VACCINES AND IMMUNIZATION

The following report updates the Executive Committee on Member States’ efforts in monitoring coverage of immunization programs at the municipal level in a decentralized environment.

As noted, the goal of measles eradication in the Americas is within reach. Currently, only the Dominican Republic and Haiti have evidence of endemic measles transmission. Regarding poliomyelitis, the recent development of a vaccine-derived poliovirus outbreak on Hispaniola and its potential implications for the Region, as well as for the global polio eradication initiative, are reviewed. The latest developments regarding yellow fever in endemic countries remain a concern, especially the imminent danger of its re-urbanization. In neonatal tetanus, the report stresses the next steps in the control of the disease, which is now confined to less than 1% of all districts.

In the area of vaccine introduction, the report emphasizes the importance of the existence of regional, as well as country-specific, information on disease burden, to clearly show the potential impact of vaccination in terms of lives and costs saved when compared to other interventions. A review is also presented of PAHO’s work with Member States to ensure safe immunization and the Organization’s efforts to emphasize an approach that includes the use of quality vaccines, safe injection practices, and the expeditious management of adverse events.

The report makes a cautionary note about the current vaccine shortage affecting countries worldwide, which could jeopardize the implementation of current and future immunization activities in the Americas.

Member States are commended for their commitment to reaching the goal of measles eradication and for maintaining the goal of polio eradication. Achieving these goals in the Americas will require the kind of sustained political will as has been shown by Member States so far, as well as ongoing commitment of health authorities and health workers and the international community.

The Executive Committee is asked to review and endorse the approaches being undertaken to control or eradicate vaccine preventable diseases.
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1. Vaccination Coverage

In 1999, vaccination coverage of children under 1 year of age in the Region of the Americas showed levels above 90% for most antigens (Figure 1).

**Figure 1. Vaccination coverage of children <1 year of age. Region of the Americas*, 1995-1999**

Overall regional DPT vaccine coverage in 1999 was 98%; 18 out of 39 reporting countries (46%) had coverage of ≥ 90%. Four countries reported DPT3 coverage less than 80%: Colombia (73%), Haiti (59%), Paraguay (77%), and Venezuela (79%).

Overall regional vaccine coverage with three doses of oral polio vaccine (OPV) in 1999 was 91%; 20 out of 39 reporting countries (51%) had coverage of ≥ 90%. Four countries reported OPV3 coverage less than 80%: Colombia (75%), Ecuador (70%), Haiti (58%), and Paraguay (74%).

Overall regional BCG vaccine coverage in 1999 was 99%; 26 out of 32 reporting countries (81%) had coverage of ≥ 90%. Three countries reported coverage less than 80%: Colombia (79%), El Salvador (72%), and Haiti (58%).
Overall regional measles vaccine coverage in 1999 was 91%; 22 out of 38 reporting countries (58%) had coverage of ≥90%. Countries reporting under 80% are Colombia (76%), El Salvador (75%), Panama (73%), Paraguay (70%), and Venezuela (79%).

These figures show that Member States duly recognize immunization as a priority health intervention within the national health agenda. PAHO is emphasizing the reduction of existing disparities in access to vaccination within countries. Vaccination coverage at municipal levels is being regularly monitored and the development of national strategies that effectively reach unvaccinated population groups are being promoted. These groups include seasonal workers, persons living in remote rural areas without adequate means of communication, rural-to-urban migrants, urban dwellers in underserved areas, and indigenous populations. In this regard, it is critical that Member States secure a steady flow of resources towards identified risk areas, follow-up of progress being made, and develop innovative outreach strategies that are sensitive to local cultural practices.

PAHO continues to emphasize the use of partnerships and alliances to strengthen immunization services of Member States. These now include: an initiative with the education sector to increase the demand for immunization services among pre-school and elementary schoolchildren; the private sector to encourage monitoring of suspected cases of vaccine-preventable diseases by the private medical sector; the World Bank under the umbrella of the Shared Agenda, and the Global Alliance for Vaccines and Immunization.

Efforts also continued in evaluating the impact of health reform and decentralization on the optimum delivery of immunization and surveillance programs. Areas of concern remain the timeliness and reliability of vaccination coverage data from the local levels, the efficient use of local financial resources and adequate planning of immunization campaigns, as well as the absence of mechanisms to accredit and supervise new private facilities that deliver vaccination services.

