Short message service sentinel surveillance of influenza-like illness in Madagascar, 2008-2012

To cite this version:

HAL Id: pasteur-01675143
https://hal-riip.archives-ouvertes.fr/pasteur-01675143
Submitted on 4 Jan 2018

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Distributed under a Creative Commons Attribution 4.0 International License
Short message service sentinel surveillance of influenza-like illness in Madagascar, 2008–2012

Soatiana Rajaronirina, a Jean-Michel Héraud, b Laurence Randrianasolo, a Arnaud Orelle, b Norosoa Harline Razanajatovo, c Yolande Nirina Raelolina, c Lisette Ravolomanana, c Fanjasoa Rakotomananana, a Robinson Ramanjato, a Armand Eugène Randrianarivo-Solofonaiain a & Vincent Richard d

Introduction

Four years after the revised International Health Regulations (IHR) went into effect and amidst fears that influenza pandemics and other disease outbreaks could seriously threaten the health of entire populations in developing countries, it became necessary to bolster surveillance capacity, particularly in low-resource settings. This was especially important in such settings because they generally lack the health-care infrastructure, laboratory diagnostic capability and number of physicians needed to effectively control emerging epidemic-prone diseases.

The circulation of the highly pathogenic avian influenza A(H5N1) virus in humans and animals in Asia, Europe and Africa since 2006 has raised fears of the possible emergence of a highly pathogenic pandemic influenza strain. This has prompted many developing countries to establish surveillance systems for the early detection of the emergence and/or circulation of potential pandemic influenza strains.

Madagascar’s disease surveillance systems have traditionally relied on the passive collection and reporting of data aggregated weekly or monthly. Such systems cannot detect incipient disease clusters for prompt investigation and response. In addition, diagnostic capacity outside the capital city is limited and delays in identifying the causal agents of disease outbreaks have often resulted in an inability to launch an appropriate public health response. Madagascar needed a surveillance system that could quickly identify aberrant patterns of disease activity rather than depend exclusively on case confirmation.

Approach

In March 2007 Madagascar’s Ministry of Health, in collaboration with the Institut Pasteur of Madagascar (IPM), launched a sentinel surveillance system designed to detect incipient disease outbreaks through daily collection of syndromic case data in sentinel health centres, backed by biological surveillance (e.g. collection and testing of biological specimens) at selected sentinel sites.

Management team

The first step in creating the sentinel network was to identify appropriate stakeholders. A steering committee was established with epidemiologists, virologists and managers from the Ministry of Health’s epidemiological surveillance service (Direction de la Veille sanitaire et de la Surveillance épidémiologique, DVSE) and emerging and neglected disease control units (Direction des Urgences et de la Lutte contre les Maladies Négligées, DULMN). Next, regional health department and district managers were brought into the discussions surrounding the selection of potential sentinel centres.

Sentinel centres

The sentinel network in Madagascar, which is a large island, began with 6 sentinel sites in 2007 and had expanded to 34
by 2011. Expansion was intended to improve geographic coverage and representativeness and to make it possible to monitor epidemiologic trends in different climate zones.

Sentinel sites are primary health-care centres that are selected on the basis of several criteria, including the presence of at least two general practitioners, the availability of a mobile phone network, and the degree of commitment to actively participate in surveillance activity. Participation is entirely voluntary. Sentinel general practitioners (SGPs) serving on a gratuitous, voluntary basis are the backbone of the system, which currently covers about 8% of the Malagasy population.

**Data source**

To assess the functioning of the surveillance system, we collected data from sentinel general practitioners from 1 January 2008 to 31 January 2012. All patients seen at the sentinel centres were systematically screened by each practitioner, who reported the number of cases that met the case definitions (described later) and the total number of patient visits on each reporting day.

**Data transmission**

Sentinel general practitioners were expected to transmit encrypted data via cellular telephone (encrypted short message service, SMS) at least once a day, from Monday to Friday, despite occasional clinic closures resulting from routine weekday and weekend schedules. Active data collection was also carried out: if data from a sentinel centre were not received by 10:00 on a particular day, IPM staff would contact the sentinel centre to obtain the missing data.

The monthly cost of data transmission per centre was less than 2 United States dollars (US$).

