LETTER

Pleistocene cave art from Sulawesi, Indonesia

M. Aubert^{1,2}*, A. Brumm¹⁺*, M. Ramli³, T. Sutikna^{1,4}, E. W. Saptomo⁴, B. Hakim⁵, M. J. Morwood[‡], G. D. van den Bergh¹, L. Kinsley⁶ & A. Dosseto^{7,8}

Archaeologists have long been puzzled by the appearance in Europe ~40-35 thousand years (kyr) ago of a rich corpus of sophisticated artworks, including parietal art (that is, paintings, drawings and engravings on immobile rock surfaces)^{1,2} and portable art (for example, carved figurines)^{3,4}, and the absence or scarcity of equivalent, well-dated evidence elsewhere, especially along early human migration routes in South Asia and the Far East, including Wallacea and Australia⁵⁻⁸, where modern humans (Homo sapiens) were established by 50 kyr ago^{9,10}. Here, using uranium-series dating of coralloid speleothems directly associated with 12 human hand stencils and two figurative animal depictions from seven cave sites in the Maros karsts of Sulawesi, we show that rock art traditions on this Indonesian island are at least compatible in age with the oldest European art¹¹. The earliest dated image from Maros, with a minimum age of 39.9 kyr, is now the oldest known hand stencil in the world. In addition, a painting of a babirusa ('pig-deer') made at least 35.4 kyr ago is among the earliest dated figurative depictions worldwide, if not the earliest one. Among the implications, it can now be demonstrated that humans were producing rock art by ~40 kyr ago at opposite ends of the Pleistocene Eurasian world.

Sulawesi is the world's eleventh largest island and the biggest and probably oldest in Wallacea, the zone of oceanic islands between continental Asia and Australia. The Eocene to middle Miocene limestones of the Maros and Pangkep regions lie between 4° 7' S and 5° 1' S and cover an area of \sim 450 km² parallel to the west coast of the island's southwestern peninsula¹² (Fig. 1). Rivers draining the volcanic highlands to the east cut down into the basal limestone, forming clusters of plateau-like karst towers that rise abruptly from the surrounding alluvial plains¹². Extensive networks of footcaves were formed around the tower bases and now harbour abundant evidence of prehistoric human occupation¹³. Cemented breccia banks containing archaeological material occur on the rear walls of many caves and rockshelters^{14,15}, and at least 90 rock art sites are recorded. While multiple cave and shelter sites have been excavated since the 1930s (ref. 16), only two with Pleistocene sequences—Leang Burung 2 (ref. 13) and Leang Sakapao 1 (ref. 17)-have so far been reported (Fig. 1). The oldest, Leang Burung 2, a cliff-foot shelter with a minimum age for the excavated deposits of 31,260 \pm 320 radiocarbon years BP (35,248 \pm 420 calendar years BP)¹³, previously provided the earliest dated evidence for humans on Sulawesi. The Pleistocene deposits from both sites yielded evidence of pigment use in the form of faceted haematite nodules¹³ and ochre-smeared stone tools¹⁷.

The Maros–Pangkep rock art was first recorded in the 1950s (ref. 15) and has been extensively studied by Indonesian researchers, although few detailed reports have been published. On the basis of superimposition, two broad periods of prehistoric art production are defined¹⁸. The earliest of these is characterized by human hand stencils (made by spraying wet pigment around hands pressed against rock surfaces) and, less commonly, large naturalistic paintings of endemic Sulawesian land

mammals, including the dwarfed bovid anoa (*Anoa* sp.), Celebes warty pig (*Sus celebensis*) and the 'pig-deer' babirusa (*Babyrousa* sp.). These wild animal species are most commonly depicted in profile as irregularly infilled outlines¹⁸.

The later rock art phase in the Maros–Pangkep karsts lacks images of this nature. It is instead typified by small depictions of zoomorphs (including dogs and other domesticated species), anthropomorphs and a wide range of geometric signs, most commonly drawn onto rock surfaces using black pigment (possibly charcoal)¹⁸. This art can plausibly be attributed to early Austronesian immigrants on the basis of stylistic elements¹⁹, and is thus at most a few thousand years old²⁰.

