

# Ancient DNA and multimethod dating confirm the late arrival of anatomically modern humans in southern China

Xue-feng Sun<sup>a,1,2</sup><sup>®</sup>, Shao-qing Wen<sup>b,1</sup><sup>®</sup>, Cheng-qiu Lu<sup>c</sup>, Bo-yan Zhou<sup>b</sup>, Darren Curnoe<sup>d,2</sup><sup>®</sup>, Hua-yu Lu<sup>a</sup><sup>®</sup>, Hong-chun Li<sup>e</sup><sup>®</sup>, Wei Wang<sup>f</sup>, Hai Cheng<sup>g</sup><sup>®</sup>, Shuang-wen Yi<sup>a</sup>, Xin Jia<sup>h</sup><sup>®</sup>, Pan-xin Du<sup>b</sup>, Xing-hua Xu<sup>a</sup><sup>®</sup>, Yi-ming Lu<sup>a</sup>, Ying Lu<sup>a</sup>, Hong-xiang Zheng (郑鸿翔)<sup>b</sup>, Hong Zhang<sup>b</sup>, Chang Sun<sup>b</sup>, Lan-hai Wei<sup>b</sup>, Fei Han<sup>i</sup>, Juan Huang<sup>j</sup>, R. Lawrence Edwards<sup>k</sup>, Li Jin<sup>b</sup>, and Hui Li (李辉)<sup>b,1,2</sup>

<sup>a</sup>School of Geography and Ocean Science, Nanjing University, 210023 Nanjing, China; <sup>b</sup>School of Life Sciences & Institute of Archaeological Science, Fudan University, Shanghai 200438, China; <sup>c</sup>Hubei Provincial Institute of Cultural Relics and Archeology, 430077 Wuhan, China; <sup>d</sup>Australian Museum Research Institute, Australian Museum, Sydney, NSW 2010, Australia; <sup>e</sup>Department of Geosciences, National Taiwan University, 106 Taipei, Taiwan; <sup>†</sup>Institute of Cultural Heritage, Shandong University, 266237 Qingdao, China; <sup>g</sup>Institute of Global Environmental Change, Xi'an Jiaotong University, 710049 Xi'an, China; <sup>h</sup>School of Geography Science, Nanjing Normal University, 210023 Nanjing, China; <sup>i</sup>Research Centre for Earth System Science, Yunnan University, 650500 Kunning, China; <sup>j</sup>Cultural Relics Administration of Daoxian County, Daoxian 425300, China; <sup>k</sup>Department of Geology and Geophysics, University of Minneapolis, MN 55455; and <sup>i</sup>Fudan-Datong Institute of Chinese Origin, Shanxi Academy of Advanced Research and Innovation, 037006 Datong, China

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The expansion of anatomically modern humans (AMHs) from Africa around 65,000 to 45,000 y ago (ca. 65 to 45 ka) led to the establishment of present-day non-African populations. Some paleoanthropologists have argued that fossil discoveries from Huanglong, Zhiren, Luna, and Fuyan caves in southern China indicate one or more prior dispersals, perhaps as early as ca. 120 ka. We investigated the age of the human remains from three of these localities and two additional early AMH sites (Yangjiapo and Sanyou caves, Hubei) by combining ancient DNA (aDNA) analysis with a multimethod geological dating strategy. Although U-Th dating of capping flowstones suggested they lie within the range ca. 168 to 70 ka, analyses of aDNA and direct AMS <sup>14</sup>C dating on human teeth from Fuyan and Yangjiapo caves showed they derive from the Holocene. OSL dating of sediments and AMS <sup>14</sup>C analysis of mammal teeth and charcoal also demonstrated major discrepancies from the flowstone ages; the difference between them being an order of magnitude or more at most of these localities. Our work highlights the surprisingly complex depositional history recorded at these subtropical caves which involved one or more episodes of erosion and redeposition or intrusion as recently as the late Holocene. In light of our findings, the first appearance datum for AMHs in southern China should probably lie within the timeframe set by molecular data of ca. 50 to 45 ka.

anatomically modern humans | Late Pleistocene | East Asia | ancient DNA | dating

he fossil record suggests that Homo sapiens had evolved in Africa by 315,000 y ago (315 ka) (1), spread into West Asia before 177 ka (2), but disappeared and were seemingly replaced by Homo neanderthalensis until ca. 75 to 55 ka (3, 4). A second and final excursion from Africa by so-called anatomically modern humans (AMHs) occurred soon after and broadly coincides with the extinction of the last archaic hominins, ca. 40 to 30 ka (5, 6). This dispersal involved the ancestors of all present-day non-Africans and according to molecular data occurred ca. 65 to 45 ka (7, 8). Additional support for this "late dispersal" theory is provided by the geographical structure of contemporary DNA lineages with all non-Africans closely related to present-day and ancient eastern African populations (9, 10), as well as a clinal pattern of decreasing diversity from Africa to Eurasia, the signature of serial founder effect (10-12). Corroboration has also been provided by the estimated split time between western and eastern Eurasians of ca. 47 to 42 ka as determined by ancient DNA (aDNA) from the 46,880 to 43,210 cal y B.P. (calendar year before present, i.e., before AD1950) Ust'-Ishim femur (western Siberia, Russian Federation) and the 42,000 to 39,000 cal B.P. Tianyuan skeleton (Northeast China) (13–15). Finally, the upper age boundary for this dispersal is set by interbreeding between early AMHs and the Neanderthals estimated to have occurred ca. 65 to 47 ka and the ancestors of New Guineans with the Denisovans ca. 46 ka and again ca. 30 ka (13, 16–19).

In contrast, some paleoanthropologists have suggested that AMHs settled mainland East Asia much earlier, within the period of ca. 120 to 70 ka, in accordance with the "early dispersal" theory. This model is based largely upon the dating of isolated human teeth recovered at Huanglong, Luna, and Fuyan caves and a partial mandible from Zhirendong in southern China (20–24). Yet several researchers have raised questions about

# Significance

Genetic studies show the founders of all living non-African populations expanded from Africa ca. 65 to 45 ka. This "late dispersal" model has been challenged by the discovery of isolated AMHs at caves in southern China suggested as early as ca. 120 ka. We assessed the age of early AMH fossils from five caves in this region using ancient DNA analysis and a multimethod geological dating strategy. We found they were much younger than previously suggested, with some remains dating to the Holocene owing to the complex depositional history at these subtropical caves. Current evidence shows AMHs settled southern China within the timeframe set by molecular data of less than ca. 50 to 45 ka and no earlier.

