Evaluation of the National Immunization Program Surveillance System – Vaccination Record Module, Brazil, 2017

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Abstract

Objetivo: To evaluate the National Immunization Program Immunization Surveillance System, based on its Vaccination Record module, for Brazil in 2017. Methods: This was a descriptive study using the Guidelines for Evaluating Public Health Surveillance Systems, published by the Centers for Disease Control and Prevention (CDC/Atlanta/GA/United States) to evaluate the attributes of simplicity, flexibility, data quality, sensitivity, timeliness and usefulness of the system for six vaccines on the child immunization schedule. Results: The Immunization Surveillance System was considered complex in its description; flexible to changes in the immunization schedule; of poor data quality for the DTP and rotavirus vaccines; regular acceptability; high sensitivity for the BCG vaccine; untimely for the hepatitis B vaccine and useful for the purposes of the National Immunization Program. Conclusion: The data quality, acceptability and timeliness results were not satisfactory, so that actions are needed to enhance the information system.

Keywords: Immunization; National Immunization Program; Public Health Surveillance; Program Evaluation; Information Systems; Data Accuracy.

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Introduction

The mission of the National Immunization Program (PNI) is to organize the national immunization policy in Brazil, i.e., structuring and coordinating immunization actions, monitoring immunobiologials and their effects on the population, in order to reduce morbidity and mortality due to vaccine-preventable diseases.1-3

The need to identify the shortcomings and the potential of the Immunization Surveillance System so as to improve information on immunization in Brazil, the shortage of publications regarding SI-PNI and the absence of specific analysis, requires an understanding of the Vaccination Record module, how it works, its consistency and possibilities for improvement.

This study aimed to evaluate the Immunization Surveillance System based on an analysis of the National Immunization Program Information System Vaccine Record module for 2017.

Methods

A descriptive-evaluative study of the Immunization Surveillance System was conducted, using secondary data from the SI-PNI Vaccination Record module reports, assessed at all levels of the Brazilian National Health System (SUS), considering the 27 Federative Units (UF), the 5,570 municipalities and the 35,458 active vaccine rooms in the year 2017, adopting, as theoretical reference, the Guidelines for Evaluating Public Health Surveillance Systems, issued by the United States Centers for Disease Control and Prevention (CDC, Atlanta, GA, USA).9

The evaluation criteria for the Immunization Surveillance System were its qualitative attributes - simplicity, flexibility, data quality, acceptability - and its quantitative attributes - sensitivity, timeliness and completeness - explained as follows:

a) Simplicity

Subjective evaluation, through description of the Immunization Surveillance System, with the final classification of this attribute as being simple or complex.
b) Flexibility
now changes in the age range and
flexibility Adequacy of the Immunization Surveillance
(iii) for intercommunicability
and Post-Vaccination
modules. Changes in the system were used as criteria according to
changes in the schedule (‘Yes’ or ‘No’) and the
Business Rule. The latter was considered adequate or
inadequate, according to interoperability or
lack of it between the modules.
This attribute’s final classification was either
flexible (when scoring three or more positive
criteria) or poor flexibility (when scoring less
than three positive criteria).

c) Data quality
To evaluate the Immunization Surveillance
System’s completeness, the ‘Immunized by
Vaccine’ report for hepatitis B and its variables
‘mother’s name’, ‘address’, ‘phone number’
and ‘vaccine batch’ were used. This attribute’s
classification scale was defined as follows: ≤5%
blank, Good completeness; and >5% for poor
completeness. For data inconsistency, three system
reports were used: ‘Recording Errors’, which
sought to identify only doses of diphtheria, tetanus
and whooping cough (pertussis) (DTP) vaccine
administered outside the prescribed age range;
‘List of No-shows’ for rotavirus vaccination, in
which, in the variable ‘days of delay’, only >30
day delays were investigated; and ‘Immunized
by Vaccine’, for the 1st and 2nd doses of rotavirus
vaccine, in which the field ‘Inadvertent Dose’
equal to ‘Yes’ was examined for doses outside
the prescribed age range. The Business Rule was
classified as adequate or inadequate.
Final classification of data quality was as follows:
high, moderate or low, based on the series
of combinations between completeness and
inconsistency (Figure 2).

d) Acceptability
Adherence of municipal vaccine rooms to SI-PNI
was evaluated, taking into account the above
mentioned ministerial ordinances.
The final rating for this attribute was: excellent,
for ≥80% of vaccine rooms using the system;
regular, between ≥50 and <80%; or poor, when
<50% of vaccine rooms used SI-PNI.

