In this issue:

- **EpiSouth Activities**: Selection of zoonoses of priority and evaluation of cross-border epidemic intelligence in the EpiSouth countries.

- **The EpiSouth Network**: The EpiSouth Network after 20 months of activities.

- **Focus Topic**: Presentations from the Health and Migration Advisory Group Meeting held in Luxembourg on 25-26 February 2008.

- **EpiSouth Documents**: Project’s outline and presentations at a French conference.

- **EpiSouth Events**: Materials from the 2nd EpiSouth Training Module held in Madrid on 2-6 June 2008.

### EpiSouth Activities


### The EpiSouth Network

Starting as an EU project, EpiSouth struggled to develop its Mediterranean vocation. From an initial involvement of 5 countries (Italy, Spain, France, Greece, and Bulgaria), it includes now partners from international organisations and 25 countries from Southern Europe, Balkans, Middle East, and Northern Africa.

### Focus Topic

The Health and Migration Advisory Group was originally convened to provide advice and support on the issues of health and migration which were prioritised by the Portuguese Presidency (July-December 2007). The third meeting has been held in Luxembourg on 25-26 February 2008 with the main objectives of:

- providing an update on recent activities in health and at EU and international levels.
- reviewing and create linkages with current projects on health and migration funded under the public health programme.
- considering related EU policy developments in the areas of public health, migration, employment, equal opportunities, and research.
- exchanging information and contribute to the planning and organization of future work on the topic of health and migration.

### Agenda and presentations

**Technical report**

---

This project receives funding from the European Commission (DG SANCO). Neither the European Commission, nor any person acting on its behalf is liable for any use made of the information published here.

The financial support of EC EuropeAid and DG Enlargement through the TAIEX facility and of the Italian Ministry of Health, through the Epimed Projects is also acknowledged.

We thank Flavia Riccardo for her valuable contribute.