The red and mulberry-coloured motifs of the earlier phase typically occur on high roofs, elevated parts of rock walls or other difficult-to-access areas in caves and shelters¹⁸. They are located both close to site entrances



Figure 1 | **Location of the study area.** a, Sulawesi is situated east of Borneo in the Wallacean archipelago. b, The location of the Maros–Pangkep karsts (the area of high relief) near the town of Maros on Sulawesi's southwestern peninsula. The separate karst region of Bone is further east. c, The locations of the archaeological sites included in this study: 1, Leang Barugayya 2; 2, Leang Barugayya 1; 3, Gua Jing; 4, Leang Bulu Bettue; 5, Leang Sampeang; 6, Leang Timpuseng; 7, Leang Burung 2; 8, Leang Lompoa; and 9, Leang Jarie. Gua Jing and Leang Barugayya 1 and 2 are separate cave sites interconnected by a system of phreatic passages. Map data: copyright ESRI (2008).

¹Centre for Archaeological Science, University of Wollongong, Wollongong, New South Wales 2522, Australia. ²Place, Evolution and Rock Art Heritage Unit (PERAHU), Griffith University, Gold Coast, Queensland 4222, Australia. ³Balai Pelestarian Peninggalan Purbakala, Makassar 90111, Indonesia. ⁴National Centre for Archaeology (ARKENAS), Jakarta 12001, Indonesia. ⁵Balai Arkeologi Makassar, Makassar 90242, Indonesia. ⁶Research School of Earth Sciences, The Australian National University, Canberra, Australian Capital Territory 0200, Australia. ⁷Wollongong Isotope Geochronology Laboratory, University of Wollongong, Wollongong, New South Wales 2522, Australia. ⁸GeoQuEST Research Centre, University of Wollongong, Wollongong, New South Wales 2522, Australia. [†]Present address: Environmental Futures Research Institute, Griffith University, Brisbane, Queensland 4111, Australia. [†]Deceased.

*These authors contributed equally to this work.



and within deep, dark chambers and passages. In most cases the art is poorly preserved, surviving only as weathered patches of pigment on exfoliated rock surfaces. At some sites, better-preserved art is partly or almost completely obscured by dense clusters of small coralloid speleothems ('cave popcorn') up to ~10 mm thick, which form when thin films of water precipitate on rock surfaces²¹. At one Maros cave site, Leang Bulu Bettue (Fig. 1), we observed Austronesian style drawings on a 'fresh' limestone ceiling formed by shedding of an earlier surface containing faded hand stencils (Extended Data Fig. 1), suggesting that even in recent prehistoric times this art was in an advanced state of deterioration. Despite this, local custodians report that the loss of the art has accelerated in recent decades. To determine the age of the earliest rock art in the Maros karsts we undertook an extensive program of uranium-series dating of coralloid speleothems directly associated with the motifs. The sampled materials all comprise static coralloids that formed directly on top of clearly discernible motifs, offering the possibility to obtain minimum ages for the underlying rock art. In some cases, hand stencils and paintings were made over coralloids that then continued to grow, providing an opportunity to obtain both minimum and maximum ages for the art.

We collected a total of 19 coralloid samples associated with 14 individual motifs (12 hand stencils and 2 figurative animal depictions) (Figs 2 and 3 and Extended Data Figs 2–9) at seven cave sites in the Maros karsts (Fig. 1). Six of these sites are located within a \sim 1-km radius in the



Figure 2 Dated rock art from Leang Timpuseng. a, b, Photograph (a) and tracing (b) showing the locations of the dated coralloid speleothems and associated paintings: a hand stencil and a large naturalistic depiction of an animal shown in profile. Although the animal figure is badly deteriorated and obscured by coralloids, we interpret it as a female babirusa. A painted red line below the babirusa (not clearly visible in a, but illustrated in b) seems to

represent the ground surface on which the animal is standing or walking. The rock art panel is located on the ceiling about 8 m from the cave entrance and 4 m above the current cave floor. **c**, **d**, Profiles of the coralloid speleothems showing the microexcavated subsamples bracketing the age of the paintings. We interpret the similar ages for the overlying aliquots as a result of fast-growing speleothems. Tracing credit: Leslie Refine 'Graph & Co' (France).





