



FIRST PROJECT SEMINAR

“HBV-HCV-HIV: THREE DIFFERENT AND SERIOUS THREATS FOR EUROPEAN YOUNG PEOPLE. A NETWORK TO STUDY AND TO FACE THESE CHALLENGES IN THE PARTICIPATING COUNTRIES”

22nd – 23rd January 2010

Meeting venue: European Youth Centre Budapest, Budapest (Hungary)



Enjoy Budapest!

OBJECTIVES OF THE SEMINAR:

The seminar aimed to present the implementation strategy and goals of the European activities and to identify innovative evidence base strategies (including access to targeted services, and actions to raise awareness of HBV, HCV and HIV and their prevention) to promote safer sex among young people aged 15-24. In addition, the seminar aimed to define the tools used to analyse the local contexts and to plan the dissemination and communication strategies of the project.

PARTICIPANTS:

Project partners: Rita Simich (SEA) Camelia Sultana (IVN), Marianna Gidarakou (KETHEA), Iwona Klapińska and Barbara Daniluk-Kula (National AIDS Centre), Izabela Pazdan (SKA), Carmine Falanga (ANLAIDS), Ventzislav Kirkov (BFPA), Kestudis Rudaitis (ULAC), Andreas Pavlakis (OUC), Marianne Massa (DHPDH), Miran Solinc (SKUC), Dolores Forgione and Andrea Ferrari (ISES), Sergio Babudieri, Patrizia Patrizi and Gianluigi Piu (UNISS).

External experts: Andrea Russo, Association Split Healthy City, Eberhard Schatz, Foundation De REGENBOOG GROEP, Mr. Dirk Gansefort, Centre for Interdisciplinary Addiction Research (CIAR) University Medical Center Hamburg, Mr. Alberto Martín-Pérez, Subdirección de Promoción de la Salud y Prevención - Consejería de Sanidad de la Comunidad de Madrid.

Please, download [here](#) the minutes and the outputs of the seminar!

H-CUBE TEAM



Co-funded by the Programme of Community Action in the field of Public Health 2008 - European Commission - Executive Agency for Health and Consumers (EAHC). HCUBE project consortium is solely responsible for the content of this document, which does not represent the opinion of the Community. The Community is not responsible for any use that may be made of the information contained in this document.

