Retraction

Retraction: Activity of ergoferon against lethal influenza A (H3N2) virus infection in mice

Maria A Skarnovich1, Alexandra G Emelyanova2*, Nataliia V Petrova2, Alena A Borshcheva2, Evgeniy A Gorbunov2, Oleg Yu Mazurkov1, Maksim O Skarnovich1, Sergey A Tarasov3, Larisa N Shishkina1, Oleg I Epstein2

1Federal Budgetary Research Institution ‘State Research Center of Virology and Biotechnology VECTOR’, Federal Service for Surveillance on Consumer Rights Protection and Human Well-being, Koltsovo, Russian Federation
2The Institute of General Pathology and Pathophysiology, Moscow, Russian Federation
3Research and Analytical Department, OOO "NPF "MATERIA MEDICA HOLDING", Moscow, Russian Federation

*Corresponding author e-mail: agemelianova@gmail.com

This article has been retracted.

It has been brought to the attention of the journal that ergoferon in ‘Activity of ergoferon against lethal influenza A (H3N2) virus infection in mice’ is an antibody preparation in homeopathic concentrations that was not so described in the manuscript.

The journal does not consider articles reporting on homeopathic products or highly diluted preparations and would normally have rejected it had it been described as such in the manuscript. After extensive discussion with the Editors and other experts, the Editor-in-Chief has decided to formally retract the article. The authors do not agree with this decision.

Accepted 26 July 2019; published online 26 July 2019