Neutropenia: State of the Knowledge Part II

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Purpose/Objectives: To summarize the current available evidence for oncology nurses so that they may predict and prevent complications of chemotherapy-induced neutropenia (CIN), provide optimal education to patients, and become familiar with the state of the knowledge of neutropenia by understanding the evidence and guidelines for patients with cancer who may experience CIN.

Data Sources: Review of primary literature, meta-analyses, available systematic reviews, clinical practice guidelines, and discussions at the State of the Knowledge on Neutropenia Symposium.

Data Synthesis: The evidence for nursing interventions to prevent CIN complications is underdeveloped. Strong empirical support to prevent infection in patients with CIN (e.g., restrictions in diet, isolation procedures, providing accurate patient education) is lacking. Several areas of preventive measures by patients, hand washing, and skin care have a stronger evidence base and should have high priority on patient education plans.

Conclusions: Strong evidence is available for several nursing interventions to prevent infection in patients with CIN. Many existing practices lack empirical support and should be identified and reviewed in the clinical setting for appropriate patient management.

Implications for Nursing: Oncology nurses can use the findings from the symposium to revise their care standards for patients anticipated to experience CIN. Research and practice performance improvement projects may be undertaken by oncology nurses to improve the delivery of evidence-based nursing care to this vulnerable patient population.

Key Points . . .

➤ Prevention of infection for people with chemotherapy-induced neutropenia (CIN) includes recommendations that patients practice good hand hygiene with soap and water or alcohol-based hand rubs, that healthcare providers wear gowns when patients have respiratory secretions, and that visits from individuals with respiratory symptoms be avoided.

➤ A number of widely practiced interventions for the prevention of infection in patients with cancer and CIN, such as low-bacterial diets and inpatient isolation procedures, lack strong empirical evidence.

➤ The quality of life of patients who experience CIN and their families is negatively affected by this complication.

➤ Patient management and education for those at risk for developing CIN currently are not standardized.

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