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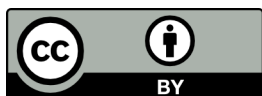
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Wang, Yucheng; Prohaska, Ana; Dong, Haoran; Alberti, Adriana; Alsos, Inger Greve; Beilman, David W.; Bjørk, Anders A.; Cao, Jialu; Cherezova, Anna A.; Coissac, Eric; De Sanctis, Bianca; Denoeud, France; Dockter, Christoph; Durbin, Richard; Edwards, Mary E.; Edwards, Neil R.; Esdale, Julie; Fedorov, Grigory B.; Fernandez-Guerra, Antonio; Froese, Duane G.; Gusarova, Galina; Haile, James; Holden, Philip B.; Kjeldsen, Kristian K.; Kjær, Kurt H.; Korneliussen, Thorfinn Sand; Lammers, Youri; Larsen, Nicolaj Krog; Macleod, Ruairidh; Mangerud, Jan; McColl, Hugh; Merkel, Marie Kristine Føreid; Money, Daniel; Möller, Per; Nogués-Bravo, David; Orlando, Ludovic; Owens, Hannah Lois; Pedersen, Mikkel Winther; Racimo, Fernando; Rahbek, Carsten; Rasic, Jeffrey T.; Rouillard, Alexandra; Ruter, Anthony H.; Skadhauge, Birgitte; Svendsen, John Inge; Tikhonov, Alexei; Vinner, Lasse; Wincker, Patrick; Xing, Yingchun; Zhang, Yubin; Meltzer, David J. and Willerslev, Eske (2022). Reply to: When did mammoths go extinct? *Nature*, 612 E4-E6.

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Reply to: When did mammoths go extinct?

<https://doi.org/10.1038/s41586-022-05417-2>

Published online: 30 November 2022

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 Check for updates

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REPLYING TO J. H. Miller & C. Simpson. *Nature* <https://doi.org/10.1038/s41586-022-05416-3> (2022)

Since the inception of ancient environmental DNA (eDNA) research, considerable attention has been paid to the depositional and diagenetic processes of DNA molecules in different sediments and settings¹. Understanding those processes is critical to determine whether the recovered DNA is of the same age as the deposit in which it is found. It is therefore not unreasonable to ask, as Miller and Simpson have² in response to our recently published eDNA study of 50,000 years of Arctic ecosystem changes³, whether remains of long-dead megafauna might have contributed older DNA to younger deposits. They propose that this may account for our finding that mammoths persisted into the Holocene epoch in the continental Arctic.

The basis for Miller and Simpson's proposal is that mammoth remains could have persisted on the surface of cold Arctic landscapes for millennia after the species' extinction, and while decomposing, released DNA into younger sediment layers. Their argument assumes that surface skeletal persistence is predominantly temperature-related, based on a correlation between mean annual temperature and the time unburied bones appear to persist. Leaving aside the limited sample size ($n = 10$) on which their correlation is derived, and the fact that not all the dated bones in the model have been on the surface since the animals' death (for example, the Wrangel Island mammoths were evidently released from permafrost only a few years before their discovery⁴), there can be little doubt that temperature is a factor in bone preservation in the Arctic. However, it is not the sole or even dominant factor. Instead, this is a region where multiple factors work against ubiquitous, millennia-long preservation, including carnivore and scavenger activity, moisture effects, seasonal freezing and thawing, strong ultraviolet radiation, and a range of biogeochemical processes that lead to enzyme digestion and organic matter decomposition^{5,6}. Mammoth individuals, being large, would require wide geographic ranges⁷. The expected average density of mammoth fossils per unit area would therefore be extremely low, and so too would the likelihood that these rare remains contributed DNA to our sampling sites. Given that mammoth DNA was found in 23 Holocene samples from 14 different sites (Fig. 1a), these late survivals are highly unlikely to be a result of DNA released from dead remains.

Furthermore, the eDNA that we obtained from surface samples belonged solely to species present on the landscape presently,

indicating that secondary contamination from fossil material is minor. However, it is well understood that some depositional settings (for example, riverbanks and thaw lakes) may be affected by complex processes, whereby older material (not only eDNA but the sediment stratum) can be redeposited within younger sediments. This applied for one site (an actively eroding riverbank setting) of our original study that did not meet our criteria of an unmixed section with clear sedimentological and chronological contexts for eDNA sampling (described in the supplementary information of ref. ³), which was therefore excluded from the analysis. This reinforces the well-known caution that fluvial settings require particularly stringent sampling and dating protocols⁸.

