

Conclusions and recommendations of representatives of the Horizon Europe stakeholder network of the projects [GrInShield \(101079151\)](#), [BIOLAWEB \(101079234\)](#) [EINSTEIN \(101136377\)](#) and [STEPUPIORS \(101079217\)](#)

1. There is a strong network of interested parties dedicated to improving the One Health of citizens in Serbia, but their interaction is insufficiently frequent and without a clear national focus.
2. We recommend establishing a national scientific advisory body that would liaise between the Ministry of Health, the Ministry of Science, Technological Development and Innovation, the Ministry of Environmental Protection, the Environmental Protection Agency, the Ministry of Labor, Employment and Social Policy, the Institute for Public Health of Serbia "Dr. Milan Jovanović Batut", Science Fund and other relevant decision-makers, and would be composed of expert scientists/managers of national and international projects in the field of unique health. The purpose of this body would be to annually analyze and synthesize knowledge and results obtained from research performed in Serbia and give specific recommendations for steps that can be taken in order to improve the health of our citizens and ecosystems in the long term.
3. Open a dialogue/sign agreements on cooperation between state institutions that analyze the quality of water, air, food, soil, radiation protection, which could involve experts from scientific institutes accredited for sampling and analysis of chemical and biological parameters and thus bridge staff shortages in state institutions.

Best regards,
Dr. Svetlana Jovanović
Institute for Nuclear Sciences "Vinča", University of Belgrade, GrInShield Project Coordinator

Dr. Miloš Ćirić
Institute of Chemistry, Technology and Metallurgy, University of Belgrade, BIOLAWEB Project Coordinator

Prof. Dr. Goran Stojanović
Faculty of Technical Sciences, University of Novi Sad, Coordinator of the EINSTEIN project

Dr. Milena Čavić
Institute of Oncology and Radiology of Serbia, Coordinator of the STEPUPIORS project