Evaluation of Brazil’s public health surveillance system within the context of the International Health Regulations (2005)

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Suggested citation

ABSTRACT
Objective. To evaluate Brazil’s public health surveillance system (HSS), identifying its core capacities, shortcomings, and limitations in dealing with public health emergencies, within the context of the International Health Regulations (IHR 2005).

Methods. In 2008–2009 an evaluative cross-sectional study was conducted using semi-structured questionnaires administered to key informants (municipal, state, and national government officials) to assess Brazilian HSS structure (legal framework and resources) and surveillance and response procedures vis-à-vis compliance with the IHR (2005) requirements for management of public health emergencies of national and international concern. Evaluation criteria included the capacity to detect, assess, notify, investigate, intervene, and communicate. Responses were analyzed separately by level of government (municipal health departments, state health departments, and national Ministry of Health).

Results. Overall, at all three levels of government, Brazil’s HSS has a well-established legal framework (including the essential technical regulations) and the infrastructure, supplies, materials, and mechanisms required for liaison and coordination. However, there are still some weaknesses at the state level, especially in land border areas and small towns. Professionals in the field need to be more familiar with the IHR 2005 Annex 2 decision tool (designed to increase sensitivity and consistency in the notification process). At the state and municipal level, the capacity to detect, assess, and notify is better than the capacity to investigate, intervene, and communicate. Surveillance activities are conducted 24 hours a day, 7 days a week in 40.7% of states and 35.5% of municipalities. There are shortcomings in organizational activities and methods, and in the process of hiring and training personnel.

Conclusions. In general, the core capacities of Brazil’s HSS are well established and fulfill most of the requisites listed in the IHR 2005 with respect to both structure and surveillance and response procedures, particularly at the national and state levels.

Key words International Health Regulations; health surveillance system; evaluation; Brazil.

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Changes in the global health situation related to the reemergence of infectious diseases and exposures to new and potential hazards highlighted the frailty of both the International Health Regulations (IHR) of 1969 (1) and global surveillance mechanisms. Therefore, in 2005, a revised edition of the IHR (2) established a new
set of regulations for compliance with the requirements for dealing with new health issues and risks considered of international interest (3). This approach broke with the tradition of focusing on internationally notifiable diseases and allowed for the implementation of a more effective surveillance system at a global level (4).

To ensure that the requirements of the IHR 2005 are met, each country is required to adopt initiatives designed to improve technical capacity and overcome political obstacles (5). One of the requirements of the revised IHR is evaluation of the national health surveillance system (HSS) to identify legal, technical, and political limitations and to propose measures to increase capacity in detection, communication, and response to public health emergencies (PHE) of national and international concern (6).

Meeting these requirements in a country the size of Brazil is extremely complex. Brazil is a federal republic that comprises 26 states plus a Federal District and 5,564 municipalities. The sub-system for surveillance and control of diseases (the HSS) is essentially maintained and managed by all three levels of government (national, state, and municipal) (7). The HSS is an integrated part of Brazil’s national Unified Health System (Sistema Único de Saúde, SUS) coordinated by the Ministry of Health and implemented in all states and municipalities according to Law 8080/90, known as the Organic Health Law (Lei Orgânica da Saúde, LOS) (7–10). The HSS includes the Ministry of Health (MoH) Center for Strategic Information in Health Surveillance (Centro de Informações Estratégicas em Vigilância em Saúde, CIEVS), and a national state-based network of similar centers (CIEVS Network) (11) coordinated by the MoH and implemented by state and municipal departments of health. The CIEVS Network was established to detect, monitor, and manage PHE.

The objective of the current study was to evaluate the current status of Brazil’s HSS, identifying its core capacities, shortcomings, and limitations with regard to dealing with PHE, within the context of the International Health Regulations (IHR 2005).

