Continuous care of cancer patients through the lens of social work

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Abstract
The paper explains the importance of the role of social workers in multidisciplinary teams providing continuous care for oncologic patients. Abroad, oncology social workers are members of these teams. The authors propose adopting this practice and involving social workers in oncology treatment in Slovakia since this approach is currently missing. An information guide (brochure) is proposed to raise awareness of the social preventive measures, social treatment, and social patient care, to explain and justify the social risk aspects and consequences of cancer, and to address it in terms of social work. In terms of the multidisciplinary approach, the paper empirically examines the attitudes of oncologists and oncology nurses towards such a brochure. The results indicate that the respondents have a positive attitude to the brochure and to social care for cancer patients.

Keywords: Attitude; Continuity; Multidisciplinarity; Oncology social work

Introduction
The changes in today's world are forcing us to think about many facts related to people's lifestyles, health, and social changes. We could rightly call these changes "storms or gales" that change everything about our lives and thus our health. Some consequences of the current global changes are not yet visible, but it is clear that the way we see our lives, self-care, and our surroundings needs to be reviewed.

If we pay more attention to signals from nature, it is possible that we will understand and find the right direction for a healthy and happy life. This also applies to well-known diseases of civilization such as cancer.

This paper was created with the intention of looking for a route to health – even for people who cannot see the route or find it. The paper was also created due to the need to successfully and productively involve professionals – social workers in the field of cancer treatment, following the successful and productive experiences of their colleagues worldwide.

Inevitable multidisciplinarity
Besides physical symptoms of the illness, oncologic patients often face difficulties such as performance decline, loss of mobility, need for psychosocial adaptation to a new situation in personal relationships, coping with stressful situations and everyday life. In this context, over the last few years, the necessity of a multidisciplinary approach to treatment and rehabilitation of oncologic patients has been emphasized.

Over the last 40 years, multidisciplinary teams have evolved at different rates in many areas. A multidisciplinary team (MDT) is a group of health care workers with different fields of expertise who cooperate in a more complicated environment such as a clinic, hospital ward, rehabilitation centre, assistance centre, etc. (Giles, 2016; Klein, 2005). A MDT’s goal is to develop a common way to understand the problems (Wagner et al., 2011), the solution to which requires a combination of multiple disciplines or fields of research practice (Academy of Sciences, National Academy of Engineering and Institute of Medicine, 2005).

Many clients view having “their own” team providing multidisciplinary care as a privilege. Establishing such teams is considered an innovation in health and social care that offers integrated personalised care and support (NHS England, 2014). It follows the Person Centred Care trend that is currently developing (Fig. 1). The specific form of Person Centred Care depends on the needs, circumstances, and preferences of the patient. Some things can be important for one client and pointless or even undesirable for the other. Needs may also change over time (NHS England, 2014).

The specialisation of the team members depends on the individual client’s needs; in each case, a unique care team is established and its members can also change to cater to the client’s current clinical and psychosocial needs (Mitchell et al., 2008). If interdisciplinary cooperation is effective, high quality care is delivered to the clients (Giles, 2016).

The tasks assigned to individual team members are managed using a care plan, which covers the problematic areas
identified, establishes solution procedures, and determines specific goals. The care plan is agreed upon by the client and the team of medical workers, and it is written in a comprehensible way. If the client wishes so, their family members or close ones can be included in the plan. The plan is updated as needed, usually once a week, and the multidisciplinary team meets to review it. The care plan helps to coordinate individual shifts and the multidisciplinary team cooperates to achieve specific goals (Health Service Executive, 2020).

Usually, the client has a designated so-called ‘key worker’, also known as the care coordinator, who becomes the main point of contact for him or her. This expert develops a proactive professional relationship with the client. He is to represent a continuous point of contact for the client. He perceives clients holistically, defends them, helps them to navigate the health and social care systems, takes over planning the client’s care, and also monitors and reviews care plans in cooperation with other experts and the client (NHS England, 2014).

Cooperation among multiple helping professionals in oncology is a common practice abroad – interdisciplinary cooperation is promoted to provide a holistic approach to the patient. Each professional has a role in the support system. Social workers in teams play an important role in clients’ evaluation, treatment, and rehabilitation, therefore they must be trained for teamwork during their studies – it can significantly improve their position (Francis, 2015). They coordinate clients and their families, community organisations, and MDT members; create care plans; facilitate clients’ releasing from health facilities; support efficient communication between doctors, clients, and their family members (focused on clarifying the situation and giving the patient an opportunity to express their worries); and last but not least, they act as the client’s advocates (Giles, 2016).