Figure 3 Dated rock art from Leang Jarie. a, **b**, Photograph (**a**) and tracing (**b**) showing the locations of the dated coralloid speleothems and associated hand stencils. The hand stencils are part of a 4-m-long art panel located in a dark recess along the eastern wall of the cave, about 5 m from the entrance and 1.5 m above the floor. **c**, Profile of the coralloid speleothem (Leang Jarie 1 (2013)) showing the microexcavated subsamples bracketing the age of the paintings. The Leang Jarie 1 (2012) sample is from above the pigment layer and so only provides a minimum age for the underlying hand stencils. Tracing credit: Leslie Refine 'Graph & Co' (France).

Bantimurung region, close to Leang Burung 2. Four of the Bantimurung sites (Gua Jing, Leang Barugayya 1 and 2, and Leang Timpuseng) are situated in a large limestone outlier roughly 2 km in diameter and 180 m high¹². Leang Sampeang is located in an elevated niche on tall limestone cliffs \sim 500 m east of the outlier, whereas Leang Lompoa occurs at the base of an adjacent karst inselberg. The seventh cave site, Leang Jarie, is in the Simbang district southeast of Bantimurung (Fig. 1).

To provide an internal check of the microstratigraphic order of ages we took a minimum of three (and up to six) aliquots from every sample (except for Samples Leang Jarie 1 and 2 (2012)), one from under the pigment layer and two or more from above it, giving a total of 55 uraniumseries age determinations (Supplementary Information). In addition, at Leang Jarie (Fig. 3), Leang Barugayya 2 (Extended Data Fig. 6) and Leang Sampeang (Extended Data Fig. 9) we dated two coralloids that had formed over the same motif. At Leang Lompoa (Extended Data Fig. 3) and Leang Jarie (Extended Data Fig. 2) we also dated two samples taken from different parts of the same coralloid. Dating results for these five sets of paired samples are internally consistent (Supplementary Information), demonstrating the robustness of the ages for the associated motifs.

Minimum ages for the Maros rock art motifs (n = 14) span the time range between 39.9 and 17.4 kyr ago, with the majority dating to more than 25 kyr ago (Table 1 and Supplementary Information). The oldest dated motif is a hand stencil from Leang Timpuseng, which has a minimum age of 39.9 kyr (Fig. 2) and is now the earliest evidence for humans on Sulawesi, as well as the oldest known example of this widespread art form. This motif is located on a 4-m-high ceiling next to a large irregularly infilled painting of a female babirusa, which has a minimum age of 35.4 kyr (Fig. 2). At nearby Leang Barugayya 2, a large painting of an indeterminate animal (probably a pig) has a minimum age of 35.7 kyr (Extended Data Fig. 6). The next oldest motif in our assemblage is another hand stencil at Leang Jarie, which dates to at least 39.4 kyr ago (Fig. 3).

With the Leang Timpuseng hand stencil, and for many other motifs in our sample, subsamples taken from below the pigment layer were more than 100 kyr in age (Supplementary Information). These early dates represent calcium carbonate deposits (flowstone layers) present on the rock face before the art was produced. At Gua Jing we dated two distinct hand stencils, one of which yielded minimum and maximum ages of 22.9 and 27.2 kyr, respectively (Extended Data Fig. 8). Thus, given that the Leang Timpuseng hand stencil has a minimum age of 39.9 kyr, we can infer the existence in the Maros karsts of an artistic culture with a duration of at least \sim 13 kyr.