MATERIALS AND METHODS

In 2008–2009, using 2007 as the base year, an evaluative cross-sectional study was conducted to assess the system’s structure and surveillance and response procedures vis-à-vis compliance with IHR 2005 regulations for management of potential and actual PHE (communicable and non-communicable diseases, and environmental disasters). Data were collected at all three levels of government: national (Ministry of Health); state (health departments for all 26 states, plus the Federal District); and municipal (a sample of 76 out of 5,564 municipal health departments). Out of the 76 municipalities in the sample, 46 were selected based on specific inclusion criteria (being a state capital city; having an international port or airport; being situated on a land border between Brazil and another country; and/or being a tourist attraction) and 30 were selected randomly from the remaining municipalities (those that did not meet any of the above-mentioned criteria). The sample was then stratified by region; population size (< 20,000, 20,001–50,000, 50,001–100,000, 100,001–500,000, and > 500,000 inhabitants); and health conditions (good, intermediate, or poor) (12).

A semi-structured questionnaire was constructed for data collection from each of the three levels of government based on the definitions contained in Annex 1A of the IHR 2005 (“Core capacity requirements for surveillance and response”). All questionnaire responses were dichotomous (“yes” / “no”) except for the overall assessment of the HSS, which was ranked from 0 to 10. The survey instrument was tested for adequacy in a pilot study and adjusted and fine-tuned accordingly. The questionnaire and study methodology have been used for HSS assessments by all South American countries and some countries from other sub-regions of the Americas. The questions were designed to collect data on HSS structure (legal framework and physical, human, and financial resources) and surveillance and response procedures (notification, information sources and flows, and data processing and analysis; procedures standardization; laboratory support; social communication; and capacity for coordination and response) (13). Degree professionals with experience in public health were trained to administer the questionnaire, which was given to high-ranking HSS managers (directors, coordinators, and program heads) at any of the three government levels who were considered key informants. Various publications (e.g., legislation, bulletins, work schedules, and publications) were requested to document the responses to some of the questions. Data on budgets (annual averages for 2006–2008) were obtained from Brazil’s information system on public health budgets (Sistema de Informações sobre Orçamentos Públicos em Saúde, SIOPS) (14). The evaluation also included data from January 2007 to December 2010 on the creation and implementation of the CIEVS, the training of specialists in field epidemiology, and new HSS ordinances, obtained from official documents of the national-level HSS (the National Health Surveillance Secretariat, NHSS) at the MoH.

The questionnaire responses were consolidated and analyzed (%) per n) for the state health departments, the municipal health departments, and the national system as a whole. Means and standard deviations were calculated for the overall assessments of the HSS’ capacity to detect, evaluate, report, investigate, intervene, and communicate events related to potential and actual PHE.

RESULTS

Overall, the HSS has the essential technical regulations in place, along with the infrastructure, supplies, materials, and mechanisms required for coordination. However, there are still some weaknesses in the state-level system, especially in border areas and small towns.

Aspects of the HSS deemed in need of improvement at the national level were 1) data analysis ability, 2) establishment of a response plan for laboratories, and 3) training. Crisis communication, communication with health care services, and infrastructure were also mentioned by the professional staff as requiring improvement. At the two other levels of the system (state and municipal), the issues most frequently reported as needing improvement were 1) integration between health services and the development of protocols and plans for dealing with emergencies, 2) the establishment of health committees and institutional development for the rapid response teams, and 3) hiring and training personnel.

The percentage of questions left blank by respondents from state and municipal health departments was very low (about 1.3%). No questions were left blank by respondents from the national level of the system (the NHSS).
Structure: legal framework and financial, human, and physical resources

To meet the requisites of the IHR 2005, Brazil revised and adapted various components of the NHSS legal framework, including the definition of a PHE. Almost all (96.0%) of Brazil’s states (including the Federal District) and 90.0% of its municipalities follow the statutory law, technical standards, and procedures of the NHSS (Table 1), which offers technical collaboration and support as needed. In the MoH annual budget allocation for disease surveillance and prevention during 2007–2009, the annual average investment was US$1.3 billion (or an annual per capita investment of US$6.8). All states and almost all municipalities (all but 4.3%) have a budget earmarked for health surveillance.

