

CUD Digital Repository

The full text of this article is not available in the CUD Digital Repository due to publisher restrictions.

HOW TO GET A COPY OF THIS ARTICLE:

CUD Students, Faculty, and Staff may obtain a copy of this article through this [link](#).

Title (Article)	Key challenges and future directions when running auditory brainstem response (abr) research protocols with newborns: A music and language eeg feasibility study
Author(s)	Papatzikis, Efthymios Elhalik, Mahmoud Inocencio, Shannaiah Aubrey Mae Agapaki, Maria Selvan, Rosari Naveena Muhammed, Faseela Shejeed Haroon, Nazreen Abdulla Dash, Swarup Kumar Sofologi, Maria Bezoni, Antonia
Journal Title	<i>Brain Sciences</i>
Citation	Papatzikis, E., Elhalik, M., Inocencio, S. A. M., Agapaki, M., Selvan, R. N., Muhammed, F. S., . . . Bezoni, A. (2021). Key challenges and future directions when running auditory brainstem response (abr) research protocols with newborns: A music and language eeg feasibility study. <i>Brain Sciences</i> , 11(12). https://doi.org/10.3390/brainsci11121562
Link to Publisher Website	https://doi.org/10.3390/brainsci11121562
Link to CUD Digital Repository	CUD Digital Repository
Date added to CUD Digital Repository	December 05, 2021

Copyright

© 2021 by the authors. Licensee MDPI, Basel, Switzerland.