

Early dinosaurs grew up fast, but fossil analysis suggests they weren't the only ones

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Herrerasaurus ischigualastensis is an early saurischian dinosaur. It shared a bipedal, running anatomy common to large carnivorous dinosaurs that would evolve in the future, but this dinosaur lived at a time when dinosaurs were small-bodied and rare. Credit: Kristina Curry Rogers (illustration by Jordan Harris, CC-BY 4.0 (creativecommons.org/licenses/by/4.0/)



The earliest dinosaurs had rapid growth rates, but so did many of the other animals living alongside them, according to a study published in *PLOS ONE* by Kristina Curry Rogers of Macalester College, Minnesota and colleagues.

Dinosaurs grew up fast, a feature that likely set them apart from many other animals in their Mesozoic (252 to 66 million years ago) ecosystems. Some researchers have proposed that these elevated growth rates were key to the global success of dinosaurs, but little is known about the growth strategies of the earliest dinosaurs.

In this study, Rogers and colleagues performed histological analysis, examining patterns of bone tissue growth in the fossilized leg bones of an array of animals in one of the earliest known Mesozoic ecosystems.

The studied fossils come from the Ischigualasto Formation of Argentina and date between 231–229 million years old. Sampled fossils include several of the earliest known dinosaurs as well as several non-dinosaur reptiles and one early relative of mammals.

The analysis found that most of the examined species had elevated growth rates, more similar to some modern-day mammals and birds than to living reptiles. The early dinosaurs all exhibited particularly fast growth, but they weren't alone in this, as similar growth rates were seen in several of the non-dinosaur reptiles as well.

These results show that the earliest dinosaurs were already fast growers, supporting the idea that this feature was important to their later success. But apparently, dinosaurs were only one of multiple lineages evolving with elevated growth rates during the Triassic (252–201 million years ago), suggesting that this feature is only part of the story of dinosaurs' eventual global prosperity.



The authors note that future studies could expand on these preliminary results by sampling a wider variety of ancient animals from additional early Mesozoic fossil sites.

The authors add, "Our sample comes from a time in which dinosaurs were the new kids on the block, restricted to relatively small, basic body plans, and evolving within a world rich with a diverse array of more specialized, non-dinosaur reptiles."

"We tackled the question of how all of these animals grew, and found that the earliest dinosaurs grew quickly, and that these rapid growth rates probably played a significant role in dinosaurs' subsequent ascent within Mesozoic ecosystems; but <u>dinosaurs</u> weren't unique—many of their nondino sidekicks shared rapid growth 230 million years ago."

More information: Osteohistological insight into the growth dynamics of early dinosaurs and their contemporaries, *PLoS ONE* (2024). <u>DOI:</u> <u>10.1371/journal.pone.0298242</u>

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