**Case definitions**

Standard WHO case definitions were used for comparability. Fever (an axillary temperature ≥ 37.5 °C) was the first syndromic symptom targeted. Three febrile illnesses were selected for surveillance: malaria (only confirmed cases), influenza-like illness (ILI) and arbovirus infection. Cases were defined as follows: malaria, fever plus a positive result on the rapid diagnostic test; ILI, fever with a cough and sore throat; arbovirus infection, fever without respiratory symptoms plus at least two of the following: headache, arthralgia, myalgia-like backache, skin rash, retro-orbital pain, haemorrhage. Diarrhoea syndrome was defined as three or more abnormally loose stools during the previous 48 hours. A malaria rapid diagnostic test was performed on every febrile patient with the kit provided by the national malaria programme.

**Daily analysis**

Data were available for analysis shortly after each patient’s initial visit. The data obtained daily from the SMS were entered into a specifically designed MS Access database as soon as they arrived at the IPM. Thus, the turnaround time between data collection and receipt of the data, even from remote areas, never exceeded 24 hours. The data received through the SMS system included sentinel site code, date of data collection, number of outpatient consultations, number of malaria cases, ILI, dengue-like illness and diarrhoea, and number of consultations by age group.

Data were checked for variation from day to day. Analyses of temporal distribution were conducted at each sentinel centre for each syndrome category of interest. Hence, various health service-based indicators were monitored daily. They included the percentage of cases with fever, confirmed malaria, ILI and suspected arbovirus infection, as well as the percentage of diarrhoea cases with and without fever.

Surveillance data were analysed and presented using easy-to-interpret tables and graphs that illustrated the number of cases of each syndrome under surveillance. In addition, a daily and weekly baseline (i.e. average number of cases in the previous years) was calculated for each syndrome and plotted against current observations to identify aberrant patterns. Increases were reported immediately by telephone to the Ministry of Health to monitor events and response and decide whether to initiate an outbreak investigation. The first step in any outbreak investigation was to confirm the signals before responding to an epidemic.

**Validation**

SGPs reported information on each patient visit and listed every new febrile patient’s chief complaint or symptoms on a special paper form sent weekly to the IPM. The staff of the IPM was therefore able to validate all information previously sent via mobile phone.

**Reporting**

An external report summarizing weekly and monthly trends in centre activity were distributed to state and regional health staff and was shared with participating SGPs.

**Results**

The data collected daily over the study period from the 34 sentinel centres corresponded to 862 585 patient visits. Overall, 86.7% of the data were transmitted within 24 hours.

A total of 95 401 cases (11.1%) presented with fever. The special form was completed for 80 691 of these patients (84.6%). The male to female ratio among patients with a fever syndrome was 0.89:1. Age was available for 79 651 patients (98.7%). The mean age was 12.8 years (95% confidence interval, CI: 12.7–12.9).

ILI accounted for 20 933 (21.9%) of all cases of febrile illness.

**Discussion**

The results obtained by the sentinel surveillance network in Madagascar are in accordance with the aim pursued by the country’s Ministry of Health. Sentinel surveillance systems offer advantages over passive surveillance, which is limited by incomplete reporting.45 They provide a way to overcome the coverage limitations inherent in the passive surveillance of disease. However, efficient and accurate sentinel surveillance systems need to rely on strong communication systems.

A “real-time” sentinel surveillance system may be essential for the detection of infectious disease outbreaks and the launching of a prompt public health response (Box 1). The advantage of using syndromic data for outbreak detection lies in the speed with which a response can be launched.46 Mobile phone technology, which is cheap and universally available, has been recognized as a useful tool in health care.4 However, published studies on mobile phone use in healthcare settings have been conducted almost exclusively in countries where a shortage of resources and the need to provide care in remote locations are the main reasons for using mobile phones.47 The cost of transmitting data...
on a daily basis in Madagascar's sentinel surveillance network is minimal; it costs less than US$ 2 per month per sentinel centre, and each centre's mobile phone equipment costs a mere US$ 10. However, the costs of maintaining the system need to be more accurately estimated, both in terms of monetary expense and the person–hours involved in responding to system alerts. Although the Ministry of Health endorses sentinel general practitioners' voluntary participation, some practitioners are asking for incentives. Motivation has been maintained not through monetary payment but through the provision of medical equipment and training opportunities, including an annual epidemiology workshop and an annual meeting of staff in all sentinel sites. We have noted high staff turnover and, to address the problem, health district officers are being trained to train and supervise new staff.

