Impact of the 1970 Reforms to Cuba’s National Tuberculosis Control Program

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ABSTRACT
INTRODUCTION To reach the goal of eliminating tuberculosis as a public health problem in Cuba, the epidemiological evolution of the disease and of strategies designed to prevent and manage it to date must be well understood. In this context, in 1970, changes were introduced in Cuba’s National Tuberculosis Control Program.

OBJECTIVE Review background and evolution of Cuba’s strategy for tuberculosis control, the changes implemented in the 1970 revision of the Program, and their impact on the subsequent evolution of the disease in Cuba.

METHODS Published articles on the history of tuberculosis control in Cuba were reviewed, along with archival documents and medical records. Documents concerning the situation of pulmonary tuberculosis in Cuba, including measures adopted to address the disease and its extent, were selected for study, with an emphasis on the period of the Program. Interviews with key informants were conducted.

RESULTS Cuba’s fight against tuberculosis began in Santiago de Cuba, with the creation of a local Anti-Tuberculosis League in 1890. Strategic changes introduced by Cuba’s public health sector, stressing health promotion and disease prevention, led to the 1959 creation of the Tuberculosis Department, which implemented Cuba’s first National Tuberculosis Control Program in 1963. This Program was completely reorganized in 1970. The National Tuberculosis Control Program (1963) covered a network of 27 tuberculosis dispensaries, 8 sanatoriums and 24 bacteriology laboratories. Diagnosis was based on radiographic imaging criteria. Incidence was 52.6/100,000 in 1964 and reached 31.2 in 1970. The Program was updated in 1970 to include two major changes: the requirement for bacteriologic confirmation of diagnosis and directly-observed outpatient treatment fully integrated into health services. By 1971, incidence was down to 17.8/100,000, and further reduced to 11.6 in 1979. The decrease is interpreted as the result of the greater specificity of microbiologic diagnosis. Tuberculosis control continued to make progress, reaching an incidence rate of 6.1/100,000 in 2012 and mortality rate of 0.3/100,000 in 2013.

CONCLUSIONS Changes introduced in the National Tuberculosis Control Program in 1970 led to the successful results achieved in later decades, reducing tuberculosis incidence and mortality. These results also allowed health authorities to propose elimination of the disease in Cuba as a current objective.

KEYWORDS History of medicine, tuberculosis, epidemiology, communicable disease control, public health, Cuba

INTRODUCTION
Tuberculosis (TB) is a bacterial infectious disease caused by Mycobacterium tuberculosis. It is a global health problem, despite being preventable and curable. According to the WHO, an estimated 9 million people had TB in 2013 and 1.5 million died from it, with 95% of cases and 98% of deaths occurring in low-income countries.[1,2]

TB mortality rates fell by 45% worldwide between 1990 and 2013 (with the exception of many African countries).[2] Countries that reduced mortality are on their way to achieving the global Stop TB Partnership’s target to halve rates of prevalence and mortality by 2015, compared to 1990 levels.[3]

TB was a major health problem in Cuba in the nineteenth century and first six decades of the twentieth, with a reported incidence of 35.9/100,000 in 1954 and 40.1/100,000 in 1962.[4] However, By 2012, TB incidence had been reduced to 6.1/100,000,[5] one of the lowest in the Americas.

According to PAHO, countries with rates below 25/100,000 are well situated to control TB.[6] The current goal for the Americas, adopted at the 2006 Costa Rica Meeting, is one case per million. Chile, Costa Rica, Puerto Rico and Uruguay have adopted similar paths within the framework of the objectives, strategies and actions promoted by PAHO since 1999 for Latin American countries with low TB prevalence.[6,7]

To reach the goal of eliminating TB as a public health problem in Cuba when the all-form TB rate falls below 5/100,000 popula-...
health statistics were reviewed. Relative change (percent) was calculated between 1969 and 2012 for incidence rates.

RESULTS

Tuberculosis in Cuba before 1959 The fight against TB in Cuba began with the 1890 creation of the Anti-Tuberculosis League in Santiago de Cuba. The organization of public services against TB coincided with the first US military intervention in 1899 and founding in 1902 of the national Anti-Tuberculosis League, which, although national in scope, was often hampered by funding constraints or lack of an effective strategy.[10,11]

The Anti-Tuberculosis League was a private society. Negotiations with the Ministry of the Interior in 1903 secured four wards for the League in Havana’s Hospital No. 1 (now General Calixto García) dedicated to TB patients. At that time, dispensaries were created to treat the sick: the first was the Furbush (1906) in Habana Vieja (Havana); the Esperanza Sanatorium (also in Havana) opened in 1908, with 60 beds.[10]

