## Anna Linderholm

## List of Publications by Year

 in descending orderSource: https:/|exaly.com/author-pdf/3168238/publications.pdf
Version: 2024-02-01

| 35 | 2,040 | 20 |
| :---: | :---: | :---: | :---: | :---: |
| papers |  |  |
| citations |  |  |
| all docs |  |  |

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Natural and human-driven selection of a single non-coding body size variant in ancient and modern
1.8 canids. Current Biology, 2022, 32, 889-897.e9.

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Palaeogenomic analysis of black rat (Rattus rattus) reveals multiple European introductions
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associated with human economic history. Nature Communications, 2022, 13, 2399.
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4 Grey wolf genomic history reveals a dual ancestry of dogs. Nature, 2022, 607, 313-320.
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$5 \quad$ Dire wolves were the last of an ancient New World canid lineage. Nature, 2021, 591, 87-91.
$13.7 \quad 43$

6 Palaeogenetics: Dirt, what is it good for? Everything. Current Biology, 2021, 31, R993-R995.
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7 Discerning Dispersals along the Pacific and Interior Corridors: Contributions of Ceometric
7 Morphometrics to the Peopling of the Americas. PaleoAmerica, 2020, 6, 109-130.
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$8 \quad$ Origins and genetic legacy of prehistoric dogs. Science, 2020, 370, 557-564.
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9 Rapid range shifts and megafaunal extinctions associated with late Pleistocene climate change. Nature
Communications, 2020, $11,2770$.

A mitochondrial genetic divergence proxy predicts the reproductive compatibility of mammalian
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Ancient pigs reveal a near-complete genomic turnover following their introduction to Europe.
12 Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 17231-17238.
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Specialized sledge dogs accompanied Inuit dispersal across the North American Arctic. Proceedings of
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Kempe Lagerholm, \& Maja KrzewiÅ,ska. Opuscula, 2019, , 7-158.
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David Reich. New York: Pantheon, 2018.. Current Anthropology, 2018, 59, 655-656.

19 A novel<i>MC1R</i>allele for black coat colour reveals the Polynesian ancestry and hybridization
patterns of Hawaiian feral pigs. Royal Society Open Science, 2016, 3, 160304 .

Ancient DNA: the next generationÂ-Âchapter and verse. Biological Journal of the Linnean Society, 2016, 117, 150-160.

Genomic and archaeological evidence suggest a dual origin of domestic dogs. Science, 2016, 352, 1228-1231.

Ancient mitochondrial DNA from the northern fringe of the Neolithic farming expansion in Europe
22 sheds light on the dispersion process. Philosophical Transactions of the Royal Society B: Biological
1.8 Sciences, 2015, 370, 20130373.

Using ancient DNA to study the origins and dispersal of ancestral Polynesian chickens across the
23 Pacific. Proceedings of the National Academy of Sciences of the United States of America, 2014, 111 , 4826-4831.

Reply to Beavan, Bryant, and Storey and Matisoo-Smith: Ancestral Polynesian â€œDâ€•haplotypes reflect
24 authentic Pacific chicken lineages. Proceedings of the National Academy of Sciences of the United States of America, 2014, 111, E3585-6.

25 Increasing Mobility at the Neolithic/Bronze Age Transition - sulphur isotope evidence from $\tilde{A}$-land,
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The role of humans in facilitating and sustaining coat colour variation in domestic animals. Seminars in Cell and Developmental Biology, 2013, 24, 587-593.

Pig Domestication and Human-Mediated Dispersal in Western Eurasia Revealed through Ancient DNA
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The impact of past climate change on genetic variation and population connectivity in the Icelandic arctic fox. Proceedings of the Royal Society B: Biological Sciences, 2012, 279, 4568-4573.

29 Stable isotope analysis of a medieval skeletal sample indicative of systemic disease from Sigtuna
Sweden. Journal of Archaeological Science, 2011, 38, 925-933.

High frequency of lactose intolerance in a prehistoric hunter-gatherer population in northern
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Ancient DNA reveals traces of Iberian Neolithic and Bronze Age lineages in modern Iberian horses.
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Dietary patterns and social structures in medieval Sigtuna, Sweden, as reflected in stable isotope
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Same island, different diet: Cultural evolution of food practice on $\tilde{A}$-land, Sweden, from the
33 Same island, different diet: Cultural evolution of food practice on Ã-land, Sweden, from the
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34 Diet and status in Birka: stable isotopes and grave goods compared. Antiquity, 2008, 82, 446-461.
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