CORRECTION Open Access

Correction to: Effect of cough assist device on blood gasses and period of mechanical ventilator for pneumonic children with general hypotonia

Raheel Sanad^{1*}, Shimaa Mohamed Refaat², Bassant Meligy¹ and Faten Hassan Abdelazeim²

Correction to: Bull Faculty Phys Ther 26, 31 (2021) https://doi.org/10.1186/s43161-021-00049-5

Following the publication of the original article [1], the authors identified an error in the sequence of the authors.

The incorrect order is:

Raheel Sanad1*, Shimaa Mohamed Refaat2, Faten Hassan Abdelazeim2 and Bassant Meligy1

The correct order is:

Raheel Sanad1*, Shimaa Mohamed Refaat2 , Bassant Meligy1 and Faten Hassan Abdelazeim2

The author group has been updated above and the original article [1] has been corrected.

Author details

¹Cairo University Specialized Pediatric Hospital (CUSPH), Cairo, Egypt. ²Faculty of Physical Therapy, Cairo University, Cairo, Egypt.

Published online: 16 February 2022

Reference

 Sanad R, et al. Effect of cough assist device on blood gasses and period of mechanical ventilator for pneumonic children with general hypotonia. Bull Faculty Phys Ther. 2021;26:31. https://doi.org/10.1186/ s43161-021-00049-5.

The original article can be found online at https://doi.org/10.1186/s43161-021-00049-5.

¹ Cairo University Specialized Pediatric Hospital (CUSPH), Cairo, Egypt



^{*}Correspondence: raheelsanad679@gmail.com