Abstract

Background: The aim was to evaluate changes that systematic nursing consultations based on Orem’s theory create in quality of life of people that live with HIV, and who are under tuberculosis (TB) treatment.

Method: A study developed in Fortaleza, in northeastern Brazil, from September 2009 until October 2010. A group of 96 people infected by HIV and in TB treatment participated. And 48 integrated the exposed group, which was monitored by nursing consultations based on Orem’s theory. The other participants were in the non-exposed group, monitored by conventional treatment. An instrument for sociodemographic and clinic evaluation and the HAT-QoL for quality of life evaluation before and after tuberculosis treatment were used for data collection.

Findings: Among individuals followed by nursing consultation using the Orem foundation, significant improvement was evidenced at the end of the monitoring in the domains: health concerns (p = 0.000), general activity (p = 0.000), life satisfaction (p = 0.000), HIV awareness (p = 0.000), and confidentiality concern (p = 0.000). Conclusion: Findings indicated significant improvement of the quality of life indicators evaluated for the intervention group, with the exception of sexual function and financial concerns, aspects that require specific, intersectoral, continued actions.

Keywords
Quality of Life; HIV; Tuberculosis Coinfection; Nursing Consultant
Introduction

The wellbeing of patients coinfected with HIV/tuberculosis (HIV/TB) is not only determined by their health status or treatment response. For that reason, identification of the factors that determine quality of life is important for directing nursing care to those patients. Therefore, when assessing quality of life (QoL), attention should be paid to both clinical improvement and improvement of subjective well-being, sense of vitality, social and emotional bonds [1], mainly when living with pathologies characterized by dense aspects of stigma, prejudice, fear, death expectation, living with the constant ghost of illness and suffering, as in the case of the junction of AIDS and TB.

Nowadays, HIV infection and TB are the most concerning infectious diseases in the world. Both are concentrated in poor regions with minimal resources for diagnosis, treatment and infection control [2, 3]. These diseases also have an important physiopathological link, in which one infection accelerates the other, generating significant morbidity and mortality. This creates devastating financial and emotional costs to the individuals, their families and society. It is highlighted that, despite decades of investments, many countries maintain high rates of both infections, including the developed countries. However, social disparities present in developing countries raise even further the disease indices [4].

In Brazil, despite the existence of a policy for universal access to antiretroviral therapy (ART) and conditions to establish strategies for TB associated with HIV morbidity and mortality reduction, the country still maintains large numbers of coinfected people with epidemiological relevance. This fact exposes the deficiencies of programs for tuberculosis and HIV control and acts as a barrier to health professionals in defining the diagnosis, evaluation and treatment, due to alterations of symptoms, clinical course and response to recommended treatment of TB in HIV-positive individuals [5]. In this context, nursing has the constant challenge of resituating its practice and its knowledge base for the health promotion reality of that population. The implementation of a structured program also makes the critical evaluation of care possible, facilitating clinical adjustments and multidisciplinary communication [6].

Therefore, goals for QoL improvement through self-care, continuity and completion of treatment based on good adherence can be achieved by nursing consultation and multidisciplinary work. Therapeutic actions related to HIV, as well as TB, seek to enable the improvement of patients’ QoL. It is known that QoL encompasses more than therapeutic adherence and there is an important relation between both, especially related to HIV and AIDS.

The study aim was to evaluate the alterations that systematic nursing consultation creates in the QoL of people who live with HIV and are in treatment for TB. For the casuistry, Orem’s Self-care Theory was used to support the nursing consultation protocol, because QoL is a factor closed linked to the ability of taking care of one’s self.

Thus, it is important to highlight the relevance of using a methodology for care to enhance the health and quality of life of these individuals, when compared to non-systematized care.

Methods

Location

The study was developed in the Hospital São José de Doenças Infecciosas (Saint Joseph’s Infectious Diseases Hospital - HSJ), a reference center for diagnosis and treatment of people with HIV/Aids in the state of Ceará, in northeastern Brazil. This institution has specialized ambulatory services, and cares for more than 80% of cases of HIV/TB coinfection in the entire state.

Population and sample: Data collection was conducted between September of 2009 and October of 2010; 96 adult patients (older than 18 years) of both genders with HIV infection and diagnosis of TB...
participated of the study. Inclusion criteria were: TB new cases, as stated by Brazilian Ministry of Health [7], including those who had never received antituberculosis chemotherapy, or received it for less than 30 days. or more than five years ago, or were in retreatment with the basic scheme recently recommended by the National Program to Combat Tuberculosis for beginning treatment of TB (between the first and third months).

The following exclusion criteria were elected: HIV-seronegative patients, patients with cognitive deficits or mental illness that impaired response to questions; institutionalized or homeless; hospitalized patients or patients that had the treatment suspended due to serious side effects.