At the national level, Brazil has an HSS team fully dedicated to detecting and evaluating potential and actual PHE, supported by a “situation room” located at the national-level CIEVS at the MoH (the formal IHR focal point) that includes a modern computing system and communication devices with dedicated (permanent) connections to state and municipal health services. The CIEVS interdisciplinary rapid response team works around the clock (24 hours a day, 7 days a week). As of late 2010, the nationwide CIEVS Network consisted of 50 technical and operational units responsible for monitoring, managing, triggering, and coordinating rapid response actions related to PHE.

Surveillance and response procedures

Surveillance: capacity to detect, evaluate, and notify. Actions concerning PHE surveillance and response are coordinated by the national-level CIEVS. The CIEVS interdisciplinary rapid response team relies on formal and informal sources for immediate notification of diseases with high potential for spreading as well as weekly reports of other relevant public health events, and uses standardized procedures and criteria to detect and verify information on events that could constitute a PHE. In 2007, the CIEVS achieved timely detection of 73.0% of potential PHE. The inclusion of new, relevant events on the national list of obligatory notification is approved by the NHSS, which maintains a regular flow of communication with the national health authorities in charge of international points of entry with regard to information that may be of interest to the HSS. As the focal point for implementation of the IHR 2005, the CIEVS maintains continuous communication with World Health Organization headquarters in Geneva on all potential and actual international PHE, and participates in the Global Outbreak Alert and Response Network (GOARN) (15).

All of Brazil’s states, including the Federal District, and 98.7% of municipalities have teams focused on implementing HSS surveillance activities. At the state and municipal level, respectively, 40.7% and 25.0% of HSS teams are trained to use the IHR 2005 Annex 2 decision tool (designed to increase sensitivity and consistency in the notification process) (1). A specific physical space is available for a health surveillance division in all state health departments and 92.1% of municipal health departments. The national list of notifiable diseases (those that by law must be reported to public health authorities) is used by all state health departments and 90.8% of municipal health departments. Standardized data collection procedures are used by 100% of state health departments and 92.0% of municipal health departments (Table 2).

In 40.7% of state health departments and 35.5% of municipal health departments, public health surveillance activities are ongoing 24 hours a day, 7 days a week. All state health departments and municipal health departments have access to an outgoing long-distance telephone line but only 88.9% of states and 54.7% of municipalities have long-

### TABLE 1. Proportion of state and municipal health departments complying with revised regulations for public health surveillance structural capacity (legal framework and physical, human, and financial resources), according to key informants, Brazil, 2007–2009

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Level of government (n = 27)</th>
<th>Level of government (n = 76)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applies national HSS legislation</td>
<td>96.0</td>
<td>90.0</td>
</tr>
<tr>
<td>Receives technical cooperation from national level (NHSS) a</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Uses procedures described in NHSS guidelines</td>
<td>100</td>
<td>94.5</td>
</tr>
<tr>
<td>Has an annual budget for monitoring the HSS and public health emergencies</td>
<td>100</td>
<td>95.7</td>
</tr>
<tr>
<td>a World Health Organization revised International Health Regulations (IHR 2005) for national public health surveillance systems (HSS).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### TABLE 2. Proportion of national, state, and municipal health departments complying with revised regulations for public health surveillance procedures (capacity to detect, evaluate, and notify), and mean scores (1–10) for overall performance, according to key informants, Brazil, 2007–2009

