

Map of neuronal pathways of the mammalian cerebral cortex and their evolution

December 20 2018



Upper left panel. A cross-sectional image of the ferret brain. Some neurons of



the cerebral cortex (blue) are dyed green with GFP, green fluorescent protein.

Upper right panel. The rectangle with white edges of the upper left panel is enlarged. It is found that there are two axonal fiber layers (green bundles) in the cerebral cortices. Lower panel. The fiber layer on the surface side (green, indicated by an arrow), i.e., the outer fiber layer, has destinations in the proximal areas of the same cerebral cortex, while the deep fiber layer (green, indicated by arrowheads), i.e. the inner fiber layer, has destinations in the opposite cerebral cortex and other brain regions. Thus, the two axonal fiber layers have different destinations. Credit: Kanazawa University

Using an in utero electroporation technique for ferrets, researchers at Kanazawa University investigated the axonal fibers in the developing cerebral cortex, where ferrets have two fiber layers; the inner axonal fiber layer projects contralaterally and subcortically, whereas the outer fiber layer sends axons to neighboring cortical areas. Furthermore, mice and ferrets were found to have unexpected similarities. The results shed light on the cellular origins, projection patterns, developmental processes, and evolution of fiber layers in mammalian brains.

The cerebrum plays the most important roles in the higher functions of the <u>brain</u>. In particular, the <u>cerebral cortex</u>*1), among other parts of the cerebrum, is essential. Humans have by far the most developed cerebral cortex among animals and it is thought that humans have acquired specific abilities thanks to this. In addition, the cerebral cortex has received special attention, since various parts are involved in various brain diseases, psychiatric disorders and others.

The developing cerebral cortex of higher animals like humans contains two axonal fiber layers that transmit neural information and are, therefore, considered to be important in brain functions. The cerebral cortex of the mouse, the most commonly used model animal in research,



was not found to have equivalents of the axonal fiber layers, which made mouse research on this subject very difficult. Thus, research on these fiber layers has been much retarded.

The present research group at Kanazawa University has been promoting studies using the ferret*2), since it is important to conduct research using higher animals with a more developed cerebrum, closer to that of the human than the mouse. Research techniques for the ferret were previously not available, so in 2012 and 2013 the group developed an appropriate technique, in utero electroporation, for use in ferrets at the gene level. They have thus led research into the brains of higher mammals including the development of disease model <u>ferrets</u> in 2015 and 2017.





A cross-sectional image of the mouse cerebral cortex in enlargement. The same method was applied as in the ferret. The cerebral cortex is shown in blue and some neurons are dyed green with GFP. In addition to the deep axonal fiber layer (green, indicated by an arrowhead), a small number of axonal bundles (green, indicated by an arrow) are found. It is considered that in the ferret, these bundles have evolved to be more robust to become the axonal fiber layer on the surface side. Credit: Kanazawa University

In the <u>present study</u>, the Kanazawa University group has mapped the fiber layers of the developing cerebrum of a higher mammal, the ferret, using its own unique research technique. They have also found an important clue to the evolution of these fiber layers. More specifically, the following three points have been established:

1. The two axonal fiber layers found in the human and monkey brain also exist in the ferret brain.

By introducing GFP (green fluorescent protein) into neurons in the ferret cerebral cortex, it was found that axons in two fiber layers are derived from the neurons of the cerebral cortex (Figure 1 upper right panel, indicated with [symbols).

2. The two axonal fiber layers have different destinations in the brain.

Upon investigation of the destinations of the two fiber layers, the one on the surface side of the cerebral cortex has destinations in the proximal areas of the cerebral cortex; i.e. it represents a shortdistance pathway (Figure 1 lower panel, indicated with an arrow); on the other hand, the other in the deep side of the cerebral



cortex has destinations in the cerebral cortex of the opposite hemisphere and to the other brain regions; i.e. it represents a longdistance pathway (Figure 1 lower panel, indicated by arrowheads). Thus, selection of the axonal fiber layers takes place depending on their destination.

So far, equivalents of the two fiber layers were not described in the mouse cerebral <u>cortex</u>. The group applied the same technique, used to reveal the two fiber layers in the ferret brain, to the mouse brain. Unexpectedly, they found one fiber <u>layer</u> (Figure 2, indicated by an arrowhead) as well as a trace of axonal fiber bundles (Figure 2, indicated by an arrow). This trace pathway is thought to have later evolved to become the second axonal fiber layer of higher mammals (Figure 3). This raises the possibility that it is this second axonal fiber layer, i.e. the outer fiber layer, which is important in the development of higher brain functions.



The trace-like axonal fiber bundles are now considered to have become more



robust during the evolution of ferrets or humans and, as a result, the second axonal fiber layer has been formed. The destinations of the two axonal fiber layers are also found to be different. Credit: Kanazawa University

In this study, the Kanazawa University group has elucidated the destinations of the two axonal fiber layers in the cerebrum and the process of their evolution with the use of their unique research technique for the ferret. This finding is of major significance, since there have been very few studies on these two fiber layers. This study should contribute to the understanding of brain evolution in higher organisms up to the human, which has been very difficult with the mouse, a conventional model animal. Further, it should help reveal causes of various brain disorders.

More information: *Cerebral Cortex* (2018). DOI: <u>10.1093/cercor/bhy312</u>

Provided by Kanazawa University

Citation: Map of neuronal pathways of the mammalian cerebral cortex and their evolution (2018, December 20) retrieved 12 May 2024 from <u>https://medicalxpress.com/news/2018-12-neuronal-pathways-mammalian-cerebral-cortex.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.