

CORRECTION



Correction to: Evaluation of gastric contents using ultrasound in full-term pregnant women fasted for 8 h: a prospective observational study

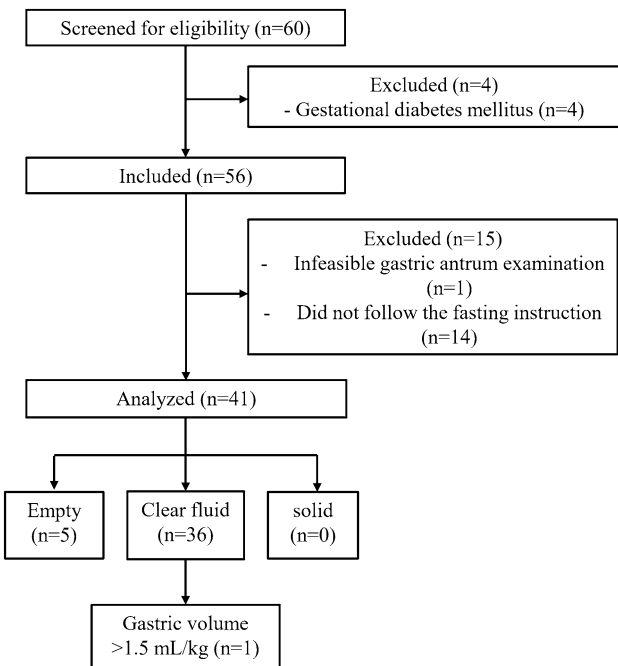
Khaled Sarhan¹ · Ahmed Hasanin¹ · Ramy Melad¹ · Reham Fouad² · Hany Elhadi¹ · Mona Elsherbeeny¹ · Amany Arafa¹ · Maha Mostafa¹

Published online: 23 November 2021
© The Author(s) under exclusive licence to Japanese Society of Anesthesiologists 2021

Correction to: Journal of Anesthesia

<https://doi.org/10.1007/s00540-021-03019-2>

In the original publication of the article, Fig. 1 was published incorrectly. The correct Fig. 1 is provided below.



The original article can be found online at <https://doi.org/10.1007/s00540-021-03019-2>.

✉ Maha Mostafa
maha.mostafa@cu.edu.eg

Khaled Sarhan
khaled.sarhan@kasralainy.edu.eg

Ahmed Hasanin
ahmedmohamedhasanin@gmail.com

Ramy Melad
dr.Ramymelad@gmail.com

Reham Fouad
rehamfouad@rocketmail.com

Hany Elhadi
hany.elhadi@kasralainy.edu.eg

Mona Elsherbeeny
mona.h.elsherbiny@gmail.com

Fig. 1 Patients' enrolment

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Amany Arafa
amanysarafa@gmail.com

¹ Department of Anesthesia and Critical Care Medicine, Faculty of Medicine, Cairo University, 01 Elsarayah Street, Elmanya, Cairo 11559, Egypt

² Department of Obstetrics and Gynecology, Cairo University, Cairo, Egypt