The discovery of rock art dating back at least 40 kyr ago on Sulawesi has implications for our understanding of the time-depth of early symbolic traditions in the region, about which little is currently known. For instance, rock art complexes that are focused on hand stencils and large animal paintings occur in the Bone karsts \sim 35 km east of Maros (Fig. 1), as well as west of Sulawesi in Kalimantan (Borneo)^{22,23} and further afield in mainland Southeast Asia²⁴. The northern Australian rock art provinces of Arnhem Land²⁵ and the Kimberley²⁶ also display early art phases (based on order of superimposition) characterized by hand stencils and large irregularly infilled paintings of animals, including apparent images of extinct megafauna^{25,26}, that are markedly similar in style to the Maros art. Given that the deepest excavated deposits in northern Australia (dated to \sim 50–40 kyr ago) contain use-worn haematite crayons and other evidence of ochre processing and use9,10,27, it is possible that an extensive archive of rock art may yet survive from the initial modern human colonization of Australia and Southeast Asia.

There are also implications for current thinking about the origins of Palaeolithic rock art, which is invariably dominated by European data and for which there are two widely debated models^{11,28}. The first of these is that rock art originated in Europe and developed gradually over thousands of years, beginning with abstract, non-figurative imagery (for example geometric patterns) and culminating in sophisticated naturalistic representations of animals, such as those in Altamira and Lascaux dated to \sim 20 kyr ago^{11,28,29} and other late Upper Palaeolithic cave sites in western Europe. This long-standing notion is given new impetus by recent uranium-series dating of rock art motifs from 11 caves in northern Spain, which suggests that Europe's earliest cave art was non-figurative in nature and that animal paintings did not appear until considerably later^{11,28}. Currently, the oldest dated rock art motif in Europe (and the world) is from El Castillo, where a single thin calcite deposit overlying a red 'disk' yielded a minimum uranium-series age of 40.8 kyr11. The alternative model is that cave art first appeared in Europe in fully developed form, as implied

Table 1 | Results of uranium-series disequilibrium dating showing the minimum age of each dated rock art motif

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Sample	Site	Description	²³⁰ Th/ ²³⁸ U	²³⁴ U/ ²³⁸ U	²³⁰ Th/ ²³² Th	Uncorrected	$+2\sigma$ -2σ	Corrected	$+2\sigma$	-2σ	Initial ²³⁴ U/ ²³⁸ U
						age (kyr)	(kyr) (kyr)	age (kyr)	(kyr)	(kyr)	
LL3.2	Leang Lompoa	Overlies hand stencil	0.1525 ± 0.0022	1.0067 ± 0.0014	137	17.87	0.27 0.28	17.77	0.42	0.42	1.0070 ± 0.0014
LB2.3	Leang Barugayya 1	Overlies hand stencil	0.1624 ± 0.0077	0.9812 ± 0.0027	858	20.00	1.00 1.00	19.70	1.00	1.00	0.9801 ± 0.0028
LB3.3	Leang Barugayya 1	Overlies hand stencil	0.2004 ± 0.0214	0.9799 ± 0.0025	428	24.90	2.90 2.90	24.90	3.10	3.00	0.9784 ± 0.0026
GJ2.2	Gua Jing	Overlies hand stencil	0.1996 ± 0.0044	0.9943 ± 0.0009	50	24.40	0.60 0.59	24.00	1.10	1.10	0.9939 ± 0.0009
LB1.2	Leang Barugayya 1	Overlies hand stencil	0.2308 ± 0.0211	0.9831 ± 0.0025	360	29.10	3.00 2.90	29.10	3.20	3.10	0.9817 ± 0.0028
LL1.3	Leang Lompoa	Overlies hand stencil	0.2322 ± 0.0030	1.0128 ± 0.0024	121	28.31	0.44 0.43	28.10	0.66	0.67	1.0138 ± 0.0025
LL2.2	Leang Lompoa	Overlies hand stencil	0.2391 ± 0.0064	1.0065 ± 0.0007	133	29.50	0.92 0.89	29.30	1.20	1.10	1.0070 ± 0.0008
GJ1.3	Gua Jing	Sequence of aliquots	0.2525 ± 0.0048	0.9998 ± 0.0010	31	31.70	0.69 0.69	30.90	1.70	1.80	0.9998 ± 0.0011
LS1.2	Leang Sampeang	Overlies hand stencil	0.2549 ± 0.0044	0.9823 ± 0.0007	324	32.70	0.66 0.65	32.60	0.76	0.76	0.9806 ± 0.0007
LJ2	Leang Jarie	Overlies hand stencil	0.2738 ± 0.0022	0.9942 ± 0.0010	422	35.04	0.32 0.32	34.98	0.41	0.41	0.9935 ± 0.0011
LT1.2	Leang Timpuseng	Overlies babirusa painting	0.2927 ± 0.0100	1.0163 ± 0.0023	682	37.00	1.50 1.50	36.90	1.60	1.50	1.0181 ± 0.0025
LB4.2	Leang Barugayya 2	Overlies undetermined animal figure	0.3481 ± 0.0385	1.0080 ± 0.0042	18	46.00	6.40 6.20	44.00	9.10	8.30	1.0091 ± 0.0046
LJ1	Leang Jarie	Overlies hand stencil	0.3006 ± 0.0018	0.9839 ± 0.0014	1,474	39.69	0.29 0.30	39.67	0.32	0.32	0.9820 ± 0.0015
LT2.3	Leang Timpuseng	Overlies hand stencil	0.3177 ± 0.0055	1.0156 ± 0.0011	2,845	40.80	0.83 0.83	40.70	0.87	0.84	1.0175 ± 0.0013