The authors declare no competing interest.

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<sup>1</sup>X.-f.S. and S.-q.W. contributed equally to this work.

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<sup>&</sup>lt;sup>2</sup>To whom correspondence may be addressed. Email: xuefeng@nju.edu.cn, darrencurnoe@icloud.com, or lhca@fudan.edu.cn.

these and other sites on the basis of uncertainties surrounding the identification of some of them as AMHs, relationships between human remains and dated materials, or limited information available about their depositional context and dating (25–27).

Here, we describe the results of an investigation of the arrival time of AMHs in southern China at five apparent early AMH cave localities involving aDNA analyses of human teeth and the dating of flowstones, sediments, fossil remains, and charcoal. The five localities we studied are the following:

- Huanglong cave, located about 25 km from the town of Yunxi, northern Hubei Province (Fig. 1). Excavations by the Hubei Provincial Institute of Cultural Relics and Archaeology during three field seasons from 2004 to 2006 provided a rich mammal record, comprising 91 taxa and representing a Middle to Late Pleistocene *Ailuropoda-Stegodon* fauna, stone artifacts, and seven AMH teeth dated indirectly with U–Th dating on thin flowstone formations ca. 101 to 81 ka (20).
- 2) Luna cave, situated in the karst mountains of the southeastern part of the Bubing basin, Guangxi Zhuang Autonomous Region (Fig. 1). A small sample of mammal fossils (*Ailuropoda-Stegodon* assemblage), stone artifacts, and two AMH teeth were recovered during excavations by the Natural History Museum of Guangxi Autonomous Region in 2004 and 2008. They have since been dated indirectly through U–Th dating of flowstone in the range ca. 127 to 70 ka (21).
- 3) Fuyan cave, located in Daoxian County, Hunan Province (Fig. 1). Excavations from 2011 to 2013 resulted in a large sample of mammal fossils (*Ailuropoda-Stegodon* faunal group) and 47 AMH teeth but no associated artifacts (22). They have been dated indirectly using U–Th dating of flowstone within the range ca. 120 to 80 ka (22). Two additional (in situ) AMH teeth, stratigraphically associated with the original finds, were recovered by us during field investigations at the site during early 2019.
- 4) Yangjiapo Cave is a large karstic chamber located in Jianshi County (Fig. 1). It was excavated during 2004 by the Hubei Provincial Institute of Cultural Relics and Archeology and yielded 11 AMH teeth found in association with the fragmentary bones of 80 species belonging to an *Ailuropoda-Stegodon* fauna, implying it should be of similar age to Huanglong, Luna, and Fuyan caves. No stone artifacts or other cultural remains were found.
- 5) Sanyou Cave is a small chamber within a limestone hill at the confluence of the Yangtze River and Xiling Gorge, close to Yichang city, Hubei Province (Fig. 1). A small excavation was undertaken in 1986 by the Yichang Museum and led to the recovery of a possible Late Pleistocene age partial AMH cranial vault (Fig. 1).

## Results

aDNA. Our approach was to attempt DNA extraction on human remains from Yangjiapo, Sanyou, and Fuyan caves (samples from Huanglong and Luna caves were unavailable). We were successful in performing DNA extraction, library creation, targeted capture, and next generation sequencing on eight human teeth with nearly complete roots from Yangjiapo Cave and two collected in situ from Fuyan Cave (Fig. 2 I and II and SI Appendix, Fig. S1). Together, they yielded 410,451 to 969,814 and 3,619 to 43,679 unique mitochonridal DNA (mtDNA) fragments, respectively (Table 1). Based on aDNA sequence authenticity, we identified four unique sequences across the eight Yangjiapo teeth, which were assigned to haplogroups D4b2b5 (samples JJD<sub>3</sub>01.1 and JJD<sub>3</sub>01.6), B4a4a (JJD<sub>3</sub>01.2 and JJD<sub>3</sub>01.3), B5b2c (JJD<sub>3</sub>01.4 and JJD<sub>3</sub>01.8), and A17 (JJD<sub>3</sub>01.9 and JJD<sub>3</sub>01.11) (Fig. 2II). The Fuyan teeth represented two unique sequences, which belonged to the sub-sublineages of haplogroup D5a2a: D5a2a1ab (FY-HT-1) and D5a2a1h1 (FY-HT-2) (Fig. 2*II*). We then built a maximum parsimony tree using the four Yangjiapo and two Fuyan mtDNA sequences, sequences from 53 recent humans of diverse geographical origin, 10 ancient AMH sequences, 10 Neanderthals, 2 Denisovans, a hominin from Sima de los Huesos, and a chimpanzee. The Yangjiapo Cave and Fuyan mtDNA fell within the variation of present-day Eurasian lineages (Fig. 2*I*). Surprisingly, the mtDNA lineage found in the Fuyan sample FY-HT-2 has been detected in living Tibeto–Burman populations, revealing potential genetic links to them (Fig. 2*II*).

The coalescence time of the Yangjiapo and Fuyan lineages was estimated using maximum likelihood and  $\rho$ -statistic-based methods. Using mtDNA sequences from lineages related to those found in these samples, the clade divergence times were estimated to be 3.63/3.36 ka (D4b2b5), 11.01/10.91 ka (B4a4a), 12.40/14.38 ka (B5b2c), 15.61/12.20 ka (A17), 1.69/1.29 ka (D5a2a1ab), and 7.44/6.68 ka (D5a2a1h1) (*SI Appendix*, Table S1*I* part A). These results suggest that, together, the maximum age of the Yangjiapo and Fuyan samples is less than ca. 15.6 ka. Tip dates were also estimated under a Bayesian framework implemented in BEAST (BEAST software). The Yangjiapo sequences were dated 2.4 ka (samples JJD<sub>3</sub>01.1 and JJD<sub>3</sub>01.6), 2.7 ka (JJD<sub>3</sub>01.2 and JJD<sub>3</sub>01.3), 3.0 ka (JJD<sub>3</sub>01.4 and JJD<sub>3</sub>01.8), and 7.6 ka (JJD<sub>3</sub>01.9 and JJD<sub>3</sub>01.11), with similar ages for the Fuyan Cave teeth of 3.7 ka (FY-HT-1) and 12.0 ka (FY-HT-2) (*SI Appendix*, Fig. S1).

