



Aug 19, 2022

PLOS ONE

Anna Guzek¹

¹The Children's Memorial Health Institute

1 Works for me



dx.doi.org/10.17504/protocols.io.b5w6q7he

Anna Guzek The Children's Memorial Health Institute

ABSTRACT

Analysis of auditory deficits of 1,012 children aged 6 to 9 confirmed the adequacy of use ofthe APD testing in 6-year-old children

DOI

dx.doi.org/10.17504/protocols.io.b5w6q7he

EXTERNAL LINK

https://doi.org/10.1371/journal.pone.0272723

COLLECTION CITATION

Anna Guzek 2022. PLOS ONE. **protocols.io** https://protocols.io/view/plos-one-b5w6q7he

MANUSCRIPT CITATION please remember to cite the following publication along with this collection

Guzek A, Iwanicka-Pronicka K (2022) Analysis of the auditory processing skills in 1,012 children aged 6–9 confirms the adequacy of APD testing in 6-year-olds. PLoS ONE 17(8): e0272723. doi: 10.1371/journal.pone.0272723

LICENSE

This is an open access collection 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

Mar 04, 2022

LAST MODIFIED

Aug 19, 2022



1

Citation: Anna Guzek PLOS ONE https://dx.doi.org/10.17504/protocols.io.b5w6q7he

COLLECTION INTEGER ID

59070

MATERIALS TEXT



ABSTRACT

Analysis of auditory deficits of 1,012 children aged 6 to 9 confirmed the adequacy of use of the APD testing in 6-year-old children

FILES