MDTs offer a number of benefits for patients as well as their medical worker members. Specific forms of communication, learning from each other, coming to terms with one’s professional identity as the tasks change and the responsibility shifts from one professional to another within the MDT, and other specificities arising from close cooperation among different experts often require a quick response that offers little time to adapt. However, social work has everything in place to accept the challenge and succeed. A social worker as a professional offering complex services, assistance, support, and company, represents a fully-fledged member of any inter-, multi-, or transdisciplinary team that provides clients with holistic care. MDT professionals confirm that in teams with clearly specified rules, professional identity can be maintained while gaining valuable knowledge about how other experts approach the same problem. They feel committed to teamwork, which provides a foundation for developing effective common procedures (Frost et al., 2005).

### Continuous care in oncology social work

Oncology social work has developed as a specialisation of medical social work. Its beginnings can be traced back to the early 1960s in the USA. Today, oncology social work in the USA is a fully-fledged profession – with a national organisation providing education and support to oncology social workers in performing psychosocial intervention and research aimed at improving the methods to serve clients battling oncologic illness and their families (Fobair et al., 2009).

The Association of Oncology Social Work (AOSW, 2020) defines oncology social work as a profession designed to help the patients make the best use of the health care system, develop optimal coping strategies, and mobilise community resources to ensure maximum effectiveness. Oncology social workers provide service to the clients and their families, and work in multidisciplinary teams. Their key role is to evaluate the needs of the patient and their family and intervene to help solve the client’s physical, psychological, interpersonal, and environmental problems. Their unique knowledge of the patient’s needs and resources as well as their relationship with the patient and their family contributes to successful treatment. Oncology social workers work across different fields to provide care and help improve oncologic patients’ health and well-being (Zebrack et al., 2012).

According to the National Association of Social Workers (NASW, 2020), oncology social workers provide a variety of services. They provide assistance to clients and their close ones from the point when the patient is diagnosed, during the time they are battling the chronic illness, and if it proves fatal, they also accompany the patient during the final stage of their life. The social worker’s role is an integral and fundamental part of all oncologic care. Patients perceive oncology social work-
ers’ service as an irreplaceable bridge to spiritual, mental, and social support on their way to regain health. Using the social workers’ service is voluntary, however oncologic patients do so frequently, based on the recommendation from their doctors, nurses, friends, and other patients. Sometimes, patients address social workers due to practical reasons – they need help to pay rent, organise transport, discuss the ways of continuing to work, or how to talk about the diagnosis to their children or other family members and friends.

Oncologic patients not only need multidisciplinary, but also continuous care, since the nature of their illness is chronic. Cancer “never sleeps” and it can progress despite the invisibility of its symptoms. Continuity requires all professionals involved to “check” each step in prevention, treatment, and the return to normal life afterwards. Therefore, the following applies (Zebrack et al., 2015):

1. Oncology social work takes the form of continuous care from diagnostics through all stages of treatments to a successful return to health or a terminal stage that cannot be cured;
2. Patient oriented care can be seen as theoretical conceptualisation of their complex experience involving a variety of psychosocial, spiritual, and cultural questions;
3. Providing quality care for oncologic patients in the 21st century requires oncology social workers to provide services tailored to the stage in which the patient and their family currently are in terms of continuous care.

Zebrack et al. (2015) proposed the following model of continuous care (Fig. 2). If we follow it, we can maximize the patient’s chances of survival.

![Fig. 2. Continuous care for oncologic patients](Source: Zebrack et al. (2015, p. 36))

### Materials and methods

The authors aimed to raise the level of awareness of oncologic illness as multifactorial and multicausal illness and the role of social work in managing them through a multidisciplinary approach to treatment and rehabilitation of oncologic patients receiving continuous care. In terms of a KEGA research project, the authors are developing a guide (brochure) for oncologic patients as well as the public. The guide will provide information on the illness through the lens of social work, address prevention as well as coping with cancer in terms of social and psychological risk factors.

