ERRATUM Open Access



Erratum to: A randomized prospective controlled trial comparing the laryngeal tube suction disposable and the supreme laryngeal mask airway: the influence of head and neck position on oropharyngeal seal pressure

Mostafa Somri¹, Sonia Vaida³, Gustavo Garcia Fornari^{4,6}, Gabriela Renee Mendoza^{4,6}, Pedro Charco-Mora^{5,6}, Naser Hawash¹, Ibrahim Matter², Forat Swaid² and Luis Gaitini^{1,6*}

Erratum

In the version of this article that was published on PubMed Central [1] the author's name "Gustavo Garcia Fornari" was formatted incorrectly in the XML mark up and appeared incorrectly on PubMed Central. In the Mark up, "Gustavo Garcia" was added as the Given Name and "Fornari" was the Family Name, but the Family Name should have been "Garcia Fornari" and the Given Name "Gustavo". Due to this error, the author's name was incorrectly formatted in PubMed Central as "Fornari GG" and not as "Garcia Fornari G". The authors name is correct on the BioMed Central website.

Author details

¹Anesthesiology Department, Bnai Zion Medical Center and Bruce and Ruth Rappaport Faculty of Medicine, Technion, Israel Institute of Technology, Haifa, Israel. ²Surgery Department, Bnai Zion Medical Center and Bruce and Ruth Rappaport Faculty of Medicine, Technion, Israel Institute of Technology, Haifa, Israel. ³Anesthesiology Department, Penn State College of Medicine, Hershey, PA, USA. ⁴Anesthesiology Department, Hospital Universitario Italiano, Buenos Aires, Argentina. ⁵Anesthesiology Department, Hospital Universitario de Valencia, Valencia, Spain. ⁶International Program of Teaching and Investigation in Airway Management – FIDIVA, Haifa, Israel.

Received: 2 December 2016 Accepted: 2 December 2016 Published online: 13 December 2016

Reference

 Somri M, Vaida S, Garcia Fornari G, Mendoza GR, Charco-Mora P, Hawash N, et al. A randomized prospective controlled trial comparing the laryngeal tube suction disposable and the supreme laryngeal mask airway: the influence of head and neck position on oropharyngeal seal pressure. BMC Anesthesiol. 2016;16:87.

⁶International Program of Teaching and Investigation in Airway Management – FIDIVA, Haifa, Israel



^{*} Correspondence: luis.gaitini@gmail.com

¹Anesthesiology Department, Bnai Zion Medical Center and Bruce and Ruth Rappaport Faculty of Medicine, Technion, Israel Institute of Technology, Haifa Israel