by the great antiquity of the elaborate animal paintings from Chauvet Cave in southern France²⁹. Although the early chronology for this art is disputed³⁰, the oldest animal image from Chauvet Cave is attributed an age of 32,410 \pm 720 radiocarbon years BP (~35,000 calendar years BP) on the basis of ¹⁴C-dating of charcoal pigment²⁹.

Our dating results from Sulawesi suggest that figurative art was already part of the cultural repertoire of the first modern human populations to reach this region more than 40 kyr ago. It is possible that rock art emerged independently at around the same time and at roughly both ends of the spatial distribution of early modern humans. An alternative scenario, however, is that cave painting was widely practised by the first *H. sapiens* to leave Africa tens of thousands of years earlier, and thus that naturalistic animal art from Leang Timpuseng and Leang Barugayya 2, as well as Chauvet Cave in France, may well have much deeper origins outside both western Europe and Sulawesi. If so, we can expect future discoveries of depictions of human hands, figurative art and other forms of image-making dating to the earliest period of the global dispersal of our species.

METHODS SUMMARY

A small segment (\sim 100–200 mm²) of each coralloid was removed from the rock art panels using a battery-operated rotary tool equipped with a diamond saw blade. Each coralloid sample was sawn in situ so as to produce a continuous microstratigraphic profile extending from the outer surface of the coralloid through the pigment layer and into the underlying rock face. The only exceptions were Leang Jarie 1 and 2 (2012), which were sawn in situ but not through the pigment layer. All of the sampled coralloids comprised multiple layers of dense and non-porous calcite. The identification of a pigment layer overlain by an extensive accumulation of calcite laminations within each coralloid (except for Leang Jarie 1 and 2 (2012)) demonstrates unambiguously that the sampled speleothems formed over the motifs (see Figs 2 and 3 and Extended Data Figs 2-9). In the laboratory, the samples were microexcavated in arbitrary 'spits' over the entire surface of the coralloids, creating a series of aliquots less than 1 mm thick. The pigment layer was visible across the entire length of the sample (except for Leang Jarie 1 and 2 (2012)). In total, we obtained 55 uranium-series age determinations (a further two samples failed to produce enough signal for age determination) (Table 1 and Supplementary Information). The uraniumseries isotopes were measured on a ThermoFinnigan Neptune Plus Multi-Collector inductively coupled plasma mass spectrometer at the Research School of Earth Sciences, Australian National University. Calculation of ages and initial ²³⁴U/²³⁸U ratios was done with Isoplot 3.75. Corrections for detrital components were calculated