e) Sensitivity
Children under one year of age receiving BCG
(Bacillus Calmette–Guérin) vaccination in
2017 were considered in relation to live births
registered on the Live Birth Information System
(Sinasc) in 2016.
The criterion used for this attribute’s classification
was the following: high sensitivity, when ≥80% of
children of this age were vaccinated with BCG; or
low sensitivity, when <80% of those children were
immunized by the vaccine.

f) Timeliness
Hepatitis B vaccination timeliness within one day
of life, in relation to the doses administered up to
30 days of life.
The criterion used in this classification was the
following: timely system, ≥80% of the doses taken
within one day of life; or untimely system, <80%
of the doses administered within that time.

g) Usefulness
Aiming at estimating the accomplishment of the
Immunization Surveillance System’s purpose,
this attribute’s evaluation was based on the
construction of important data for Public Health
guidance and decision making. Among other
aspects, usefulness considers the usability and
effects of systems in decisions on public policies.9
Although it is a component of systems assessment,
usefulness may be influenced by attributes used in
this assessment methodology.

To evaluate the Immunization Surveillance System’s
completeness and timeliness, given the errors observed
in exporting the reports from the state capitals, the
most populous municipality in each state was used
as a replacement criterion, according to the Brazilian
Institute of Geography and Statistics (IBGE), and so
on, until a report was exported. For the states of Bahia,
Ceará, Goiás, Mato Grosso do Sul, Minas Gerais, Pará,
Paraná, Santa Catarina and São Paulo, the following
municipalities were used as a reference, respectively:
Feira de Santana (BA), Caucaia (CE), Aparecida de
Goiânia (GO), Dourados (MS), Contagem (MG),
Ananindeua (PA), Londrina (PR), Joinville (SC) and
Santo André (SP).

The following vaccines were analyzed, with their
selection criteria:10–15
Source: National Immunization Program (PNI).

Note: The National Immunization Program’s Information System (SI-PNI) groups the four main parallel systems into three large modules and proposes intercommunicability between them.

Figure 1 – Migration flow of the several parallel systems of the National Immunization Program, Brazil, 2017
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Classification/cut-off points</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simplicity</td>
<td>Simple or complex</td>
<td>Evaluated subjectively, considering the Immunization Surveillance System description.</td>
</tr>
<tr>
<td>Flexibility</td>
<td>Flexible or not very flexible</td>
<td>It was evaluated whether the information system adapted to the changes in the Immunization Schedule. As a cut-off point, three or more positive criteria were considered.</td>
</tr>
<tr>
<td>Data quality</td>
<td>High</td>
<td>Good Completeness; Business Rule classified as adequate in the three inconsistency criteria.</td>
</tr>
<tr>
<td></td>
<td>Moderate</td>
<td>Poor Completeness; Business Rule rated as adequate in two or three inconsistency criteria.</td>
</tr>
<tr>
<td></td>
<td>Low</td>
<td>Poor Completeness; Business Rule rated as adequate in all three inconsistency criteria.</td>
</tr>
<tr>
<td>Acceptability</td>
<td>Excellent, regular or bad</td>
<td>Vaccine rooms’ adherence to SI-PNI was evaluated. The cut-off points were: ≥80%; ≥50 to &lt;80%; and &lt;50%.</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>High or low</td>
<td>Children under one year of age, covered by BCG vaccination, compared to the number of to live births. The cut-off point was 80%.</td>
</tr>
<tr>
<td>Timeliness</td>
<td>Timely or untimely</td>
<td>Timeliness of hepatitis B vaccination in up to one day of life in relation to the doses applied up to 30 days of life. The cut-off point was 80%.</td>
</tr>
<tr>
<td>Usefulness</td>
<td>A classification of this evaluation component was not made, as it was considered that the systems are useful, but can be improved.</td>
<td>It was evaluated based on the system’s purpose.</td>
</tr>
</tbody>
</table>

**Figure 2 – Final classification of the data quality attribute, according to the combination of completeness and inconsistency results**

a) BCG and hepatitis B vaccines: indicated at birth
   BCG is considered the child’s ‘gateway’ to the Immunization Surveillance System and is recommended up to <5 years of age.
   Hepatitis B vaccine is indicated up to 30 days of life; preferably on the first day, while still in the maternity ward, to reduce vertical transmission infection risk.

