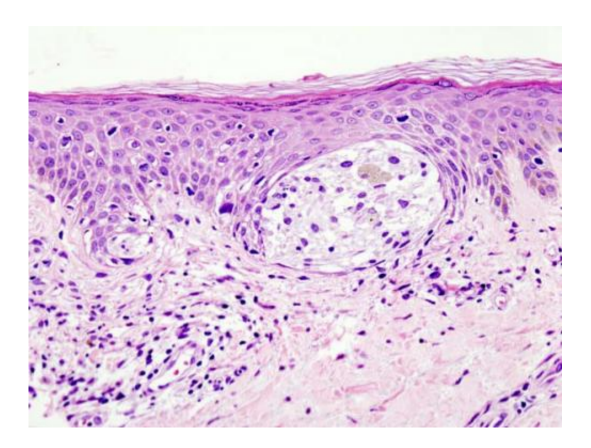


Scientists pinpoint surprising origin of melanoma

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Melanoma in skin biopsy with H&E stain—this case may represent superficial spreading melanoma. Credit: Wikipedia/CC BY-SA 3.0

Led by Jean-Christophe Marine (VIB-KU Leuven), a team of researchers has tracked down the cellular origin of cutaneous melanoma, the deadliest form of skin cancer. The team was surprised to observe that these very aggressive tumors arise from mature, pigment-producing cells



called melanocytes. As melanoma develops, these cells are eventually reprogrammed, lose their differentiated features and become invasive, migratory cancer cells. This knowledge reveals how these melanoma lesions are formed, and could facilitate their early detection and provide preventive treatment avenues. The results of the study are published in the academic journal *Cell Stem Cell*.

Although <u>cutaneous melanoma</u> is common and often fatal, the precise <u>cellular origin</u> of this malignant cancer has been under debate for quite some time. Prof. Marine and his team generated a refined mouse model that faithfully reproduces the early stages of <u>melanoma</u> development in humans. The researchers used single-cell tracking and profiling approaches and live imaging techniques to identify the earliest cellular origin of melanoma and monitor the changes in these <u>cells</u> as they first become malignant and then transform into invasive cancer cells.

Mature melanocytes, which produce pigments in the upper layer of the skin, contribute to melanoma formation. These highly specialized cells, which normally do not divide, did divide when exposed to a specific melanoma-causing mutation. The researchers observed them covering the entire topmost layer of the skin and forming benign lesions before changing their appearance. The cells progressively lost the characteristics that make them melanocytes. At that point, they began invading deeper skin layers as migratory and invasive cancer cells.

Prof. Jean-Christophe Marine of VIB-KU Leuven says, "Unexpectedly, this ability to divide and contribute to melanoma development contrasted with the activities of other cell populations, such as melanocyte stem cells found in hair follicles, for instance. Because these other skin cell types showed no signs of expansion or transformation, our analysis highlights pigment-producing cells as the originators of melanoma."

The study suggested that microenvironmental cues dictate melanoma's



cell of origin. Factors secreted by the locations containing nonpigmented melanocytes, such as melanocyte stem cells, appear to be able to suppress early cancer development. Identifying these factors will require additional studies, which may ultimately lead to the identification of novel anti-melanoma therapeutics.

Marine says, "Importantly, our work also provides clear evidence that non-dividing, <u>differentiated cells</u> with highly specialized functions can be genetically reprogrammed later in life to become cancer-causing cells."

There is clear evidence that thin, early-stage melanomas have better prognoses, since surgical removal at this stage is extremely effective. The identification of the <u>cancer</u> cell of origin has important clinical implications, as it enables doctors to detect malignancies earlier and predict tumor behavior more accurately.

Provided by VIB (the Flanders Institute for Biotechnology)

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