

# Corrigendum: A comparison of two sleep spindle detection methods based on all night averages: individually adjusted vs. fixed frequencies

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#### A Corrigendum on

## A comparison of two sleep spindle detection methods based on all night averages: individually adjusted vs. fixed frequencies

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The description of the Individual Adjustment Method (IAM) algorithm for sleep spindle analyses (Ujma et al., 2015) contained an error, which we hereby rectify. On page 5, line 7–8, instead of  $f(x) = e^{(-(x - xm)/(w/2))}$ , the equation should read as follows:

 $f(x)=e^{\wedge}-(((x-xm)/(w/2))^{\wedge}2)$ 

## References

Ujma, P. P., Gombos, F., Genzel, L., Konrad, B. N., Simor, P., Steiger, A., et al. (2015). A comparison of two sleep spindle detection methods based on all night averages: individually adjusted vs. fixed frequencies. *Front. Hum. Neurosci.* 9:52. doi: 10.3389/fnhum.2015.00052

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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