The TB section of the Ministry of Health and Welfare was created in 1926, the National Board against Tuberculosis the following year, and one year later the Hartmann Dispensary opened in Santiago de Cuba. The National Tuberculosis Council was created in 1936. By 1936, the Esperanza Sanatorium had 450 beds, having annexed 362 from the Lebredo Hospital. In 1937, dispensaries for outpatient TB treatment were set up in the cities of Santa Clara, Matanzas, and Pinar del Río. In 1945, the Respiratory Airways Institute was established in the General Calixto García Hospital in Havana.[10,11]

There were also the Grancher and Martí preventoria (infectious disease hospitals) in San Miguel del Padrón and Cojimar (now in Havana Province) with 180 and 200 beds, respectively. The Grancher preventorium treated infants and children aged <6 years, and the Martí treated children aged 6–12 years. Both institutions hospitalized children of families with TB, for a preventive regimen supervised by doctors and educators. In 1944, there were 10 dispensaries: 5 in Havana and 1 each in the cities of Pinar del Río, Matanzas, Santa Clara, Camagüey, and Santiago de Cuba.[10]

Before 1959, the fight against TB focused primarily on medical treatment, hygiene and diet provided in sanatoriums and dispensaries throughout the country, using a clinical rather than epidemiological approach. Diagnosis and followup were based on radiology, and bacteriology services were limited. BCG vaccine existed but was seldom used.[11]

During the first half of the 20th century, the disease continued to occur mostly among the economically disadvantaged classes, living in slums under conditions of overcrowding, poor hygiene and malnutrition. Assistance by institutions dedicated to fighting TB was inadequate, limited to attempts to make some improvements in the lives of these patients and their families.[10]

PNCT (1963) The shift towards health promotion and disease prevention introduced by the government in 1959 led to establishment of a national Tuberculosis Department, which launched a series of TB control measures, chief among them, the design and implementation of the PNCT, Cuba’s first National TB Control Program,[12,13] which provided TB diagnosis, treatment and prevention measures covering the entire Cuban population.

Development of the PNCT began in 1961, when MINSAP was established to coordinate and lead formation of a single, universal, public health system.[14] That year, MINSAP organized the First National Meeting of TB Hospital and Dispensary Directors. This was the first activity to promote coordination of efforts to effectively manage TB patients and the disease across the country. In the First National Hygiene and Epidemiology Forum, held in 1962, a compulsory reporting system was set in place for communicable diseases, including TB, laying the groundwork for the control program, which was approved the same year. MINSAP’s National Tuberculosis Commission organized a network of dispensaries, doctors’ offices and TB hospitals; extended BCG vaccination coverage; implemented X-ray screening for TB; and provided training to medical and technical personnel.[11,15]

The PNCT’s major objectives were to:

- prevent infection in uninfected people,
- prevent sequelae in people already infected,
- detect unknown cases (early and timely diagnosis), and
- treat and care for the sick.

Its policy/action guidelines included:

- protect healthy people, not just treat the sick,
- prevent transmission of the infectious agent (vaccination, chemoprophylaxis),
- carry out population-wide control measures, and
- use simple and effective methods and techniques.[15,16]

Based on these objectives and guidelines, the PNCT was implemented in 1963 under the direction and supervision of MINSAP’s National TB Commission, and supported by a nationwide network of 27 TB dispensaries, 8 sanatoriums and 24 smear microscopy laboratories. MINSAP’s resources also included 302 polyclinics, 46 rural hospitals and 96 rural health posts, where PNCT activities were also performed.[11]

The program’s criteria for diagnosis and followup were essentially radiological. Without microbiological diagnosis, duration of specific treatments was often prolonged unnecessarily. Prevention included BCG vaccination for newborns in hospitals and chemoprophylaxis of contacts and hyperreactive children (tuberculin reactions ≥15 mm).[11]

A plan to develop TB microbiology and bacteriology laboratories was launched in 1965 by the Cuban network of general polyclinics, requiring personnel training. In 1966, polyclinics began to be actively involved in monitoring patients and their contacts, performing tuberculin screening and BCG vaccination in schools, and integrating these activities into their work plans. The PNCT was further strengthened in 1968 by TB prevention strategies and ratification of data registration criteria, followed by more general use of bacteriology for better patient followup and management. These changes improved understanding of the magnitude of the TB problem, fostering training in a new specialty to comprehensively address TB: pulmonology.[13]

In the early years of the PNCT, patients were managed through notification and registration of new cases and their treatment.
with TB drugs distributed free of charge.[15] In this first stage of TB control, between 1959 and 1969, the widespread availability of drugs at all levels of the health system, an improved understanding of their effectiveness, and rational use of second-line regimens associated with surgery made important contributions, as were structural improvements in the organization of public health. All of these helped decrease the prevalence of active disease, mortality, and the need for dedicated TB hospital beds.[12]

