Author's response to reviews

Title: Physician and nurse supply in Serbia using time-series data: A Case Study

Authors:

Milena Santric Milicevic (msantric@med.bg.ac.rs)
Vladimir Vasic (vladimir@ekof.bg.ac.rs)
Jelena Marinkovic (jmarinkovic@med.bg.ac.rs)

Version: 3 Date: 7 March 2013

Author's response to reviews: see over
Dear Editor in Chief, Dr Mario Dal Poz,

We are sending the revised Manuscript ID 3963514817345639 entitled “Physician and nurse supply in Serbia using time-series data: A Case Study” by authors Milena Santric Milicevic, Vladimir Vasic and Jelena Marinkovic for publication in Human Resources for Health.

The manuscript has been re-revised in light of the reviewers’ requirements and suggestions. The answers to reviewers comments No: 1884381588736276, 5874770968893758 and 1136660328888784 are attached to the cover letter. The study describes variables that were significantly related to physicians and nurses’ employment in the public healthcare sector of Serbia from 1961 to 2008, and it displayed forecasted physicians and nurses’ requirements for the public healthcare sector of Serbia by 2015. This study may be used as an approach for understanding the health workforce policy making in other settings and to discuss the accountability of HRH governance. Thus, we hope our study methods and results will be found suitable and interesting for publication in your distinguish Journal.

No paper resembling the enclosed article has been or will be published except in your Journal. Both authors declare no conflict of interest. The manuscript has been seen and approved by both authors.

Sincerely,
Milena Santric Milicevic, Associate Professor
Institute of Social Medicine & Centre School of Public Health and Health Management
Faculty of Medicine University of Belgrade, Dr Subotica 15, 11000 Belgrade, Serbia
Phone: +381-11-2685-451; Fax: +381-11-3059-233
Email: msantric@med.bg.ac.rs

Vladimir Vasic, Associate Professor,
Department of Statistics and Mathematics,
Faculty of Economics, University of Belgrade, Serbia

Jelena Marinkovic, Professor
Institute of Statistics and Bioinformatics
Faculty of Medicine University of Belgrade, Serbia