Perceptions, health care seeking behaviour and implementation of a tuberculosis control programme in Lambaréné, Gabon


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Perceptions, health care seeking behaviour and implementation of a tuberculosis control programme in Lambaréné, Gabon

A. L. Cremers,1,2,3 S. Janssen,1,2 M. A. M. Huson,1,2 G. Bikene,2 S. Bélard,1,2 R. P. M. Gerrets,3 M. P. Grobusch1,2

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Setting: Lambaréné, Gabon.

Objectives: To describe patient perceptions of tuberculosis (TB) and to determine factors that influence health care seeking behaviour to gain insight into the management of multidrug-resistant TB.

Design: Participant observation, in-depth semi-structured interviews and focus group discussions were conducted with 30 TB patients, 36 relatives, 11 health care providers and 18 traditional/spiritual healers. Recruitment of patients was linked to the PanEpi study and took place at the Albert Schweitzer Hospital, the General Hospital and the TB-HIV (human immunodeficiency virus) clinic.

Results: Patients generally described TB as a natural and/or magical disease. The majority of the patients combined treatment at the hospital with (herbal) self-treatment and traditional/spiritual healing. Despite the free availability of anti-tuberculosis treatment in principle, patient adherence was problematic, hindering effective TB control. Most patients delayed or defaulted from treatment due to financial constraints, stigmatisation, ignorance about treatment, change of health care service or use of non-prescribed antibiotics. The situation was occasionally complicated by drug stockouts.

Conclusion: There is an urgent need to bridge the gap between patients and the hospital by avoiding drug shortages, intensifying culturally sensitive TB health education, embedding TB care into the cultural context and enhancing cooperation between hospitals, patients, traditional healers and communities.

With an estimated worldwide incidence of 9.4 million cases in 2009, tuberculosis (TB) remains a major public health problem, and the epidemic is increasing despite efforts to contain it.1 Eighty per cent of all TB patients live in sub-Saharan Africa,2 where the disease is putting enormous pressure on many health care systems.

In Gabon, the estimated incidence of TB is 450 per 100,000 population; 46% of all TB patients are co-infected with the human immunodeficiency virus (HIV) and 10% have multidrug-resistant TB (MDR-TB),3 posing a severe global public health threat. The Gabonese National TB Programme (NTP) is responsible for (passive) case detection and provides anti-tuberculosis treatment without cost; however, drug stockouts occur repeatedly, there is no countrywide infrastructure for sputum culture and drug susceptibility testing, and the World Health Organization (WHO) promoted TB control strategy is not implemented. As in other settings,4–7 adherence problems contribute to a low (34%) treatment completion rate, with 45% of patients defaulting from treatment.8

In general, cultural, economic and social considerations play a significant role in treatment adherence. Traditional and spiritual healing services, which are commonly used by Gabonese TB patients, constitute an important alternative to hospital services. Economic factors are significant, as TB, classified as a disease of the poor and facilitated by inadequate nutrition or overcrowded living conditions, places a financial burden on most patients.6,7,9 Gabonese patients often face financial problems regarding transport or in accessing treatment during the frequent temporary national drug stockouts. Social constraints exist, as TB often generates stigma, a discrediting social label.7,10,11

In Gabon, little research has been conducted so far on TB.8,12,13 No medical socio-anthropological TB research has been published, and previously published studies from other areas have proven important for health care improvement.4–7,11 Considering the major issues surrounding TB in Gabon, such research is highly relevant as it provides knowledge about the health care seeking behaviour of patients, which may guide the development of interventions for the prevention of TB drug resistance.

METHODS

The study population consisted of patients aged >18 years and diagnosed with TB recruited into an ongoing TB epidemiology study in Lambaréné, Gabon. Families of patients, health care providers, traditional healers registered with the Gabonese National Traditional Healer Association and spiritual healers (Catholic, Protestant, Pentecostal, Celeste and Revel church) were approached.

In 2012, a 4-month case study was conducted using a mixed-methods approach that consisted of document analysis, participant observation, in-depth semi-structured interviews and focus group discussions.

Participant observation was conducted at the Albert Schweitzer Hospital, the general regional hospital, the governmental ambulatory health care centre for HIV and TB, patient homes, traditional healing sessions, spiritual healing sessions and the Institut de Pharmacie et de Médecine Traditionnelles (governmental institute for herbal treatment). Respondents were interviewed repeatedly using a questionnaire on

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socio-demographics, treatment, perceptions about TB, health care services and stigma. The latter three topics were also discussed during two focus group discussions with TB patients, acquaintances and health care providers.

