

The objective of the bulletin is to report new health events occurring outside and inside EpiSouth area that have potential implications on EpiSouth population. It does not aim to provide an exhaustive review of international alerts. Since 2006, The French public health Institute (InVS) is issuing an online epidemic intelligence bulletin (Bulletin hebdomadaire International - BHI). In order to limit duplication and to make this already verified information available to a larger audience, information relating to health events of interest for EpiSouth population are translated and integrated in the relevant e-web sections. Despite all verifications, WP6 team would not be responsible for potential errors. The recipient is responsible for the cautious use of this information. Neither the European Commission nor any person acting on behalf of the Commission is liable for the use that may be made of the information contained in this report. Data maps and commentary used in this document do not imply any opinion of EpiSouth countries or its partners on the legal status of the countries and territories shown or concerning their borders.

The EpiSouth-Plus Project is cofunded by the European Union DG-SANCO/EAHC and EuropeAid together with the participating national partner Institutions. The financial support of the Italian Ministry of Health and ECDC is also acknowledged. Yet, the contents of this bulletin can in no way be taken to reflect the views of the European Union.

INDEX e-WEB n°184

- A(H5N1) Avian & Human influenza – None
- “INSIDE” events: no new event
- “Outside” events: no new event

Location: World

Event: A(H5N1) –Human & Epizootic

[Comments](#)

No new event reported this week

REPORT OF NEW HEALTH EVENTS OCCURRING INSIDE THE EPISOUTH AREA (Occurring in one or several EpiSouth countries)

Location: World

Event:

[Comments](#)

No new event

REPORT OF NEW HEALTH EVENTS OCCURRING OUTSIDE THE EPISOUTH AREA (Occurring in one or several EpiSouth countries)

Location: World

Event:

[Comments](#)

No new event