Also influential were the social transformations carried out throughout the 1960s, making important improvements in the economic, social, and material conditions of the Cuban population. A national campaign virtually eliminated illiteracy, new jobs were created, workplace health and safety conditions were improved, population-wide health education campaigns carried out, childcare centers built, and nutrition improved for children and the general population.[17] In this context, social assistance programs for TB patients were launched, such as ensuring full access to free treatment, including hospitalization, which relieved families of the burden of patient care. In 1970, new legislation was passed, guaranteeing full salary support to TB patients throughout the duration of their treatment.[15]

In late 1969, despite reductions in morbidity and mortality, PNCT managers examined the need for other technical and administrative changes in keeping with scientific advances in TB prevention, control, and treatment. Moreover, the lengthy duration of TB treatment resulted in more nonadherence by patients and lack of followup by physicians.[12]

**PNCT modifications (1970)** After nearly seven years of operation, a thorough study was conducted of the latest global developments in TB prevention and control, as was a comprehensive evaluation of the PNCT. As a result, changes to the program were made, which, in this author’s opinion, were instrumental in the subsequent success of TB control in Cuba. These changes, approved in 1970, were primarily based on research, a strong epidemiological foundation, the use of bacteriology for diagnosis and case monitoring, and directly observed outpatient treatment fully integrated into health services.[11]

The PNCT modifications described below were not immediately implemented throughout Cuba; first, pilot tests were carried out in two areas, called verification zones, to demonstrate if and how they worked in practice. The areas chosen were 10 de Octubre (corresponding to the current municipality of the same name plus parts of the current Arroyo Naranjo and San Miguel del Padrón municipalities) in Havana, and the northern part of the former province of Oriente (now Holguin Province). The study lasted one year, starting on May 1, 1970, in Havana and on June 1, 1970, in Oriente. Assessment of results at the end of the pilot test was positive, and the model was adopted for extension throughout Cuba.[18]

PNCT tasks to be performed were extended to primary health care settings, focusing on screening general-practice patients for respiratory symptoms (RS) lasting ≥21 days; diagnosis by direct sputum examination and culture; outpatient treatment; and contact tracing. The features introduced into the program were novel: fundamental elements included full population coverage, three direct sputum examinations and culture of the third sample for all patients with RS ≥21 days, and outpatient directly observed treatment (DOT) in three phases (Table 1).[11,19,20]

International studies provided Cuban experts with important knowledge to be considered in designing these changes, including the high percentage of sputum conversion (change from positive to negative) achieved with DOT and the small proportion reported of patients lost to followup; better results obtained by microbiology, which could be performed in primary care settings in Cuba by that time; and the importance of installing X-ray equipment in Cuba’s primary care health units.[11]

Globally, it had been shown that about 2.3% of infected persons developed forms of primary infection with residual calcified lesions; upon disease reactivation (usually in those aged ≥15 years), an inflammatory reaction could cause caseous and cavitated lesions. As a result, purulent material could be expelled from the bronchi, causing respiratory symptoms such as cough and expectoration. In Cuba, other clinical forms with chest pain, dyspnea and hemoptysis were much less frequent in new presentations, and granulomatous forms with hematogenous spread were rare.[19]

### Table 1: Cuba’s National TB Control Program, 1970: main strategies, features and scope

<table>
<thead>
<tr>
<th>Documented strategy</th>
<th>Features</th>
<th>Scope</th>
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<tr>
<td>Shift from specialized services to primary health care settings</td>
<td>Integration of TB prevention and treatment activities in primary and secondary health service settings</td>
<td>Entire national health system</td>
</tr>
<tr>
<td>Priority of bacteriological diagnosis</td>
<td>3 sputum smears and culture of the 3rd sputum sample if RS ≥21</td>
<td>National available and accessible Polyclinics and hospitals</td>
</tr>
<tr>
<td>TC with first-line drugs for new cases</td>
<td>• 1st stage: IM streptomycin 1 g/day (0.5 g in patients aged &gt;50 years) and isoniazid 300 mg/day, × 4 weeks (DOT)</td>
<td>National available and accessible Polyclinics and hospitals</td>
</tr>
<tr>
<td></td>
<td>• 2nd stage: IM streptomycin 1 g/day (0.5 g in &gt;50 year-olds) and isoniazid 750 mg/day, 2 × weekly for 48 weeks (DOT)</td>
<td>National available and accessible Polyclinics and hospitals</td>
</tr>
<tr>
<td></td>
<td>• 3rd stage: isoniazid 300 mg/day, (self-administered) × 6 months</td>
<td></td>
</tr>
<tr>
<td>TC with second-line drugs</td>
<td>Per <em>M tuberculosis</em> resistance tests, for retreatment and chronic patients</td>
<td>National available and accessible Tuberculosis hospitals and followup in polyclinics</td>
</tr>
<tr>
<td>BCG vaccination</td>
<td>Healthy newborns and schoolchildren from first grade</td>
<td>Maternity hospitals</td>
</tr>
<tr>
<td>Secondary chemoprophylaxis (for latent TB infection)</td>
<td>Isoniazid 300 mg/day × 6 months for PPD +ve case contacts with ≥15 mm induration</td>
<td>Polyclinics</td>
</tr>
<tr>
<td>DOT: directly observed treatment</td>
<td>IM: intramuscular RS ≥21: respiratory symptoms 21 days or longer</td>
<td>TC: tuberculosis chemotherapy</td>
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The adult respiratory tract had been identified as the most important source of TB contagion. Thus, a symptomatic population enables identification of risk groups to optimize use of basic resources, such as direct smear.

