Neoplastic patients’ knowledge about intestinal parasitoses in southern Brazil

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Abstract

Since oncologic patients have been considered an important risk group for parasitic infections, it is fundamental to find out what they know about intestinal parasites. This study aimed at evaluating knowledge that the adult oncologic patients undergoing chemotherapy in the main centers of treatment for cancer in the city of Pelotas, Brazil, has about intestinal parasites. A semi-structured questionnaire was used for collecting data from two hundred oncologic patients who were undergoing chemotherapy. Results showed that 69.5% know what intestinal parasites are and cited Ascaris lumbricoides and Taenia sp. as being the most known ones. The statistical comparison between the group that knows intestinal parasites and the one that does not know about them – associated with socioeconomic variables –, showed that factors that significantly influenced their knowledge were their place of residence, schooling and household income (p≤0.05). Only 36% stated that they know when they are infected with parasites and misdescribed some signs and symptoms. Regarding prevention, 52% mentioned that they do not know how to avoid parasitism. The population under study showed that there are some gaps in its knowledge of the theme under investigation. Therefore, it is important to implement socioeducational measures in hospitals and clinics that treat cancer patients.

Keywords: knowledge, verminoses, cancer, immunocompromised patients.

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Resumo

Pacientes oncológicos são considerados um importante grupo de risco para infecções parasitárias, logo, é fundamental conhecer o que sabem sobre parasitos intestinais. O objetivo deste estudo foi avaliar os conhecimentos de indivíduos oncológicos adultos submetidos à quimioterapia nos principais centros de tratamento para o câncer no município de Pelotas, RS, sobre as enteroparasitoses. O instrumento utilizado para coleta dos dados foi um questionário semiestruturado. Foram incluídos nesta pesquisa 200 pacientes oncológicos submetidos à quimioterapia. Destes, 69,5% sabem o que são parasitos intestinais, citando Ascaris lumbricoides e Taenia sp. como os mais conhecidos. Quando realizada a comparação estatística do grupo que conhece parasitos intestinais/vermes com o grupo dos que desconhecem o tema, associadas com variáveis socioeconômicas, foi verificado que a zona em que residiam, a escolaridade e a renda familiar são fatores que influenciaram no conhecimento dos indivíduos de forma significativa (p≤0,05). Apenas 36% dos indivíduos afirmaram saber quando estão parasitados, relatando alguns sinais e sintomas equivocadamente. Relacionado à prevenção, 52% mencionaram não saber como evitar o parasitismo. A população estudada possui lacunas no conhecimento sobre o tema abordado e, por isso, é importante a realização de ações socioeducativas junto aos hospitais e clinicas de tratamento dos pacientes com câncer.

Palavras-chave: conhecimentos, verminoses, câncer, pacientes imunocomprometidos.

1. Introduction

Intestinal parasitoses have been an important public health issue since they contribute to human morbidity and mortality rates worldwide, mainly in developing countries (Brooker et al., 2015; Forson et al., 2018). The following are usually considered risk factors for contracting parasites: inappropriate sanitary installations, water and food contamination, sociocultural and socioeconomic influences, contact with animals and characteristics that are inherent to hosts and parasites (Vidal et al., 2010; Wright, 2012; Curi et al., 2016).
The process of contracting parasites and the severity of the parasitic infection depend on the host’s immunologic status (Azami et al., 2010); thus, oncologic patients have been considered an important risk group for this infection, since both cytotoxic chemotherapy and radiotherapy – used for treating cancer patients – harm their defense mechanisms, which have often also been affected by the disease (Vento and Caimelli, 2003; Pacheco et al., 2014). Therefore, individuals who have undergone immunosuppressive therapy are likely to contract infectious agents. Besides, the disease is usually more severe in these patients, mainly when it is caused by opportunistic parasites (Albuquerque et al., 2012; Rossi and Couturier, 2016).

Studies carried out in Pelotas, Rio Grande do Sul (RS) state, Brazil, with oncologic patients, showed that there was high prevalence of intestinal parasites (Jeske et al., 2018) and that these individuals were considered a risk group for enteroparasitic infections (Marcos and Gotuzzo, 2013; Gupta et al., 2013; Barros and Montes, 2014). As a result, it is fundamental to investigate how much they know about the theme, since information collected by this process is essential to implement action plans and intervention programs (Mello et al., 1988; Pedrazzani et al., 1990; Carvalho and Malafaia, 2016). Taking into account the relevance of this topic, this study aimed at evaluating oncologic patients’ knowledge of intestinal parasitoses/verminoses.