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Level of government (n = 27)</th>
<th>Level of government (n = 76)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Has team for surveillance activities</td>
<td>100</td>
<td>98.7</td>
</tr>
<tr>
<td>Has team fully trained in the use of the IHR 005 Annex 2 decision tool b</td>
<td>50.0</td>
<td>25.0</td>
</tr>
<tr>
<td>Has a physical area set aside for surveillance</td>
<td>100</td>
<td>92.1</td>
</tr>
<tr>
<td>Uses the national list of notifiable diseases</td>
<td>100</td>
<td>90.8</td>
</tr>
<tr>
<td>Uses standardized procedures for data collection</td>
<td>100</td>
<td>92.0</td>
</tr>
<tr>
<td>Conducts surveillance 24 h/day, 7 days/week</td>
<td>100</td>
<td>35.5</td>
</tr>
<tr>
<td>Has outgoing long-distance telephone line dedicated to surveillance (accessible 24 h/day, 7 days/week)</td>
<td>100</td>
<td>54.7</td>
</tr>
<tr>
<td>Uses informal sources for disease detection</td>
<td>100</td>
<td>80.3</td>
</tr>
<tr>
<td>Receives immediate disease notification (within 24 hours of detection)</td>
<td>73.0</td>
<td>71.1</td>
</tr>
<tr>
<td>Assessment of overall performance (ability to detect, evaluate, and report potential and actual public health emergencies)</td>
<td>Mean, (standard deviation)</td>
<td>6.5 (±1.05), 6.5 (±1.91)</td>
</tr>
<tr>
<td>a World Health Organization revised International Health Regulations (IHR 2005) for national public health surveillance systems.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b Instrument designed to increase sensitivity and consistency in the notification process.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
TABLE 3. Proportion of national, state, and municipal health departments complying with revised regulations\(a\) for public health response procedures (capacity to investigate, intervene, and communicate), and mean scores (1–10) for overall performance, according to key informants, Brazil, 2007–2009

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Level of government</th>
<th>Mean (standard deviation)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average</td>
<td>State (n = 27)</td>
</tr>
<tr>
<td>Has a rapid response team for PHE(b)</td>
<td>81.3</td>
<td>100</td>
</tr>
<tr>
<td>Has legal mechanisms and features to mobilize rapid response teams during PHE</td>
<td>94.0</td>
<td>100</td>
</tr>
<tr>
<td>Has health sector committee for emergency response</td>
<td>43.3</td>
<td>100</td>
</tr>
<tr>
<td>Has mechanisms for liaising with national- and state-level system</td>
<td>61.4</td>
<td>100</td>
</tr>
<tr>
<td>Has access to public health reference laboratory for sample processing</td>
<td>91.9</td>
<td>100</td>
</tr>
<tr>
<td>Has access to laboratories of universities or other institutes for sample processing</td>
<td>92.6</td>
<td>100</td>
</tr>
<tr>
<td>Has personnel trained in collecting and sending samples</td>
<td>94.1</td>
<td>100</td>
</tr>
<tr>
<td>Has mechanism(s) for urgent dispatch of samples to national reference laboratories</td>
<td>92.1</td>
<td>100</td>
</tr>
<tr>
<td>Meets requirements for biosafety procedures</td>
<td>46.4</td>
<td>50.0</td>
</tr>
<tr>
<td>Has personnel trained in use of social media</td>
<td>60.0</td>
<td>100</td>
</tr>
<tr>
<td>Prepares press releases and circulars</td>
<td>93.1</td>
<td>100</td>
</tr>
<tr>
<td>Assessment of overall performance (ability to investigate, intervene, and communicate events related to potential and actual PHE)</td>
<td>Mean, (standard deviation)</td>
<td>7.0</td>
</tr>
</tbody>
</table>

\(a\) World Health Organization revised International Health Regulations (IHR 2005) for national public health surveillance systems.

\(b\) Public health emergencies.

\(c\) Question only submitted to respondents at state and municipal level.

The majority of state health departments (78.1%) and municipal health departments (65.8%) have rapid response teams for PHE (Table 3). Resources to dispatch personnel in cases of emergency are available in 96.6% of state health departments and 85.4% of municipal health departments. Although few states (17.4%) and municipalities (12.5%) have organized a public health committee to respond to emergencies, all states and 84.1% of municipalities have mechanisms for rapid communication with other levels of government within the public health system. The majority (77.1%) of states and 62.9% of municipalities have personnel trained in social communication, and many (94.2% of state health departments and 85.1% of municipal health departments) prepare their own press releases and circulars.

