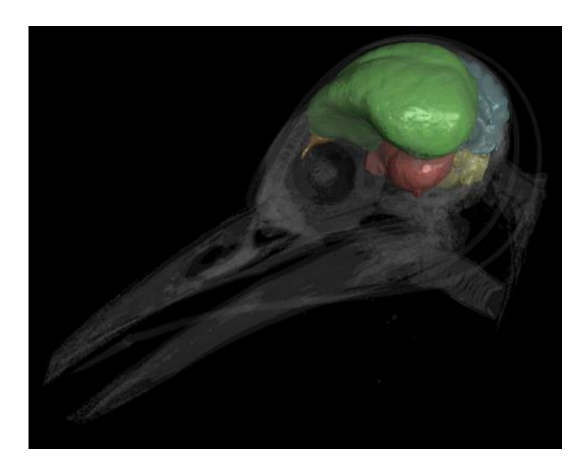


Bird brains predate birds themselves: 'Flightready' brain was present in some non-avian dinosaurs

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This CT scan shows a modern woodpecker (*Melanerpes aurifrons*) with its brain cast rendered opaque and the skull transparent. The endocast is partitioned into the following neuroanatomical regions: brain stem (yellow), cerebellum (blue), optic lobes (red), cerebrum (green), and olfactory bulbs (orange). Credit: ©AMNH/A. Balanoff



New research provides evidence that dinosaurs evolved the brainpower necessary for flight well before they actually took to the air as birds. Based on high-resolution X-ray computed tomographic (CT) scans, the study, published today in *Nature*, takes a comprehensive look at the so-called "bird brain."

Contrary to the cliché, the term describes a relatively enlarged brain that has the capacity required for flight and was present in one of the earliest known birds, *Archaeopteryx*. In the new study, scientists reveal that at least a few non-avian dinosaurs had brains that were as large or larger than that of *Archaeopteryx*, indicating that some dinosaurs already suspected of possessing flight capability would have had the neurological hardwiring necessary for this behavior.

"*Archaeopteryx* has always been set up as a uniquely transitional species between <u>feathered dinosaurs</u> and modern birds, a halfway point," said lead author Amy Balanoff, a research associate at the American Museum of Natural History and a postdoctoral researcher at Stony Brook University. "But by studying the cranial volume of closely related dinosaurs, we learned that *Archaeopteryx* might not have been so special."

Birds can be distinguished from other living <u>reptiles</u> by their brains, which are enlarged compared to body size. This "hyperinflation," most obvious in the <u>forebrain</u>, is important for providing the superior vision and coordination required to fly. But scientists are increasingly finding that features once considered exclusive to modern birds, such as <u>feathers</u> and the presence of wishbones, are now known to have first appeared in non-avian dinosaurs. The new study provides more evidence to add the hyperinflated brain to that list.

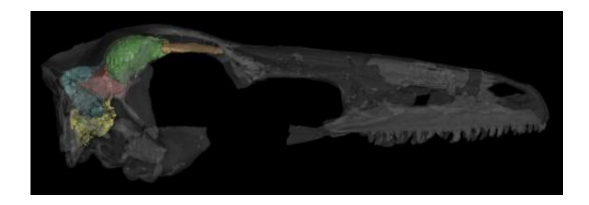
The researchers used CT scanners at the University of Texas, Ohio University, Stony Brook University, and the Museum to peer inside the



braincases of more than two dozen <u>specimens</u>, including modern birds, *Archaeopteryx*, and closely related non-avian dinosaurs like tyrannosaurs. By stitching together the CT scans, the scientists created 3-D reconstructions of the skulls' interiors. In addition to calculating the total volume of each digital brain cast, the research team also determined the size of each brain's major anatomical regions, including the olfactory bulbs, cerebrum, optic lobes, cerebellum, and brain stem.

"The story of brain size is more than its relationship to body size," said coauthor Gabriel Bever, an assistant professor of anatomy at the New York Institute of Technology. "If we also consider how the different regions of the brain changed relative to each other, we can gain insight into what factors drove brain evolution as well as what developmental mechanisms facilitated those changes."

The researchers found that in terms of volumetric measurements, *Archaeopteryx* is not in a unique transitional position between non-avian dinosaurs and modern birds. Several other non-avian dinosaurs sampled, including bird-like oviraptorosaurs and troodontids, actually had larger brains relative to body size than *Archaeopteryx*.



This CT scan shows the transparent skull and opaque brain cast of *Zanabazar junior*, a troodontid dinosaur. The endocast is partitioned into the following neuroanatomical regions: brain stem (yellow), cerebellum (blue), optic lobes



(red), cerebrum (green), and olfactory bulbs (orange). Credit: ©AMNH/A. Balanoff

"If *Archaeopteryx* had a flight-ready brain, which is almost certainly the case given its morphology, then so did at least some other non-avian dinosaurs," Balanoff said.

The researchers also examined another factor that is important to flight in <u>modern birds</u>: a neurological structure called the wulst, which is used in information processing and motor control. The team identified an indentation in the digital brain cast of *Archaeopteryx* that might be homologous to the wulst seen in living birds. But this indentation is not found in non-avian <u>dinosaurs</u> that have bigger brains than *Archaeopteryx*, presenting the research team with a new question to explore in the future.

More information: Paper: dx.doi.org/10.1038/nature12424

Provided by American Museum of Natural History

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