2. Progress Towards Measles Eradication

The goal of measles eradication in the Region of the Americas is within reach. Endemic measles transmission appears to have been interrupted in almost all countries in the Region. Since the large outbreak in Brazil in 1997, when over 53,000 confirmed cases were reported, a 97% decrease in cases (1,748) was reported in the year 2000, the lowest number ever to be reported in the Region since the beginning of the eradication initiative (Figure 2). Currently, only two countries in the Region have evidence of endemic measles transmission in the year 2001—Haiti and the Dominican Republic. Both of these countries are committed to intensive vaccination and surveillance activities to overcome low measles vaccination coverage and undetected transmission.
Figure 2. Vaccination coverage and reported number of measles cases. Region of the Americas, 1980-2001**#

PAHO’s strategies to achieve, maintain, and monitor the interruption of endemic measles transmission in the Region include: (1) obtaining ≥95% routine coverage with measles-containing vaccine in all municipalities. (2) carrying out follow-up measles vaccination campaigns at least every 4 years with at least 95% vaccination coverage in all municipalities; (3) vaccinating and monitoring coverage among groups at high-risk for acquiring or transmitting the disease; (4) conducting reliable, routine surveillance for vaccine-preventable diseases; and (5) investigating all outbreaks.

In 2000, the total number of confirmed cases dropped to 1,748, a 45% decrease over 1999. Endemic transmission continued to occur in Bolivia, Brazil, Dominican Republic, and Haiti. This last country with 992 cases (57% of the regional total), and Dominican Republic, with 245 (14% of the total), were the countries most affected. In 2001, as of late March, the total number of confirmed measles cases was 231, and only Haiti and Dominican Republic remain with evidence of endemic transmission. Haiti, with 136 cases (59% of the regional total) is the country most affected.
Haiti and the Dominican Republic deserve special attention. Despite repeated vaccination efforts, both countries have been unable to stop measles transmission. Problems have included the failure to fully implement the measles eradication strategy, insufficient supervision of vaccination campaigns, inadequate and delayed monitoring of vaccination coverage, and severe logistical obstacles.

Member States are commended for their commitment to reaching the goal of measles eradication. Achieving and maintaining zero measles in all countries of the Americas will require the kind of sustained political will as has been shown by Member States so far, as well as the ongoing commitment of health authorities, health workers and the international community. At this stage of the eradication initiative, the main objective is to reduce the population susceptible to measles virus by using the complete measles eradication strategy recommended by PAHO.

3. Maintenance of Poliomyelitis Eradication

The Region of the Americas is about to complete its 10th year without indigenous transmission of wild poliovirus. The last case of paralytic poliomyelitis caused by wild poliovirus in the Americas occurred in Peru in August 1991. Current efforts are focused on maintaining the Western Hemisphere free of the spread of virus that could be imported from other regions of the world that still have wild poliovirus transmission.

Table 1 shows the results of a recent assessment made by PAHO of country risk of failing to detect poliovirus circulation, based on the performance of national surveillance systems in the last five years and the level of vaccination coverage reached during those same years in Canada, Latin American countries, and the United States. A similar analysis is being performed for countries in the Caribbean. This information allows Members States to clearly determine areas that will require immediate action.

With the global eradication of poliomyelitis underway, countries in the Americas will join the world in carrying out extensive reviews of surveillance information—which are part of the certification process—to document the absence of circulating wild poliovirus. Steps that countries should follow to participate in the process of Global Certification of Polio Eradication include maintaining adequate epidemiological surveillance and complying with acute flaccid paralysis (AFP) surveillance indicators, as well as strengthening follow-up by the nine Polio Laboratories of the Region that perform diagnosis.
Table 1. Canada, Countries of Latin America, and the United States 1995-2000

<table>
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<tr>
<th>Country</th>
<th>Rate of acute flaccid paralysis with adequate sample per 100,000 children &lt; 15 years old</th>
<th>OPV3 national coverage % in children &lt;1 year old</th>
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Parallel to these efforts, the Region of the Americas is facing a new development that will require careful evaluation. An unusual outbreak of poliomyelitis caused by Sabin type 1-derived poliovirus was detected in the Dominican Republic in October 2000. As of late March 2001, there were 14 confirmed cases due to vaccine-derived poliovirus type 1. Most of the cases affected unvaccinated children <5 years in areas with very low coverage with oral polio vaccine (OPV). Investigations also revealed poor sanitation in these areas. In Haiti, 3 confirmed cases due to Sabin type 1-derived virus have been reported. Aggressive control measures were immediately put in place, and environmental sampling has been conducted as part of the investigation. In the
Dominican Republic, two national immunization rounds with OPV targeting children <5 years have already been implemented, in December 2000 and February 2001. In Haiti the strategy of rolling campaigns for polio and other antigens is being used to control this outbreak.