Ethical approval was obtained from the institutional review board of the Centre de Recherches Médicales de Lambaréné (CEI-MRU number: 011/2012). Informed consent was provided by respondents before recruitment, interviews and observation.

RESULTS

Thirty TB patients, 36 relatives, 11 health care providers and 18 traditional/spiritual healers were included. Patients attended the hospital to see a doctor and for sputum analysis after a period of coughing and/or being ill (range 2 weeks–2 years), and were generally unaware of having TB (27/30, 90%). At arrival, the majority of the patients (18/30, 60%) had already developed signs and symptoms that had profoundly compromised their daily living activities. Almost half of the patients (14/30, 47%) were so ill that they were convinced they would not survive. Four patients (13%) died due to TB during the 4-month study period. Eight patients (27%) defaulted from the treatment provided by the hospital.

Perceptions regarding tuberculosis

An examination of local terms for TB revealed five aetiological causes of the disease: 1) vampires or *fusils nocturnes* (night rifle), i.e., evil spirits launched with the help of sorcery, 2) poisons, 3) demons, Gabonese nature spirits, 4) germs, and 5) God. TB caused by the first three agents was considered magical TB (disease of the Blacks), in contrast to the latter two agents, which caused natural TB (disease of the Whites). Sometimes TB was considered both magical and natural, referring to at least two of the aetiological causes. Twenty-four of the patients (80%) believed evil spirits could make you ill. The remaining six patients and all of the spiritual healers acknowledged the existence of spirits, but did not believe in them, as this could aggravate illness.

Respondents described different ways of diagnosing the cause of TB. Although hospital tests were seen as the best method, only seven patients (23%) initially made use of these. Positive test results meant that the patient had natural TB, while negative results suggested magical origins. However, diagnostic difficulties (sputum-negative or extra-pulmonary TB) or inadequate diagnostics (e.g., only taking a blood sample) could at times be interpreted as magical TB (interviews with health care providers, focus group discussions). Moreover, if TB was diagnosed magically by spiritual or traditional healers, the patients did not attend the hospital, believing that the treatment intended for Whites would not be effective.

Anti-tuberculosis treatment

Twenty-two patients (73%) agreed that magical TB could only be treated by a traditional/spiritual healer, in contrast to natural TB, which could also be cured in the hospital. Six patients (20%) believed that TB did not have magical causes and thought that it could only be cured in the hospital.

The majority of the patients had turned to various forms of health care such as (medicinal) plants, pharmacy, *fokoro* (antibiotics without prescription), the hospital, traditional healing and

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<td>Pharmacy and prayer</td>
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<td>30</td>
<td><em>Fokoro</em></td>
<td>Hospital and prayer</td>
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*Antibiotics without prescription.
† Option for the future, in case hospital treatment did not work.
‡ Patient died before going to traditional healer.
spiritual healing (prayer or exorcism; Table 1). Twenty-two patients (73%) had combined Western and spiritual/Traditional health care, mostly successively (20/30, 67%), when perceptions regarding TB changed or the various healing services were viewed as effective yet too powerful to be used simultaneously.

Fifteen patients (50%) initially used (medicinal) plants. All respondents said that in almost every Gabonese family someone had traditional knowledge about herbal treatments, making this healing method common and easily accessible.

When I fell ill, my mother started of course with the trick of the village. She used wood, leaves, medication to get me back, to get me better. (Patient interview)

One third of the patients (9/30, 30%) first went to the pharmacy or bought fokoro, believing their TB to be ordinary fever or cough. A third group began with a hospital visit (7/30, 23%).

For many of the patients, the hospital was not the first choice of health care, and it was even considered problematic or unacceptable by some. Long treatment and correct use of TB medication were difficult since ‘many Gabonese patients have “another concept of time” being less punctual or future-oriented’ (interviews with health care providers, participant observation). Moreover, many Gabonese people did not believe that diseases could be chronic or prolonged; rather, diseases were considered as instantly curable. Some patients felt that the Whites and their hospitals were a threat to traditional health care practices (interviews with health care providers, 3 patients, focus group discussions, participant observation).

Almost a quarter of the respondents (7/30, 23%) believed in the importance of traditional health care, which is deeply anchored in local religion. Use of traditional health care requires an initiation ritual, a ceremony to become part of the ethnic group, as illustrated by the following quote:

I was initiated. That is obligatory here in the village. You have to secure yourself against sorcery and vampires. I was 12 and wanted my initiation so badly. All my friends had done it already. (Patient interview)

Informants explained that without initiation there was a risk of becoming marginalised:

Because you are not protected against evil spirits and more importantly, you are not part of the group. (Patient interview)

Almost half of the patients made use of spiritual healing through prayer (13/30, 43%) and exorcism (4/30, 13%). According to these patients and spiritual healers, this gave strong psychological support. Two patients and two spiritual healers described how certain spiritual healers prevented patients from going to the hospital as they claimed this was unnecessary.

