

**Erratum**

In the article by Halmagyi and Curthoys, entitled "The video head impulse test in clinical practice" (Neurol Sci Neurophysiol 2018; 35: 1-5) that was published in the March 2018 issue of our journal, the legend of Figure 1 has been written erroneously due to the author's error. The corrections have since been implemented on the online version of this article.

The corrected version of Figure 1 is stated below and you may access the updated version of this article at <http://nsnjournal.org/sayilar/101/buyuk/1-53.pdf>

**Figure 1.** Video Head Impulse Test (measured with a GN Otometrics Impulse system) in a male (52y) with severe acute left vestibular neuritis. All 3 SCCs are affected with VOR gains of 0.2 or less ( $N > 0.8$ ). Overt compensatory saccades are present with posterior (top) and lateral SCC impulses more than with anterior SCC impulses (middle).