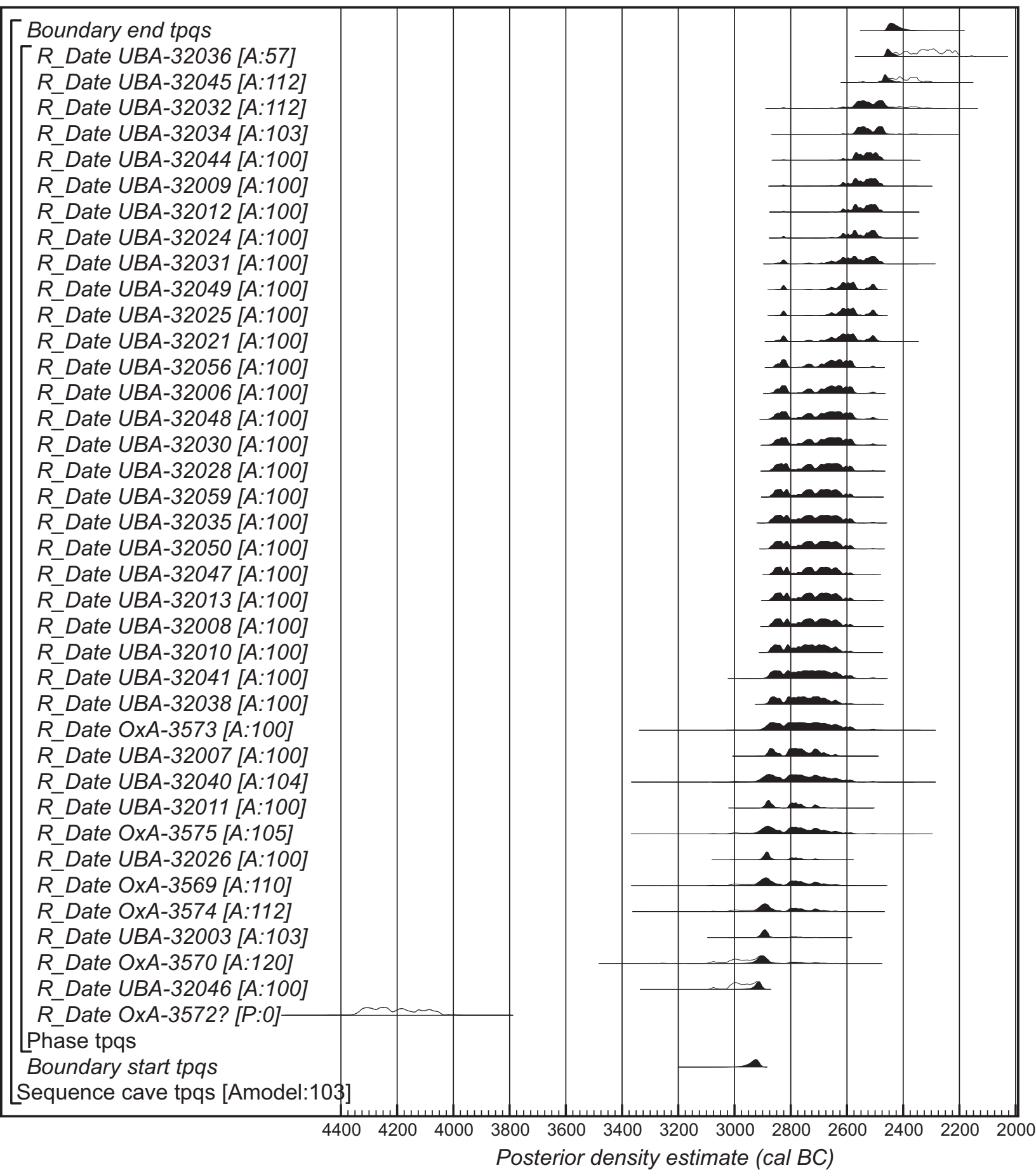


Figure 8

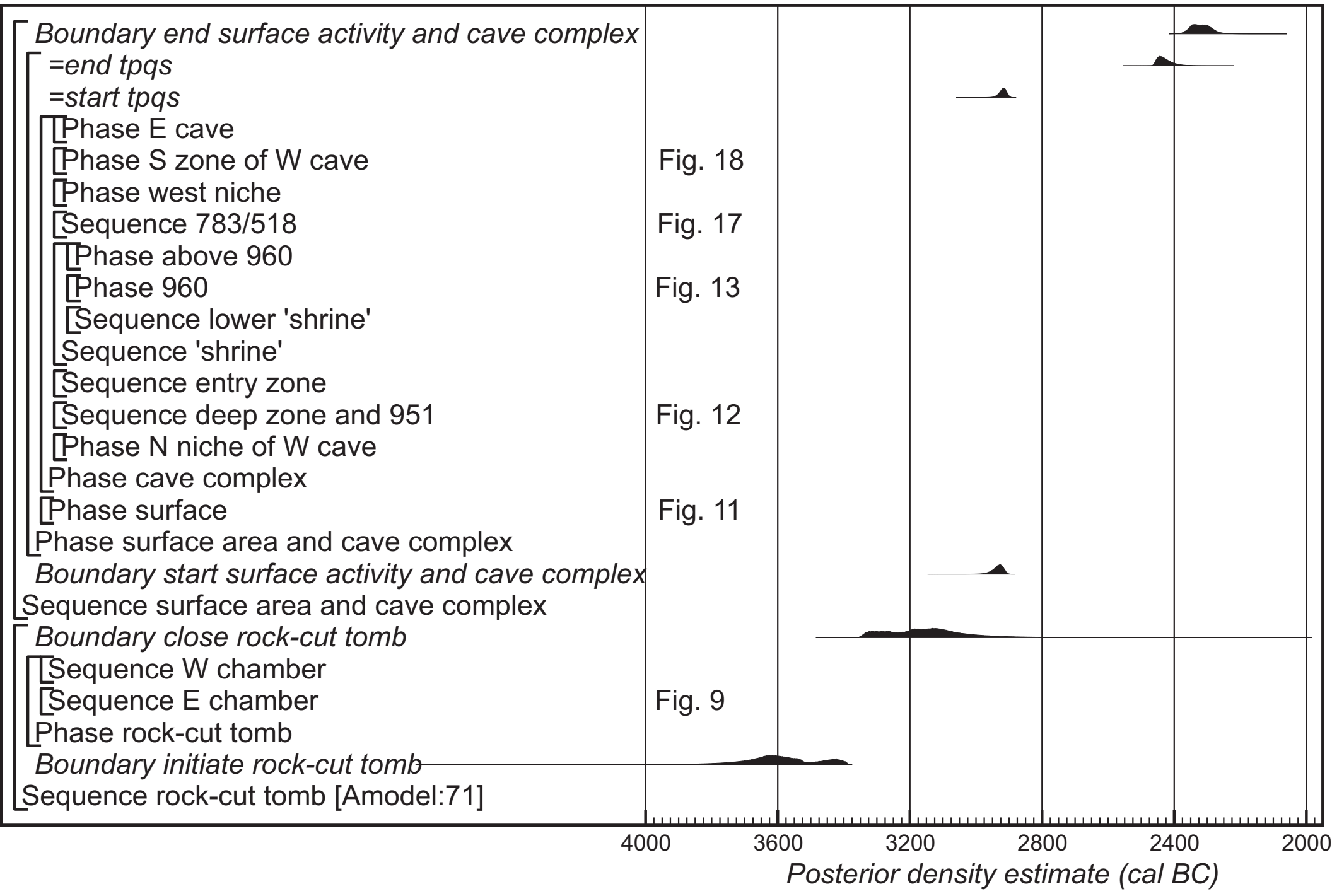


Figure 9

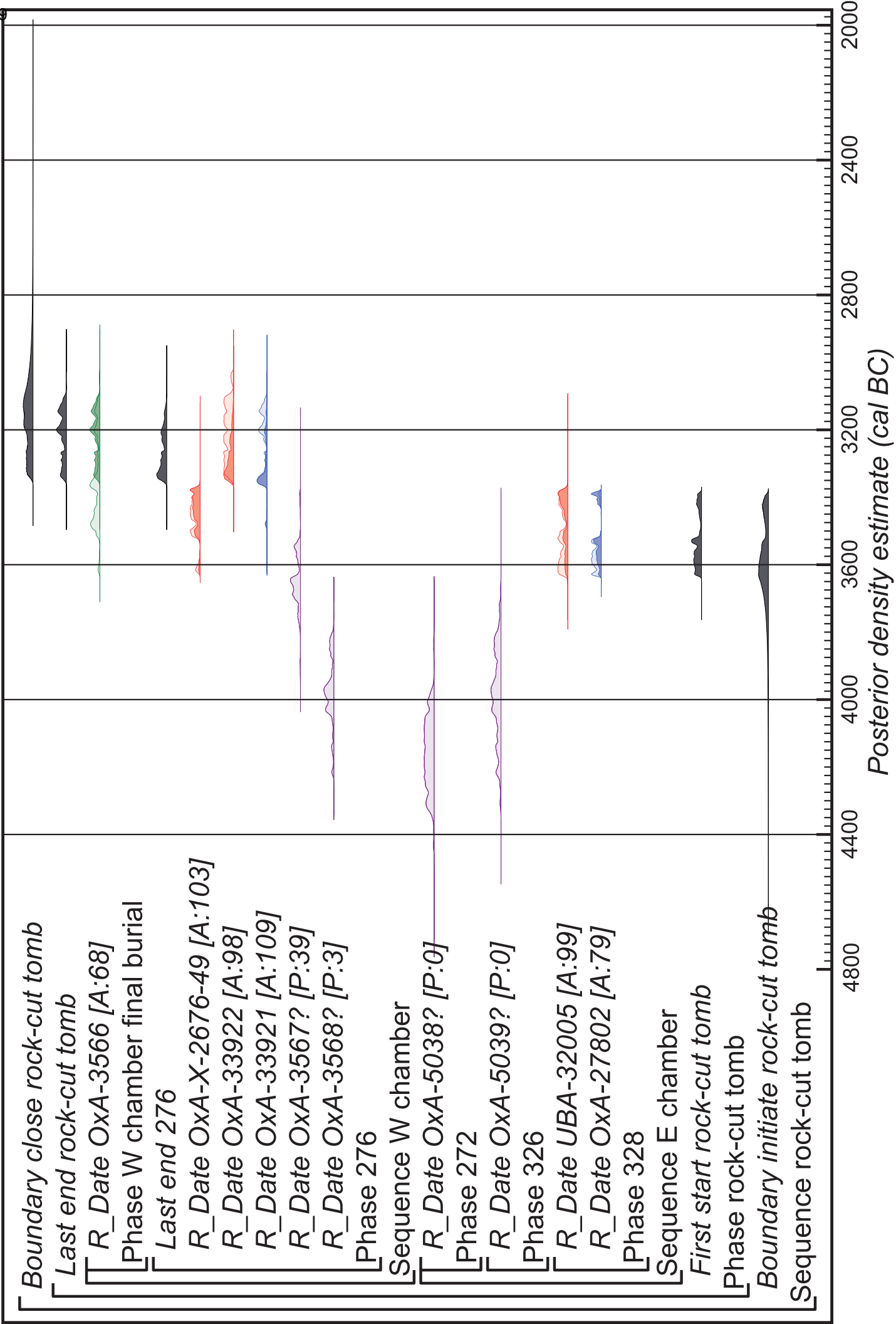


Figure 10

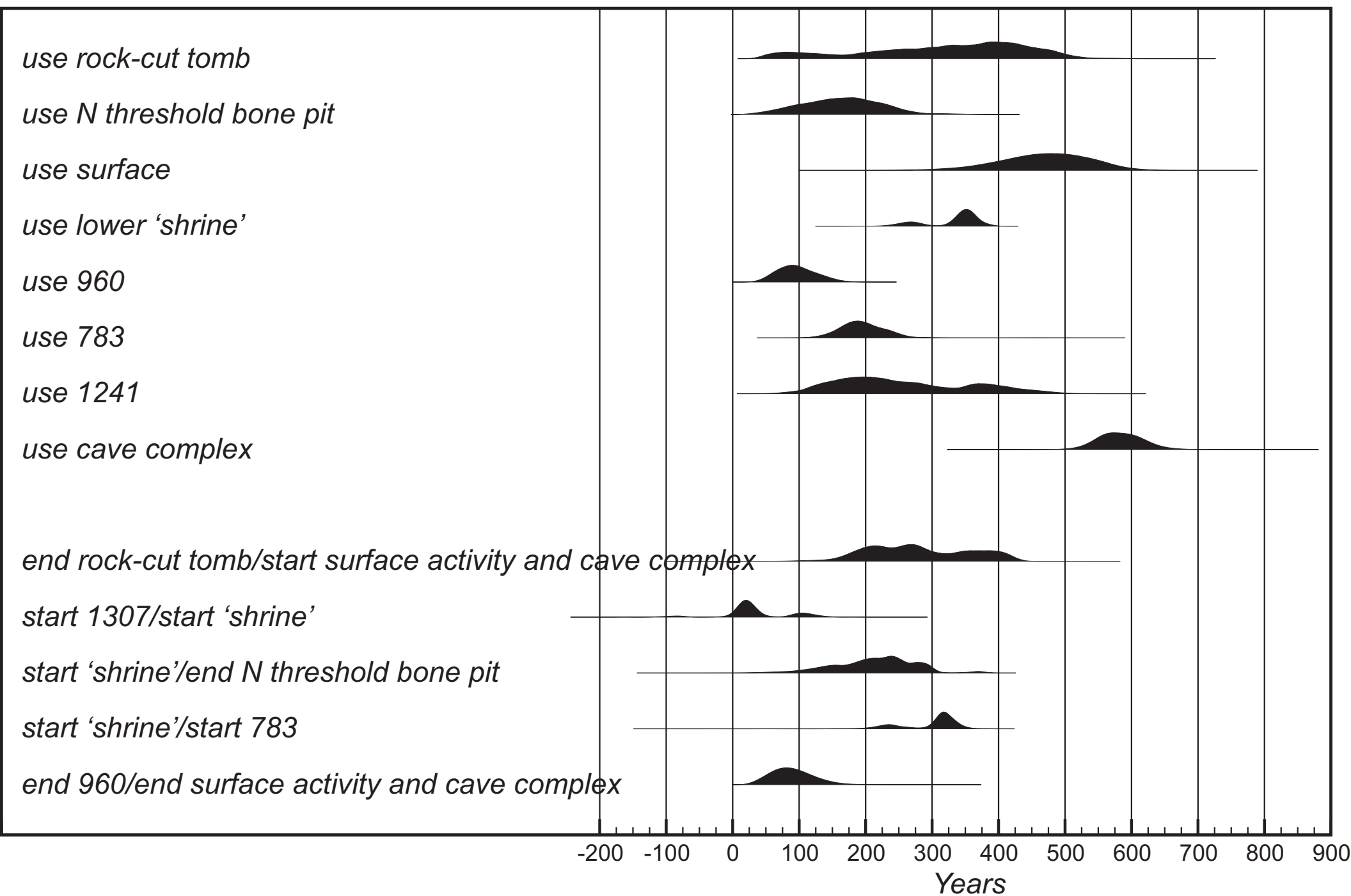


Figure 11

Last end surface
[R_Date SUERC-45318 [A:107]
Phase 743
[R_Date OxA-27687 [A:109]
Phase 714
Sequence collapsed central pits over E cave
[*Last end N threshold bone pit*
[R_Date OxA-33924 [A:103]
R_Date OxA-27835 [A:99]
[R_Date OxA-3569 [A:100]
After 354
Phase 354
[R_Date OxA-3570 [A:102]
After 669
[R_Date OxA-33923 [A:103]
Phase 697
[R_Date UBA-32026 [A:112]
After 799
[R_Date OxA-3571 [A:87]
R_Date SUERC-45309? [P:0]
Sequence 799
Phase 799
First start N threshold bone pit
Sequence pit 451
floor 525
Sequence N threshold bone pit
First start surface
Phase surface