Prolonged circulation of vaccine-derived poliovirus in areas with very low OPV coverage has only been documented in one other setting—a type 2 OPV-derived virus that circulated in Egypt for an estimated 10 years (1983-1993) and was associated with more than 30 reported cases. Vaccination coverage was quite low and circulation of the vaccine-derived poliovirus was terminated rapidly once OPV vaccination coverage increased.

Among the actions being taken are the determination of the real extent of the outbreak, especially in Haiti where just three cases have been identified, as well as the risk factors and potential for future outbreaks. Currently, all Sabin poliovirus isolates from AFP cases in the Americas since 1995 are being sequenced in conjunction with epidemiological analysis of those high-risk areas where new Sabin-derived poliovirus has been identified. Given this new development, additional studies will be required before deciding whether to discontinue polio vaccination once global eradication has been achieved.

PAHO makes a special call to all Member States to remain highly vigilant of this situation by maintaining high levels of OPV coverage and active surveillance in all areas of countries.

4. Neonatal Tetanus

The incidence of neonatal tetanus (NNT) continues its downward trend in the Region of the Americas. In 1987, there were 1,495 cases reported; in 1999 there were 160 reported cases; and in 2000, only 75 cases were reported (Figure 3). The disease is now confined to less than 1% of all districts in the Americas. Epidemiological characteristics of cases show that they are rural infants of multiparous women lacking prenatal care, who are unvaccinated, and deliver predominantly at home.

Based on the current situation, PAHO has recommended targeting special vaccination services and surveillance efforts in those areas and population groups at highest risk within high-risk municipalities that still report isolated NNT cases. Member States should look into epidemiological and social conditions associated with these remaining cases (migration, lack of vaccination, and marginality, among others), in order to target vaccination toward those groups or areas. Emphasis should also be placed on
using every contact of women of child-bearing age with a health center as an opportunity for vaccination against the disease.

**Figure 3. Reported cases of neonatal tetanus in Latin America, 1985-2000***

![Chart showing reported cases of neonatal tetanus from 1985 to 2000.](chart)

*Source: PAHO, 2000.*

*Argentina, Bolivia, Brazil, Colombia, Dominican Republic, Ecuador, El Salvador, Guatemala, Haiti, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, and Venezuela*

5. **Yellow Fever**

The imminent danger of re-urbanization of yellow fever in the Americas remains a public health concern, because of the wide and ongoing dissemination of *Aedes aegypti* in the 11 countries located inside the enzootic area (Bolivia, Brazil, Colombia, Ecuador, French Guiana, Guyana, Panama, Peru, Suriname, Trinidad and Tobago, and Venezuela). The growing movement of people, including those in the viremic phase, from enzootic areas, either by road or air, has greatly facilitated the introduction of the disease in urban areas, which currently have high rates of infestation with *A. aegypti*. In 1999-2000, there were 309 confirmed cases acquired in forested areas, with 149 deaths, the majority in Bolivia, Brazil, and Peru. In 2001, the most affected country has been Brazil, with 23 cases and 12 deaths, all acquired in the State of Minas Gerais.

The implementation of appropriate strategies to control and prevent yellow fever remains a critical issue. The current strategy stresses the vaccination of all individuals in enzootic areas as recommended by PAHO’s Technical Advisory Group on Vaccine
Preventable Diseases. It is also necessary to focus on the implementation of sensitive surveillance systems, which preferably use the syndromic approach. The implementation of syndromic surveillance will strengthen surveillance of other diseases of public health importance, such as malaria, leptospirosis, and viral hepatitis. The Organization has also recommended that a comprehensive vector control program be established by countries to lower the density of *A. aegypti* in urban environments.

6. **Rubella**

For 2000, data on rubella obtained through PAHO’s regional measles eradication surveillance system showed that out of 71,723 laboratory analyses performed on samples of suspected measles cases, 11,992 (21%) were confirmed as rubella (Figure 4). Bolivia, Brazil, the Dominican Republic, Ecuador, Guatemala, and Peru reported 92% of all confirmed rubella cases. Of these countries, Brazil, Honduras, and Peru have integrated their measles and rubella surveillance systems.