To ensure multidisciplinary cooperation, that is important in the issue of cancer, research was performed to identify oncologists’ and oncology nurses’ attitude to the content and purpose of the patient handbook, as well as to the role of the social worker in the multidisciplinary team. At first, the authors intended to focus specifically on oncologists, but due to their unwillingness to participate in the research, oncology nurses were added as respondents.

The goal of the research was to identify experts’ attitudes to social and psychological care for cancer patients and cancer prevention through the lens of social work, and take the findings into account in designing the guide. An attitude can be interpreted from manifestations and responses of an individual or a group of people and it can take the form of words, actions, or thoughts; it has cognitive (knowledge of objects), emotional (emotional evaluation), and conative aspects (the tendency to act) (Kollár, 2004).

Although attitudes are traditionally measured using qualitative methods, the authors opted for quantitative research, which allows for measuring multiple variables, description of variable behaviour, and testing of hypotheses using as many respondents as possible. A questionnaire designed by the authors was used to collect data on doctors’ and nurses’ attitudes in the three aforementioned attitudinal aspects. The items were selected in a way that prevented influencing the respondents, i.e., they were formulated as positive as well as negative statements.

The respondents answered 23 questions using a 5-point Likert scale allowing the researchers to calculate the overall score. The lower the score, the stronger the proponent of the respective attitude. Minimum and maximum scores were 23 and 115 points respectively. The following applied to the individual attitudinal components: cognitive component: 7–35 points (7 questions); emotional component: 10–50 points (10 questions); conative component: 6–30 points (6 questions). The lower the score, the more the respondent identified with the respective statement; the higher the score, the less the respondent identified with the statement.
The questionnaire consisted of two other parts. In the first part, respondents answered open questions regarding the information necessary for oncologic patients from the social and psychological points of view, while the second part focused on sociodemographic data about the respondents.

Reliability of the questionnaire was verified using Cronbach’s alpha coefficient and the instrument achieved good internal consistency at $\alpha = 0.862$. It was also approved by the ethical committee of the Východoslovenský onkologický ústav in Košice, and questionnaires were administered personally during the XXIII Košice Chemotherapy Days. 81 ($N = 81$) respondents participated in the survey; all of them were oncologists or oncology nurses working in Košice, Prešov, Bratislava, Rimavská Sobota, Spišská Nová Ves, and Bardejov; their average age was 41 and their average length of medical practice was 17 years. Females were predominant ($N = 63$).

**Results**

In this part of the paper, the authors will present the selected research results on the oncologists’ and oncology nurses’ attitudes to social and psychological care for oncologic patients and cancer prevention through the lens of social work using a guide accessible to every patient.

Almost all respondents in the research sample stated that oncologic patients need a psychologist and social worker as well as the physician during their treatment (Chart 1). This results from their perception of health as a state of complete physical, mental and social well-being. The findings also relate to the respondents’ knowledge about the origin and course of oncologic illness, which integrate biological, genetic, mental, social, environmental, and other factors, and the importance of prevention that takes the social factors into consideration.

Surprisingly, more than 35% of respondents were not aware that (oncology) social workers played a key role in care for oncologic patients abroad (Chart 2).

An important and authoritative finding for the research team was that the respondents do not consider the role of social work in solving the problem of oncological disease to be
unnecessary, with the exception of 17 respondents. The results indicate that oncology social work is perceived positively, since almost 83% of respondents would like to see oncology social work introduced in Slovakia and 84% of them would hire a social worker for the team that cares for oncologic patients. However, in 45.6% of them, the inclusion of social workers in oncology departments in Slovakia raises the question of their sufficient qualifications and competencies. Nevertheless, sixty-three respondents feel the need to involve other areas in solving the problem of oncological disease, e.g. social work, mainly due to the increasing incidence as well as more patients with longer survival times. This is also confirmed by more than 90% of respondents who would direct the patient to a social worker in social questions.

72.8% of the respondents believe that social work has a role in cancer prevention and more than two thirds (59) of them would recommend the patient to consult a guide about the social aspects of oncologic illness and cancer prevention. Chart 3 shows that respondents responded positively to the idea of a brochure.