The sample was defined according to notification at the Hospital São José during the twelve months before the data collection, with a total of 143 cases of coinfection. Applying the inclusion criteria and considering losses, a total of 96 patients were selected. From those, 48 comprised the exposed group and 48 comprised the non-exposed group.

The two groups were formed as: Group 1 (exposed): patients with HIV/TB in medical treatment and monitored through nursing consultations based on Self-care Theory; Group 2 (non-exposed): patients with HIV/TB in medical treatment with non-synchronized nursing care.

Patient division into the two groups was randomly performed through simple lottery. Patient recruitment occurred at the beginning of the nursing consultation, after the definition of the inclusion criteria and patient clarification of the research, by signing an informed consent, which also explained the possibility of participating in one of the mentioned groups.

Data collection procedures: during the first nursing consultation for both groups, sociodemographic, epidemiological and clinical data were collected. The variables were: age, marital status, number of children, level of education (schooling), functional status of work/occupation, family income, origin, time of diagnosis of HIV infection, HIV exposure category, beginning of antiretroviral treatment regimen, beginning and ending date of anti-tuberculosis scheme, signs and symptoms present in the beginning of TB infection, result of Mantoux test (PPD), and presence of associated diseases.

For the exposed group specifically, the patients were monitored through monthly nursing consultations. As described, a model based on Orem’s Self-care Theory was utilized. The non-exposed group was monitored through conventional nursing service, also with monthly frequency.

Between the first and third months, and also in the sixth or ninth month of treatment, all patients (exposed and non-exposed groups) were evaluated using the HIV/AIDS-targeted quality of life scale (HAT-QoL), a specific instrument used to evaluate quality of life of individuals with HIV, validated in Brazil [8]. The instrument has 42 items divided in nine domains that investigate the lives of patients in various situations. For all items, five response options known as Likert step descriptors are available. The responses vary from one to five points: one corresponds to the worst QoL state and five corresponds to the best state QoL. The sum obtained was transformed into an analog scale of zero to 100, where zero corresponds to the worst value, and therefore worst QoL, and numbers close to 100 correspond to the best value, or best QoL.

Statistical analysis: the data analysis involved statistical description (absolute and relative frequency, mean and standard deviation). To analyze the association between variables, the nonparametric chi-square ($\chi^2$) test, Fisher’s exact test, linear by linear association test, and Student’s t-test were used, as suitable for each type of variable. The differences between the mean related to the HAT-QoL scale scores were compared by Mann-Whitney and Wilcoxon tests. In all statistical, tests the level of significance was set at $p < 0.05$. 
Results

Regarding the evaluation of sociodemographic, epidemiological and clinical characteristics, homogeneity was observed between the groups. However, in general, superiority in the ages of both groups was perceived, with averages of 35.12 and 34.96, respectively. Concerning marital status, 55.3% of patients in the exposed group had a regular partner (married or in stable union), a finding that showed a slight superiority compared with the non-exposed group. But, as verified, the majority of patients in both groups, a total of 27 and 31 patients, respectively, were without a regular partner at the time of the initial interview.

In both groups, patients presented low levels of schooling, since 68% of patients had less than nine years of education. Financially, the family income in minimum wages was concentrated overwhelmingly (80.2%) in the level of less than or equal to two minimum wages (approximately $600.00).

A larger frequency of pulmonary TB was verified in both groups (77.1%). Positive study results for the bacilloscopy were higher (58.5%, p = 0.010) in the non-exposed group. The majority of the patients in both groups underwent bacilloscopy.

The analysis of the quality of life scale (HAT-QoL) considered the domains whose means were less than 50 points to be impaired. This analysis of the scoring was based on the study of Galvao et al. (2004) [8].

Table 1 shows a comparison between groups during the first nursing consultation. This comparison demonstrates the homogeneity of quality of life before starting the nursing care in each group. All domains were impaired in both groups. The lowest means between domains were related to concerns about the confidentiality of the infection, financial and health concerns. A statistical difference (p = 0.001) was observed in the financial concerns domain.

To evaluate the outcome of patients during the nursing consultation follow-up, the groups were

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<th>Table 1. Comparison of domains of the HAT-QoL scale between groups in the first nursing consultation.</th>
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***: MannWhitney test

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<th>Table 2. Comparison of domains of the HAT-QoL scale between groups at the end of nursing consultation monitoring.</th>
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compared after the nursing consultation (Table 2). There was improvement in the quality of life in the following domains of the exposed group: general activities (p = 0.002), health concerns (p = 0.000), HIV awareness (p = 0.000), life satisfaction (p = 0.000), and confidentiality concern (p = 0.000).

### Discussion

Considering that HIV/AIDS infection has assumed a chronic character, mainly after the introduction of HAART [1], there is a misguided correlation between QoL of seropositive patients and the correct use of medications, in which it was stated that QoL is a consequence of the correct use of medications. Yet, QoL does not refer only to use of medication; it is also related to other aspects of peoples’ lives.