Socio-economic factors

Most patients (28/30, 93%) had low socio-economic status, as determined from their housing, education and narratives (interviews, participant observation). They lived in wooden houses with few windows and no running water. Patients lived with on average six other household members (range 0–30). Nineteen patients (63%) were financially responsible for their family; their disease therefore placed a significant economic burden on the household. Two patients (7%) had postponed a hospital visit because they were unable to leave work for financial reasons or children, or pay for transport.

In principle, the NTP covered anti-Tuberculosis medications, but patients occasionally had to buy their drugs from local pharmacies (maximum €70–110 per month) due to drug shortages, resulting in three patients (9%) defaulting from treatment. Traditional healers charged around €200 for treating TB, which was sometimes cheaper and more accessible, being located in the villages.

Generally, the educational level of the patients was low; they (had) attended primary school (67%), secondary school (37%) or occupational training courses (9%). None of the patients nor their families knew in advance that anti-tuberculosis treatment was provided free of charge. However, health care providers, two spiritual healers and three traditional healers were aware of this. Two patients (7%) had defaulted from treatment because they felt cured, not realising that they could relapse. TB was only briefly discussed in primary school. One non-governmental organisation for TB was located in Libreville, but no campaigns had been conducted in Lambaréné.

The majority of the patients felt stigmatised, describing their disease as socially problematic (20/30, 67%). They understood people’s fear of becoming infected and therefore occasionally concealed from others the fact that they had TB (Table 2). Two of the study patients (7%) denied having TB, and three patients (9%) had an acquaintance who denied having TB. Going to a traditional healer guaranteed greater privacy, as they were located nearby and visits could be arranged quickly. As a consequence, the patients felt less stigmatised (focus group discussions, participant observation, patient and health care provider interviews).

DISCUSSION

In Gabon, TB remains a major issue despite the free access to anti-Tuberculosis drugs. Based on an analysis of TB perceptions and the health care seeking behaviour of TB patients, this case study demonstrates how cultural, social and economic factors influencing patient adherence prevent successful implementation of the TB control programme.

Illness perceptions are an important focus of medical research, as these generally affect health care seeking behaviour.14–19 In Gabon, the respondents explained TB in a biomedical (natural) and/or traditional/religious (magical) way. This dichotomy is often described in African settings:11,16,20,21 having natural TB explained how a patient got infected with TB bacteria, but did not explain why the person got ill. Having magical TB meant jealous people had performed sorcery on the patient. In contrast to a Tanzanian study on malaria,21 traditional explanations were used not only when medical knowledge met its limits, such as in the case of negative test results or treatment failure; inadequate diagnostics also occasionally evoked suspicions of magical TB, which called for traditional/spiritual healing. Moreover, when traditional/spiritual healers diagnosed magical TB, patients were encouraged to avoid the hospital or to default from treatment as the treatment of Whites was considered ineffective.

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<th>Experience with stigma</th>
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<tr>
<td>Not problematic</td>
<td>10 (33)</td>
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<tr>
<td>Not (or less) problematic, as TB is curable</td>
<td>15 (50)</td>
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<tr>
<td>Problematic</td>
<td>20 (67)</td>
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<tr>
<td>Difficulties at social level</td>
<td>17 (57)</td>
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<tr>
<td>Trouble at work</td>
<td>2 (7)</td>
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<tr>
<td>Inform only some people about their TB</td>
<td>8 (27)</td>
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<tr>
<td>Concel/deny they had TB</td>
<td>2 (7)</td>
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<td>Knowing someone who conceals/denies having TB</td>
<td>3 (10)</td>
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<td>Double stigma: TB and HIV</td>
<td>4 (13)</td>
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<td>No TB stigma, only HIV stigma</td>
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TB = tuberculosis; HIV = human immunodeficiency virus.
It thus becomes clear why patient and care giver perceptions of TB are an essential factor in health care seeking behaviour. There may have been selection bias in the study, as all patients were recruited from recognised health care services. Nevertheless, valuable insights were gained, as most respondents did not present first to the hospital, a finding that is in contrast to a Kenyan study. Data were gathered regarding patients’ pluralistic health treatment, i.e., combining various formal and informal health care services, such as hospitals, pharmacies, traditional/spiritual healers and herbal treatment.

