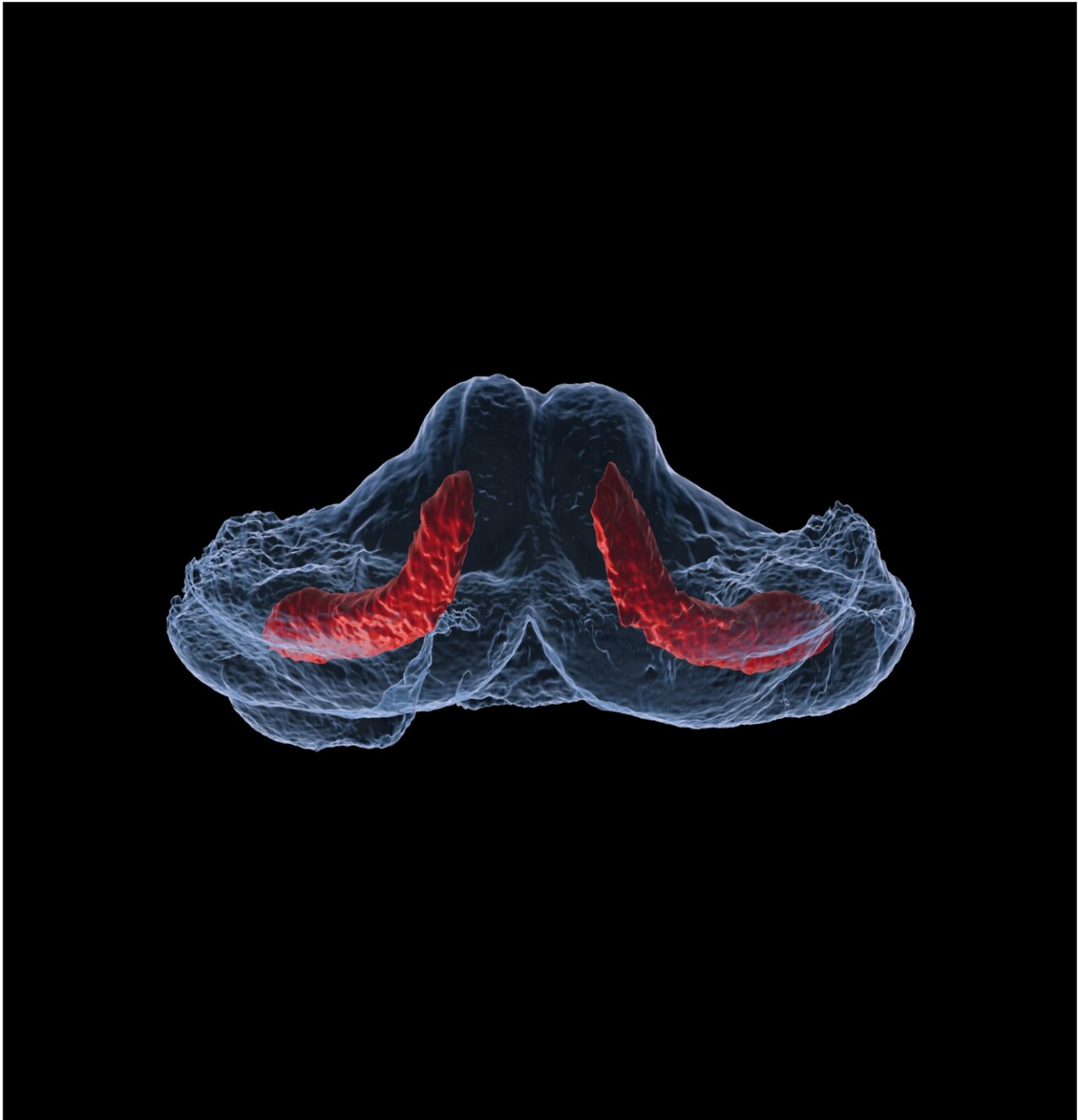


Avian insights into human ciliopathies

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Surface-rendered whole-mount chick mandibular prominence in wild type chick embryos, stained in blue for DAPI and in red for Sox9, an osteochondroprogenitor marker. Credit: Christian Louis Bonatto Paese, Evan C. Brooks, Megan Aarnio-Peterson, Samantha A. Brugmann.

Ciliopathies are genetic disorders caused by defects in the structure and function of cilia, microtubule-based organelles present on the surface of almost every cell in the human body, which play crucial roles in cell signaling. Ciliopathies present a wide range of often severe clinical symptoms, frequently affecting the head and face and leading to conditions such as cleft palate and micrognathia (an underdeveloped lower jaw that can impair feeding and breathing). While we understand many of the genetic causes of human ciliopathies, they are only half the story: the question remains as to why, at a cellular level, defective cilia cause developmental craniofacial abnormalities. Researchers have now discovered that ciliopathic micrognathia in an animal model results from abnormal skeletal differentiation and remodeling. The work from Christian Bonatto Paese, Evan Brooks and others from Samantha Brugmann's lab at the Cincinnati Children's Hospital Medical Center in the U.S. is published in the journal *Development*.

The researchers used the avian *ta2* mutant as a model for Oral-Facial-Digital syndrome subtype 14 (OFD14), a rare human ciliopathy characterised by micrognathia. They observed defective formation of the jaw bone (mandible) at early stages of development in *ta2* mutants. These defects correlated with unchecked progression through the [cell cycle](#) and over-proliferation in skeletal progenitor [cells](#). Importantly, these progenitor cells failed to differentiate into mature osteoblasts (the cells that secrete bone), and this failure of differentiation subsequently led to a reduction in bone deposition and hence micrognathia. The researchers also identified excessive bone resorption, a process which

normally contributes to final size and shape of the mandible, as an additional causative factor in the ta2 micrognathia. This work informs our understanding of the etiology of human ciliopathic micrognathia.

"We have identified distinct cellular processes that are impaired during the onset of ciliopathic micrognathia," says Samantha Brugmann. "We know from previous work that these processes are responsive to treatment with pharmacological agents, and we are currently testing a number of these agents to determine if 'rescuing' ciliopathic micrognathia is possible. The therapeutic implications are exceptionally real."

"We are also currently trying to uncover how various organ systems respond to loss of cilia and which molecular and signaling pathways are affected, to continue to advance our understanding of how to tackle treatment for patients," says Christian Bonatto Paese.

The paper exemplifies how developmental biology can shine a light on devastating genetic disorders. Brugmann concludes: "The most important impact of this study, to me, is how useful basic science and the avian embryo can be towards uncovering mechanisms for human disease."

More information: Christian Louis Bonatto Paese et al. Ciliopathic micrognathia is caused by aberrant skeletal differentiation and remodeling, *Development* (2021). [DOI: 10.1242/dev.194175](https://doi.org/10.1242/dev.194175)

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