

The birth of vision from the retina to the brain

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Photoreceptors cells responsible for colour vision. By sequencing one cell at a time, the researchers identified a gene (Rbp4) present in a small number of cells (in green). In purple, photoreceptors in which the Rbp4 gene is not activated. Credit: UNIGE, Pierre Fabre

How is the retina formed? And how do neurons differentiate to become individual components of the visual system? By focusing on the early stages of this complex process, researchers at the University of Geneva (UNIGE), Switzerland, in collaboration with the École Polytechnique Fédérale de Lausanne (EPFL), have identified the genetic programs governing the birth of different types of retinal cells and their capacity to wire to the correct part of the brain, where they transmit visual information. In addition, the discovery of several genes regulating nerve growth allows for the possibility of a boost to optic nerve regeneration in the event of neurodegenerative disease. These results can be discovered in the journal *Development*.

The visual system of mammals is composed of different types of neurons, each of which must find its place in the brain to enable it to transform stimuli received by the eye into images. There are photoreceptors, which detect light, optic nerve neurons, which send information to the brain, cortical neurons, which form images, or interneurons, which make connections between other <u>cells</u>. Though not yet differentiated in the early stages of embryonic development, these neurons are all produced by <u>progenitor cells</u> that, are capable of giving rise to different categories of specialized neurons. To better understand the exact course of this mechanism and identify the <u>genes</u> at work during retinal construction, researchers studied the dynamics of gene expression in individual cells. "To monitor gene activity in cells and understand the early specification of retinal neurons, we sequenced more than 6,000



cells during retinal development and conducted large-scale bioinformatic analyses," explains Quentin Lo Giudice, Ph.D. student in the Department of Basic Neurosciences at the UNIGE Faculty of Medicine and first author of this article.

Mapping a system under construction

In collaboration with Gioele La Manno and Marion Leleu of EPFL, the researchers studied progenitor's behavior during the cell cycle as well as during their progressive differentiation. The scientists then mapped very accurately the different cell types of the developing retina and the genetic changes that occur during the early stages of this process. "Beyond their "age"—that is, when they were generated during their embryonic life—the diversity of neurons stems from their position in the retina, which predestines them for a specific target in the brain," explains Pierre Fabre, senior researcher in the Department of Basic Neurosciences at the UNIGE Faculty of Medicine, who directed this work. "In addition, by predicting the sequential activation of neural genes, we were able to reconstruct several differentiation programs, similar to lineage trees, showing us how the progenitors progress to one cell type or another after their last division."

The researchers also conducted a second analysis. If the right eye mainly connects essentially to the left side of the brain, and vice versa, a small fraction of neurons in the right eye make connections in the right side of the brain. Indeed, all species with two eyes with overlapping visual fields, such as mammals, must be able to mix information from both eyes in the same part of the brain. This convergence makes it possible to see binocularly and perceive depths or distances. "Knowing this phenomenon, we have genetically and individually "tagged" the cells in order to follow each of them as they progress to their final place in the visual system," says Quentin Lo Giudice. By comparing the genetic diversity of these two neural populations, researchers discovered 24



genes that could play a key role in three-dimensional vision. "The identification of these gene expression patterns may represent a new molecular code orchestrating retinal wiring to the brain," adds Dr. Fabre.

Toward regenerative medicine

Even before the neurons reach the <u>brain</u>, they must leave the retina through the optic nerve. The last part of this study identified the molecules that guide neurons on the right path. Moreover, these same molecules also allow the initial growth of axons, the part of neurons that transmits electrical signals to the synapses and thus ensures the passage of information from one neuron to another, as well as about twenty genes that control this process. This discovery is a fundamental step forward for regenerative medicine.

The more we know about the molecules needed to appropriately guide axons, the more likely we are to develop a therapy to treat nerves trauma. "If the optic nerve is cut or damaged, for example by glaucoma, we could imagine reactivating those genes that are usually only active during the embryonic development phase. By stimulating axon growth, we could allow neurons to stay connected and survive," explains Dr. Fabre, who plans to launch a research project on this theme. Although the regeneration capacities of <u>neurons</u> are very low, they do exist and techniques to encourage their development must be found. Genetic stimulation of the damaged spinal cord after an accident is based on the same idea and is beginning to show its first successes.

More information: Quentin Lo Giudice et al. Single-cell transcriptional logic of cell-fate specification and axon guidance in early born retinal neurons, *Development* (2019). DOI: 10.1242/dev.178103



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