Although Miller and Simpson rightly note that there is a near-continuous record of dated mammoth fossils, that record is not a reliable estimator of extinction timing. The youngest dated fossil marks the last time a species was abundant on the landscape⁹, rather than its last occurrence, which is highly likely to go undetected when a species is declining toward extinction, especially across the large geographic range of the vast Arctic landmass. Given the patchy nature of both the fossil and radiocarbon records, there can be centuries-long gaps between dated specimens (figure 1 in ref. ³). Those gaps would only increase as species declined and shifted their ranges to smaller portions of their former area¹⁰. Mammoths may have survived in refugia—such as the last pockets of the steppe-tundra landscape to which they were adapted—long after the date of the last known fossils, and most probably also after their last recorded occurrence in eDNA. However, there is a greater chance of detecting the lingering presence of an animal with eDNA than with its fossils, because an animal releases millions of DNA molecules onto the landscape on a daily basis over the course of its lifetime, but only leaves one skeleton, which is far less likely to be preserved, found and dated.

Notwithstanding limitations in Miller and Simpson's model and the lack of evidence for redeposition of DNA in our samples, it is reasonable to ask what we might expect to see if the slow decomposition of mammoth tissues on cold Arctic landscapes released DNA into sediments ubiquitously millennia after mammoth extinctions.

First, if redeposition of ancient DNA were widespread, we would expect to see mammoth eDNA in many sampling sites across the

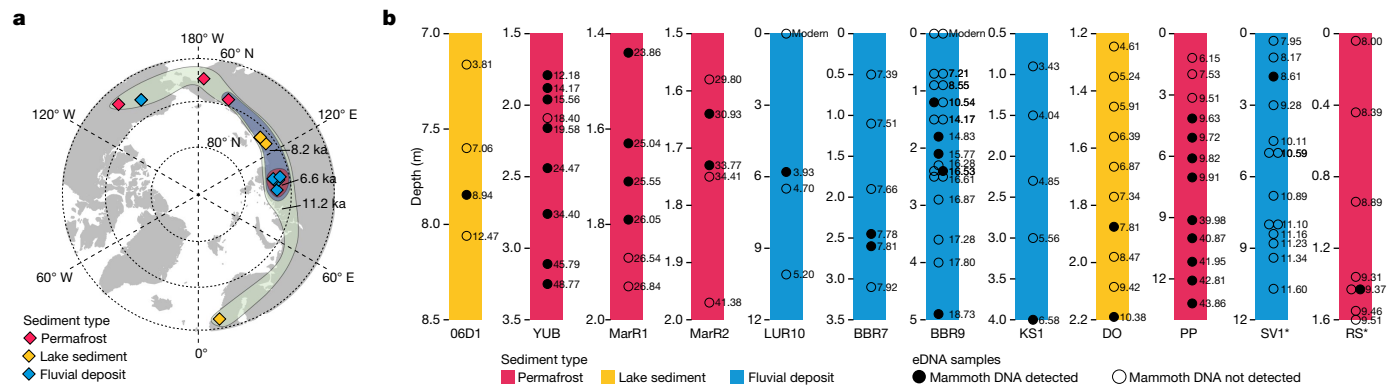


Fig. 1 | The geographical distribution of late-surviving mammoths, and the vertical distribution of eDNA samples and the identified mammoths in sediment profiles. **a**, Mammoth eDNAs were identified in 23 out of 192 Holocene samples, from 14 out of 32 sites covering the Holocene, and originated from 3 different sediment contexts. The 3 coloured regions show the shrinking distribution of mammoth in the Holocene: green, blue and red correspond to

species' full range during the late Pleistocene epoch, and not only restricted to particular regions in the Holocene. Yet, we instead found evidence of later surviving populations—mammoths younger than the Pleistocene/Holocene boundary (11.7 thousand years before present (kyr BP))—in only 23 out of the 192 Holocene samples, in different depositional contexts from 14 out of the 32 sites covering the Holocene (Fig. 1a). The Holocene-age mammoth eDNA occurs in distinct spatial and temporal patterns. It disappears first from the North Atlantic and North American regions, and finally from Siberia, especially northwest and central Siberia (Fig. 1a). These patterns are highly unlikely to have resulted from mammoth bones persisting on the ground surface or being exhumed from below then releasing DNA—if that were the case, the pattern of Holocene ages of mammoth eDNA would be unlikely to be so geographically uneven or to become geographically restricted over time.

