

## Summating potential and action potential area ratio best for detecting Meniere disease: Study

April 4 2024, by Elana Gotkine



Compared with summating potential (SP) amplitude value by tone burst



stimulation, SP/action potential (AP) area ratio by click stimulus has higher sensitivity and specificity for detecting Meniere disease (MD), according to a study <u>published</u> online Feb. 28 in *Otolaryngology-Head and Neck Surgery*.

Naif Bawazeer, M.D., from the University of Montreal, and colleagues conducted a retrospective comparative study involving 95 patients with MD who met the inclusion criteria for electrocochleography (ECochG) testing in a tertiary care center.

The SP amplitude value performed by a transtympanic electrode and a click <u>stimulus</u> (TT-CS), the SP/AP area under the curve ratio performed by an extratympanic electrode and a click stimulus (ET-CS), and the SP amplitude value performed by a transtympanic electrode and tone burst stimulus (TT-TBS) were compared.

The researchers found that sensitivity and specificity were 88.5 and 70.0%, respectively, for the SP/AP area ratio by a TT-CS compared with 60.0 and 55.6%, respectively, for the SP amplitude value by a TT-TBS.

For detecting MD, the SP/AP area ratio by TT-CS was significantly better than SP amplitude value by TT-TBS. No difference was seen between the SP/AP area ratio by ET-CS and SP <u>amplitude</u> value by a TT-TBS.

"ECochG would be extremely useful in the diagnosis of MD if we use the SP/AP area ratio," the authors write. "Larger prospective studies with normal healthy subjects are recommended to generalize these finding."

More information: Naif Bawazeer et al, Click SP/AP Area Ratio



Vesrus Tone Burst SP Amplitude to Diagnose Ménière's Disease Using Electrocochleography, *Otolaryngology–Head and Neck Surgery* (2024). DOI: 10.1002/ohn.693

Copyright © 2024 HealthDay. All rights reserved.

Citation: Summating potential and action potential area ratio best for detecting Meniere disease: Study (2024, April 4) retrieved 15 May 2024 from <u>https://medicalxpress.com/news/2024-04-summating-potential-action-area-ratio.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.