Based on the results presented in Table 1, it can be stated that respondents showed a positive attitude to social and psychological care for oncologic patients and cancer prevention through the lens of social work. On the scale where 1 = strongly agree (positive aspect) to 5 = strongly disagree (negative aspect), the respondents answered "strongly agree" most frequently in cognitive and conative components, and "mostly agree" in the emotional component.

| Table 1. The average score and mode of answers in individual attitudinal components |
|---------------------------------|-------------|----------------|
| N                               | Mean        | Mode of answer |
| Cognitive attitudinal component | 10.9259     | 1              |
| Emotional attitudinal component | 19.5432     | 2              |
| Conative attitudinal component  | 11.0988     | 1              |
| Attitude                        | 41.5679     | 1              |

The fact reflects too in the average score in the individual attitudinal components and overall score as well; the attitude did not correlate with gender, age, length of practice, place of work, or respondents' profession. However, the approach to medicine, illness, and health seems to be relevant among oncologists and oncology nurses (Table 2).

Respondents preferring a purely biomedical approach to oncologic illness and those who prefer the biopsychosocial approach showed statistically significant differences in perceiving health and oncologic illness. The respondents preferring the biopsychosocial approach understand health as an overall condition of a human being including their physical, mental, and social well-being. They see the origin and course of an oncologic illness as an interaction of biological, genetic, mental, social, environmental, and other factors. On the contrary, respondents preferring a purely biomedical approach ignored the role of social and psychological factors. This explains the statistically significant difference between their perception of social work and its role in oncologic care. Respondents preferring the biopsychosocial approach tended to consider social work necessary – apart from their counterparts preferring the purely biomedical approach. The first group also noticed the role of social work in cancer prevention more frequently.

Other items in Table 2 did not show significant differences between the two groups of respondents when compared, however, the scores indicate that respondents preferring biopsychosocial approach would be more inclined to offer the patients the brochure on cancer prevention through the lens of social and psychological risk factors if it was available. They would also be more inclined to hire a social worker for the team caring for oncologic patients and welcome the introduction of oncology social work.

In the final part of the questionnaire, respondents had an opportunity to add information they would include in the brochure for oncologic patients regarding social and psychological aspects of their illness. The most frequent ideas included:

- contacts for support and self-help groups, and other organisations;
- information about and contact for ADOS (home nursing care agency);
- financial compensation;
- field social work possibilities;
- the importance of prevention;
- emphasizing the social and psychological aspects of the illness and its treatment, etc.;
- describe life with cancer and related social and psychological complications and limitations;
- self-care;
- socializing;
- including the family and friends.

**Discussion**

In this part of the paper, the research findings will be compared with other available research results; the overlap is partial due to the specificity of the research presented in this paper.

Obviously, oncologic illness represents one of the most significant issues of the 21st century. Abroad, experts in a variety of fields are tackling the situation, including social workers. One of the tools to address the issue can be information brochures or guides.

Vadaparampil et al. (2011) created a brochure addressing the lack of awareness regarding hereditary breast and ovary carcinoma and the increasing incidence of early breast carcinoma among black women. The awareness-raising brochure was designed with the cultural specificities in mind. Three focus groups were created to verify the relevance, clarity, and cultural appropriateness of the brochure. Based on feedback and data analysis, the researchers revised the brochure.

Freeman et al. (2010) focused on African Americans who are dying of colon and rectal cancer more frequently than any other racial or ethnic group; this group also seeks screening less often than other groups. The goal was to improve the educational brochures and promote screening. The respondents assessed six brochures focused on screening promotion. All of them felt that the final version of the brochure motivated them to discuss cancer screening with their health care provider. Simultaneously, the respondents helped identify the main obstacles in getting screened: cost, distrust towards doctors, and fear, which allowed the authors to address these worries.

The available educational materials on sexuality and intimacy of life, since sex is a taboo in many Asian communities. The brochure addressed the unique issues with intimacy and sexuality related to breast cancer and its diagnostics.

The authors of this paper had a similar goal – to identify what was missing in the complex approach to oncologic illness. In the Slovak environment, the social context of cancer is often overlooked, as well as the role of social work in oncologic illness treatment. Apart from the aforementioned research projects, the authors of this paper focused on oncologists and oncology nurses instead of patients to identify their opinion on cancer prevention in terms of social and psychological risk factors, thus approaching the matter in a multidisciplinary way. Oncology social work does not exist in Slovakia, and cancer is not perceived as an illness resulting from a combination of different factors including the social ones (unemployment, divorce, substance and non-substance addiction, poverty, loneliness, etc.).

