

Preserved baby Neanderthal milk tooth shows earlier emergence than in humans

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Figure 1. Prenatal enamel extension rates. (A) K21 maxillary deciduous central incisor, mesial view. Rectangle highlights region of interest imaged through SRµCT. (B) Buccal-lingual virtual histological section. Scale bar is 200 microns.



Isotropic voxel size = 3.0 μ m, δ/β =20, reformatted slice thickness=15 μ m. Yellow dot indicates EDJ 44 days before birth. Blue arrow points to neonatal line. Back arrow points to the location that the neonatal line intersects with the EDJ at birth. (C) Yellow dot represents average rate new ameloblasts were recruited along the EDJ over a period of 44 days leading up to birth. Mean values for modern comparative samples (Australian n=29; Medieval British n=13) represented by black diamond, with line showing min and max values. See electronic supplementary material, Supplementary Table S2. (D) K183 maxillary deciduous first molar, mesial view. Rectangle highlights region of interest imaged through SRµCT. (E) Buccal-lingual virtual histological section. Scale bar is 200 microns, isotropic voxel size = 3.0 μ m, δ/β =20, reformated slice thickness=15 µm. Rates calculated for starting points commencing 200, 500, 1000 and 1500 µm away from the dentin horn, represented by yellow dots. (F) Yellow dots represent extension rate for K183 compared to upper deciduous first molar extension rates for modern comparative sample (Canadian n=7). Black diamond represents human mean with line illustrating max and min values. See electronic supplementary material, Supplementary Table S3. Credit: DOI: 10.1098/rspb.2021.2079

An international team of researchers studying a recovered Neanderthal milk tooth has found evidence of baby teeth growing faster and emerging earlier in the extinct human species than in modern humans. In their paper published in *Proceedings of the Royal Society B*, the group describes their study.

In modern humans, deciduous <u>teeth</u>, also known as <u>baby teeth</u>, or <u>milk</u> <u>teeth</u>, generally emerge from the gums around seven to 10 months of age. They remain in place for approximately six years, when they are replaced by succedaneous or permanent dentition. Prior research has shown that the enamel that covers milk teeth has neonatal lines that mark the point where enamel was produced before and after a baby is born. Prior research has also shown that enamel grows on teeth in a daily cycle, which gives them cross-striations. The amount of tooth growth in



a single day can be seen in the distance between the stripes. In this new effort, the researchers used this information as they studied a Neanderthal milk tooth from a child who lived approximately 120,000 near what is now the city of Krapina in Croatia.

In studying the milk tooth, the researchers were able to plot out how quickly the tooth had grown in the child and the time in its life when it emerged from the gum—sometime between four and seven months of age. This finding suggests teeth began emerging from gums in Neanderthal children several months earlier than they do in modern humans. Thus, Neanderthal children likely began eating <u>solid food</u> sooner than is the case with modern human children. The researchers confirmed their results by comparing what they had found with another Neanderthal preserved jawbone that had three intact teeth. The researchers suggest that Neanderthals may have needed to begin eating a more diverse array of foods earlier in life than modern humans, because they would have needed more energy to nourish their large brains. Prior research has suggested they were larger than the brains of <u>modern</u> humans.

More information: Patrick Mahoney et al, Growth of Neanderthal infants from Krapina (120–130 ka), Croatia, *Proceedings of the Royal Society B: Biological Sciences* (2021). DOI: 10.1098/rspb.2021.2079

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