b) Human rotavirus and DTP vaccines: age-range restriction for vaccination
   Human rotavirus vaccine is indicated at 2 and 4 months of life, with deadlines:
   1st dose - to be administered in the period of ≥1 month and 15 days to ≤3 months and 15 days; and
   2nd dose - to be administered in the period of ≥3 months and 15 days to ≤7 months and 29 days.
   These deadlines are to be strictly met, given the risk of intestinal intussusception.
   DTP vaccine administration is indicated within ≥2 months to <7 years, due to the *pertussis* component, which can cause aggravation of adverse events. This vaccine, used as a booster for the vaccine known as pentavalent vaccine (DTP + *Haemophilus influenzae* B + hepatitis B), is recommended at 15 months of life and 4 years of age.

c) Yellow fever and HPV vaccines: changes in the immunization schedule in 2017
   In the case of the yellow fever vaccine, until 2016, the regimen of one dose and one booster every ten years was followed. With effect from 2017, the following is prescribed:
   Single dose - for life; and
   Fractional Dose - temporary strategy, in some priority municipalities.
   The change in the HPV vaccination routine, in turn, not only expanded the age range of target girls, from nine to 13 years to nine to <15 years. It also included boys from 11 to <15 years.
Figura 3 – Immunization Surveillance System and vaccination data information flow, from vaccine administration to inputting information on the system.
The study data sources consisted of SI-PNI reports, PNI technical and operational manuals, and Sinasc and IBGE data. Microsoft Excel 2013 was used for data analysis.

Results

Simplicity

The Immunization Surveillance System is a national system, fully decentralized, responsible for immunization effectiveness among the entire population, considering target group specificities, clinical indications and disease prevention and control strategies, according to the epidemiological context (Figure 3). Immunization is configured as a passive (vaccine room spontaneous demand) and active (unvaccinated people seeking it) surveillance action and it therefore involves the all three health service management levels, namely the national, state, regional, municipal and local levels.

The Immunization Surveillance System evaluates the incidence of vaccine-preventable diseases, their morbidity and mortality, as well as detection of susceptibility, being directly integrated to wider Epidemiological Surveillance. In order to decide on changes in the immunization schedule, monitoring of national and international research results is performed. These are discussed by the National Immunization Technical Advisory Commission, an advisory body composed of PNI technicians, researchers and specialists, among others.

National and international laboratories can be included in the process, aiming at strengthening Brazil’s industrial complex through technology transfers and enabling Brazil to achieve sustainable production of immunobiologics.

Once changes to the routine have been incorporated, the Immunization Surveillance System requires there to be adequate infrastructure for receiving immunobiologics, right from the federal level down to the local vaccine room (storage, inventory monitoring, information recording), in addition to trained personnel for technical support and execution of all processes, including vaccination itself, and the ability to use registration instruments.

The Immunization Surveillance System features the Daily Vaccination Record Form and its 25 macrofields. Depending on vaccine indication and quantities to be administered, the number of records grows. If the system is installed at a health center, input to it should take place in the vaccine room, preferably with the vaccinated individual and/or their legal guardian present; otherwise, the completed form must be sent for input at another location, according to the local established workflow. Health centers that have their own systems must transfer the data to SI-PNI.

SI-PNI has 14 main menus and 147 submenus; of these, 81 are reports, of which 59 belong to the Vaccination Record module. All health management levels have access to the system, although only health establishments perform data entry. SI-PNI intercommunication with the National SUS Card for importing user identification data is worthy of note.

The Business Rules, included in this analysis, are a set of criteria defined by the PNI, grounded on technical-scientific information and indications for each immunobiological, thereby serving as a reference for reviewing the system in relation to data input and output. The Rules are in the form of a spreadsheet with 24 columns and 83 rows, for description of vaccines, diluents, serums and immunoglobulins, as well as vaccine administration and cost indications. Each immunobiological has a specific Business Rule, according to the natural history of the disease for which it is used to prevent infection.

Monitoring of the Business Rules is performed by the PNI’s information technical area, routinely and systematically. When errors are identified, the recommended adjustments are requested from the SUS Information Technology Department (Datasus).

Taking into account (i) the various lines of action, (ii) the various professionals and entities involved in these processes, (iii) the status of qualified and trained staff for immunization actions and (iv) the requirement for continuous and systematic monitoring, the Immunization Surveillance System was classified as complex.

