Regarding the article "Impact of oral hygiene in patients undergoing mechanical ventilation in the COVID-19 pandemic" with DOI number: http://dx.doi.org/10.1590/1806-9282.66.S2.96, published in Journal of the Brazilian Medical Association, 2020;66(SUPPL 2), page 96, authors changed

## From:

Dayane Helen Ferreira Silva¹ Júlia Hinkelmann de Camargos¹ Jefferson Guimarães Rodrigues¹ Leilismara Sousa Nogueira² Dênia Alves de Azevedo³ Maria das Graças Carvalho⁴ Melina de Barros Pinheiro⁵

## To:

Dayane Helen Ferreira Silva¹ Júlia Hinkelmann de Camargos¹ Jefferson Guimarães Rodrigues² Leilismara Sousa Nogueira³ Dênia Alves de Azevedo⁴ Maria das Graças Carvalho⁵ Melina de Barros Pinheiro6

Regarding the article "The effects of favipiravir on hematological parameters of covid-19 patients" with DOI number: http://dx.doi.org/10.1590/1806-9282.66.S2.65, published in Journal of the Brazilian Medical Association, 2020;66(SUPPL 2), page 65, Author's Contribution changed:

**From:** The authors contributed equally to the work.

**To:** SY: Data collection, Data analysis and interpretation, Conception or design of the work, drafting the article, critical revision of the article, final approval of the version.

HD: DŞ; ABG; HK; DÇ: Data collection, Conception or design of the work, data analysis and interpretation, critical revision of the article, final approval of the version.

CV; AA; MK; OK: Data analysis and interpretation, final approval of the version to be published.

Regarding the article "VALUE OF ENDOBRONCHIAL ULTRASOUND-GUIDED TRANSBRONCHIAL NEEDLE ASPIRATION (EBUS-TBNA) IN THE DIAGNOSIS OF LUNG AND MEDIASTINAL LESIONS" with DOI number: https://dx.doi.org/10.1590/1806-9282.66.9.1210, published in Journal of the Brazilian Medical Association, 2020;66(9), page 1210, changed:

**From:** Hospital Santa Casa de São Paulo - Departamento de Cirurgia Toráxica, São Paulo, SP, Brasil **To:** Hospital Santa Casa de São Paulo - Departamento de Cirurgia Torácica, São Paulo, SP, Brasil.

From: Inclusion criteria

Patients who had normal anatomical findings or vascular interposition that did not indicate nor allowed needle aspiration.

**To:** Patients who had normal anatomical findings or vascular interposition that did not indicate nor allowed needle aspiration.

**From:** The following major complications were considered: excessive bleeding that was not self-limiting and that had evident clinical consequences and lung, pneumo-thorax, or pneumomediastinum infections.

**To:** The following major complications were considered: excessive bleeding that was not self-limiting and that had evident clinical consequences and pneumo-thorax or mediastinitis.

Regarding the article "Bioethical aspects of artificial intelligence: COVID-19 & end of life" with DOI number: http://dx.doi.org/10.1590/1806-9282.66.S2.5, published in Journal of the Brazilian Medical Association, 2020;66(SUPPL 2):), page 5, title changed:

**From:** Bioethical aspects of artificial intelligence: COVID-19 & end of life **To:** "Artificial intelligence & COVID-19: (bio)ethical aspects of end of life