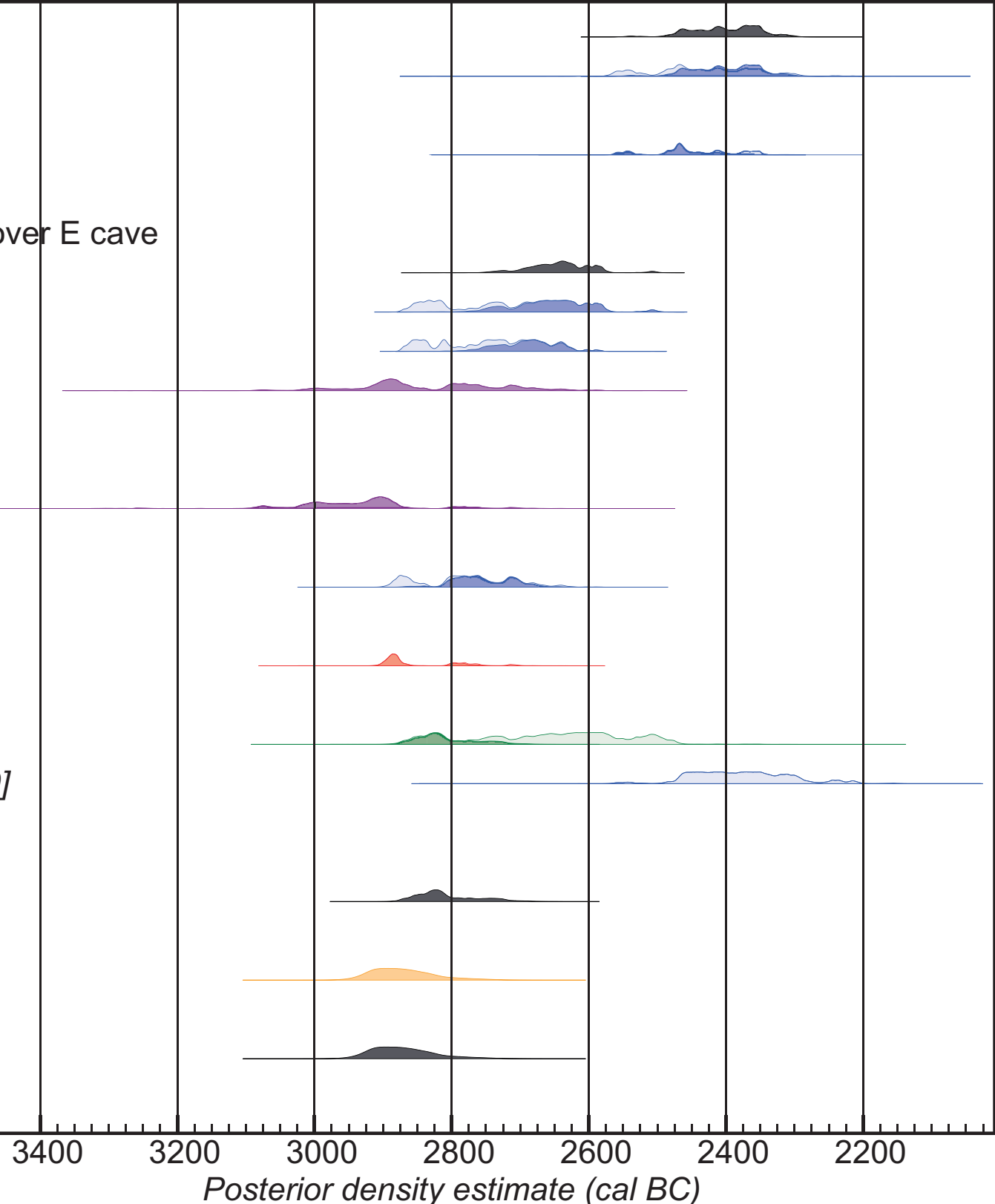
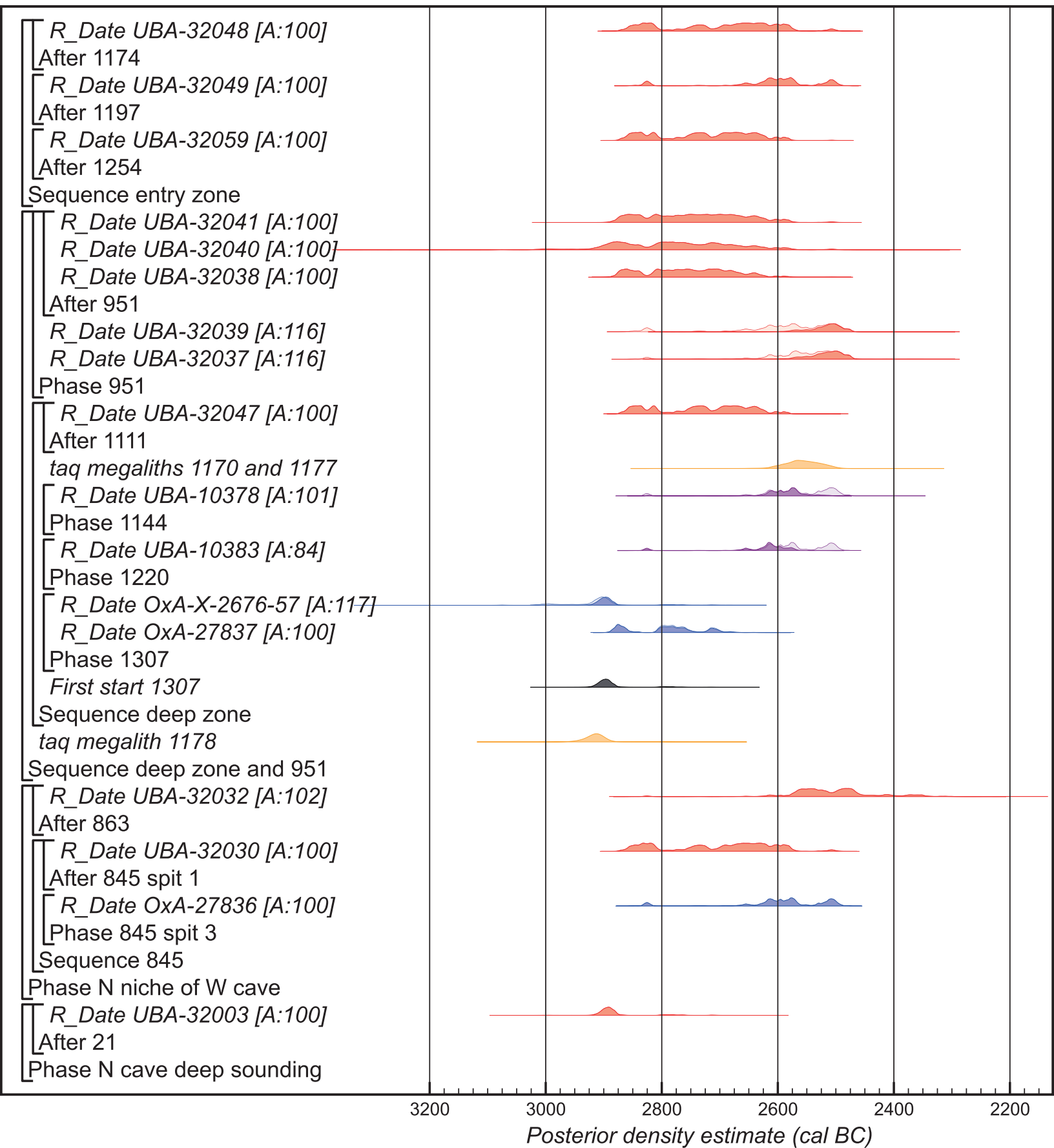
