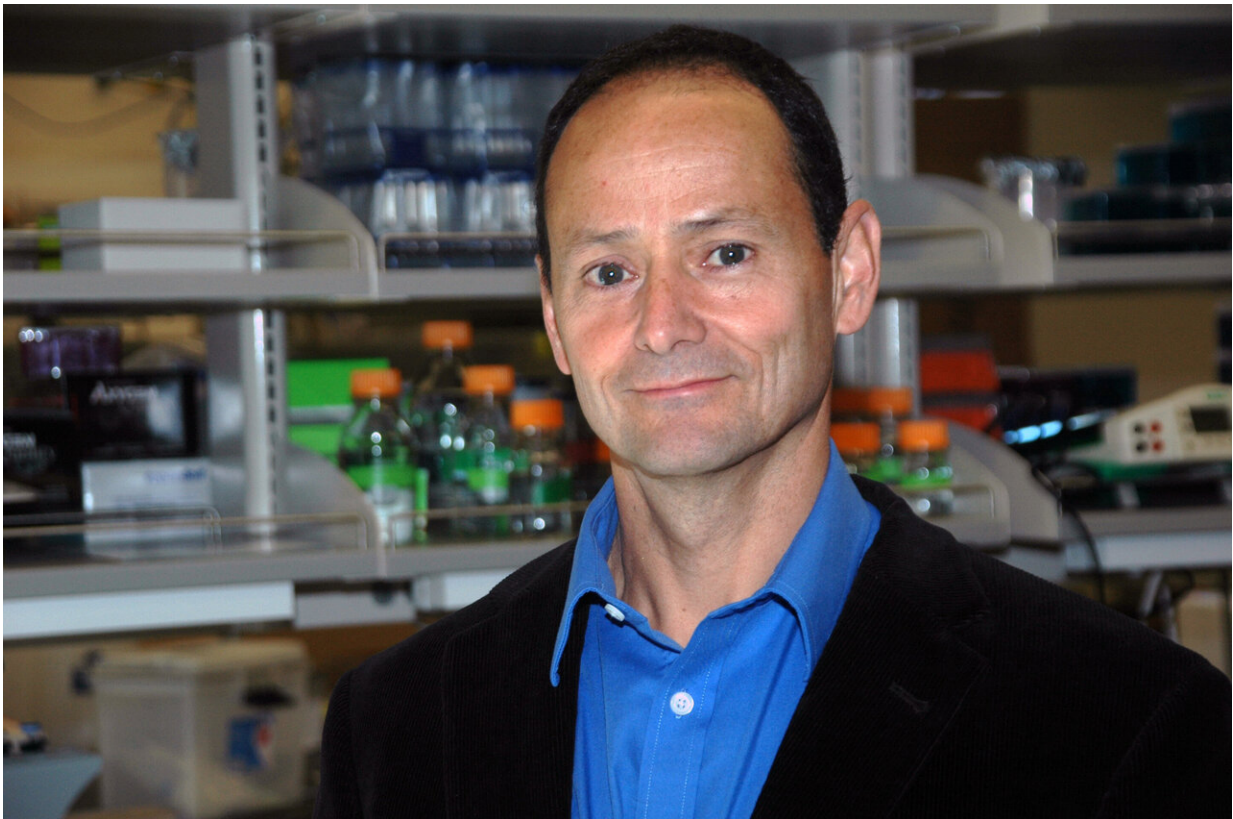


Research identifies earlier origin of neural crest cells

October 23 2019, by Iqbal Pittalwala



Martin Garcia-Castro is an associate professor of biomedical sciences at UC Riverside. Credit: UC Riverside.

Neural crest cells—embryonic cells in vertebrates that travel throughout the body and generate many cell types—have been thought to originate

in the ectoderm, the outermost of the three germ layers formed in the earliest stages of embryonic development.

But the capacity of [neural crest cells](#) to form derivatives like bone and tooth-forming cells defies fundamental concepts in developmental and [stem cell biology](#).

A research team led by Martin Garcia-Castro, an associate professor of biomedical sciences in the School of Medicine at the University of California, Riverside, has found a solution to this mystery by demonstrating an earlier origin of the [neural crest](#) in chick embryos.

"We were able to identify prospective neural crest cells in the epiblast of the chick blastula embryo," Garcia-Castro said.

The epiblast is the tissue from which later in development the three germ layers are formed: the endoderm, mesoderm, and ectoderm.

"These cells have already initiated the developmental path to form neural crest cells. The initiation of this path is evident prior to the appearance of a definitive ectoderm or mesoderm and arises before, and independently from, these two tissues. In other words, the neural crest emerges not from the ectoderm, but before, from the epiblast, a [pluripotent](#) cell stage," Garcia-Castro said.

The work proposes that neural crest precursors are endowed with a limited differentiation potential that is, nonetheless, broader than the potentials of the ectoderm or mesoderm.

Study results appear in *Developmental Biology*.

The proper functioning of [neural stem cells](#) is critical for human development and health. When neural crest biology fails, various birth

defects and illnesses can result, such as [cleft lip](#) or palate, Waardenburg syndrome, and melanoma.

"This work, showing that distinct regions of the blastula-stage embryo are fated toward developing the neural crest, provides exciting new insight into the formation of this unique embryonic stem cell population," said Maneeshi Prasad, a senior member of the Garcia-Castro lab, who played a critical role in the research and is a co-first author of the study.

Prasad explained that the team established a novel low-density culture of epiblast cells and elaborated on the signaling requirements of these single cells within the epiblast to form neural crest cells.

"In addition to demonstrating the epiblast origin of the neural crest, this work also pinpoints to a shared regional origin with 'ectodermal placodes'—a cell lineage that contributes to special cranial tissues, including nose, ear, and eyes—but with distinct independent identities, which deserves further study," she said.

Garcia-Castro added that defining the origin of the neural crest better equips scientists to understand human pathologies and develop diagnostic and therapeutic efforts.

"Defining the precise time and signals involved, and determining when the neural crest acquires the potential to form jaw and tooth [cells](#), for example, will enable scientists to replicate and modulate their potential in stem cell therapies designed to aid regenerative craniofacial repair approaches—among many others," he said.

More information: Maneeshi S. Prasad et al, Blastula stage specification of avian neural crest, *Developmental Biology* (2019). [DOI: 10.1016/j.ydbio.2019.10.007](https://doi.org/10.1016/j.ydbio.2019.10.007)

Provided by University of California - Riverside

Citation: Research identifies earlier origin of neural crest cells (2019, October 23) retrieved 3 May 2024 from <https://phys.org/news/2019-10-earlier-neural-crest-cells.html>

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