Author’s response to reviews

Title: Results of multicenter double-blind placebo-controlled phase II clinical trial of preparation Panagen to evaluate its leukostimulatory activity and formation of the adaptive immunity response in patients with stage II-IV breast cancer

Authors:

Anastasia S Proskurina (asproskurina@gmail.com)
Tatiana S Gvozdeva (pe@spd.name)
Ekaterina A Alyamkina (alamkina@gmail.com)
Evgenia V Dolgova (zhenk123@mail.ru)
Konstantin E Orishchenko (keor@ngs.ru)
Valeriy P Nikolin (nikolin@gorodok.net)
Nelly A Popova (nelly@bionet.nsc.ru)
Sergey V Sidorov (svsidorov@yandex.ru)
Elena R Chernykh (ct_lab@mail.ru)
Alexandr A Ostanin (ostanin62@mail.ru)
Olga Y Leplina (oleplina@mail.ru)
Victoria V Dvornichenko (vv.dvornichenko@gmail.com)
Dmitriy M Ponomarenko (ponomarenkodem@gmail.com)
Galina S Soldatova (sgs@newmail.ru)
Nikolay A Varaksin (varaksin@vector-best.ru)
Tatiana G Ryabicheva (tatria@mail.ru)
Vladimir A Rogachev (rogachev@bionet.nsc.ru)
Sergey S Bogachev (labmolbiol@mail.ru)
Mikhail A Shurdov (shurdov@gmail.com)

Version: 3
Date: 31 May 2014

Author’s response to reviews: see over
Dear Editor-in-Chief,

Please consider for publication in your journal the manuscript entitled “Results of multicenter double-blind placebo-controlled phase II clinical trial of preparation Panagen to evaluate its leukostimulatory activity and formation of the adaptive immunity response in patients with stage II-IV breast cancer” by Proskurina et al. In the present paper we have shown that human dsDNA preparation Panagen has leukostimulatory and leukoprotective effects when combined with chemotherapy. This medication can also boost individual anticancer adaptive immunity resulting from the activation of dendritic cells by the circulating tumor cell debris. The results are discussed with references to the relevant data in the literature.

Sincerely yours,
Dr. Sergey S. Bogachev,
Head of the Laboratory of the Induced Cellular Processes,
Institute of Cytology and Genetics, Siberian Branch of Russian Academy of Sciences,
Novosibirsk, Russian Federation
labmolbiol@mail.ru