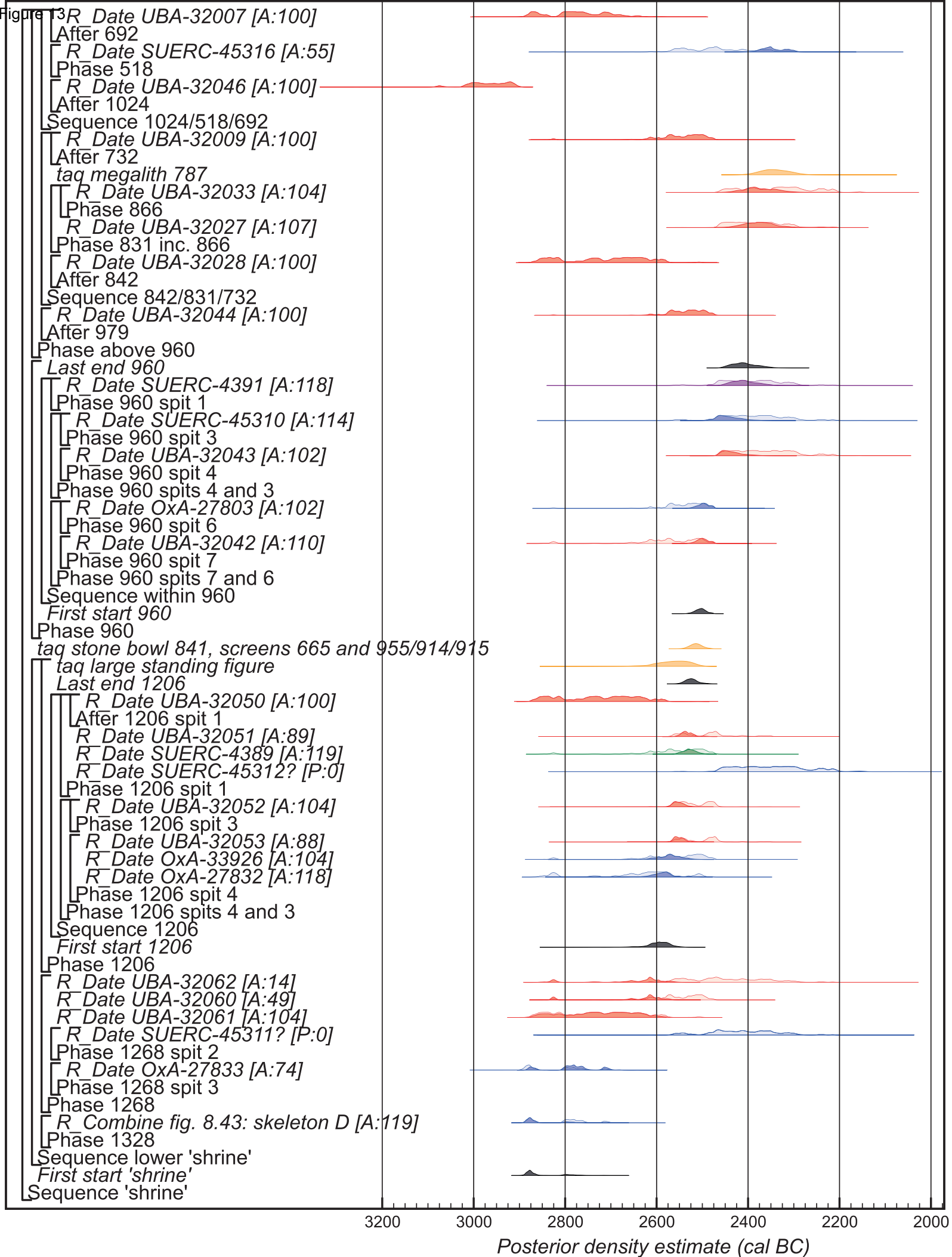


