

## Annex 1

### Member society profile (for the web site)

(to be prepared as soon as you can and possibly before the October meeting)

1. Name of the society\*/Institution\* (included acronym):

**NATIONAL INSTITUTE OF PUBLIC HEALTH OF KOSOVO (NIPHK)**

2. Legal address:

Rrethi i spitalit, p.n.  
10000 Prishtina,  
Kosovo

3. Logo of the society (to be published in the web site)



4. Flag of the country



5. President / legally responsible person:

**Naser Ramadani**

6. Contact person (who will represent the society in the network):

Name: **Lul**

Surname: **Raka**

Email: [lulraka@hotmail.com](mailto:lulraka@hotmail.com), [lul.raka@uni-pr.edu](mailto:lul.raka@uni-pr.edu)

7. Short presentation of the society: scope, members, history (max 250 words)

Established in June 1925 through support by Rockefeller Foundation. The vision of the NIPHK is healthy population in healthy environment in healthy state. The NIPH represents a multidisciplinary scientific and educational facility and is in charge of developing the health strategy in the fields of epidemiology, health education and promotion, disease prevention, laboratory diagnosis and health information. NIPHK has five departments: Microbiology, Epidemiology, Human Ecology, Social Medicine and Health Information. NIPHK has also six regional institutes of public health with about 280 workers.

8. Members in the last year ( 2011 ): 280

9. Web site (if existing), and contact email address.

<http://www.niph-kosova.org>,  
contact: [info@niph-kosova.org](mailto:info@niph-kosova.org)  
phone and Phax: +381 38 550 585

10. Publications: i.e. journals, books, guidelines, position papers, others

[http://niph-kosova.org/index.php?option=com\\_jdownloads&view=viewcategories&Itemid=6](http://niph-kosova.org/index.php?option=com_jdownloads&view=viewcategories&Itemid=6)

11. Main activities: ( max 250 words)

- a. Training initiatives**
- b. Research**
- c. Special interest groups
- d. Congresses, ( mention a website if existing)
- e. Etc..

12. Other aspect of interests