assuming a bulk Earth $^{232}\text{Th}/^{238}\text{U}$ concentration ratio of the upper crust of 3.8 \pm 50% and secular equilibrium for $^{230}\text{Th},^{234}\text{U}$ and ^{238}U . In the text, minimum ages are quoted as measured age minus 2σ and maximum ages as measured age plus 2σ rounded to one decimal place.

Online Content Methods, along with any additional Extended Data display items and Source Data, are available in the online version of the paper; references unique to these sections appear only in the online paper.

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Supplementary Information is available in the online version of the paper.

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Author Contributions A.B. and T.S. conceived the study with M.A., as part of a wider project led by M.R., E.W.S. and B.H., in collaboration with A.B., M.J.M. and G.v.d.B. M.A. and A.B. identified the samples. M.A. collected the samples and conducted the uranium-series dating with A.D. M.A. and A.B. wrote the manuscript.

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METHODS

Coralloid speleothems form from thin films of water precipitation on cave surfaces, resulting in concentric growth rings, and can be nodular, globular, botryoidal or coral-like in morphology²¹. When precipitated from saturated solutions, calcium carbonate usually contains small amounts of soluble uranium (²³⁸U and ²³⁴U), which eventually decay to ²³⁰Th. The latter is essentially insoluble in cave waters and will not precipitate with the calcium carbonate. This produces disequilibrium in the decay chain where all isotopes in the series are no longer decaying at the same rate. Subsequently, ²³⁸U and ²³⁴U decay to ²³⁰Th until secular equilibrium is reached. Because the decay rates are known, the precise measurement of these isotopes allows calculation of the age of the carbonate formation³¹.

It is also common for secondary calcium carbonate to be contaminated by detrital materials, such as wind-blown or waterborne sediments, and as such can lead to uranium-series ages that are erroneously older than the true age of the sample. This is because the detrital fraction will contribute to the overall amount of uranium-series nuclides so that the sample does not reflect a radioactive disequilibrium related to the time of carbonate formation. The effects of detrital contamination can be identified and often corrected for by measuring the activity of ²³²Th that is solely present in the detrital fraction but which plays no part in the decay chain of uranium. An indication of the degree of detrital contamination is expressed as ²³⁰Th/²³²Th activity, with high values (>20) indicating little or no effect on the calculated age and low values (<20) indicating that the correction on the age will be significant³¹. Except for two samples (LL3.1 and B4.2), all our samples have ²³⁰Th/²³²Th activity >20, indicating sample purity.

Sample preparation was conducted at the Wollongong Isotope Geochronology Laboratory, University of Wollongong. The small calcium carbonate samples were weighed separately in Savillex perfluoroalkoxy polymer resin (PFA) vials. The samples were covered with MilliQ water, and drops of Merck Ultrapur 60% HNO3 were added until complete dissolution was achieved. A spike solution enriched in ²³⁶U-²²⁹Th was subsequently added and the mixture was left to equilibrate overnight. The solutions were evaporated to dryness and then redissolved in 1.5 M HNO3 ready for ion-exchange chromatography, consisting of 0.25 ml of Eichrom TRU resin over 0.1 ml of Eichrom pre-filter resin. The resins were cleaned by passing 3 M HCl, 0.2 M HCl and a 0.1 M HCl + 0.3 M HF mixture through the columns before use and then preconditioned with 1.5 M HNO₃. After the sample solutions had been loaded on the TRU resin bed as solutions in 1.5 M HNO₃, the columns were washed with 1.5 M HNO3 and 3 M HCl. Uranium and thorium were imperfectly separated from the ion-exchange medium with 0.2 M HCl (for thorium), and 0.1 M HCl + 0.3 M HF (for uranium). Finally, the samples were evaporated to dryness and redissolved in 4 ml of 2% HNO3.