Figure 12





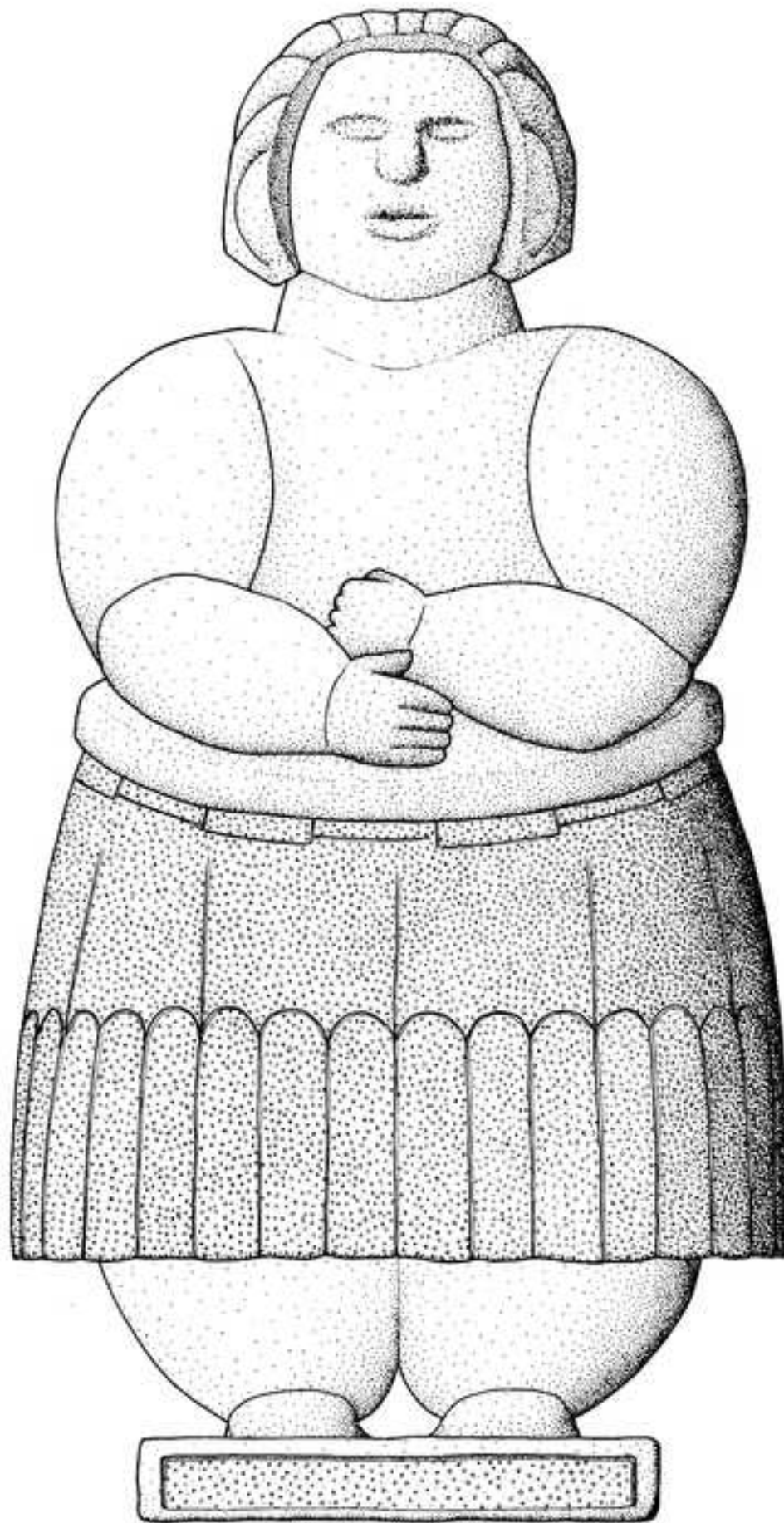






