



Erratum: Crystalloid and Colloid Compositions and Their Impact

*Frontiers Production Office**

Frontiers Media SA, Lausanne, Switzerland

Keywords: crystalloid, colloid, plasma, osmolarity, fluid therapy, COP, SID, Strong ion difference

An Erratum on

OPEN ACCESS

Approved by:

Frontiers Editorial Office,
Frontiers Media SA, Switzerland

***Correspondence:**

Frontiers Production Office
production.office@frontiersin.org

Specialty section:

This article was submitted to
Comparative and Clinical Medicine,
a section of the journal
Frontiers in Veterinary Science

Received: 18 February 2022

Accepted: 18 February 2022

Published: 17 March 2022

Citation:

Frontiers Production Office (2022)
Erratum: Crystalloid and Colloid
Compositions and Their Impact.
Front. Vet. Sci. 9:878702.
doi: 10.3389/fvets.2022.878702

Crystalloid and Colloid Compositions and Their Impact

by Rudloff, E., and Hopper, K. (2021). *Front. Vet. Sci.* 8:639848. doi: 10.3389/fvets.2021.639848

Due to a production error, comments for the editor were erroneously published as part of the original article. The following has been removed:

Introduction, paragraph 2, “(editor-See article 2 Advances in the Starling principle and Extracellular Matrix-Compliance?),” “(editor- See article Volume Kinetics?).”

Fluid Types, “*Hypertonic Crystalloids*,” paragraph 2, “(editor-see articles 10 and 11 Fluid resuscitation in critical ill non-hemorrhage hypovolemic animals and What are the dose response effects of IV fluids following hemorrhage and hemorrhage and trauma?)” and **paragraph 3**, “(editor- see article 12 on TBI?).”

Colloid Solutions, “*Synthetic Colloids*,” paragraph 2, “(editor- See Article 7 Colloids, Yes or No? Pros and Cons of Colloids?)” and paragraph 4, “(editor- See Article 7 Colloids, Yes or No? Pros and Cons of Colloids?).”

Fluid Choice, “*Sodium Concentration*,” paragraph 1, “(editor- see article 12 TBI?).”

The publishers apologize for this mistake. The original article has been updated.

Copyright © 2022 Frontiers Production Office. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.