



Jun 30, 2021

Protocol for data collection for association data between VEMP in the time domain and the frequency domain.

Aline Tenório Lins ATLC Carnaúba¹, Kelly Andrade¹, Pedro PLM Menezes¹

¹Universidade Estadual de Ciências da Saúde de Alagoas

Other



Share

dx.doi.org/10.17504/protocols.io.xxsfpne

Aline Tenório Lins Carnaúba
Universidade Estadual de Ciências da Saúde de Alagoas

ABSTRACT

Protocol for data collection for association data between VEMP in the time domain and the frequency domain. The protocol has general data fields, radiographic data and VEMP data in the time domain and the frequency domain.

ATTACHMENTS

[Protocol for data collection
for association data
between VEMP in the time
domain and the frequency
domain.pdf](#)

DOI

dx.doi.org/10.17504/protocols.io.xxsfpne

EXTERNAL LINK

[Protocol for data collection for association data between VEMP in the time domain and the frequency domain.](#)

PROTOCOL CITATION

Aline Tenório Lins ATLC Carnaúba, Kelly Andrade, Pedro PLM Menezes 2021. Protocol for data collection for association data between VEMP in the time domain and the frequency domain.. **protocols.io**
<https://dx.doi.org/10.17504/protocols.io.xxsfpne>



KEYWORDS

Function Tests; Motor Evoked Potential; Acoustic Stimulation; Sacculus and Utriculus; Labyrinth Vestibulum

LICENSE

This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Feb 09, 2019

LAST MODIFIED

Jun 30, 2021

PROTOCOL INTEGER ID

20178