In conclusion, the sentinel surveillance network would not be effective without the active participation of the SGPs. Other African countries would benefit from a similar programme, both in terms of improved disease surveillance and better public health decision-making.

Acknowledgements

We thank all the staff from the Malagasy National Influenza Centre for influenza testing. We would like to express our gratitude to all the staff from the DULMN and the DVSSE (Ministry of Health). We are deeply indebted to all practitioners and nurses involved every day in sentinel surveillance in Madagascar. To end, we would also like to thank Stefano Tempia and Adam Cohen from CDC South Africa for helpful comments and discussions during the process of writing.

Funding: This work was supported by WHO (APW/Ref. OD/AP-08-02451), the French Ministry of Health, the US Centres for Disease Control and Prevention (Cooperative Agreement Number: U51/IP000327-01), the US Department of Health and Human Services (Grant Number 6 IDSEP060001-01-01) via the International Network of Pasteur Institutes, and the President's Malaria Initiative programme (USAIDS). We particularly thank Kathleen Victoir and Marc Jouan from the International Network of Pasteur Institutes.

Competing interests: None declared.

Box 1. Summary of main lessons learnt

- Daily syndromic surveillance using SMS can effectively enhance traditional public health surveillance systems already in place.
- Combined biological surveillance and syndromic surveillance using SMS makes it possible to rapidly detect the circulation of the influenza virus in areas under surveillance.
- By detecting unusual patterns of disease activity, sentinel surveillance using SMS can quicken the response to disease outbreaks.

The surveillance network is minimal; it costs less than US$ 2 per month per sentinel centre, and each centre's mobile phone equipment costs a mere US$ 10. However, the costs of maintaining the system need to be more accurately estimated, both in terms of monetary expense and the person–hours involved in responding to system alerts. Although the Ministry of Health endorses sentinel general practitioners' voluntary participation, some practitioners are asking for incentives. Motivation has been maintained not through monetary payment but through the provision of medical equipment and training opportunities, including an annual epidemiology workshop and an annual meeting of staff in all sentinel sites. We have noted high staff turnover and, to address the problem, health district officers are being trained to train and supervise new staff.

In conclusion, the sentinel surveillance network would not be effective without the active participation of the SGPs. Other African countries would benefit from a similar programme, both in terms of improved disease surveillance and better public health decision-making.

Acknowledgements

We thank all the staff from the Malagasy National Influenza Centre for influenza testing. We would like to express our gratitude to all the staff from the DULMN and the DVSSE (Ministry of Health). We are deeply indebted to all practitioners and nurses involved every day in sentinel surveillance in Madagascar. To end, we would also like to thank Stefano Tempia and Adam Cohen from CDC South Africa for helpful comments and discussions during the process of writing.

Funding: This work was supported by WHO (APW/Ref. OD/AP-08-02451), the French Ministry of Health, the US Centres for Disease Control and Prevention (Cooperative Agreement Number: U51/IP000327-01), the US Department of Health and Human Services (Grant Number 6 IDSEP060001-01-01) via the International Network of Pasteur Institutes, and the President’s Malaria Initiative programme (USAIDS). We particularly thank Kathleen Victoir and Marc Jouan from the International Network of Pasteur Institutes.

Competing interests: None declared.

Box 1. Summary of main lessons learnt

- Daily syndromic surveillance using SMS can effectively enhance traditional public health surveillance systems already in place.
- Combined biological surveillance and syndromic surveillance using SMS makes it possible to rapidly detect the circulation of the influenza virus in areas under surveillance.
- By detecting unusual patterns of disease activity, sentinel surveillance using SMS can quicken the response to disease outbreaks.

SMS, short message service.