Flexibility

The Immunization Surveillance System, regarding HPV vaccine, proved adequate for the incorporation of a new strategy, by age group (record: ‘Yes’), and for the inclusion of a new target group (record: ‘Yes’). The system also proved to be adequate for the prescription
of a new yellow fever vaccine regimen (record: ‘Yes’); however, interoperability of the Vaccination Record module and the Post-Vaccination Adverse Events module was found to be inadequate (record: ‘No’).

Therefore, a final score of three positive criteria was obtained for this attribute, and the system was classified as flexible.

Data quality

When evaluating data recording completeness for ‘mother’s name’, ‘address’ and ‘telephone’, it was found that the report does not export these variables, making it impossible to evaluate this system attribute. In order to analyze the ‘vaccine batch’ variable, 696,593 records were assessed, of which 38,219 (5.5%) were blank, so that data completeness was considered poor.

Regarding inconsistency, 27,787 of the 112,333 records contained in the ‘Recording Errors’ report were found to be within the permitted age range, so that the SI-PNI Business Rule was classified as inadequate in terms of the errors identified in the records.

Of the 3,852 records contained in the ‘List of No-shows’ report, 228 were 30 days or more overdue, and so the Business Rule was once more classified as inadequate.

Of the 4,868 records contained in the ‘Immunized by Vaccine’ report, 2,656 were first dose, with 325 records outside the eligible age range. Of these, 185 had ‘No’ recorded in the ‘Inadvertent Dose’ field. For the second dose (2,212 records), 136 records were found outside the eligible age range and of these, 82 showed had ‘No’ recorded in the ‘Inadvertent Dose’ field. The Business Rule was also classified as inadequate with regard to observation of people immunized by vaccines.

Therefore, the final classification of the data quality attribute was poor.

Acceptability

Of the 5,570 Brazilian municipalities, 569 had less than 50% of their vaccine rooms using SI-PNI; and in 762 municipalities 50 to <80% of vaccine rooms were active. Low adherence to the Immunization Surveillance System in 2017 was mostly observed in the states of Roraima and Rio de Janeiro, and in some municipalities in the Northeast region.

The system was used in ≥80% of the vaccine rooms in 4,239 (76%) municipalities, and its acceptability was classified as regular (Figure 4).

Sensitivity

SI-PNI registered 2,708,944 doses of BCG vaccine in children under one year of age in 2017; according to Sinasc, there were 2,857,800 live births in 2016.

As 94.8% of the children in the Sinasc database were covered, the system was classified as highly sensitive.

Timeliness

134,531 doses of hepatitis B vaccine were administered at ≤30 days of life; of these, 106,609 were applied on ≤1 day of life, resulting in 79.2% timeliness.

Therefore, the Immunization Surveillance System was considered untimely (Table 1).

Usefulness

The Immunization Surveillance System was found to be useful in fulfilling its purpose, allowing the identification of the population susceptible to vaccine-preventable diseases through individualized data and management of timely actions in the territory. The system not only provided information on the immunization schedule available in the public network; it also expanded the vaccine supply over the years, covering several age groups, and demonstrated its capacity to group its subsystems, despite still requiring functional adjustments.

Discussion

The Immunization Surveillance System contributes to the control, elimination or eradication of vaccine-preventable diseases in Brazil. Its evaluation, considering the PNI’s National Immunization Schedule’s six vaccines, showed that the system is complex, flexible, of low-quality regarding data on DTP and rotavirus vaccines, of low acceptability, high sensitivity for BCG, untimely for hepatitis B vaccine, and useful, in fulfilling its purpose.

This study found that the Immunization Surveillance System’s complexity is in part due to the need to monitor the epidemiological profile of vaccine-preventable diseases, to the partnership with specialists and researchers, and to the structuring of health services with adequate logistics and infrastructure, skilled and trained professionals to conduct immunization actions. Immunization surveillance requires the participation of various
Figure 4 – National Immunization Program Information System acceptability by municipality, considering ≥80% of vaccination rooms using it, Brazil, 2017

The system was considered flexible as it adapted to changes in the national immunization schedule prior to them being put into operation, thus providing system operators with the time to obtain and correctly input the system variables. According to the US/CDC Guidelines for Evaluating Public Health Surveillance Systems, when a system is complex this tends to make it inflexible, but this was not the case in this evaluation.\(^9\)

