Corrigendum: Using a Computerised Staircase and Incremental Optotype Sizes to Improve Visual Acuity Assessment Accuracy

CORRIGENDUM

ANNA O'CONNOR D CHLOE KING D ASHLI MILLING D LAURENCE TIDBURY D

\*Author affiliations can be found in the back matter of this article

WHITE ROSE UNIVERSITY PRESS Universities of Leeds, Sheffield & York

# ABSTRACT

This article details a correction to: O'Connor, A., King, C., Milling, A. and Tidbury, L., 2022. Using a Computerised Staircase and Incremental Optotype Sizes to Improve Visual Acuity Assessment Accuracy. *British and Irish Orthoptic Journal*, 18(1), pp. 93–100. DOI: http://doi.org/10.22599/bioj.271.

This article has been corrected here: https://doi.org/10.22599/ bioj.271

CORRESPONDING AUTHOR: Anna O'Connor

University of Liverpool, GB annaoc@liverpool.ac.uk

#### **KEYWORDS:**

Visual acuity; vision tests; tes-tretest variability

#### TO CITE THIS ARTICLE:

O'Connor, A, King, C, Milling, A and Tidbury, L. 2022. Corrigendum: Using a Computerised Staircase and Incremental Optotype Sizes to Improve Visual Acuity Assessment Accuracy. *British and Irish Orthoptic Journal*, 18(1), pp. 159–160. DOI: https:// doi.org/10.22599/bioj.287

# CORRECTION

The original article (O'Connor et al, 2022) was erroneously published with placeholder text that had been included during the peer review process to ensure anonymity. The name of the university where the research was carried out (the University of Liverpool) was omitted from various sections.

The affected sentences are corrected below.

## **METHODS**

The first sentence should read:

The study was approved by the Committee on Research Ethics at the University of Liverpool and informed consent was obtained prior to testing.

## PARTICIPANTS

The first sentence should read:

Participants were recruited into the study from the student population at the University of Liverpool.

## **ETHICS AND CONSENT**

The entire section should read:

This study was approved by the Research Ethics Approval Committee of the University of Liverpool. All of the participants provided a written informed consent before proceeding with the study.

## ACKNOWLEDGEMENTS

The entire section should read:

Thank you to the student orthoptists from The University of Liverpool who undertook the data collection as part of their undergraduate training.

# **COMPETING INTERESTS**

The authors have no competing interests to declare.

# AUTHOR AFFILIATIONS

Anna O'Connor D orcid.org/0000-0002-0376-9670 University of Liverpool, GB Chloe King D orcid.org/0000-0002-0295-4903 University of Liverpool, GB Ashli Milling D orcid.org/0000-0002-4984-3469 University of Liverpool, GB Laurence Tidbury D orcid.org/0000-0002-7748-8791 University of Liverpool, GB

## REFERENCE

**O'Connor, A, King, C, Milling, A** and **Tidbury, L.** 2022. Using a Computerised Staircase and Incremental Optotype Sizes to Improve Visual Acuity Assessment Accuracy. *British and Irish Orthoptic Journal*, 18(1): pp.93–100. DOI: https://doi. org/10.22599/bioj.271

#### TO CITE THIS ARTICLE:

O'Connor, A, King, C, Milling, A and Tidbury, L. 2022. Corrigendum: Using a Computerised Staircase and Incremental Optotype Sizes to Improve Visual Acuity Assessment Accuracy. *British and Irish Orthoptic Journal*, 18(1), pp. 159–160. DOI: https://doi.org/10.22599/ bioj.287

Submitted: 13 September 2022 Accepted: 13 September 2022 Published: 16 November 2022

#### **COPYRIGHT:**

© 2022 The Author(s). This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International License (CC-BY 4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See http://creativecommons.org/licenses/by/4.0/.

British and Irish Orthoptic Journal is a peer-reviewed open access journal published by White Rose University Press.