2. Methodology

2.1. Study area and population

A descriptive study with qualitative and quantitative approach, carried out at the Centro Regional de Oncologia/Radioterapia (CRO), located at the Faculdade de Medicina of the Universidade Federal de Pelotas (UFPel), the Hospital Clinicamp and the Clínica de Radioterapia e Oncologia (CERON), from 2013 to 2017. They are all reference centers in cancer treatment in Pelotas, a city located in the south of RS, Brazil (31° 46’ 19” S and 52° 20’ 34” W). This approach reflects the reality of oncologic patients in the south of RS since individuals from 22 cities are assisted by these health services, which have been considered references in the extreme south of Brazil.

The study population consisted of adult oncologic patients who were submitted to chemotherapy in the treatment centers addressed. The objectives of the study were explained to them and the ones who voluntarily agreed to take part in it signed an Informed Consent (IC) form. The project was approved by the Research Ethics Committee at the UFPel (Protocol nº 1,618.312).

2.2. Study instrument

The instrument that was applied by the study was a semi-structured questionnaire with both open-ended questions (with no alternatives) and closed-ended ones which addressed socioeconomic issues and knowledge the population had of intestinal parasitoses/verminoses. Its first section collected patients’ demographic and socioeconomic data, whereas the section that aimed at investigating their knowledge on intestinal parasitoses was composed of the following questions: “1. Do you know anything about parasites or intestinal parasitoses/verminoses?”; “1.1. IF SO, which do you know/have you heard about?”; “2. Where have you learned/heard about parasites?”; “3. Have you ever seen any parasite? (1)yes (2)no”; “3.1. IF SO, which one(s)?”; “4. Do you know/feel when you have intestinal parasites? (1)yes (2)no”; “5. What does a person who is infected with parasites feel when she has intestinal parasites?”; “6. Does verminoses cause any harm or problem to people?”; “6.1. IF SO, which one(s)?”; “7. Do you know how not to contract intestinal parasites?”; “7.1. IF SO, how??”; “8. Have you already taken any medication to treat any verminosis?”; “8.1. IF SO, how long ago did you take the latest one?”; “8.2. How often do you take this medication?”; “9. Have you ever been infected with any parasite?”; “9.1. IF SO, which one?”; “9.2. Before or during the chemotherapy treatment?”; “9.3. Did you treat it with any medicine? (1)yes (2)no”; “9.4. IF SO, which one?”; “9.5. IF NOT, why not?”.

The final questions of the questionnaire were related to the diagnosis of the disease and information on the patient’s health.

2.3. Educational material

An educational booklet was made and distributed to the study participants, health professionals, hospital staff and visitors. It addressed the main intestinal parasitoses that are found in the region and measures that should be taken to avoid them. The booklet had illustrations and information on parasites which had been diagnosed by the latest studies that were carried out in the region (Almeida et al., 2017; Jeske et al., 2018).

2.4. Data statistical analysis

Firstly, a descriptive comparison among groups for every variable was carried out and values were expressed as frequencies (value found in the sample - n) and as percentages (%). All data were compiled by the Microsoft Office Excel® 2010. Statistical significance among groups (the ones who know about intestinal parasites and the ones who do not) and variables under study were analyzed by the chi-squared test ($\chi^2$) with the use of the MINITAB 18® software and the Odds Ratio. Variables were considered significant when $p<0.05$.

3. Results

This study comprised 200 oncologic patients who were between 18 and 89 years old. They had been referred to chemotherapy treatment due to distinct diagnoses, mainly breast (36%) and intestine (24%) cancer.

Questionnaires showed that 69.5% (139 individuals) answered that they did not know what intestinal parasites were. When the statistical comparison between the group that knows what intestinal parasites are with the one that does not know about the topic was conducted, and socioeconomic variables were associated, the study found out that the region where they live (urban area; $p=0.0012$), schooling (10 years or more; $p=0.0012$) and household...
income (above a minimum salary; \( p < 0.0001 \)) were factors that influenced individuals’ knowledge positively, as shown in Table 1. Other socioeconomic variables were tested but were not statistically significant.

Regarding to the question on which the parasites that the subjects knew, the most cited ones were *Ascaris lumbricoides* (51.1%) and *Taenia* sp. (37.4%), which were identified by their common names in Portuguese. Other parasites were also mentioned: *Giardia lamblia* (6.5%), *Entamoeba* spp. (2.9%) and *Enterobius vermicularis* (2.1%). Most participants said that they had learned about parasites at home, on TV, in texts, in internet, with their children, or had already been infected with some of these organisms. Few participants also mentioned their schools, colleges, veterinarians and health centers.

When they were asked whether they had already seen any parasite, 58% (116) answered that they had seen it in either their own or their family members’ feces (83.6%) whereas 8.6% said they had seen it when family members had expelled it through the mouth (vomit) or the nose and 7.8% had seen parasites in a laboratory, hospital or health center.