The low quality of the data, evidenced by inadequate completeness and consistency, directly impacts data validation, accuracy and reliability and other aspects inherent to the necessary correctness of the information,\(^{18,19}\) and can interfere in the evaluation of the actual health situation and also in the feasibility of comparison with other databases.\(^{20}\) Regarding low completeness of the ‘vaccine batch’ variable, this finding may be related to the fact that it is not a mandatory variable, although its completion could assist in outbreak and/or post-vaccination adverse event identification.\(^{21}\)

First of all, the importance of training the professionals involved in feeding the data into the information system, thus contributing to the strengthening of municipal operational capacity, must be stressed. It is also important to provide continuous training for Information Technology specialists, in keeping with their work with the Business Rules, in analyzing the data input to and exported from the information system.\(^5,20\)

As for low acceptability, municipalities that do not adhere to the information system can have difficulties in managing their information, mostly in evaluating the impact of surveillance actions, and in achieving indicator targets.\(^22\) However, it is important to highlight the different realities existing for health service network accessibility, especially in places in Brazil that are hard to access, which can influence this attribute’s performance.\(^23\)

The system showed itself to be sensitive, considering that immunization surveillance covered a satisfactory sectors and levels of care throughout all its processes. It depends on, results from, and provides a large amount of information, and this makes its profile complex.\(^17\)
Table 1 – Immunization Program Surveillance System Timeliness, according to age for hepatitis B vaccination, per selected capitals or municipalities in the country, Brazil, 2017

<table>
<thead>
<tr>
<th>Municipality</th>
<th>Doses administered ≤30 days</th>
<th>Timely dose ≤24h</th>
<th>Timeliness (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rio Branco</td>
<td>6,729</td>
<td>5,422</td>
<td>80.6</td>
</tr>
<tr>
<td>Maceió</td>
<td>2,584</td>
<td>108</td>
<td>4.2</td>
</tr>
<tr>
<td>Macapá</td>
<td>8,254</td>
<td>4,226</td>
<td>51.2</td>
</tr>
<tr>
<td>Parintins</td>
<td>1,887</td>
<td>1,582</td>
<td>83.8</td>
</tr>
<tr>
<td>Feira de Santana</td>
<td>4,827</td>
<td>2,083</td>
<td>43.2</td>
</tr>
<tr>
<td>Caucaia</td>
<td>574</td>
<td>381</td>
<td>66.4</td>
</tr>
<tr>
<td>Brasília</td>
<td>11,773</td>
<td>10,447</td>
<td>88.7</td>
</tr>
<tr>
<td>Vitória</td>
<td>3,149</td>
<td>2,402</td>
<td>76.3</td>
</tr>
<tr>
<td>Aparecida de Goiânia</td>
<td>1,094</td>
<td>375</td>
<td>34.3</td>
</tr>
<tr>
<td>São Luís</td>
<td>204</td>
<td>14</td>
<td>6.9</td>
</tr>
<tr>
<td>Cuiabá</td>
<td>442</td>
<td>256</td>
<td>57.9</td>
</tr>
<tr>
<td>Dourados</td>
<td>3,092</td>
<td>2,540</td>
<td>82.1</td>
</tr>
<tr>
<td>Contagem</td>
<td>4,924</td>
<td>2,588</td>
<td>52.6</td>
</tr>
<tr>
<td>Ananindeua</td>
<td>2,787</td>
<td>1,735</td>
<td>62.3</td>
</tr>
<tr>
<td>João Pessoa</td>
<td>1,804</td>
<td>915</td>
<td>50.7</td>
</tr>
<tr>
<td>Londrina</td>
<td>3,738</td>
<td>3,706</td>
<td>99.1</td>
</tr>
<tr>
<td>Recife</td>
<td>3,267</td>
<td>1,891</td>
<td>57.9</td>
</tr>
<tr>
<td>Teresina</td>
<td>10,426</td>
<td>8,691</td>
<td>83.4</td>
</tr>
<tr>
<td>Rio de Janeiro</td>
<td>21,103</td>
<td>19,201</td>
<td>91.0</td>
</tr>
<tr>
<td>Natal</td>
<td>2,318</td>
<td>1,234</td>
<td>53.2</td>
</tr>
<tr>
<td>Porto Alegre</td>
<td>4,956</td>
<td>4,850</td>
<td>97.9</td>
</tr>
<tr>
<td>Porto Velho</td>
<td>4,718</td>
<td>3,757</td>
<td>79.6</td>
</tr>
<tr>
<td>Boa Vista</td>
<td>5,192</td>
<td>5,127</td>
<td>98.7</td>
</tr>
<tr>
<td>Joinville</td>
<td>12,340</td>
<td>11,999</td>
<td>97.2</td>
</tr>
<tr>
<td>Santo André</td>
<td>6,624</td>
<td>6,374</td>
<td>96.2</td>
</tr>
<tr>
<td>Aracaju</td>
<td>1,719</td>
<td>1,257</td>
<td>73.1</td>
</tr>
<tr>
<td>Palmas</td>
<td>4,006</td>
<td>3,448</td>
<td>86.1</td>
</tr>
<tr>
<td>27 municipalities</td>
<td>134,531</td>
<td>106,609</td>
<td>79.2</td>
</tr>
</tbody>
</table>