It was decided to identify infectious patients with RS ≥21 days and perform bacteriological sputum exam to search for acid-fast bacilli, a test with a reported sensitivity of 60%–80% but 99% diagnostic specificity. Thus, sputum examination was indicated for the 0.6% of patients seen at community polyclinics who showed lengthy RS. This measure was basic to setting up effective control programs, since 70% of smear-positive cases were symptomatic. Epidemiological control of extrapulmonary TB did not constitute a problem, since these patients are usually asymptomatic and few expel bacilli.

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ing courses were set up for technicians and other professionals. Another critically important element was the introduction of treatment variations, including first- and second-line drugs.

The implementation of these new PNCT actions highlighted the need for professional development and continuing education programs, which led to formulation of courses for all primary care personnel, including managers, physicians, nurses, community health workers, and laboratory technicians in polyclinics and hygiene and epidemiology laboratories, that is, staff managing and interacting with TB patients, their families and contacts.[20]

An assessment of main program outcomes since its beginning reflects a net decline in incidence rates, largely due to more specific diagnostic activities based on microbiology. However, mandatory reporting, introduced in 1962, plus pressure by the Tuberculosis Department’s senior management on doctors to report all new and existing cases, reduced under-reporting, reflected in higher rates documented for 1963 and 1964. Also, many new cases were diagnosed in the course of a national TB survey applied by the Department to a large section of the Cuban population.[12]

Later, incidence rates dropped from 65/100,000 in 1965 to 31.2 in 1970. With the updated program, incidence fell further, to 17.8/100,000 in 1971 and 11.6/100,000 in 1979, eight years into the revised PNCT.[23] The downward trend continued, generally attributable to PNCT implementation, including DOT introduced in 1971, and directly observed treatment short-course (DOTS) strategy in place since 1982.[24] The changes made in 1970 related to case definition included the requirement of bacteriological confirmation of diagnosis, thereby reducing the number of new cases reported, and then in 1994–1995 sputum-negative individuals who met clinical and radiological criteria were included as patients.

The continuing decline in incidence was interrupted in the early 1990s, when Cuba faced an economic crisis that affected all spheres of life, including public health.[25] As a result, TB incidence more than tripled between 1991 and 1994, reaching 14.7/100,000 in 1994.[26] Because of this increase, cases began to be reported by clinical-radiological criteria, starting in 1994; it was decided to err on the side of sensitivity to ensure that no case was missed; this could have resulted in some overestimation of incidence in the following years.

Socioeconomic determinants contributing to this TB increase included housing (overcrowding) and food scarcity. The adverse economic conditions also exacerbated susceptibility of malnourished or alcoholic individuals.[27] Malnutrition had been eliminated as a social phenomenon since the 1960s, with a sustained incidence more than tripled between 1991 and 1994, reaching 14.7/100,000 in 1994.[26] Because of this increase, cases began to be reported by clinical-radiological criteria, starting in 1994; it was decided to err on the side of sensitivity to ensure that no case was missed; this could have resulted in some overestimation of incidence in the following years.

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The program also performed satisfactorily with respect to mortality, which decreased from 15.4/100,000 population in 1964 to 7.3/100,000 in 1970, and further to rates as low as 1.8/100,000 in 1979, 1.4 in 1980, 0.4 in 2000 (Figure 1) and 0.3 in 2013.[28] Mortality was not influenced by the increase in cases observed in the early years of the 1990s.[29]

By 2009, incidence of 7/100,000 and mortality of 0.2/100,000 were reported, a result that led health authorities to propose elimination of TB,[30] as a goal for the country and priority for the PNCT.

CONCLUSIONS

The 1970 changes to Cuba’s PNCT enabled important reductions in TB incidence and mortality in later decades, and allowed health authorities to propose elimination of the disease as a current public health objective.

REFERENCES