Multimethod Dating. We visited the five cave sites with local archeologists who were involved in the original excavations in order to reassess the sedimentary context and stratigraphic framework of each and to collect in situ sediment, charcoal, and fossil samples for a multimethod dating analysis (see *Methods*). For Huanglong Cave, we performed optically stimulated luminescence (OSL) dating on six sediment samples from the human fossilbearing unit (Layer 3 and ref. 20), and they all produced saturated ages of >215 ka (Fig. 3 and SI Appendix, Figs. S2 and S3 and Table S1). These results contrast with published Late Pleistocene U-Th ages on flowstone at the cave, which were previously used to constrain the age of the human remains to ca. 103 to 81 ka (SI Appendix, Table S2; ref. 20). Four mammal teeth (HLD-4, HLD-5, HLD-9, and JHLD-30) and one bone (HLD-45) from Layer 3 yielded collagen > weight 1% weight, judged from % N and C:N ratios, and they provided AMS  $^{14}$ C ages between 33,910 and 34,340 cal. y B.P. and 5,840 to 5,620 cal. y B.P. (at 68.2% probability) (Fig. 3 and SI Appendix, Fig. S2 and Table S3). Despite yielding low collagen wt.%, the remaining eight teeth from this unit provided AMS <sup>14</sup>C ages from 25,940 to 26,700 cal. y B.P., to 8,620 to 8,450 cal. y B.P. (at 68.2% probability) (Fig. 3 and SI Appendix, Fig. S2 and Table S3). Thirteen mammal teeth dated with AMS <sup>14</sup>C were identified to the species level and represented either an extant taxon (Bubalis bubalis) and Cervus sp. or a lineage which disappeared during the Holocene (Rhinoceros sinensis) (SI Appendix, Table S3). Three fragments of charcoal samples collected by us in situ from Layer 3 were also dated with AMS <sup>14</sup>C within the range 34,850 to 35,540 cal. y B.P., to 33,920 to 33,290 cal. y B.P. (at 68.2% probability) (Fig. 3 and SI Appendix, Fig. S2 and Table S3), supporting ages from the mammal teeth.

At Luna Cave, we collected flowstone from the same level (70 to 60 cm), as previously sampled for U–Th dating and close to the depth where the two AMH teeth were recovered (70 to 65 cm) (*SI Appendix*, Fig. S2; ref. 21). Our U–Th dating yielded an age of 97  $\pm$  3 ka (Fig. 3 and *SI Appendix*, Fig. S2 and Table S2), which is significantly younger than the previously reported age of 127  $\pm$  2 ka (21). We then applied OSL dating to six sediment samples collected from depths ranging 80 to 10 cm and they provided ages of >78 ka (saturated) to 11  $\pm$  2 ka (Fig. 3 and *SI Appendix*, Fig. S2 and *S3* and Table S1). The stratigraphically closest OSL dates to the AMH teeth were dated >78 ka (80 cm) and 42 ka (60 cm), respectively. Two of the nine mammal teeth



Fig. 1. (A) Geographical location of Huanglong Cave (1), Luna Cave (2), Fuyan Cave (3), Yangjiapo Cave (4), and Sanyou Cave (5). (B) Human remains from three localities: Yangjiapo Cave (i), Sanyou Cave (ii), and Fuyan Cave (iii). b = buccal, d = distal, l = lingual, m = mesial, and o = occlusal).

and two bone samples yielded sufficient collagen for AMS  $^{14}$ C dating, and they provided ages in the range of 9,530 to 9,420 cal. y B.P. (LND-C-6-2) and 6,710 to 6,490 cal. y B.P. (LND-C-6-4) (at 68.2% probability) (Fig. 3 and *SI Appendix*, Fig. S2 and Table S3). Despite yielding low collagen wt.%, the remaining teeth provided ages ranging from 15,500 to 14,860 cal. y B.P. to 4,780

to 4,530 cal. y B.P. (at 68.2% probability) (Fig. 3 and *SI Appendix*, Fig. S2 and Table S3). The nine mammal teeth used for <sup>14</sup>C dating were identified to the species level and represented an extant taxon (five *Sus scrofa*, two Bovidae, and two *Cervus sp.*) (*SI Appendix*, Table S3). Additionally, two charcoal samples collected by us, from sediments immediately above the human



**Fig. 2.** Phylogenetic trees incorporating complete human mtDNA sequences from Yangjiapo Cave and Fuyan Cave. (*I*) Phylogenetic analysis of the eight Yangjiapo Cave and two Fuyan Cave mtDNA genomes, inferred using the neighbor-joining method. The eight Yangjiapo Cave and two Fuyan Cave mtDNA genomes fall within the cluster of modern humans and outside of the cluster containing Neanderthals, Denisovans, and a hominin from Sima de los Huesos. (*II*) mtDNA Haplogroup of the Yangjiapo Cave and Fuyan Cave individuals (red stars) and their closest present-day relatives collected from this study and published data (*SI Appendix*, Table S4). The polymorphic positions are indicated on branches; recurrent mutations are underlined.

fossil layer (32 to 25 cm) suggested a depositional time for them between 7,160 and 7,040 cal. y B.P. and 4,780 to 4,550 cal. y B.P. (at 68.2% probability) (Fig. 3 and *SI Appendix*, Fig. S2 and Table S3).