**Figure 4. Laboratory confirmed rubella cases**
Region of the Americas, 2000*

By January 2001, 44 of the 47 countries in the Americas had included rubella vaccine in their national immunization program. The Dominican Republic, Guatemala,
and Peru plan to introduce the vaccine during the second semester of 2001. To reduce the risk of rubella infection in women of child-bearing age, Brazil, Chile, all CAREC Member States, Colombia, Costa Rica, Honduras, and Panama have scheduled vaccination campaigns using rubella vaccine during the postpartum period. Canada, Cuba, the United States, and Uruguay have used measles-mumps-rubella vaccine (MMR) for several years, and large cohorts of women of child-bearing age are being protected.

The English-speaking Caribbean countries are on their way towards achieving the CARICOM goal of rubella eradication and prevention of congenital rubella syndrome (CRS). Eighteen of the 19 countries have already carried out, or are in the process of completing, their rubella campaigns. The targeted population (men and women) in the 20-39 year age group is approximately 2.2 million. Costa Rica’s Ministry of Health and its Social Security Administration have developed an action plan for rubella. The Plan aims to implement a national mass campaign for men and women 15-39 years of age with rubella- and measles-containing vaccine in early May 2001, maintain MMR in childhood vaccination schedules, vaccinate against rubella all postpartum women who have not been previously vaccinated, update and strengthen the integrated measles and rubella surveillance system, and develop a CRS surveillance system.

Most of the available experience in CRS surveillance still comes from the English-speaking Caribbean. Given the importance of surveillance in preventing CRS and the still limited available data, two additional sources of information have been added—the Latin American Center for Perinatology and Human Development (CLAP) and the Latin American Collaborative Study of Congenital Malformations (ECLAMC).

PAHO is now focusing its technical cooperation on standardization of rubella/CRS surveillance system, the implementation of CRS reporting systems and networks, implementation of strategies to reduce the number of susceptible women of child-bearing age and follow-up of all pregnant women who have developed rubella, collection of samples for viral isolation from every outbreak, development of virus isolation capabilities in countries, and the promotion of appropriate vaccination strategies.

7. Vaccine Introduction

The rapid inclusion of a new vaccine against *Haemophilus influenzae* type b (Hib) by most countries in the Region has provided important lessons for the incorporation of other new vaccines, either under development and/or that have been approved. The availability of new ways of delivering multiple antigens, such as combined vaccines, has facilitated even further the rapid incorporation of Hib and hepatitis B vaccine. A fundamental aspect of new vaccine introduction remains the existence of regional, as well as country-specific, information on disease burden, which clearly shows the potential
impact of vaccination in terms of lives and costs saved when compared to other interventions.

PAHO has continued supporting countries in establishing a network of sentinel hospitals, linked to the public health laboratories and epidemiological units of the ministries of health to monitor bacterial pneumonia and meningitis. This system was initiated in 1993 and included initially 6 countries in the Region (Argentina, Brazil, Chile, Colombia, Mexico, and Uruguay), but has gradually been expanded to include almost every single country. Data are being generated that provide information on prevalent pneumococcal serotypes responsible for invasive diseases in children and their antimicrobial susceptibility patterns; the impact of vaccination on Hib diseases; and in the near future, the status of meningococcal serogroups responsible for diseases in the Region.

More recently, surveillance has been improved in order to establish a bridge with ongoing clinical trials of pneumococcal vaccines using standard diagnostic criteria similar to those applicable in these trials. The information generated from the surveillance system will be analyzed and integrated with the results from the trials, thereby providing more precise information on the possible impact of the pneumococcal vaccine in each country. Parallel cost-effectiveness studies are being conducted that will generate comparative costs for different interventions. This critical information will be available in countries for decision-makers to act upon.

A similar approach is being followed for rotavirus vaccines and the same network of sentinel hospitals will be involved in monitoring rotavirus diseases, thereby strengthening hospitals’ laboratory and diagnostic capabilities.

8. Safe Immunization

Monitoring immunization safety and integrating this aspect into the health system are complex responsibilities shared by national vaccination programs, national regulatory authorities, quality control laboratories, and health workers. PAHO is therefore emphasizing the use of an approach that includes the use of quality vaccines, safe injections practices, and the expeditious management of adverse events.

PAHO has been supporting efforts of the countries in the Region to use quality vaccines in their immunization programs through the PAHO Revolving Fund for Vaccine Procurement, strengthening national regulatory authorities (NRA) compliance with regulatory functions, the development of a regional system for quality testing of vaccines, and assurance that local vaccine producers comply with good manufacturing practices (GMP) and national/international requirements.
In an effort to strengthen the compliance of NRAs with the six basic regulatory functions, PAHO has developed a rotation program with professionals of NRAs in the Region. Individuals are selected from NRAs to spend three to four months at PAHO Headquarters learning and assisting in the Organization’s activities on quality control. In the year 2000, one professional from Brazil, another from Cuba, and two from Venezuela participated in this program.