The U and Th solutions were introduced separately into a ThermoFinnigan Neptune Plus Multi-Collector inductively coupled plasma mass spectrometer at the

Research School of Earth Sciences, Australian National University. The Neptune Plus is equipped with a large interface pump, Jet Sample and Skimmer cones, electrostatic analyser, secondary electron multiplier (SEM) and retarding potential quadrupole (RPQ) for high abundance sensitivity. Samples were aspirated using an electrospray ionization PFA-ST Aridus II nebulizer at an uptake rate of ~0.1 ml min⁻¹. The sweep gas (Ar) flow rate was set to ~3–4 l min⁻¹ and nitrogen was set to ~2–4 ml min⁻¹. Sensitivity was >1 V per p.p.b. U.

Uranium isotopes were measured with the RPQ off; thorium isotopes were measured with the RPQ on. Isotopic ratios were corrected for background, tailing of ²³⁸U on ²³⁶U and ²³⁴U, SEM/Faraday yield and instrumental mass bias (using ²³⁸U/²³⁵U = 137.88) after subtraction of the minor spike component. The SEM/Faraday yield was calculated externally with the NBS 960 standard by alternating 235 U between the SEM and Faraday array while measuring ²³⁸U on the Faraday array. This value was corrected for instrumental mass bias and compared with the true value in SRM 960 = 0.007265. The SRM 960 standard was measured every two samples. Relative gains derived from standard measurements were then interpolated to the unknowns. Other standards used in this study were AC-1, an Australian National University (ANU) coral powder with a measured TIMS U-series age of 125,550 years³², and HU-1, a solution of secular equilibrium Harwell Uraninite, also supplied by the ANU. AC-1 and HU-1 results are shown in Supplementary Information, and in both cases are within the error of the expected values. Total procedure blanks were in the order of 0.9 pg for Th and 0.1 pg for U. Further details on our multi-collector inductively coupled plasma mass spectrometry procedure can be found in ref. 33.

Calculation of ages and initial $^{234}U/^{238}U$ ratios was performed with Isoplot 3.75 using the following decay constants (dc) and half-lives (hl): $^{238}U_{dc} = 1.55125 \times 10^{-10}$; $^{238}U_{hl} = 4.46831 \times 10^9$, $^{234}U_{dc} = 2.82207 \times 10^{-6}$; $^{234}U_{hl} = 2.45617 \times 10^5$, $^{232}Th_{dc} = 4.94752 \times 10^{-11}$; $^{232}Th_{hf} = 1.401 \times 10^{10}$, $^{230}Th_{dc} = 9.17052 \times 10^{-6}$; $^{230}Th_{hl} = 7.55843 \times 10^4$. Errors were calculated by Monte Carlo simulation (5,000 trials), ignoring the uncertainties in the ^{235}U and ^{238}U decay constants. Corrections for detrital components were calculated assuming a bulk Earth $^{232}Th/^{238}U$ concentration ratio of the upper crust of 3.8 \pm 50% and secular equilibrium for ^{230}Th , ^{234}U and ^{238}U .

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Extended Data Figure 1 | **Rock art panel on the ceiling at Leang Bulu Bettue. a**, Black drawings of early Austronesian style were made on a relatively freshly exposed limestone surface and are superimposed over remnant patches of a much older surface, now extremely heavily weathered and almost completely

exfoliated, containing faded hand stencils (shown more clearly and highlighted by arrows in **b**). The same rock art panel was documented and illustrated in a publication by a team of French cavers in 1986, but the hand stencils were not identified³⁵.



Extended Data Figure 2 | **Dated rock art from Leang Jarie.** a, Locations of the sampled coralloid speleothems and associated hand stencils. b, Profile of the coralloid speleothem showing the microexcavated subsamples bracketing the

age of the paintings. The Leang Jarie 2 (2012) sample is from above the pigment layer and so only provides a minimum age for the underlying hand stencils.