Figure 17

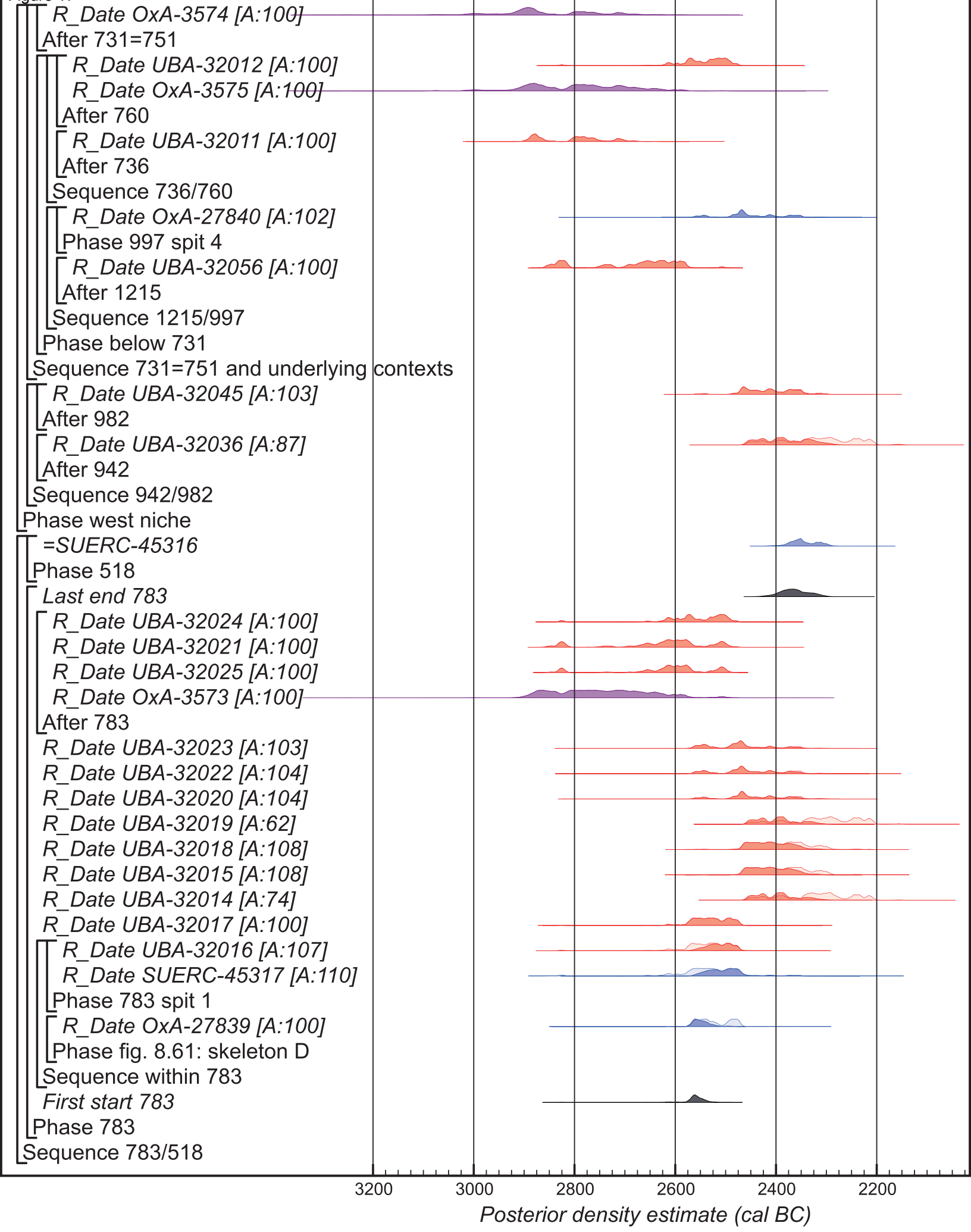


