

How skin begins: New research could improve skin grafts, and more

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Human skin structure. Credit: Wikipedia

University of Colorado Boulder researchers have discovered a key mechanism by which skin begins to develop in embryos, shedding light on the genetic roots of birth defects like cleft palate and paving the way for development of more functional skin grafts for burn victims.

"This study maps how skin development starts, from the earliest stages," said Rui Yi, senior author of the paper published online today in the journal *Developmental Cell*.

Thousands of people undergo [skin grafts](#) each year to repair burns, birth defects or wounds. Medical advancements, including the advent of stem cell therapy which uses the patient's own skin cells to grow new skin, have improved skin transplants. But replacement skin often lacks important features like hair follicles, sweat glands or nerve endings.

"Skin is an incredibly complex system and the regeneration we are doing now is not even close to duplicating it," said Yi, an associate professor of Molecular, Cellular and Developmental Biology. "The overarching goal is to someday be able to regenerate fully functional skin, and to do that, we have to know, fundamentally, what happens at the beginning."

For the study, Yi and postdoctoral associate Xiying Fan used state-of-the-art genomic tools and DNA sequencing techniques to observe what happens inside embryonic progenitor cells of mice as they coordinate to form skin.

The study focused on a transcription factor, a type of protein that can read genetic information from the genome, called p63, found mostly in skin cells and long-known to play a critical role in skin formation. Previous studies have shown that mice born without p63 have no skin and malformed limbs. Humans with p63 mutations often have cleft lips or other malformations of the teeth and skin. In adults, loss of p63 function is associated with metastatic cancer.

"We have known for a long time that this transcription factor is probably the most important for skin development. What we have not known is what it does," said Yi.

Using fluorescent tags that illuminated cells where p63 was present, and RNA sequencing to examine patterns of gene expression, the researchers examined cells from day nine to 13 of a 19-day mouse gestation, the time when skin is believed to form.

They found that P63 was responsible for switching on at least 520 genes and igniting numerous critical signaling pathways, including the "Wnt" pathway (responsible for hair follicle formation), the "Eda" pathway (critical for the formation of hair follicle, [sweat glands](#) and teeth) and the "Notch" pathway (responsible for prompting stem cells to differentiate into the epidermis.)

They also found that this process was kick-started earlier than previously believed and impacted thousands of regions of the genome that govern skin and limb formation.

"Our study provides mechanistic insights into the critical role of p63 at the onset of skin development and reveals a molecular basis for explaining how p63 mutations in humans can cause so many skin diseases," said Yi.

He stresses that the study was in mice and further studies using human cells are needed.

But, if replicated, the findings could help researchers develop new prenatal tests and treatments for skin-related birth defects.

The research could also inform development of methods to coax adult [cells](#) to behave more like embryonic ones and generate fully functional skin.

"Instead of just grafting a piece of skin to cover your body, you could regenerate it as if it were going through development for the first time,"

he said.

More information: Xiying Fan et al, Single Cell and Open Chromatin Analysis Reveals Molecular Origin of Epidermal Cells of the Skin, *Developmental Cell* (2018). [DOI: 10.1016/j.devcel.2018.08.010](https://doi.org/10.1016/j.devcel.2018.08.010)

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