We collected speleothem samples from Layer 1 of Fuyan Cave, which sits immediately above the unit which yielded 47 AMH teeth (i.e., Layer 2; *SI Appendix*, Fig. S4; ref. 22). Our U–Th dating on three flowstone samples provided varying ages of  $142 \pm 2$  ka,  $95 \pm 1$  ka, and  $168 \pm 2$  ka (Fig. 3 and *SI Appendix*, Fig. S4 and Table S2). We then produced OSL ages on six sediment samples from Layer 2, and they ranged from > 302 ka (saturated age) to  $200 \pm 29$  ka (Fig. 3and *SI Appendix*, Fig. S3

and S4 and Table S1). After prescreening (collagen > 1% wt.), we applied AMS <sup>14</sup>C dating to 16 teeth, including two human teeth (FY-HT-1 and FY-HT-2) collected by us in situ and which were subjected also to aDNA analysis (see above; Fig. 1). The collagen ages of two teeth (FY3-1 and FY3-5) are 13,590 to 13,350 cal. y B.P. and 9,390 to 9,160 cal. y B.P., respectively. Reassuringly, the collagen ages are the same as the total organic carbon (TOC) ages indicating good quality for the dating results. The human teeth, which are clearly AMH and fit metrically and morphologically within the range of earlier finds from the site, provided ages of 9,479 to 9,290 cal. y B.P. to 2,670 to 2,370 cal. y B.P. (at 68.2% probability) (Fig. 3 and *SI Appendix*, Fig. S4 and Table S3).

Table 1.	General	characteristics	of eight	Yanjiapo	DNA	libraries	and	two	Fuyan	DNA	libraries
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Sample ID	Extract ID	Library ID	Unique reads	Average depth	Contamination	5'-end C $\rightarrow$ T ratio	3′-end G→A ratio
JJD₃ 01.1	A92601	G151015R00101	9246	38.27	0.44%	4.75%	5.03%
JJD₃ 01.6	A92602	G151015R00201	21420	108.16	0.74%	6.46%	6.16%
JJD <sub>3</sub> 01.2	AB2901	G160122R02701	22649	129.76	0.97%	9.25%	8.26%
JJD₃ 01.3	AB2902	G160122R02801	29663	195.07	0.92%	8.92%	7.24%
JJD <sub>3</sub> 01.4	AB2903	G160122R02901	30569	226.25	1.18%	4.48%	4.05%
JJD₃ 01.8	AB2904	G160122R03001	24309	137.62	1.17%	7.25%	5.65%
JJD₃ 01.9	AB2905	G160122R03101	30346	222.13	0.55%	7.55%	5.89%
JJD₃ 01.11	AB2906	G160122R03201	31197	257.37	0.84%	7.00%	5.97%
FY-HT-1	E42303	M197149	43697	344.62	3.32%	0.67%	0.73%
FY-HT-2	E42302	M197148	3619	29.17	0.44%	3.61%	2.79%



Fig. 3. Multimethod dating results for southern Chinese paleoanthropological cave localities. 1) Huanglong Cave, 2) Luna Cave, 3) Fuyan Cave, 4) Yangjiapo Cave, and 5) Sanyou Cave. Three stages (a, b, and c) in the history of each cave are also indicated (see text for discussion). Error bars are measurement errors. ka is thousands of years ago.

Human tooth FY-HT-1 was dated twice, and nearly identical results were obtained in both instances. The additional, low collagen, tooth samples provided a broadly comparable range of 15,290 to 14,660 cal. y B.P. to 6,210 to 6,050 cal. y B.P. (at 68.2% probability) but

should be interpreted cautiously (Fig. 3 and *SI Appendix*, Fig. S4 and Table S3). A total of 14 mammal teeth besides *H. sapiens* used for <sup>14</sup>C dating were identified to the species, and all of them represented an extant taxon (2 *Sus scrofa*, 2 *Hystrix subcristata*, and

10 *Cervus sp.*) (*SI Appendix*, Table S3). Two charcoal samples collected by us in situ provided AMS  $^{14}$ C ages of 4,410 to 4,300 cal. y B.P. and 3,330 to 3,230 cal B.P. (at 68.2% probability), supporting the AMS  $^{14}$ C dating results for the human and mammal samples of Holocene age (Fig. 3 and *SI Appendix*, Fig. S4 and Table S3).

Details of the stratigraphic section for two sampling areas within Yangjiapo Cave are provided in SI Appendix, Fig. 55. The 11 human teeth (Fig. 1) all clearly represent AMH in terms of crown and root morphology, crown metrics, and aDNA (see above). To estimate their geological age, we initially applied U-Th dating on speleothem samples from the base of the sequence (Layer 4) and from within the sediment containing the human teeth (Layer 2). They provided ages of  $317 \pm 11$  ka (Layer 4), and  $151 \pm 6$  ka and  $90 \pm 3$  ka (Layer 2) (Fig. 3 and SI Appendix, Fig. S5 and Table S2). OSL dating on seven sediment samples obtained from Layer 2 provided age estimates between  $205 \pm 14$  ka and  $94 \pm 7$  ka (Fig. 3 and *SI Appendix*, Figs. S2 and S5 and Table S1). Thus, combining the results of U-Th dating of speleothem and OSL dating of sediments would place these ÅMH teeth within the range 205 to 90 ka. However, we assessed 16 mammal teeth for AMS  $^{14}$ C dating at the NTUAMS Lab but found only 2 yielded sufficient collagen, and they provided ages of 29,390 to 28,550 cal. y B.P. (YJP-1054) and 4,050 to 3,850 cal. y B.P. (YJP-2936) (at 68.2% probability) (Fig. 3 and SI Appendix, Fig. S5 and Table S3). The remaining (low wt.% collagen) samples provided a wide range between 19,800 to 19,100 cal. y B.P. and 9,410 to 9,170 cal. y B.P., (Fig. 3 and SI Appendix, Fig. S5 and Table S3). Collagen was extracted from a further 11 bone samples by Beta Analytic and yielded <sup>14</sup>C ages from 44,370 to 43,090 cal. y B.P. to 4,900 to 4,850 cal. y B.P. We also ran AMS <sup>14</sup>C dating on a single human tooth (HBJS-DCD-H-T-488) from Yangjiapo Cave (sample JJD<sub>3</sub>01.11), which was also subject to aDNA analysis, and it was found to be of Holocene age: 3,370 to 3,280 cal. y B.P. (at 68.2% probability) (Fig. 3 and SI Appendix, Fig. S5 and Tables S3 and S4). A total of 16 mammal teeth besides H. sapiens were identified to the species level, and all of them represented either an extant taxon (Sus scrofa, Hystrix subcristata, and Cervus sp.) or lineage which disappeared during the Holocene Epoch (*Rhinoceros sinensis*) (*SI Appendix*, Table S3).