Only 36% (72) of participants stated that they knew when they were infected with parasites. Concerning signs and symptoms generated by intestinal parasitoses, the most cited ones were cramps, abdominal pain, “pain in the belly” and itching. Other symptoms, such as queasiness, body pain, mouth ulcers, diarrhea, dizziness, swollen belly, blood in stool, paleness, increased appetite, teeth grinding and sugar cravings.

When participants were asked whether parasitism caused some harm to the host, most (71.5%) answered that they were aware of it, whereas 26.5% did not know and 2% said that it causes no harm to infected persons. Regarding the harm, 98 patients (49%) answered that they did not know which harm it caused, 23% said that much harm is caused and 28% cited disorders, such as anemia, weight loss, diarrhea, malnutrition, mental retardation and organ perforation and obstruction.

Concerning prevention, 52% (104 patients) answered that they did not know how to avoid intestinal parasites. Prevention measures cited by the ones who knew how to avoid those (48% or 96 individuals) were personal hygiene and food hygiene (80.2%).

When they were asked whether they had already taken any medicine against parasites, 55% (110 patients) confirmed it, while 40% (80 patients) said that they had never taken any and 5% (10 patients) did not answer the question. Fourteen persons (12.7%), out of the ones who have already taken some anti-parasitic medicine, have done it for a year or less.

Regarding the question “Have you ever been infected with any parasite?”, 60.5% (121 individuals) answered yes. Most (93.4%) of them said that they had had parasitism before they underwent chemotherapy whereas 5% reported that the infection had occurred during the treatment and 1.6% had been infected before and during the chemotherapy treatment. When they were asked which parasite had infected them, *Ascaris lumbricoides* was the most cited one (48.8%), but others were also mentioned *Giardia* sp., *Taenia* sp., *Entamoeba* sp., *Enterobius vermicularis* and some referred to “very little parasites”. Taking into account 121 participants who had already been infected, 58.7% underwent treatment, 32.2% did not undergo any and 9.1%

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**Table 1.** Association between socioeconomic variables and groups (what knows about intestinal parasites and what does not know about the subject) of cancer patients submitted to chemotherapy treatment in southern Brazil (\( n =200 \)).

| Socioeconomic variables          | Know about intestinal parasites \( (n=139) \) | Does not know \( (n=61) \) | \( p \) value | Odds Ratio \( (CI^* \) |
|---------------------------------|---------------------------------------------|-----------------------------|--------------|--------------------------|
| **Age group**                   |                                            |                             |              |                          |
| 18-50                           | 54 (75%)                                   | 18 (55%)                    | 0.2066       | 1.52 (0.7944-2.8995)    |
| 51-89                           | 85 (66.4%)                                 | 43 (33.6%)                  |              |                          |
| **Gender**                      |                                            |                             |              |                          |
| Female                          | 92 (70.8%)                                  | 38 (29.2%)                  | 0.5954       | 1.18 (0.6337-2.2152)    |
| Male                            | 47 (67.1%)                                  | 23 (32.9%)                  |              |                          |
| **Area that resides**           |                                            |                             |              |                          |
| Urban                           | 97 (88.2%)                                  | 13 (11.8%)                  | <0.0001      | 8.53 (4.1851-17.3755)   |
| Rural                           | 42 (46.7%)                                  | 48 (53.3%)                  |              |                          |
| **Schooling**                   |                                            |                             |              |                          |
| 10 years or more of study       | 38 (95%)                                    | 2 (5%)                      | 0.0012       | 11.09 (2.5834-47.6846)  |
| Up to 9 years of study          | 101 (63.1%)                                 | 59 (36.9%)                  |              |                          |
| **Family income**               |                                            |                             |              |                          |
| Above a minimum salary**        | 115 (92%)                                   | 10 (8%)                     | <0.0001      | 24.44 (10.8924-54.8267) |
| Up to 1 minimum wage**          | 24 (32%)                                    | 51 (68%)                    |              |                          |

*95% Confidence Interval; **Minimum wage in Brazil = R$ 954.00 (approximately US $ 250.00 in December 2018).*
did not remember/know whether they had undergone any treatment. The ones who did not undergo any treatment said that this fact was due to their condition of poverty and because they had no access to health services, which were very far from their homes. Concerning the type of treatment, 76% did not remember the drugs they had taken, 14% cited anti-parasitic drugs whose active ingredients are albendazole, levamisole hydrochloride and nitazoxanide and 9.9% reported that they had chosen home remedies, such as oil purgative, cocoa liqueur and faith healing.

4. Discussion

Since parasitic infections are emergent and potentially severe in their evolution, mainly in immunosuppressed patients, i.e., the number of infected individuals has increased, even the one of patients who contract them in hospitals, it is necessary to find out what they know about these diseases so as to implement preventive measures (Góralksa and Kurnatowski, 2013; Jeske et al., 2018).