This study differs from the coverage rate. The US/CDC Guidelines for Evaluating Public Health Surveillance Systems enable sensitivity to be considered on two levels: firstly, the proportion of events captured by surveillance, and secondly, the ability to identify outbreaks or monitor changes across time. Within this framework, the calculation proposed in this study is seen to be adequate as it identifies the percentage of children covered by vaccination compared to the number of live births.
The divergence in BCG vaccination uptake outcome and in the timeliness of hepatitis B vaccination should be highlighted, since both vaccines are recommended simultaneously. The system’s lack of timeliness in immunizing against hepatitis B draws attention to the need for a joint assessment of BCG vaccination timeliness, seeking to identify the susceptibility of children to these vaccine-preventable diseases in the first days of life. The maximum vaccination periods for both vaccines should be considered.

The lack of timeliness of the Immunization Surveillance System needs to be discussed jointly with state and municipal health service management, in order for the issue to be solved, in the sense of decentralizing the procedure to the largest number of maternity hospitals, or, if necessary, training hospital care personnel to solve the issue.

The Immunization Surveillance System proved to be useful, because it fulfills its purposes, allows weaknesses and potentialities to be identified, and thus contributes to the improvement of its quality, especially with solid technical information to support decision making.

This evaluation component is directly associated with the relevance of its purpose, in the direct relationship between what is expected and what is detected in the information produced by the system.

Among the study’s main limitations are (i) the use of secondary and population data from Sinasc 2016, to estimate indicators of vaccination conducted in 2017, which can underestimate or overestimate the data, (ii) consulting large databases, making it impossible to export reports which would enable analysis of a smaller number of records, and (iii) the non-use of the National Immunization Program’s Information System (SI-PNI) by some municipalities and, as a consequence, the smaller volume of records for analysis.

Although the Immunization Surveillance System is complex in structure, flexible, with low data quality for DTP and rotavirus vaccines, low acceptability, high sensitivity for BCG vaccine and untimely for hepatitis B vaccine, its evaluation should be done on a regular basis, to identify possible process failures, thus preventing their possible impact on PNI performance.

Over the years, PNI has expanded to provide several immunobiologics. This noteworthy progress requires that new management designs should be prepared for PNI, based on more consistent and timely information. Preparation of joint strategies together with the Federative Units can contribute to identifying and untying critical immunization knots, in order to improve Immunization Surveillance System planning, organization and coordination.

Accordingly, it is recommended that the PNI National Coordination reorganize the information system’s processes and flows, aiming to increase adherence to the Immunization Surveillance System, improve data quality, increase timely recruitment of individuals for vaccination, and improve the integration of SI-PNI with other systems’ databases. It is essential to encourage state and municipal health service managers to adhere to the Immunization Surveillance System; and strengthen on the job immunization surveillance network training and supervision actions, focusing on improving data quality.

For the SI-PNI it is necessary to foster the acquisition of new computer equipment, capable of processing large databases, and to work together with SUS Information Technology Department (Datasus) staff in preparing technological solutions, including reformulating the system with the aim of improving its performance as a whole and rendering it less complex for operators at all levels.

In addition, the distribution and supply of hepatitis B vaccine must be ascertained with the state and municipal coordinators, as well as the training of health center professionals to ensure timely vaccination of newborns. Periodic evaluation of the program is also recommended, using different methodologies.

The fulfillment of such recommendations can qualify the work, production processes and information flow of the PNI, from the vaccine room of the most distant location to the headquarters of its national coordination. And vice versa.

Authors’ contributions

All authors participated in the study design, preparing and reviewing all versions of the manuscript, and declare themselves to be responsible for all aspects of the work, including the guarantee of its accuracy and integrity.
References


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