The final locality in our study is Sanyou Cave, which has provided an occipital fragment belonging to an AMH. Here, the stratigraphic sequence is straightforward and comprises just a single sedimentary unit, with the human remains (Fig. 1) recovered at a depth of 20 cm (SI Appendix, Fig. S4). We applied U-Th dating to seven flowstone samples overlying the human remains and sealing in the deposits, and they yielded ages of between  $129 \pm 0.9$  ka and  $107 \pm 0.9$  ka (Fig. 3 and SI Appendix, Fig. S4 and Table S2). Additionally, three small stalactites dislodged from the roof and recovered from within the sediment at a depth of 20 cm were dated with the U-Th method. The resulting ages were between  $17 \pm 0.1$  ka to  $16 \pm 0.1$  ka, indicating they had formed well after the capping flowstone and possibly coincident with the formation of the sediment (Fig. 3 and SI Appendix, Fig. S4 and Table S2). However, OSL dating of four sediment samples collected 150 cm away from the human recovery location produced a vertical sequence of the following ages:  $35 \pm 4$  ka (30 cm),  $30 \pm 4$  ka (20 cm),  $32 \pm 4$  ka (15 cm), and  $23 \pm 3$  ka (10 cm) (Fig. 3 and SI Appendix, Figs. S3 and S4 and Table S1). Finally, a bone sample from the human occipital was dated with AMS<sup>14</sup>C and yielded an age of 1,730 to 1,640 cal. y B.P. (at 68.2% probability) (Fig. 3 and SI Appendix, Fig. S4 and Table S3).

### Discussion

Our research highlights some of the problems which can arise from an overreliance on a single method to place a timeframe around key events in human evolution. In this instance, the use of U–Th dating on cave flowstone to infer the arrival time of AMHs in southern China has produced erroneously old ages and resulted in a false conflict between fossil and genetic data. While some paleoanthropologists believe that AMHs settled this region during the interval ca. 120 to 70 ka, our research shows otherwise. We found that in the five cave sites we investigated, U-Th dating of cave flowstones has misled researchers over the dating of human remains and the suggested early arrival time does not hold up to scrutiny. When we sequenced mtDNA from two human teeth stratigraphically associated with 47 earlier finds from Fuyan Cave and eight teeth from Yangjiapo Cave, all of them provided a maximum coalescence age <16 ka. Tip dates from them (12.0 to 2.4 ka) were also an order of magnitude younger than ages inferred from the U-Th dating of flowstones (ca. 151 to 90 ka). As would be expected, AMS <sup>14</sup>C dates of human teeth from Fuyan Cave  $(2,510 \pm 140 \text{ cal. y B.P.}, 2,540 \pm 130 \text{ cal. y B.P.},$ and  $9,380 \pm 90$  cal. y B.P.) are somewhat younger than their molecular tip dates (3.7 ka, 3.7 ka, and 12.0 ka, respectively) (SI Appendix, Table S4). The same situation applied to a single human tooth from Yangjiapo Cave (AMS  $^{14}$ C age 3,310 ± 75 cal. y B.P.) (tip date, 7.6 ka) (SI Appendix, Table S4). Still, it is clear that they were all buried in cave sediments during the Holocene and not 120 to 80 ka, as suggested previously for Fuyan Cave (22).

OSL dating of sediments and AMS <sup>14</sup>C dating of fossils and charcoal from these five caves also highlighted major discrepancies with flowstone ages. At only one site did sediment ages match those from the flowstones, with major inconsistencies found at all of the other localities. Similarly, the assumed contemporaneity of the fossils, including AMH remains, and flowstones was shown to be incorrect at all five localities, with the offset between them an order of magnitude in most cases. The final assumption we tested was that the fossils and charcoal were the same age as the sediments containing them. This was found to be broadly correct at Luna Cave but was rejected for Huanglong, Fuyan, Yangjiapo, and Sanyou caves, where the sediments were substantially older than the fossils and charcoal they enclosed. Such a large offset in ages across the various samples highlights a surprisingly complex depositional history at all of these localities involving episodes of speleogenesis, sedimentation, and erosion/ redeposition (Figs. 3 and 4). The formation of flowstones represents a fixed point in time and, therefore, provides a static chronological marker. They formed, for the most part, in these caves during the warm and humid Marine Isotope Stage 5 (Figs. 3 and 4). Sediment formation, on the other hand, is a much more dynamic process and represents differences in the hydrological regime operating at each locality through time (Fig. 4). The simplest case we observed was at Yangjiapo Cave, a large chamber with an underground stream, wherein the flowstones and sediments formed during the later Middle to early Late Pleistocene, but the mammal fossil remains were deposited from 43.6 ka (perhaps earlier, but beyond the range of <sup>14</sup>C) until the late Holocene. Such a situation can only be explained by multiple episodes of relatively low energy water induced erosion and redeposition within a dark cave without resetting of the OSL clock. A complex depositional history must have prevailed at all five cave localities because the fossil teeth (and, where present, charcoal) was found to always be much younger than the flowstones, and at four of the caves, the sediments enclosing them as well. A further explanation could be the intrusion of younger fossils into older deposits through small scale erosional events, sediment collapse, bioturbation, or anthropogenic disturbance during the Holocene.

Also relevant here is the human mandible from Zhirendong in Guangzhi Zhuang Automonous Region, previously dated stratigraphically using U–Th analysis on flowstones to  $\geq 100$  ka (23) and most recently to ca. 190 to 130 ka (24). In the absence of direct dating, we believe the lessons drawn from our analysis of these five other karst caves in southern China might also apply to Zhirendong, and we await direct dating or aDNA analysis before



**Fig. 4.** Two models of depositional history for cave sites in southern China and their effect on the exposed sedimentary profile. Sections *a* and *b* belong to the same profile, but the layers occur in alternate depositional order.

we can be confident of its age (see also refs. 26, 27). Additionally, the classification of the Zhirendong mandible continues to be controversial despite some researchers insisting it represents an early AMH (23, 28, 29). Its two preserved molars are heavily worn, raising doubts about the identification of morphological traits and supposed affinities to AMHs. In contrast, the fossil shows many resemblances to archaic taxa, including in its body thickness and shape (23) and the absence of the distinctive anatomical components of a true AMH chin. Finally, a long-term trend toward dental gracilization, paralleling that seen in *H. sapiens*, has also been documented for *H. erectus* in Indonesia and among Middle Pleistocene hominins in China (30), and this might explain dental similarities between the Zhirendong individual and early AMHs.