Efforts have also focused on the harmonization of regulatory procedures in Central America and the Dominican Republic, which are aimed at the development of a unique subregional licensing process, the implementation of a regional database for vaccine lot release, and direct technical cooperation to respond to requests from countries. PAHO has also collaborated with the network of national control laboratories. A certification program has been initiated to establish regional laboratory capacity for specific vaccine testing, in support of the regional NRAs and PAHO’s Revolving Fund for Vaccine Procurement. The Laboratorio Nacional de Salud Pública in Mexico has already implemented the recommendations issued by an evaluation team. Chile and Venezuela have requested to be considered for a similar evaluation.

PAHO’s collaboration with Members States has also emphasized the maintenance of standards of vaccine quality and capability of incorporating new technologies for the production of new vaccines. Recognition by local vaccine manufacturers of the need to make the appropriate investments to upgrade their facilities, equipment, and procedures to comply with GMP and national/international requirements remains of key importance. PAHO is encouraging and supporting countries in conducting technical and economical feasibility studies to identify their strengths, weaknesses, and needs for improvement.

Bio-Manguinhos in Brazil and the Centro de Ingeniería Genética y Biotecnología in Cuba have both requested certification from WHO for yellow fever and hepatitis B vaccine. Colombia’s Instituto Nacional de Salud has undertaken a feasibility study and requested PAHO’s assistance in establishing priorities and alternatives for their production possibilities. An evaluation of the production department and the national control department of the Instituto de Salud Pública of Chile was conducted at the beginning of 2001, and results are being used by authorities in the reorganization of that institution.

Parallel to improving their facilities, local vaccine manufacturers must very rapidly develop a research and development infrastructure to update their portfolio of products. Some local producers have entered into joint ventures with major vaccine manufacturers for some particular vaccines. Examples are Bio-Manguinhos (Brazil) with Glaxo SmithKline for the production of Hib vaccine, the Instituto Butantán (Brazil) and Aventis Pasteur for influenza vaccine, and the Instituto Finlay (Cuba) with Glaxo SmithKline for meningococcal group B vaccine. There is still room to organize a research and development network involving local manufacturers, academia, and research groups to develop vaccines of regional interest.
Regarding immunization safety, a guide has been prepared with directives to orient and educate all health workers on effectively managing and responding to public concerns about the safety of vaccines. A rapid response to public health concerns regarding vaccines and the rapid communication of the rationale for actions taken will ensure the integrity of immunizations programs.

Brazil and Cuba have prepared their own manuals to educate health workers, and they have designed a system to monitor the frequency of adverse events. The Bahamas, Brazil, Chile, Guyana, and other countries in the English-speaking Caribbean are closely monitoring adverse events during vaccination campaigns. Brazil, Colombia, El Salvador, Guatemala, and Panama have also developed a rapid response to analyze and investigate events attributed to vaccines. In addition, Cuba is conducting a study on the link between the OPV vaccine and intussusception.

Stronger advocacy efforts will be needed to more widely disseminate the value of vaccines to individuals and the community at large, as well as their extraordinary contribution to reducing the incidence of childhood diseases. The experience so far has underscored the need to work more closely with the media to promote a better understanding by and communication within the community.

Further efforts are also required to address issues of injection safety. While policy initiatives regarding safe injection do exist in some countries, the lack of funding has made their implementation quite difficult. The cost of safely delivering vaccines and disposing of used injection equipment and other waste products should be included in regular immunization programming.

9. Vaccine Supply

An emerging issue that will challenge the effective implementation of immunization programs in the Americas is the severe shortage of global vaccine supply. The shortage of some vaccines that affected countries throughout 1999 and 2000 is likely to remain in the coming years, especially with OPV due to the accelerated effort to eradicate polio worldwide, and for combined vaccines—such as the pentavalent vaccine—which usually require a longer licensing time and only have one producer. Added demands have outstripped some manufacturers’ installed capacity to produce vaccines. Moreover, suppliers run the risk of experiencing quality control problems, which could further exacerbate the existing shortage of vaccines. This delicate situation will require that Member States assure a reserve stock of vaccines and that they plan their orders well in advance through the PAHO Revolving Fund for Vaccine Procurement.