Figure 18

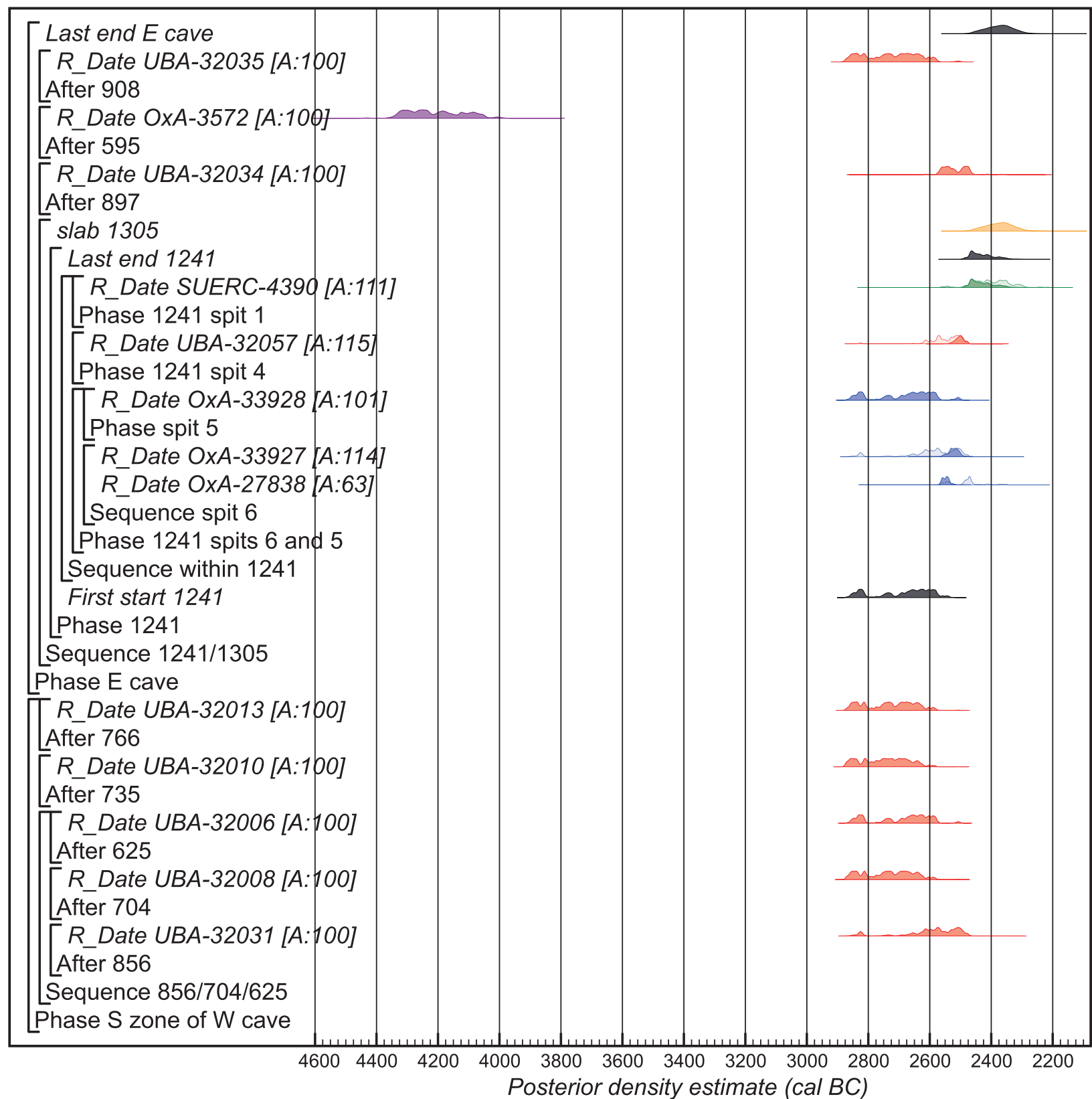


Figure 19

