## Golubinka BOSEVSKA, MD, MSc

# Position: Head of Laboratory for Virology and Molecular Diagnostics, Institute of Public Health, WHO National AMR Focal Point

| Office address: | Institute of Public Health, Laboratory for virology and molecular diagnostics |
|-----------------|---|
|                 | No 6, 50 <sup>th</sup> Division, MK-1000, Skopje                              |
|                 | Phone: +389 (02) 3147-060 Fax: +389 (02) 3223 354                             |
|                 | Mobile: +389 70 285483 E-mail: golubinka@yahoo.com; golubinkavm@gmail.com     |

#### **Education:**

**1989-1995-** Medical Doctor (M.D.) University St. Cyril and Methodius, Faculty of Medicine, Skopje, Macedonia. **2003** – **2005:** Master of medical sciences – molecular biology, University St. Cyril and Methodius Skopje. Master thesis: Detection of ribonucleic acid of Human Immunodeficiency Virus among seropositive patients with use of RT-PCR method.

#### Internship and Residency:

**1999 – 2003: Specialty in Microbiology**, Faculty of Medicine - Clinical Center, Skopje, Macedonia; **1995 – 1996:** Internship, Hospital of the University St. Cyril and Methodius, Faculty of Medicine - Clinical Center, Skopje, Macedonia.

#### Work experience:

2000 - present: Institute of Public Health, Head of Laboratory for virology and molecular diagnostics

1995 – 1999: Macedonian Academy for Sciences and Arts – Research Center for Genetic Engineering and Biotechnology.

Licensure and Certification: 31.05.1996 Medical License Registration license number 07760; 23.04.2007/15.04.2011; Medical License Registration license number 07760 (for microbiology)

### Training courses (only from 2009 listed; full list available upon request):

- 2009: Diagnostic methods for Influenza (EISS) Erasmus University Rotterdam, Netherlands; 2010: Workshop "Time for a cultural change? Molecular diagnostics in detection of the hospital acquired infections" University Clinical Center Sarajevo, Bosnia; Trainning on Laboratory quality management system, Belgrade, Serbia, in organization of WHO; 2011: Education for implementation of molecular methods for detection of enteroviruses in clinical and environmental samples - National Institute for Public Health and the Environment (RIVM), Bilthoven, The Netherlands; 2011 WHO/IATA Training on transport of Infectious Substances, Ljubljana, Slovenia; TAIEX event: 45322: Workshop on avian influenza contingency plan, Ohrid, R. Macedonia; 2012: EpiSouth laboratory training on Dengue and Biosafety, Institute Pasteur, Paris, France; Training for use of DBS in serological and molecular testing, Centre de recherché public- Santé, Laboratory of Immunology, Luxembourg; 2013: Third workshop on Antimicrobial use in South-East European countries, Antwerp, Belgium; Workshop on AMR surveillance and data export to CAESAR WHONET as a Laboratory Information System, Skopje, R. Macedonia; EpiSouth plus WP4 training on "West Nile and Biosafety II in the laboratory", Instituto de Salud Carlos III, Madrid, Spain; Risk communication workshop, CORDIS, Bellagio, Italy; COMBACTE Project, Antibiotic Resistance Workshop, Pristina, Kosovo, WHO Regional Office for Europe, Workshop - Surveillance on Antibiotic Resistance, Consumption and Awareness raising, National Institute of Public Health and the Environment, Bilthoven, The Netherlands.
- <u>Prinicipal duties:</u> since 1999: Institute of Public Health (IPH) independent researcher at the Virology Lab; 2009 IPH Head of the Laboratory for virology and molecular diagnostics; Lead scientist/ National Focal Point for Antimicrobial Resistance in National campaign for prudent use of antibiotics every year on November 18, from 2008 until 2013, as.
- **Nominations:** National Contributor for Lab Containment of wild Polio virus (2005-present); **National Focal Point for Antimicrobial Resistance (since 2008);** Member of National Commission (under Ministry of Agriculture) for Avian Influenza; Member of the Commission for Pandemic flu in the Ministry of Health (2009-present); **member of the Multisectorial Commission for Antimicrobial resistance in the MoH (2009-present)**; Representative in EPISOUTH PLUS WP4 (2011-present); member of the National Infection Control Committee, MoH (2012-present); National Verification Committee for eradication of measles and congenital rubella (2013-present); alternate observer to the ECDC National Microbiology Focal Point (NMFP) Forum (since 2013); National Committee for implementation of International Health Regulations (2013-present); Resposible person for laboratory capacity working group; working group at the MoH for revision of Operational plan and Guidelines for risk management in case of pandemic influenza in Macedonia (Sept-Oct 2013).
- <u>Memberships</u> and Community Commitments: Member of Federation of European Microbiological Societies (FEMS); Macedonian Society for Microbiology; Macedonian Society for control of intrahospital infections; Infection Control Team at the University Clinic of Cardiology, and PHI Gerontology Institute "13 November"; European Scientific Working group on Influenza (ESWI); EPISOUTH PLUS Project; European Network for Diagnostics of 'Imported' Viral Diseases (ENIVD) - Collaborative Laboratory Response Network (CLRN).

Languages: Fluent in English, French, Serbian and Croatian, and passive Bulgarian and Albanian

Publications: Over 30 papers and presentations published and presented. List available upon request.