A Review of “Challenging Situations When Administering Palliative Chemotherapy—A Nursing Perspective”

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The December 2014 issue of the European Journal of Oncology Nursing published an article by Näppä, Rasmussen, Axelsson, and Lindqvist that reported on a qualitative study of the challenges experienced by Swedish nurses when administering palliative cancer treatment at the end of life. The study identified the various clinical scenarios that create dilemmas among nurses. The authors described why chemotherapy at the end of life has become so prevalent and offered strategies to minimize or prevent the moral distress that can occur.

Research from the United States identified similar trends in end-of-life treatment and supportive recommendations for multidisciplinary palliative care team collaboration as a solution.

Cancer Treatment During End of Life

Oncology nursing requires ongoing reflection on the moral and ethical decisions about cancer treatment, particularly as the ability to cure a patient is diminished by disease progression. Relationships with patients and families and their treating oncologists affect how nurses deal with their responsibilities and conflicting concerns about what is best for the patient. The dilemmas most frequently occur regarding chemotherapy treatment toward the end of life. Chemotherapy infusion nurses regularly treat patients with goals unrelated to cure. The uncertainty that they experience about their role can lead to moral distress because of administering potentially toxic agents with questionable outcomes to vulnerable patients (Sun, 2010).

Study on Palliative Chemotherapy Treatment

Näppä et al. (2014) explored the experiences of nurses when administering palliative chemotherapy to incurable patients. Palliative chemotherapy treatment (PCT) was described as treatment that is unable to cure cancer but is intended to decrease harmful symptoms, tumor burden, and pain, as well as improve quality of life and prolong life. Indications for PCT use were defined as expanding and prolonging survival and improving quality of life for patients with chemotherapy-sensitive tumors.

The qualitative study was conducted at eight hospitals in northern counties of Sweden, all collaborating with a university hospital. Practice in these hospitals required nurses to make judgments about patient suitability for PCT. Because a resident oncologist did not work on site to examine patients before each treatment cycle, nurses assessed patients for symptoms, such as weakness, development of a contraindicated condition for continuing treatment, and risk of greater harm than benefit. The nurses reported to the prescribing oncologist any change in condition that would necessitate a change in the plan to adjust, pause, or withdraw PCT. No palliative care team was involved in decision making at the time.

Seventeen nurses from 11 units, representing the eight hospitals, took part in the study. All had at least two years of experience (with a mean of 13 years) with PCT administration. All participants were women, and ages ranged from 27–63 years, with a mean of 48 years. Data were collected by interviewers who encouraged storytelling of specific patient encounters involving PCT that the nurses found challenging. The participants told a total of 28 stories. All stories contained more than one of the following content areas of dilemma: the nurse’s relationship with the patient; the patient's general condition and appearance; the possibility of reflecting with the patient, family, and physician; and a retrospective judgment about the meaningfulness of the PCT.

Storytelling About Palliative Chemotherapy Treatment

Eight stories related to terminating treatment were determined to be uncomplicated without dilemma because the patient, family, nurse, and doctor had discussions and were in agreement with the decision. The other 20 stories were associated with dilemmas that were categorized into story lines: (a) the nurse felt that PCT was the right decision, and treatment was given but resulted in the nurse feeling it was wrong because the nurse had expected things to improve, and the patient died; (b) the nurse felt unsure about whether PCT was the right decision, but treatment was given, and the nurse felt that the decision was wrong because the patient’s condition deteriorated; and (c) the nurse felt unsure about PCT, but treatment was given and the nurse felt that the decision was right because the patient’s condition improved or the patient experienced a positive psychological benefit. The dilemmas were sorted into three interwoven areas, which included the uncertainty of the outcome when giving toxic drugs to vulnerable patients, the difficulty of resisting giving PCT to patients who want it, and insufficient communication between the nurses and doctors.

Ethical Conflicts

The unforeseeable outcome of PCT and the dilemmas experienced by nurses have not been well described in the literature, but Näppä et al. (2014) reported