Several other Late Pleistocene cave localities in southern China are of interest because they have provided evidence for either early AMH or human remains with unexpected morphologies. At Liujiang, an AMH cranium has been dated stratigraphically from U-Th analyses of flowstone within the range of ca. 139 to 68 ka despite ongoing uncertainties surrounding its provenience (31, 32). While at Longtanshan 1, two heavily worn teeth, possibly sampling AMHs, have been dated through U-Th analysis of flowstone and mammal bone to a minimum age of ca. 83 to 60 ka (33). In contrast, human remains from Maludong, Dushan Cave, and Longlin (Laomaocao) Cave exhibit either archaic or a mosaic of archaic and AMH unque traits and have been indirectly dated to the period ca. 15 to 11 ka (34-38). However, a recent study utilizing conventional and laser ablation U-Th dating of deer bones and teeth has determined that some fossils from Maludong are in fact Middle Pleistocene in age (39). Thus, this recent work at Maludong combined with the results of our present study strongly implies that most Pleistocene paleoanthropological caves in southern China are likely to exhibit a more complex depositional history than has been assumed (39). We would stress, therefore, that until direct dating, preferably using AMS <sup>14</sup>C or aDNA analyses, is successfully conducted on these human remains, their age should probably be regarded as uncertain.

Further afield, human remains from Tam Pa Ling in Laos and Lida Ajer in Indonesia, as well as stone artifacts from Kota Tampan in Peninsular Malaysia, might also support an early arrival for AMHs across the broad region (40-42). The only human remains from Tam Pa Ling possibly dating >48 ka is a partial mandible (TPL3) (40). However, we would consider the OSL quartz age (48  $\pm$  5 ka) associated with this jaw to be more reliable than the infrared stimulated luminescence (IRSL) feldspar age  $(70 \pm 8 \text{ ka})$ . At Lida Ajer, a sample of mammal remains, including two AMH teeth recovered by Dubois in the 1880s, have recently been dated between 73 and 63 ka using coupled U-series/ESR (electron spin resonance) dating (41). While this stratigraphic age has received guarded support (26), greater confidence would be provided by the direct AMS <sup>14</sup>C dating or aDNA analysis of the human remains. Finally, a recent reanalysis of artifacts from Kota Tampan, dated to ca. 70 ka through OSL dating of enclosing sediments, suggests they were likely to have been made by AMHs (42). Still, we note that further work is required to understand the depositional history of the site and to assess the relationships between the artifacts and apparently reworked and dated Toba Ash deposits.

In light of our findings, we conclude that claims for an early arrival of AMHs in southern China as seemingly documented at Huanglong, Luna, and Fuyan caves cannot be substantiated at present. Instead, we find that the earliest evidence for AMHs in the region is less than ca. 35 ka, in line with molecular estimates of ca. 50 to 45 ka (7-14, 16-19, 26). It is also noteworthy that two other instances of the direct dating AMHs from China have resulted in purported Late Pleistocene remains being confirmed as Holocene in age (i.e., Sulawasu and Gaozi) (43, 44). Similar efforts in Europe have also seen skeletons once thought to be Late Pleistocene also redated to the Holocene (45). We add to this list for southern China Yangjiapo, Sanyou, and Fuyan caves. Our work provides an understanding of the challenges associated with reconstructing depositional histories in karst caves in subtropical areas like southern China, which includes episodes of erosion and redeposition, and possibly intrusion, which occurred as recently as the late Holocene and is detectible only through a comprehensive dating strategy. Moving forward, there is an urgent need for researchers working in the region to routinely

adopt a multimethod strategy, including the targeting of human remains for direct AMS  $^{14}$ C dating and aDNA analysis.

### Methods

**aDNA.** aDNA work on eight Yangjiapo teeth (JJD<sub>3</sub>01.1, JJD<sub>3</sub>01.2, JJD<sub>3</sub>01.3, JJD<sub>3</sub>01.4, JJD<sub>3</sub>01.6, JJD<sub>3</sub>01.8, JJD<sub>3</sub>01.9, and JJD<sub>3</sub>01.11) and two Fuyan teeth (FY-HT-1 and FY-HT-2) was carried out in a dedicated aDNA facility at Fudan University, according to established precautions for working with ancient human DNA (46). For contamination monitoring, we included extraction negative controls (where no sample powder was used) and library negative controls (where extract was supplemented by water) in every batch of samples processed and carried them through the entire wet laboratory processing.

The Yangjiapo and Fuyan teeth were analyzed with permission from the relevant institute of Cultural Relics and Archaeology and the relevant excavators of the sites. Because human fossils are scarce and extremely valuable, any sort of destruction has to be kept to an absolute minimum. Following the removal of surface material, the root of each tooth was drilled using a Dremel tool and single-use drill bits, and about 30 mg powder was sampled for DNA analysis. No damage was done to the outer surface of the tooth. The bone powder of each sample was used to prepare 54  $\mu$ L DNA extract using a silicabased DNA extraction protocol, optimized for the recovery of very short molecules from ancient biological material (47).

Next-generation sequencing libraries were prepared using a doublestranded protocol and partial uracil–DNA–glycosylase (UDG) treatment that retains some characteristic aDNA damage at the last nucleotide (48). Libraries were amplified with two indexing primers in four parallel PCRs using Herculase II Fusion DNA polymerase (Agilent). Amplification products from the same library were pooled and purified using the MinElute PCR purification kit (Qiagen). Library concentration was quantified on an Agilent 2100 Bioanalyzer DNA 1000 chip.

Target enrichment of the mitochondrial genome was performed on each amplified library using MyGenostics Human Mitochondria Capture Kit (MyGenostics Inc.), as described (49, 50), except that the hybridization and wash temperatures were lowered to 60 °C and 55 °C to facilitate enrichment of short library molecules (47). A final postenrichment amplification was performed for 15 cycles. The postenrichment amplified product was then quantified via qPCR. Sequencing was performed using an Illumina HiSEq. 2000 platform at MyGenostics Inc. The 100-bp (base pair) paired-end reads and a single index read were generated according to the manufacturer's instructions.