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Extended Data Figure 3 | Dated rock art from Leang Lompoa.

a, Photograph showing the locations of the sampled coralloid speleothems and associated hand stencil. **b**, **c**, Tracings showing the locations of the sampled coralloid speleothems and associated hand stencil. Although heavily obscured by coralloid speleothems, we interpret this image as a 'mutilated hand' stencil, which shows in outline a human hand with two amputated digits or with the third and fourth fingers folded into the palm. The hand stencil is located on the ceiling of a narrow, dimly lit passage leading off from the main entrance to

the cave. Samples Leang Lompoa 1 (2012) and Leang Lompoa 1 (2013) are part of the same cluster of coralloid speleothems that formed over the hand stencil. **d**, **e**, Profiles of the coralloid speleothems showing the microexcavated subsamples bracketing the age of the motif. Note that sample LL1.2 (2012) does not represent the age of the hand stencil. The resultant age reflects a mixture of calcium carbonate from below and above the pigment layer. Tracing credit: Leslie Refine 'Graph & Co' (France).



Extended Data Figure 4 | **Dated rock art from Leang Lompoa. a**, Locations of the sampled coralloid speleothems and associated hand stencils. The hand stencils occur on a 2.5-m-high ceiling in a small, dimly lit side chamber leading off from the cave mouth. The stencil at the left (Leang Lompoa 3) is stylistically

distinct from the adjacent stencil (Leang Lompoa 2), with the fingers modified by brushwork subsequent to stencilling to produce slender and pointy forms. **b**, **c**, Profiles of the coralloid speleothems showing the microexcavated subsamples bracketing the age of the hand stencils.

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distinct hand stencils that are dark mulberry (almost black) in colour. Sample LB3 is from over an adjacent red hand stencil. **b**–**d**, Profiles of the coralloid speleothems showing the microexcavated subsamples bracketing the age of the hand stencils.



Extended Data Figure 6 | **Dated animal painting from Leang Barugayya 2. a**, **b**, Composite of photographs showing the locations of the sampled coralloid speleothems and associated large infilled red painting of an animal. Field photographs were altered in the software program DStretch to enhance the image (b). The animal species depicted is unidentified as a result of the extent of weathering and deterioration of the painting and the thick accumulation of coralloids over the art; however, the painting seems to show in profile a large land mammal, probably a pig (a babirusa or *Sus celebensis*), with the head facing right and the hindquarters at the left. **c**, **d**, Profile of the coralloid speleothems showing the microexcavated subsamples bracketing the age of the painting. Images **a** and **b** courtesy of A. A. Oktaviana.





Extended Data Figure 7 | **Dated rock art from Gua Jing. a**, Location of the sampled coralloid speleothem and associated hand stencil. The hand stencil is located on a stalactite curtain 15 m from the cave entrance and 2 m above the current cave floor. The cave itself comprises a dark, winding phreatic tube

containing an extensive gallery of hand stencils and figurative animal motifs. **b**, Profile of the coralloid speleothem showing the microexcavated subsamples bracketing the age of the hand stencil.



Extended Data Figure 8 | **Dated rock art from Gua Jing.** a, Location of the sampled coralloid speleothem and associated hand stencil. b, Profile of the

coralloid speleothem showing the microexcavated subsamples bracketing the age of the hand stencil.



Extended Data Figure 9 | Dated rock art from Leang Sampeang.

a, Locations of the sampled coralloid speleothems and associated hand stencil. Leang Sampeang is a 20-m-deep, narrow chamber with paintings located on the ceiling at the back of the cave in complete darkness. In this area the cave is only 2.5 m wide and requires crawling to reach. Samples Leang Sampeang 1 and Leang Sampeang 2 came from the same red hand stencil located 17 m from the cave entrance and 18 cm above the current cave floor. **b**, **c**, Profiles of the coralloid speleothems showing the microexcavated subsamples bracketing the age of the hand stencil.