Hospital delays and treatment default led in approximately half of the cases to such a poor state of health that the patients were convinced that they would not survive. This was related to poor financial situation or the patient’s impression of being healthy, a finding supported by previous work on TB in Gabon. However, drug shortages, the availability of fokoro, use of alternative health care services and stigma were other important determinants.

As previous research suggests, the degree of stigma attached to TB was not as great as that attached to HIV; however, TB-HIV co-infected patients were often doubly stigmatised. Felt or feared stigma occasionally led to fear of disclosure and self-exclusion from health care services. One study described how the chronic nature of TB aggravated stigma. Interestingly, during focus group discussions and interviews, TB stigma was often denied because of the curable nature of the disease. In fact, it was said that many Gabonese people denied the concept of chronic or long-term diseases, and preferred traditional healers, who supposedly provided immediate cure.

Structural factors such as poverty, poor infrastructure or NTP drug shortages negatively impacted the patient’s ability to adhere to treatment. The majority of the TB patients were of low socio-economic status and faced financial difficulties with transport or drugs. In Gabon, the distance to the health centre is the most important determinant of survival for malaria patients. Traditional healing was occasionally considered by patients to be cheaper and more convenient, in line with reports from other studies. However, traditional healing sessions were also often expensive. Furthermore, none of the patients knew that TB medication at the hospital was provided free of charge in principle.

TB is an under-addressed topic in Gabonese health education, and the early symptoms are initially believed to be ordinary cough, hence the preference for herbal treatment. People should be more aware of TB symptoms and the danger of prolonged self-treatment. In addition, an understanding of anti-tuberculosis treatment is necessary to avoid the development of drug resistance. Furthermore, the consequences of fokoro use should be researched. In Gabon, where the prevalence of multidrug-resistant TB (MDR-TB) among TB cases is 10%, and a second-line drug reservoir is lacking, this is highly urgent.

The usual theories on poverty and low level of education do not adequately explain the spread of TB, however. Important too, especially in rural areas, were deep-seated traditional beliefs and the fear of being marginalised if TB patients did not use traditional healing. Protection against witchcraft and magical diseases should receive continued support. This collaboration is important to soften defensive patient attitudes to hospitals and encourage patient adherence.

Previous work has elaborated on the substantial influence of family and community members on health care seeking behaviour, resulting in shorter hospital delays. Their influence and possible cooperation should be further explored.

CONCLUSION

Attention should be given to the influence of structural, cultural and socio-economic factors on the health care seeking behaviour of TB patients, as this has a major impact on infection and the emergence of MDR-TB. In addition to structural improvements in hospital diagnostics, availability of drugs and reduction of transport costs, it is important to provide culturally sensitive TB education, embed medical perspectives in the cultural context and involve traditional healers and communities in bridging the gap between patients and care givers to improve TB control programmes.

References

8 Mwe M T, Bivsigou U, Barry N C D, Ondo C E, Nkoghe D. Les causes d’abandon et les motivations d’une reprise de traitement au centre antituberculeux de Libreville (Gabon). Cah Santé 2010; 20: 31–34. [French]
Concetso: Lambaréné, Gabon.
Objetivos: Describir las percepciones de la tuberculosis (TB) por los pacientes y determinar los factores que influyen en su comportamiento. 

Métodos: Se llevaron a cabo observaciones de los participantes, entrevistas semiestructuradas y debates en grupos de opinión. Participaron en el estudio 30 pacientes tuberculosos, 36 familias, 11 profesionales de salud, 18 curanderos y comunidades.

Resultados: En general, los pacientes describieron la TB como una enfermedad natural o mágica. La mayoría de pacientes asistió al tratamiento hospitalario con la medicación y las prácticas curativas tradicionales o de los líderes espirituales. Pese a la disponibilidad de principio del tratamiento antituberculoso sin costo alguno, la aceptación del tratamiento y su cumplimiento fueron problemáticos, lo cual obstaculiza el control de la TB. La mayoría de los pacientes retrasó el comienzo del tratamiento o lo abandonó debido a la estigmatización, la ignorancia sobre el tratamiento, el costo y el desconocimiento sobre el virus de la inmunodeficiencia humana.

Conclusion: Existe una necesidad urgente de subsanar la brecha que existe entre los pacientes y el hospital, mediante la prevención de los desabastecimientos de medicamentos, la intensificación de una educación sanitaria en materia de TB que sea sensible a los aspectos culturales, la integración de la atención de la TB al contexto cultural y el refuerzo de la colaboración entre los hospitales, los pacientes, los curanderos y las comunidades.