

CORRECTION

Open Access



# Correction to: Linking demyelination to compound action potential dispersion with a spike-diffuse-spike approach

Richard Naud<sup>1,2\*</sup> and André Longtin<sup>2</sup>

\*Correspondence:

[rnaud@uottawa.ca](mailto:rnaud@uottawa.ca)

<sup>1</sup>Ottawa Brain and Mind Research Institute, Department of Cellular and Molecular Medicine, University of Ottawa, Ottawa, Canada

<sup>2</sup>Department of Physics, University of Ottawa, Ottawa, Canada

Following publication of the original article [1], the authors noticed a mistake in the first paragraph within “Altered propagation”:

The phrase “When an internode undergoes demyelination, its transverse resistance is assumed to **increase** while its capacitance **decreases** [29]” should read: “When an internode undergoes demyelination, its transverse resistance is assumed to **decrease** while its capacitance **increases** [29]”

Published online: 22 August 2019

## References

1. Naud R, Longtin A. Linking demyelination to compound action potential dispersion with a spike-diffuse-spike approach. *J Math Neurosci*. 2019;2019(9):3. <https://doi.org/10.1186/s13408-019-0071-6>.