Only sequences which perfectly matched the expected index combinations were retained. Sample reads were subsequently trimmed of adapter sequences and overlapping paired-end reads were merged into a single sequence using leeHom (51). We mapped the merged sequences (>35 bp) to the revised Cambridge Reference Sequence (NCBI reference sequence NC\_012920.1) using BWA (Burrows-Wheeler Alignment) 0.7.12 (52) with parameters "aln -n 0.01 -o 2 -l 16500," which disable read seeding and allow more mismatches and up to two gaps (53). Reads with mapping quality lower than 30 were discarded, and PCR duplicates were removed using SAMtools 0.1.29 (54). Only reads passing the above filtering were used for downstream analyses. A Genome Analysis Toolkit (55) was used with parameters "HaplotypeCaller BP\_RESOLUTION" to obtain the coverage at each position. We used MIA (Mapping Iterative Assembler) (56) to reconstruct the complete mtDNA genome because it took into account the frequent sequence errors associated with base damage in aDNA sequences. Using these sequences and the above-mentioned parameters, we reconstructed eight Yangjiapo and two Fuyan mitochondrial genomes with average depth ranging from 29 to 344×.

The authenticity of the ancient genome sequence was mainly determined by the combination of two observations of the same specimen. First, deep sequencing of the mitochondrial genome indicates that the vast majority of the DNA fragments come from a single individual. Second, the patterns of DNA degradation, in particular nucleotide misincorporations resulting from deamination of cytosine residues at the ends of DNA fragments, indicate that the mtDNA is ancient.

The estimation of mitochondrial contamination mainly followed the method described in ref. 57. Because the mitochondrial genome is a circular molecule and BWA can only use linear references, drops in coverage are expected at the junction point (i.e., near the first and last positions of the mitochondrial genome). For eight Yangjiapo and two Fuyan samples, the average frequencies of the majority base at each position were between 99.75% and 99.88%. The low consensus support (around 50%) at some positions was due to misalignment around insertions/deletions or C-stretch. Hence, for each library, the majority of the mtDNA sequence is from the

same individual. Both haplogroup defining mutations and private mutations of each sample were determined using HAPLOFIND (58). The postmortem DNA damage pattern was characterized using mapDamage 2.0 (59).

We performed phylogenetic inferences using four Yangjiapo and two Fuyan unique mitochondrial genome sequences constructed by MIA as described above. First, the D-loop (positions 16024 through 576) was removed, as it does not evolve at a constant rate across all human lineages and was usually excluded in previous studies (60, 61). Using MAFFT version 7, we aligned four constructed sequences to mtDNA sequences of 53 modern humans of diverse origins (62) together with mtDNA sequences of ten ancient modern humans (62–64), ten Neandertals (53, 56, 65–67), two Denisovans (68, 69), a hominin from Sima de los Huesos (70), and a chimpanzee (NC\_001643.1) (71). We constructed a neighbor-joining tree using MEGA6 (72) and performed the test of phylogeny by 500 bootstrap replications. Mitochondrial haplogroups and defining mutations of six unique sequences were determined by using Haplofind (58).

By using previously described methods (73, 74), the coalescence time of four Yangjiapo lineages and two Fuyan lineages was estimated by using the maximum likelihood method and  $\rho$ -statistic-based method. Maximum likelihood estimates of coalescence time for major clades in each tree using PAML (Phylogenetic Analysis by Maximum Likelihood) v4.4 (75). For the p-statistic-based method, the time to the most recent common ancestor (TMRCA) of each lineage was estimated using the rate in ref. 76) and SDs were calculated following ref. 77). Tip dates of four Yangjiapo sequences and two Fuyan sequences were estimated under a Bayesian framework implemented in BEAST (78). We aligned ten modern humans and ten directly carbon-dated ancient modern humans mentioned above to four sequences together with all other sequences under the same lineage, respectively. Following ref. 77, we used the Hasegawa-Kishino-Yano model of nucleotide substitution with a gamma-distributed rate of heterogeneity and a fixed proportion of invariant sites (HKY+G + I). We tested models based on a strict molecular clock versus a log-normal uncorrelated relaxed clock using a constant or a coalescent Bayesian skyline population size as priors. A Markov chain Monte Carlo run with 30,000,000 iterations was carried out for each model, sampling every 1,000 steps. The first 6,000,000 iterations were discarded as burn-in. According to likelihood scores of different models, we adopted a model of strict clock and a prior of coalescent Bayesian skyline population size.

U-Th Analyses. <sup>230</sup>Th/U dating has been conducted on flowstone and stalactite samples from the cave sites. The <sup>230</sup>Th dating work was performed at the Isotope Laboratory, Xi'an Jaiotong University, using multicollector inductively coupled plasma mass spectrometers (Thermo Finnigan Neptuneplus). We used standard chemistry procedures to separate U and Th for dating (79). A triple spike ( $^{229}$ Th- $^{233}$ U- $^{236}$ U) isotope dilution method was employed to correct for instrumental fractionation and determine U-Th isotopic ratios and concentrations. The instrumentation, standardization and half-lives are reported in Cheng et al. (79, 80). All U-Th isotopes were measured on a MasCom multiplier behind the retarding potential quadrupole in the peak jumping mode. We followed similar procedures of characterizing the multiplier as described in Cheng et al. (81). Uncertainties in U-Th isotopic data were calculated offline at 2  $\sigma$  level, including corrections for blanks, multiplier dark noise, abundance sensitivity, and contents of the same nuclides in spike solution. Corrected <sup>230</sup>Th ages assume the initial  $^{230}\text{Th}/^{232}\text{Th}$  atomic ratio of 4.4  $\pm$  2.2  $\times$  10  $^{-6},$  the values for a material at secular equilibrium with the bulk earth <sup>232</sup>Th/<sup>238</sup>U value of 3.8.