E-surveillance of influenza-like illness in Madagascar

Lessons from the field

Box 1. Summary of main lessons learnt

- Daily syndromic surveillance using SMS can effectively enhance traditional public health surveillance systems already in place.
- Combined biological surveillance and syndromic surveillance using SMS makes it possible to rapidly detect the circulation of the influenza virus in areas under surveillance.
- By detecting unusual patterns of disease activity, sentinel surveillance using SMS can quicken the response to disease outbreaks.

SMS, short message service.

E-surveillance of influenza-like illness in Madagascar

Lessons from the field

Box 1. Summary of main lessons learnt

- Daily syndromic surveillance using SMS can effectively enhance traditional public health surveillance systems already in place.
- Combined biological surveillance and syndromic surveillance using SMS makes it possible to rapidly detect the circulation of the influenza virus in areas under surveillance.
- By detecting unusual patterns of disease activity, sentinel surveillance using SMS can quicken the response to disease outbreaks.

SMS, short message service.
E-surveillance of influenza-like illness in Madagascar

Lessons from the field

Surveillance électronique des maladies de type grippal à Madagascar, 2008-2012

Leçons tirées

Le système de surveillance sentinelle des MTG à Madagascar représente le premier système de surveillance à l'échelle nationale et "en temps réel" du pays. Il a prouvé qu'il était possible d'améliorer la capacité de surveillance des maladies à travers des systèmes novateurs et malgré les limitations des ressources. Ce type de surveillance syndromique permet de détecter les augmentations imprévues de l'incidence des MTG et des autres maladies syndromiques.

Dозорный эпидемиологический надзор над гриппоподобными заболеваниями посредством службы коротких сообщений в республике Мадагаскар в 2008–2012 годах

Выводы

Система дозорного эпидемиологического надзора над ГПЗ республики Мадагаскар представляет собой первую общенациональную систему эпидемиологического надзора "реального времени" в этой стране. Она показала возможность укрепления потенциала надзора над заболеваниями с помощью инновационных систем, несмотря на ограниченность ресурсов. Данный тип синдромного надзора способен обнаружить внезапные изменения заболеваемости ГПЗ и другими синдромными заболеваниями.
Resumen

Servicio de vigilancia centinela de una enfermedad similar a la gripe con mensajes cortos en Madagascar, 2008–2012

Situción La revisión del Reglamento Sanitario Internacional (RSI) y la amenaza de las pandemias de gripe y otros brotes de enfermedades con gran impacto en los países en desarrollo han motivado un refuerzo de la capacidad de vigilancia, especialmente en entornos con pocos recursos.

Enfoque Las herramientas de vigilancia con datos bien programados y validados son necesarias para aumentar la vigilancia de enfermedades. En 2007, Madagascar puso en práctica un sistema de vigilancia centinela para enfermedades similares a la gripe basado en datos recopilados por profesionales centinela de la salud general.

Marco regional Antes de 2007, la vigilancia de enfermedades en Madagascar se basaba en la recopilación pasiva y comunicación de datos recogidos semanal o mensualmente. El sistema no permitía la identificación precoz de brotes ni de aumentos inesperados de la incidencia de la enfermedad.

Cambios importantes En marzo de 2007 se lanzó un innovador sistema de comunicación de casos basado en el uso de teléfonos móviles. Los profesionales centinela de la salud emplean actualmente el servicio de mensajes cortos codificados, que cuesta menos de 2 dólares estadounidenses mensuales por cada centro de salud, para comunicar diariamente los casos de fiebre y de enfermedades similares a la gripe vistos en sus prácticas. Para validar los datos diarios, los profesionales de la salud también comunican semanalmente los datos epidemiológicos y clínicos (por ejemplo, sexo, edad, fecha de visita, síntomas del nuevo paciente febril) a los epidemiólogos del equipo de investigación mediante formularios especiales para los pacientes.

Lecciones aprendidas El sistema de vigilancia centinela de la enfermedad similar a la gripe de Madagascar es el primer sistema nacional de vigilancia “a tiempo real” del país. Se ha demostrado la viabilidad de mejorar la capacidad de vigilancia de la enfermedad mediante sistemas innovadores a pesar de las limitaciones de recursos. Este tipo de vigilancia basada en los síntomas puede detectar aumentos inesperados de la incidencia de enfermedades similares la gripe y otras enfermedades sindrómicas.

Referencias