Studies [1,9,10] revealed better quality of life of HIV/AIDS patients in the asymptomatic stage than of patients in advanced stages, as well as in those with opportunistic diseases.

A study compared QoL of seropositive patients that had TB associated with HIV/AIDS with those who did not. The authors observed QoL was 60% lower in patients with TB (excluding latent TB) when compared to asymptomatic TB patients [5, 11]. In this study, the majority of people were in the advanced stage of the disease, which was evidenced by a low mean count of T CD4+ lymphocytes (below 350 cells/mm³) and by TB symptoms. Such aspects affect the routine of patients and prevent them from performing day-to-day activities, compromising their lives.

Also, many patients discovered their HIV serological status near or at the same time as their positive TB results, and stages of grief, primarily denial, fear and anger were perceived, damaging their acceptance of the current situation. A study demonstrated similar results, in which TB patients newly diagnosed as seropositive developed significant depression and fear of stigma [11].

The prevalence of low family income was detected in the financial concerns domain. This concern affected the survival of the subjects, the sustenance of family, and the continuity of the treatment,
having as a consequence a worsening of QoL. Economic status plays an important role in the quality of people’s lives because it involves the conflict between self-support and the difficult access to employment and income, due to lack of physical conditions relevant to illness, fear of prejudice, or low education and qualification [9].

Brazilian researchers [5, 8, 10, 12, 13, 14] found that better levels of quality of life of HIV patients were related to better financial conditions, as with the results of the present study. Other study [15], also showed better QoL indicators associated with increased income.

With regard to concerns about confidentiality related to the infection, this may be associated with fear of the carrier or patient, to make their diagnosis known, to suffer prejudice and stigmatization. In this sense, most of the seropositive individuals hid the fact that they were contaminated for as long and in the best possible manner, becoming clandestine about their condition. The patients attempted to circumvent the social isolation, to which they could be subjected in most cases if they declared they were HIV positive [14]. This method used by the subjects as a form of hiding the HIV infection has the intent of protecting their relatives and their children from possible rejection, stigma and discrimination; the method is also utilized to protect them from possible job dismissal arising from prejudice [16].

Health concerns were observed in other studies [14, 16] and were related to patient knowledge about immunity parameters (CD4 cell count) and the consequences of altered levels, leading to preocupations with prognosis of imminent death, affecting their welfare.

Patients reported decreased sexual activities due to fear, because of the possibility of HIV and tuberculosis transmission through sexual intercourse. Concomitantly, another aspect influencing sexual interest was physical weakness imposed by illness, primarily in the case of TB, in which feeling of weakness hindered social and sexual relations [10, 17].

It was observed that the loss QoL in both groups, from the beginning of the research, reflected physical aspects such as the inability to work and perform daily activities, as well as the psychological aspects related to the fear of illness, death and prejudice. However, interventions promoting and enabling clients to provide self-care enhanced the QoL. This improvement was verified through analysis of the trust patients placed in the professionals, motivated by an attuned therapeutic relationship. This is fundamental to continuity of treatment and client follow-up. Corroborating this, a more holistic approach, which was not confined to coinfection treatment, was beneficial to the QoL [15].

Regarding QoL indicators observed by the HAT-QoL at the end of TB treatment, significant improvement was noted, with the exception of sexual function and financial concerns, as they represented striking situations in the lives of adults. For some patients, financial status was essential to achieve a minimum of dignity and survival. Financial status, along with sexual relationships, motivates patients’ lives with partners.

The present study sustains the positive interference of the nursing consultation model on the QoL of individuals with HIV/TB. Additionally, the use of QoL as an indicator is essential to ensure that the application of nursing consultation using a theoretical model enables the assistance and promotion of care that encompasses issues demonstrated to be harmful to the lives of individuals.

The concept of QoL is subjective and is represented by physical, emotional and social aspects; the knowledge and competence to help individuals in the quest to maintain or improve levels of this quality are implicitly included in the Orem model [18].

Although the nursing consultation proposed and used in this study contributed significantly to improving the quality of life of patients, the vast majority of areas assessed, even after intervention, did not reach the score of reference stipulated. However, a research [19] showed similar aspects, when detec-
ting that at the end of treatment for TB, physical function improved rapidly while the integrity of the psychological wellbeing persisted for a long period. As the authors emphasized, although considered microbiologically cured, patients remained poor and afraid of social stigma, thus with impaired quality of life.

Regarding the issues of poverty and lack of social support, there are limitations to performance of health professionals, including nurses. Yet nursing contributes to improving these aspects from the perspective of health promotion, through interdisciplinary and inter-institutional work [20]. Despite the success of tuberculosis treatment, these patients continue to live with HIV/AIDS, and therefore, with the ghost of prejudice and illness.

Ethical standards
This study was approved by the Brazilian Ethics and Research Committee (CONEP), protocol number CAAE 0037.0.042.000-09.

Conflict of interest
The authors assert no conflicts of interest.

References


