Author's response to reviews

Title: Carnosine inhibits carbonic anhydrase IX-mediated extracellular acidosis and suppresses growth of HeLa tumor xenografts

Authors:

Zuzana Ditte (viruzusu@savba.sk)
Peter Ditte (virupedi@savba.sk)
Martina Labudova (virulama@savba.sk)
Veronika Simko (virunica@savba.sk)
Filippo Iuliano (filippo.iuliano@savba.sk)
Miriam Zatovicova (viruzato@savba.sk)
Lucia Csaderova (lucia.csaderova@savba.sk)
Silvia Pastorekova (Silvia.Pastorekova@savba.sk)
Jaromir Pastorek (virupast@savba.sk)

Version: 3
Date: 28 April 2014

Dear Editorial Team,

we have submitted the final revised version of our article MS: 1991203410116524.

Based on your comments we have included the permit number of the State Veterinary and Food Institute of the Slovak Republic in the section Animal experiments in Methods (highlighted in yellow).

We also sent our manuscript to Edanz Group Global for copy editing (G1404-6030-Pastorek) and we have accepted their suggestions and revised the manuscript accordingly. The changes concerned only grammar and sentence syntax, the original meaning of the text was retained in all cases. Based on the grammar revisions the title of the manuscript was changed to: Carnosine inhibits carbonic anhydrase IX-mediated extracellular acidosis and suppresses growth of HeLa tumor xenografts.