OSL Dating. All measurements were carried out in the Luminescence Dating Laboratory at Nanjing University. Normal pretreatment methods were used (i.e., first, the two outer ends of the samples were removed under subdued red light and used for water content and dose rate measurements). Then, the middle unexposed section was treated with 10% HCl and 30% H<sub>2</sub>O<sub>2</sub> to remove carbonates and organic matter, respectively. After this, the coarser grain size fraction (63 to 90  $\mu$ m) was extracted by wet sieving and the pure quartz grains (no significant IRSL signals) were obtained by normally acid etch (40% hydrogen fluoride for 40 min, followed by 40 min with a 10% HCl rinse). Parts of the samples were prepared by 40% fluosilicic acid for 2 wk to obtain the pure 40 to 63 µm grains. For K-rich feldspar extraction, a portion of the initial 63 to 90  $\mu m$  sieved fraction was cleaned with 10% HF for 15 min to remove coatings and the outer alpha irradiated layer and then rinsed in 10% HCl acid for 15 min to remove any precipitated fluorides. The grains were then separated in density heavy liquid. Quartz grains were mounted as large (8-mm) aliquots on stainless steel discs and K-rich feldspars as small (2-mm) aliquots in stainless steel cups.

All of the luminescence measurements were made using Risø TL/OSL readers model DA-20 (82), equipped with blue light-emitting diodes (LEDs) (470 nm, ~80 mW cm<sup>2</sup>) and infrared (IR) LEDs (870 nm, ~135 mW cm<sup>2</sup>). The OSL readers were also equipped with an accurately calibrated  $^{90}$ Sr / $^{90}$ Y beta source. Quartz OSL signals were collected through a 7.5-mm Schott U-340 (UV) glass filter, whereas feldspar (post-IR) IRSL was collected through a Corning 7-59 and Schott BG-39 glass filter combination.

The radionuclide concentrations were measured by the gamma spectrometry with a high purity Ge-detector (83) or neutron activation analysis. In situ water content (mass of moisture/dry mass) was determined by weighing the sample before and after drying and was assigned an absolute uncertainty of  $\pm$  7%. A small internal dose rate contribution from U and Th at 0.030  $\pm$  0.015 and 0.06  $\pm$  0.03 Gy/ka was also included for quartz and K-feldspar, respectively (84, 85). For the K-feldspar dose rates, K and Rb concentrations of 12.5  $\pm$  0.5% and 400  $\pm$  100 parts per million were also assumed for the internal dose rate calculation. Using the revised dose rate conversion factors of Guerin et al. (86) and water content attenuation factors (87), the elemental concentrations were converted into effective dose rate. Calculation of the cosmic dose rate is based on Prescott and Hutton (88).

The standard single aliquot regeneration dose optically stimulated luminescence (SAR-OSL) (89, 90) thermally transferred optically stimulated luminescence OSL (TT-OSL) (91) and post-IR IR stimulated luminescence (pIRIR<sub>290</sub>) (92–94) methods were used to dating the quartz and potassium rich feldspar grains from all these five caves. For SAR-OSL, the aliquots were primarily preheated for 10 s at 260 °C, while the response to the test dose were measured after a cut-heat to 220 °C, followed by the optical stimulation for 40 s at 125 °C. For the TT-OSL, using TT-OSL response to a test dose to correct for sensitivity changes in the TT-OSL signal, the two high temperature optical bleach (400 s at 280 °C) was also inserted in the middle and at the end of each SAR cycle to remove charge carryover. For K-feldspar pIRIR<sub>290</sub>, the aliquots were preheated at 320 °C for 60 s, followed by IR light at 290 °C after stimulation at 200 °C. All the dose–response to 4.31.7 (95).

**AMS** <sup>14</sup>**C**. Most of the fossil teeth were dated by Professor Hong-Chun Li in the NTUAMS Lab at National Taiwan University. An additional 14 teeth and seven charcoal samples were dated by Beta Analytic Inc. The surface of the teeth samples were initially cleaned mechanically. An ultrasound water bath and a standard acid-base acid (0.5 M HCl-0.1 M NaOH-0.5 M HCl) treatment were used to remove detritus, carbonates, and humus substances from the samples as much as possible. Then, the samples were dried and crushed into small pieces. Any detrital grains that could be observed were then removed.

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The crude collagen was extracted following the method of ref. 96. About 1 g treated sample was dissolved by 100 mL 1 M HCl for at least 24 h. After settlement, discarding the supernatant in the upper part of the sample, and the solution in the lower part containing "jelly like" collagen, was washed by deionized water 2 to 3 times to lower pH down to 2 to 3. Discarding the supernatant again, the solution was heated in a water bath at 80 °C, then the solution was filtered by a Whatman glass microfiber (~1.6- $\mu$ m pore size) filter (90-mm  $\emptyset$  circle) to remove particles. The filtered solution was then evaporated to less than 10 mL and then transferred into a weighed vial, in which the sample turned to solid collagen by freeze drying. The whole procedure takes about one wk. Collagen percentage of the tooth sample and C% of the collagen were estimated by using the collagen weight, tooth sample weight, and carbon amount calculated from  $CO_2$  pressure. The N%, C%,  $\delta^{15}$ N, and  $\delta^{13}$ C of available collagen and tooth samples were measured by elemental analysis-isotopic ratio mass spectrometry (EA-IRMS). The TOC samples were also used for AMS <sup>14</sup>C dating following the procedures described in ref 97). CO<sub>2</sub> produced from the collagen and TOC was purified cryogenically on a vacuum line and sealed into combination tubes for graphitization, as described in ref. 86). The graphite sample targets were measured together with the targets made from oxalic acid standards (OXII, 4900C), backgrounds (NTUB is a pure limestone sampled from the upper Devonian stratum and BKG is an anthracite purchased from the US National Institute of Standards and Technology) and known age intercomparison samples in the NTUAMS Lab, with a 1.0 MV HVEE Tandetron Model 4110 BOaccelerator mass spectrometry. To avoid Lithium interference, we measured <sup>14</sup>C<sup>3+</sup> mode for 200 blocks (30 s per block). Measured <sup>14</sup>C dates were calibrated by using the calibration curve IntCal13 (98).

**Data Availability.** The Yangjiapo and Fuyan sequences reported in this paper have been deposited in the GenBank database (accession nos. MH671321-MH671328 and MN308088-MN308089). All other study data are included in the article and/or *SI Appendix*.

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