

Achieving sustainable global capacity for surveillance and response to emerging diseases of zoonotic origin: workshop report /

Beatty, Alexandra S.
Scott, Kimberly A.
(Senior program officer)
Yih, Peggy Tsai

National Academies Press,
2008

Electronic book Congress Electronic books Computer network resources
Conference papers and proceedings Electronic books

"The Institute of Medicine (IOM) and National Research Council (NRC) convened a 2-day workshop titled "Workshop on Sustainable Global Capacity for Surveillance and Response to Emerging Zoonoses" in Washington, DC, on June 25 and 26, 2008. The goal of the workshop--as one of several planned data gathering sessions for the committee to meet their overall charge--was more narrowly focused to review the current global capacity to carry out surveillance to detect, report, and monitor emerging infectious diseases in both humans and animals. This included brief discussions that began to examine how these systems might inform the necessary responses to emerging and reemerging infectious diseases of zoonotic origin that would be discussed more in-depth in the committee's forthcoming consensus report. The workshop did not address, however, the details of any specific global or regional responses to any particular disease outbreak. The workshop did provide an opportunity for participants to examine the effectiveness of communication pathways among multidisciplinary practitioners and researchers, between the human and animal health constituencies, and between these professionals and the public. This document is a report of that workshop and is a companion to the full consensus report (anticipated for summer 2009) of the IOM/NRC Committee on Achieving Sustainable Capacity for Surveillance and Response to Emerging Diseases of Zoonotic Origin. For the complete study, the committee is charged with exploring how emerging zoonotic disease surveillance, prevention, detection, and response could be strengthened and sustained globally over time to reduce or eliminate outbreaks of zoonotic diseases in human populations."--Page ix-x

Monografía

Título: Achieving sustainable global capacity for surveillance and response to emerging diseases of zoonotic origin workshop report Alexandra Beatty, Kimberly Scott, and Peggy Tsai, rapporteurs; Committee on Achieving Sustainable Global Capacity for Surveillance and Response to Emerging Diseases of Zoonotic Origin; Board on Global Health Institute of Medicine; Board on Agriculture and Natural Resources Division on Earth and Life Studies, Institute of Medicine and National Research Council of the National Academies

Editorial: Washington, DC National Academies Press 2008

Descripción física: 1 online resource (xxi, 129 pages) illustrations, color maps

Bibliografía: Includes bibliographical references

Contenido: 1. Introduction -- 2. The convergence of forces responsible for zoonoses -- 3. Current surveillance systems for detecting zoonoses in animals -- 4. Diseases in humans: early warning systems -- 5. Laboratory and epidemiological capacity -- 6. Concluding participant discussions on facilitating communication and developing a globally sustainable surveillance system

Copyright/Depósito Legal: 317921815 503441225 646794024 722704577 728052902 815758455 923279709 961541495 962681846 988426284 991960644 1021274651 1028772351 1055336398 1058049710 1065055434 1081240529 1097134146 1107332172 1153519910 1156390375 1204391796 1204393782

ISBN: 9780309128193 electronic bk.) 0309128196 electronic bk.) 1281973122 9781281973122 0309128188 9780309128186

Materia: Animals as carriers of disease- Congresses Communicable diseases- Prevention- Congresses
Environmental monitoring- Congresses Epidemics- Congresses Public health surveillance- Congresses ZoonosesCongresses Biosurveillance- Congresses Communicable Diseases, Emerging- prevention & control- Congresses
Communicable Disease Control- Congresses Disease Outbreaks- Congresses Zoonoses- Congresses Disease
Vectors- Congresses Environmental Monitoring- Congresses Population Surveillance- Congresses MEDICALHealth Risk Assessment MEDICAL- Epidemiology Animals as carriers of disease Communicable diseasesPrevention Environmental monitoring Epidemics Public health surveillance Zoonoses

Autores: Beatty, Alexandra S. Scott, Kimberly A. (Senior program officer) Yih, Peggy Tsai

Entidades: Institute of Medicine (U.S.). Board on Global Health Institute of Medicine (U.S.). Committee on Achieving Sustainable Global Capacity for Surveillance and Response to Emerging Diseases of Zoonotic Origin National Research Council (U.S.). Board on Agriculture and Natural Resources

Enlace a formato físico adicional: Print version Achieving sustainable global capacity for surveillance and response to emerging diseases of zoonotic origin. Washington, DC: National Academies Press, 2008 0309128188 9780309128186 (OCoLC)301480579

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es