All states and 75.8% of municipalities have public health reference laboratories, and the majority of them (92.1% and 85.7%, respectively) have a system in place for sending samples for processing in specialized laboratories at universities or research institutes. Most states (95.0%) and municipalities (87.2%) have personnel trained in collecting and shipping biological samples, as well as mechanisms for sending the samples to national referral laboratories (85.4% of states and 91.0% of municipalities) when necessary. However, few comply with all of the required biosafety procedures (only 40.3% of states and 49.0% of municipalities).

As was the case with surveillance capacity, between 2007 and 2009, the performance of the municipalities situated at land borders and those with less than 20 000 inhabitants was not high in terms of response capacity, with just 63.0% and 54.5% receiving positive responses, respectively. For the system’s capacity to investigate, intervene, and communicate events related to potential and actual PHE, technical staff at the national-level HSS gave themselves a mean score of 7, while those at the state and municipal level gave themselves a mean score of 6.0 (± 1.3) and 5.5 (± 1.1) respectively for the same criteria.

DISCUSSION

The results of this study showed that, in general, the core capacities of the Brazilian HSS have been well established and the system is in compliance...
Dealing with the problems of reemerging diseases and other health risks is a challenge to any health system. Since 2000, the Brazilian government has adopted several initiatives to increase its capability to respond to these types of events. Of these, the training of specialists in field epidemiology and the creation and implementation of the CIEVS Network deserve particular mention. This network has improved the quality of the HSS, increasing the overall sensitivity of the system in detecting events that may constitute potential PHE, and given the HSS more agility—speeding up information flows and thus allowing for quicker decision-making and a more streamlined response. It should be noted, however, that prompt initiation of investigations and control measures by the CIEVS requires a certain level of resources, especially when the event occurs at a location that is difficult to access (25). The CIEVS also maintains a direct communication channel with the countries of the Common Southern Market (Mercosur) and Union of South American Nations (Unión de Naciones Suramericanas, UNASUR), as well as the Pan American Health Organization (PAHO), to promote technical cooperation and logistical support in emergency situations in which health risks are shared across national borders.

It is no coincidence that Brazilian municipalities with small populations and those located on land borders were rated as having the poorest performance. Although they receive regular resources from the federal government to develop public health activities, they have difficulty hiring university-trained (degreed) professionals. This difficulty is minimized by the use of the computerized information network of the HSS, which allows for the receipt, in real time, of notifications of diseases and events from small towns and those in border areas at the offices of the state- or national-level HSS. With this information, state or national teams can be mobilized to implement surveillance and control measures.

The study findings indicated that most of the core capacities of the Brazilian HSS assessed in the year 2007 had met the requirements established by the IHR 2005. Practical evidence of this was the way the country managed the yellow fever event in 2008–2009. Use of the decision tool algorithm from Annex 2 of the IHR 2005 categorized this event as a potential PHE (26). Immediately after notification of the first cases in Brazil’s Central-West region, in January 2008, active surveillance was established to detect epizootics in primates, which allowed for anticipatory vaccination of human populations in risky areas before the occurrence of human cases. Moreover, timely notification and investigation of human cases were carried out, alerts on areas at risk were established, the population was informed, and almost 10 million doses of vaccine against yellow fever were disseminated (26, 27). These measures, which helped contain the event, were the result of cooperation among health surveillance units from several states and municipalities. The reduction in the incidence of several infectious diseases, and the control or elimination of vaccine-preventable diseases as well as vector-borne Chagas disease, among other advancements, are complementary evidence that the HSS in Brazil has been effective, producing epidemiological impact and improving the population health (7).

Brazil’s SUS is the result of national efforts to build a comprehensive, accessible, and equitable health system. The results obtained in this assessment indicate that these goals have been obtained with regard to Brazil’s HSS, which falls under the SUS umbrella (7, 8, 28).

Limitations

This evaluation had several limitations, including the subjective nature of the information obtained from the survey respondents, who may not have provided an accurate representation of the status of the HSS. In addition, the cross-sectional design of the study precluded analysis of the development process of Brazil’s HSS. On the other hand, because the sample included key informants at all three levels of government (municipal, state, and national) from municipalities with different population sizes and different levels of economic and social development, the results can be considered quite representative of the actual status of the HSS at the time of the study.