The ultimate goal of the authors is to raise awareness among patients by means of a well-designed guide. Their first step was to identify what oncologists and oncology nurses thought about the proposed brochure and its contents. Despite the lack of practice in oncology social work, Slovak respondents expressed a positive attitude to the proposal of a brochure and the concept of social care for oncologic patients. Senf et al. (2019) studied doctors’ attitudes to psycho-oncology. 102 doctors participated in the survey. The study showed that doctors trusted the effectiveness of psycho-oncology. The doctors in the study estimated their psychosocial education as average, but considered their psychosocial skills better than average.

The research presented in this paper showed that the respondents’ attitude to oncology social work and the brochure in question was not influenced by their gender, age, length of practice, place of work, or profession – on the contrary, the only significant factor was their approach to medicine, illness, and health. However, specialized literature from different countries presents disparate results. For example, in an older

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**Table 2. The measured distinctions between the two respondent groups based on their approach to medicine**

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<th>N</th>
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* p < 0.05; ** p < 0.01; *** p < 0.001.
research performed by Gross and Gross (1987), doctors were more inclined to accept social work than nurses. Mizrahi and Abramson (2000) analysed the attitudes of social workers and doctors toward common cooperation. One hundred respondents were categorised based on their approach to health and illness. Doctors with traditional opinions did not understand psychosocial problems adequately and saw social workers as providers of specific services and communication. Therefore their willingness to cooperate was limited to the necessary minimum; they emphasized the need for medical control of patient care. Doctors labelled as “transitive” appreciated other experts’ contribution to patient care, but still saw themselves as team managers delegating certain aspects of patient care to social workers. They preferred target-oriented communication related to medical priorities. On the other hand, transformative doctors understood the broader concept of social work. They saw psychosocial aspects of care as the key factor for medical effectiveness. In this case, doctors and social workers worked in the same team and sought ways to communicate. Their work was mutually dependent and the responsibility for decision-making regarding patient care was shared; when describing their activities, they frequently referred to the team as “us”, apart from their counterparts.

Farast and Allaii (2014) state that the professional relationship between social workers and doctors used to be somewhat tense in the past. Social workers considered the traditional model in which the doctor is emphasized as the highest authority to be a source of issues with health care in our society. However, the doctors’ motivation to cooperate with social workers increased when they acknowledged that psychosocial intervention could improve medical results and increase the quality of life in older and chronically ill patients (Cook et al., 1996).

In terms of cooperation between doctors and social workers, doctors recommend the patient to social workers to consult social questions. More than 90% of respondents would recommend the patient to consult a social worker regarding social questions. Lilliehorn et al. (2019) performed a study in which social workers claimed that new contacts with patients were established based on a recommendation from a nurse (41%) or doctor (31%).

The goal of this paper was to point out the important role of social workers in multidisciplinary teams providing continuous care for oncologic patients. In terms of the multidisciplinary approach, the paper empirically studied the attitudes of oncologists and oncology nurses to social care for oncologic patients and the proposed brochure addressing cancer from the viewpoint of social work. The results indicate that respondents had a positive attitude to oncology social work as well as the proposed brochure. Integrated care for oncologic patients in which the doctors acknowledge the importance of holistic patient care during and after oncologic treatment has become a standard in many countries abroad.

**Conclusions**

The future of medical social work depends on the attitudes of doctors and nurses. The authors therefore focused on identifying their attitude on the role of social workers in multidisciplinary teams, as well as the purpose and contents of the proposed guide for patients as one way of caring for oncologic patients. It should draw attention to the importance of preventive measures from a social point of view, social treatment and patient care, explain the justification and significance of social risk aspects and consequences of oncological disease, and thus view oncological disease from the perspective of social work.

It can be stated that both doctors and nurses agree that successful treatment of oncologic patients is getting more difficult and multifaceted. The patient, as a lay person, is struggling to come to terms with their condition, navigate the information, and manage their own feelings and experiences. Tools summarising all the important information on what to do and how to manage their emotions are almost unavailable.

The findings indicate a trend that needs to be further discussed, highlighted and developed. In today’s turbulent and ever-changing world, which paradoxically forces us to stop and think, we realize that any change, however unpredictable, reminds us that we need to change something in our approach to health, as it is not as it should be. The incidence of oncologic illness around the globe indicates that every person is or will become a standard in many countries abroad.

**Conflict of interests**
The authors have no conflict of interests to declare.

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