Second, if mammoth DNA was continually 'leaking' into deposits, it would probably be detected in most (if not all) of the stratigraphic layers that formed after its DNA first found until the remains (whether preserved on the surface or exhumed from below) had disappeared altogether. Thus, mammoth DNA would not be restricted to time-specific depositional layers within sites, but would instead be 'smeared' across successive layers. We do not see this either—there is no evidence of mammoth DNA being smeared throughout a section, either horizontally or vertically (Fig. 1b). Instead, the DNA of mammoths and other animals is usually restricted to specific strata and separated by layers where their DNA is absent, including fluvial sites that can harbour eDNA from geographically wider catchments and upstream DNA sources that may feed them⁸. In many cases, mammoth DNA is detected only in some—and not all—of the samples from the same stratum (Fig. 1b), indicating that it has not diffused through a horizontal layer.

Third, if mammoth DNA was an artefact of redeposition, the signal would probably be random with respect to changes in vegetation and climatic conditions. That is not the case. Our eDNA results were embedded in a comprehensive reconstruction of past Arctic ecosystems, which revealed continental and regional associations between mammoth eDNA and (1) eDNA of other animals, (2) the steppe-specific herbaceous plants, and (3) palaeo-climate panels reconstructed independently from different climate models (figures 2 and 4 in ref. ³). Our results show that the range of where mammoth eDNA has been found shrinks through the Holocene along with the shrinking of the steppe-tundra vegetation and the climatic and hydrogeological conditions to which the species was adapted to in the Pleistocene¹¹, thereby supporting the geographically uneven and increasingly restricted

11.2, 8.2 and 6.6 kyr BP, respectively. **b**, Sites ($n = 12$) where mammoth eDNA was detected in at least one sample and with available sampling depths. For sites with only height available (marked with an ending asterisk in the site name), the sampling heights have been converted to relative depths. The number next to each eDNA sample indicates the age (in kyr BP) of that sample. More details can be found in ref. ³.

pattern just noted. If lingering mammoth bones had leached older eDNA ubiquitously, we should not have seen spatiotemporal co-occurrences of mammoth, steppe vegetation, and the cold and dry Pleistocene-like climate conditions.

Finally, if redeposition of DNA in younger deposits was a problem, the eDNA of late-surviving mammoths ought to reflect the full range of clades present in mammoth populations in the late Pleistocene. They do not. Instead, we find a consistent decline of mammoth mitochondrial haplogroup diversity from the Pleistocene into the Holocene to the point where only Clade 1DE remained, both on isolated islands and on continental Siberia (figure 4 in ref. ³). It is highly unlikely that this reduction in genetic diversity was because individuals harbouring the same haplogroup were the only ones whose DNA was being released into younger sediments over time. This finding instead conforms to a pattern of a species' decline towards extinction.

In sum, we find all evidence pointing to the validity of the eDNA identifications of late-surviving Arctic megafauna reported in our original study³. However, we acknowledge the possibility that unburied or exhumed animal fossils can contribute DNA to younger sediment layers, and this should always be considered (along the lines we described in ref. ³). This is particularly important in cases in which the animal species targeted were abundant and widely distributed on the landscape, for fine-resolution reconstructions, and for studies relying primarily on fluvial sediments as the eDNA source.

Reporting summary

Further information on experimental design is available in the Nature Portfolio Reporting Summary linked to this Article.

Online content

Any methods, additional references, Nature Portfolio reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at <https://doi.org/10.1038/s41586-022-05417-2>.

Data availability

All data analysed in this study are included in this article or have been published previously.

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Acknowledgements The authors thank D. K. Grayson, R. L. Lyman and D. H. Mann for helpful suggestions. E.W. and D.J.M. thank the staff at St John's College, Cambridge, for providing a stimulating environment for scientific discussion of the project. This work was supported by the Carlsberg Foundation (CF18-0024), the NSFC BSCTPES project (No. 41988101), the Lundbeck Foundation (R302-2018-2155), the Novo Nordisk Foundation (NNF18SA0035006), the Wellcome Trust (UNS69906) and GRF EXC CRS Chair (44113220)—Cluster of Excellence.

Author contributions All authors contributed to the conception of the presented ideas. Y.W. and H.D. analysed the data. Y.W., D.J.M., A.P. and E.W. wrote the paper with inputs from all authors.

Competing interests The authors declare no competing interests.

Additional information

Supplementary information The online version contains supplementary material available at <https://doi.org/10.1038/s41586-022-05417-2>.

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