Recommended research

Although the public health professionals interviewed in this evaluation did not mention the need for additional financial resources to expand HSS activities, the
current level of investment does not appear to be sufficient. The survey respondents may have been unaware of the difficulties faced by top-level HSS management in supplying what is needed to carry out both emergency and routine activities. Therefore, a more detailed analysis of this issue is recommended.

Conclusions

The IHR 2005 represents great progress in the protection of public health within the context of a contemporary world in which both complex and common health problems generated by globalization must be confronted firmly and ethically, without infringing on human rights or national sovereignty. The IHR 2005 has helped to protect human health by encouraging nations to improve their surveillance and response systems yet minimizing barriers to commerce and tourism, important activities for the economic and social development of any nation. The results of this study reflect this broad view of the IHR 2005 as well as the commitment of Brazilian health authorities and thousands of dedicated public health professionals to strengthen HSS capacity at the national, state, and municipal level. In general, the core capacities of Brazil’s HSS are well established and fulfill most of the requisites listed in the IHR 2005 with respect to both structure and function, particularly at the national and state levels. This study also helps justify the approach of building a national plan involving all three levels of government in order to strengthen national capacity for health surveillance and response.

Acknowledgments. The authors acknowledge the managers and professionals from Brazil’s national Unified Health System (Sistema Único de Saúde, SUS) who kindly agreed to participate in this study. This work was supported by the Health Surveillance Secretariat of Brazil’s Ministry of Health (Secretaria de Vigilância em Saúde do Ministério da Saúde).

REFERENCES


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Objetivo. Evaluar el sistema de vigilancia de salud pública del Brasil, identificando sus capacidades básicas, deficiencias y limitaciones para manejar emergencias de salud pública, dentro del contexto del Reglamento Sanitario Internacional (RSI 2005).

Métodos. En el período 2008–2009 se llevó a cabo un estudio transversal de evaluación utilizando cuestionarios semiestructurados administrados a informantes clave (funcionarios del gobierno municipal, estatal y nacional) a fin de evaluar la estructura del sistema de vigilancia de salud pública del Brasil (marco jurídico y recursos), y la vigilancia y los procedimientos de respuesta, con relación al cumplimiento de los requisitos del RSI 2005 para el manejo de emergencias de salud pública de importancia nacional e internacional. Los criterios de evaluación incluyeron la capacidad de detectar, evaluar, notificar, investigar, intervenir y comunicar. Las respuestas se analizaron por separado según el nivel gubernamental (departamentos de salud municipales y estatales y ministerio de salud nacional).

Resultados. En general, en los tres niveles del gobierno, el sistema de vigilancia de salud pública del Brasil tiene un marco jurídico bien establecido (incluidas las reglamentaciones técnicas esenciales) y la infraestructura, los suministros los materiales y los mecanismos requeridos para el enlace y la coordinación. Sin embargo, todavía hay algunos puntos débiles a nivel estatal, especialmente en las zonas fronterizas y los pueblos pequeños. Los profesionales de campo deben conocer más la herramienta de decisión del anexo 2 del RSI 2005 (diseñada para aumentar la sensibilidad y la consistencia del proceso de notificación). En el nivel estatal y municipal, la capacidad para detectar, evaluar y notificar es mejor que la capacidad para investigar, intervenir y comunicar. Las actividades de vigilancia se llevan a cabo 24 horas al día, 7 días a la semana, en 40,7% de los estados y 35,5% de los municipios. Existen deficiencias en las actividades de organización y los métodos, y en el proceso de contratación y capacitación del personal.

Conclusiones. En general, las capacidades básicas del sistema de vigilancia de salud pública del Brasil están bien establecidas y cumplen la mayoría de los requisitos enumerados en el RSI 2005, tanto con respecto a la estructura como a la vigilancia y los procedimientos de respuesta, en particular en los niveles nacional y estatal.

Palabras clave Reglamento sanitario internacional; sistema de vigilancia sanitaria; evaluación; Brasil.