Network Working Area

Network for Communicable Disease Control in Southern Europe and Mediterranean Countries

Submission Date: 16 July 2008 at: 11:58

Questionnaire about Institutions partners

SECTION 1

Official name¹ ¹ Provide the name of the organization such as the Ministry of Health or Public Health Institute to which **Institute of public health** your unit belongs. Unit² ² Department/Unit within the institutions involved in the Network, in charge of the surveillance of Centre for medical microbiology communicable diseases (especially in early warning and response system, vaccine preventable diseases and zoonotic infections). Phone +382 67 627 430 Fax +382 81 243 728 E-mail address ijzcg@ijz.mn.yu Website address www.ijzcg EpiSouth Focal Points: a) Institution IPH, Zoran Vratnica zoran.vratnica@ijz.mn.yu E-mail IPH, Dragan Lausevic b) Institution dragan.lausevic@ijz.mn.yu E-mail c) Institution E-mail **SECTION 2**

Mandate³ as described in the regulation enacting your organization

A maximum of 200 words is allowed

³ The mandate defines the main functions of an organization and derives from outside and above an organization.

SECTION 3

Describe your unit position within the organizational chart (organigram)⁴ of the larger institution you belong to A maximum of 200 words is allowed

⁴ An organizational chart for a whole organization shows the units who make up such organization and the relationships between them. Relationships refer to authority and communication lines.

Upload a file for further informations:

SECTION 4

Describe your unit's organizational chart (organigram)⁵

A maximum of 200 words is allowed

⁵ An organizational chart for a unit shows the managers and main professional roles who make up such unit **mycology Department for environmental and industrial microbiology** and the relationships between them.

SECTION 5

Illustrate the main roles and activities carried out by your organization in the field of infectious diseases prevention and control, specifically in the following areas:

a) Surveillance of infectious diseases A maximum of 200 words is allowed

b) Epidemic Intelligence⁶

A maximum of 200 words is allowed

- no ⁶ Please, see: C. Paquet, D. Coulombier, R. Kaiser, M. Ciotti, Epidemic Intelligence: a new framework for strengthening disease surveillance in Europe in Eurosurveillance, 2006; 11 (12): 212-4.
- c) Monitoring of services delivery, including immunization of migrant populations A maximum of 200 words is allowed

d) Zoonosis A maximum of 200 words is allowed

e) Diagnostic services A maximum of 200 words is allowed

f) Emergency preparedness A maximum of 200 words is allowed Diagnostics of bacterial, fungal, parasitic and viral infections.

Centre for medical microbiology Centre for diseases control and prevention Centre for environmental medicine Centre for health promotion Centre for health management Close collaboration with Centre for diseases control and prevention and Centre for environmental medicine in detecting, prevention and control of different microbial threats. Participating in health promotion programs performed in Centre for health promotion. Counselling and helping about creating of microbiology service at country level in collaboration with Centre for health management .

Department for bacteriology Department for virology and serology Department for parasitology and

Collaboration with Centre for diseases control and prevention.

Detection of different zoonotic infections in humans.

Diagnostic services in bacteriology, virology, mycology and parasitology.

Included in national emergency preparedness plans.

no

g) Training and education A maximum of 200 words is allowed

h) Research A maximum of 200 words is allowed

SECTION 6

Describe the alert procedure adopted by your organization and the conditions to which applies paying special attention to infectious diseases. A maximum of 200 words is allowed Included in training of specialists in the field of microbiology, epidemiology, and infectious diseases. Educational base of School of medicine of University of Montenegro in the field of microbiology.

Included in research projects: about gas plasma influence on bacteria, about distribution and typing of Toxoplasma, bio-behavioural surveys among CSW, IV drugs users and MSM.

It is defined by Law about protection of citizens against communiceble diseases. All health care institutions send information about communicable diseases to CDCP of IPH. In case of appearing severe communicable disease in community they cover, they inform CDCP. CDCP evaluate data and if necessary, acting in field.

SECTION 7

Provide a brief account of your unit's professional staff mix⁷

⁷ The categories are mutually exclusive: please, assign only one profile to each unit's professional staff.

Staff mix	Senior	Junior	Total
Epidemiologists	0	0	0
Infectious diseases specialists	0	0	0
Statisticians	0	0	0
Microbiologists	4	5	9
Biologists	1	0	1
Laboratory technicians	4	23	27
Information Technology Managers	0	0	0
Others (please, specify) administrative and technical staff	0	4	4

SECTION 8

Describe the content of and time span covered by the databases related to infectious diseases your organization manages. Please select the number of databases you want to describe, insert their descriptions, and leave the drop–down menu with the number of databases you have compiled.

Number of databases:

SECTION 9

Exemplify the main publications produced by your organization during the last three years. Please select the number of publications you want to describe, insert their descriptions, and leave the drop-down menu with the number of publications you have compiled.

Number of newsletters:

0

0

Number of bullettins:	0		
Number of reports:	0		
Number of research:	0		
Others:	0		
SECTION 10			
Identify your main collaborating partners in each area.			
Number of partners:	0		