

Biodefense System - Communicable Diseases and Public Health

Vladan Radosavljevic*

Department of Biodefense, Biosecurity Military Academy Belgrade, Serbia

For successful biodefense system should have mechanism-methodology of outbreak investigation and mechanism of biological attack/threats prevention. Recently, we established and applied an easy understandable, cheap and efficient methodology of outbreak investigation [1,2].

Mechanism of biological attack/threats prevention should comprise: primordial level of prevention biological attack/threats, primary level of prevention biological attack/threats, secondary level of prevention biological attack/threats and tertiary level of prevention biological attack/threats [3,4].

As a tool for carrying out mechanism of biological attack/threats prevention scientific community should improve and define: strategy of deterrence, strategy of intelligence [4], strategy for dual-use research control and strategy for environment control (in regard to highly dangerous communicable diseases) [5].

So, we decided to organize a scientific conference with top experts about the above mentioned topics to elaborate them and complete biodefense system.

References

1. Radosavljevic V, Finke EJ, Belojevic G (2015) Escherichia coli O104: H4 outbreak in Germany-clarification of the origin of the epidemic. *European Journal of Public Health* 25: 125-129.
2. Radosavljevic V, Finke EJ, Belojevic G (In press) Analysis of the Escherichia coli O104:H4 outbreak in Germany by a differentiation method for unusual epidemiological events. *Central European Journal of Public Health*.
3. Radosavljevic V, Jakovljevic B (2007) Bioterrorism – types of epidemics, new epidemiological paradigm and levels of prevention. *Public Health* 121: 549-557.
4. Radosavljevic V (2012) Strategies in Fighting Bioterrorism. *J bioterr Biodef* 3: 1012.
5. Radosavljevic V (2011) Environmental Health and Bioterrorism. In: Nriagu JO *Encyclopedia of Environmental Health*, 2: 392–399.

Experts who are interested to give lectures on the above mentioned topics and write a chapter of the book (which should be outcome of the conference), are kindly asked to e-mail: vladanr4@gmail.com It is mandatory to send their short CVs with the most important references from the field. The event will be hold in November or December this year in Europe. All expenses for the conference (travel, accommodation and food) will be solved by organizer.

***Corresponding author:** Radosavljevic V, Associate Professor Biodefense, Biosecurity Military Academy Belgrade, Serbia, Tel: +381642371485; E-mail: vladanr4@gmail.com

Received January 30, 2016; **Accepted** February 02, 2016; **Published** February 09, 2016

Citation: Radosavljevic V (2016) Biodefense System - Communicable Diseases and Public Health. *J Bioterror Biodef* 7:e121 doi: [10.4172/2157-2526.1000e121](https://doi.org/10.4172/2157-2526.1000e121)

Copyright: © 2016 Radosavljevic V. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.