Considering the participants in this investigation, 69.5% know intestinal parasites and their common names. The most cited ones, Ascaris lumbricoides and Taenia sp., were also the most often mentioned ones by other studies (Moraes Neto et al., 2010; Silva and Leda, 2013; Siqueira et al., 2016). Ascaris lumbricoides has become popular because this parasite is common in developing countries. Besides, it can be expelled and is visible to the naked eye, a fact that makes it identification easier (Moraes Neto et al., 2010). Protozoa were not often mentioned by participants in this study. Likewise, Siqueira et al. (2016) reported that only 2.7% of their interviewees knew something about these parasites.

The use of common names given to parasites showed that the population has some codes to identify parasites, besides its own conceptualization of signs and symptoms, epidemiologic factors and types of treatment. This information is fundamental to plan educational campaigns and projects which aim at intestinal parasitoses (Mello et al., 1988; Busato et al., 2015; Siqueira et al., 2016). Most participants said that they had learned about intestinal parasitoses/verminoses when they were watching television, reading, researching in internet and listening to their children. Besides, some had already been infected by some intestinal parasite. Santos et al. (2012) evaluated students’ knowledge about intestinal parasites and found out that means of communication, such as television and radio, were also their main sources of information on parasitic diseases. Therefore, it should be highlighted that means of communication and media are important to learning processes, since they are tools to both knowledge construction and socialization of information (Moran, 1994; Sanchez and Fairfield, 2003). Children’s roles as disseminators of information should also be emphasized (Silva et al., 2011) because many participants said that they had learned about the issue from their schoolchildren.

Although schools had only been mentioned few times as places where interviewees learned about parasitoses/verminoses, the ones with the highest schooling level were 11.09-fold more likely to know intestinal parasites (p=0.0012). Association of length of formal education with more knowledge about health, use of appropriate attitudes and decrease in rates of intestinal parasitoses has been observed by researchers in developing countries and has shown the importance of schooling to learning and welfare (Tanner et al., 2011; Greenaway et al., 2012; Ambrozio et al., 2017). The region where the patients lived was also a factor that influenced the population’s knowledge, i.e., it was lower among individuals from rural areas. It may be related to their low schooling level and to the fact that they lived in bad conditions of housing and hygiene; thus, they were more susceptible to infection by intestinal parasites (Ludwig et al., 1999; Alves, 2003; Oliveira et al., 2013).

The study reported by this paper also showed that subjects whose income was above a minimum salary were 24.44-fold more prone to have information about enteroparasites and verminoses. This fact is important because, according to Detolenaere et al. (2018), even in continents with high Human Development Index (HDI), such as Europe, low income has clearly been associated with decrease in health and suggests that an efficient primary care system may attenuate this negative association.

Some participants (36%) said that they knew when they had been infected and, although they cited some adequate signs and symptoms caused by enteroparasitic infections, they reported some wrong concepts. Among the symptoms which were mistakenly associated with clinical signs and symptomatology, the most cited one was “cravings for sweets”, besides teeth grinding and mouth ulcers. Association of intake of sweets with parasites has been shown by several authors, even though none has given any explanation for such fact (Siqueira and Fiorini, 1999; Acka et al., 2010; Moraes Neto et al., 2010). However, according to Siqueira et al. (2016), this belief may result from the diarrhea that affects children after they eat a lot of sweets. Since diarrhea also occurs as the result of infections caused by intestinal parasites, parents may culturally internalize the association of enteroparasitoses with cravings for sweets. Another explanation that can be brought up is related to the fact that the main food source of some intestinal helminths, mainly A. lumbricoides, is carbohydrates. It deprives the host of such elements and may make infected individuals look for food which is rich in them, as a metabolic and biochemical answer.

Regarding consequences of parasitism, 98 patients (49%) answered that they did not know which harm it caused. Therefore, it is an essential topic to be addressed by educational programs since parasitic infections in risk groups, such as oncologic ones, may become important causes of morbidity and mortality (Gabe et al., 2009; Alemu et al., 2011).

Concerning preventive measures, 48% of interviewees mentioned personal and food hygiene, which were the most cited prophylactic practices. They are fundamental factors in parasitic infection prevention and control, since they
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5. Conclusion

This study shows that, even though most oncologic patients under study know intestinal parasites and are aware of harm caused by parasitism, there are gaps in their knowledge of intestinal parasitoses, mainly protozoa, issues related to clinical signs and symptoms and prevention.

Some variables, such as schooling, income and place of residence, are factors that influence the knowledge of the population under investigation. The importance of schooling and educational measures to the economically disadvantaged, mainly the rural population, should be emphasized. Therefore, this study shows that socioeducational programs aiming at cancer patients should be implemented in hospitals and clinics so as to inform and clarify doubts about main intestinal parasitoses.

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