Department of Clinical Sciences
College of Veterinary Medicine

King Faisal University, Saudi Arabia
Tuesday, 24/3/2020

#### **Dear Prof.** **Gregor Majdič** **Editor in Chief**

####  **Slovenian Veterinary research**

# Please find enclosed a manuscript entitled “Pharmacokinetics of the long-acting Ceftiofur crystalline-free acid in Arabian she-camels *(Camelus dromedarius)*" which we are submitting for exclusive consideration of publication as an article in the "**Slovenian Veterinary research**" Journal. Camels have been associated with several emerging complicated viral and bacterial respiratory affections. This work, aims to evaluate the pharmacokinetics of ceftiofur crystalline acid free form (ceftiofur-CAF), which is thought to persist for five days after single i/m injection, thus, allow efficient control and minimal handling and stress on camels. Our obtained pharmacokinetics data in camels in this paper recommends repeated admiration of 2 days apart for bacteria requiring MIC levels above 2 μg/ml. As such, this paper should be of interest to a broad readership including those interested in treatment of camel diseases.

# We, authors of the manuscript approve the paper and confirm that it has been prepared according to the journal’s instructions for authors, and checked for all possible inconsistencies and typographical errors.

We recommended Professor: SOLCAN L. Gheorghe (gsolcan@yahoo.com) ,

Professor Olimpia Iacob (iacobolimpia@yahoo.com)

Professor Mohammed Tharwat (mohamedtharwat129@gmail.com)

For reviewing this manuscript, if you find this appropriate.

This manuscript has not been published and is not under consideration for publication elsewhere. We have no conflicts of interest to disclose.

Thank you for your consideration.

Sincerely

**Corresponding author:**

Prof. Wael El-Deeb