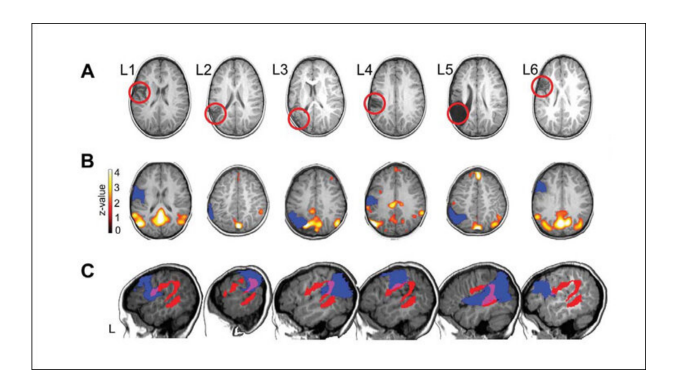


Brain reorganization predicts language production

August 5 2019



MRI scans of the lesions in each stroke patient. Credit: François et al., *eNeuro* 2019

The right hemisphere of the brain can take over language functions when the left hemisphere is damaged early in development, according to research in four-year-old children published in *eNeuro*. These findings offer insight into typical language development in children and the flexibility of the brain in response to injury.



Language functions are typically localized in the left hemisphere of the brain, a distinction that is present at birth but becomes more pronounced during development. Damage to the language regions of the left hemisphere often causes speech aphasia, which does not generally happen in child stroke patients.

In order to study the flexibility of language development, Clément François and colleagues at the University of Barcelona compared the brains and language skills of healthy children with children that had a left-hemisphere stroke as infants.

Using <u>magnetic resonance</u> imaging, the research team observed that the arcuate fasciculus, a white-matter fiber bundle that connects language-processing brain regions, had a greater volume in the right hemisphere and a lower volume in the <u>left hemisphere</u> in the stroke patients.

Among the stroke patients, the children with the largest right volume performed best on language tests.

More information: Right Structural and Functional Reorganization in 4-Year-Old Children With Perinatal Arterial Ischemic Stroke Predict Language Production, <u>DOI: 10.1523/ENEURO.0447-18.2019</u>

Provided by Society for Neuroscience

Citation: Brain reorganization predicts language production (2019, August 5) retrieved 8 March 2023 from <u>https://medicalxpress.com/news/2019-08-brain-language-production.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.