

Abstra

Can pre the achieve through many, secondary, and tertiary methods. Primary cancer prevention is achieved to be two chanish with pror on of health and wellness and reduction of risks known to contribute to doubt.

Prevention; Ol plogy; Div. New generation

ry prevention aims to reverse or in hrough modifications in a patient's of nrou harmacologic mechanisms. Examples inclu moking cessation interventions and t high risk for breast cancer. Second screening and early detection [1]. In fers to checking for the presence of di cance risk, early Advanced Oncology Nursing Ce Reso Manual detection is defined as testir s are present. Secondary prevention se the earliest possible stage, when the disease is n successfully. Tertiary cancer prevention is appli who have already been diagnosed with a ma candidates for screening and early detection [2]. Tobacco Use Smoking has long been overall health. Earlier, studies pointed to with cancer. Research culminated with report, which concluded that smoking w cancer and was associiated with oral and Since then, more than studies and subsec General have confirmed tobacco's Vdetrii than 4,000 chemicals havidabiesn tobacco smoke, which are #lentified Agency for Research on Cancer. Th mutations and ultimately lead to c considered a contributing or ca malignancies, including oral, laryr gastric, and esophageal cancers, though causecluthg can ited and no cance er is esti Lung to be ıll die which roxima

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of the incology APN's role in cancer prevention and early detection [5]. To provide accurate sunselling on cancer risk reduction strategies, on cancer risk reduction strategies, cancer screening recomm ns, and genetic testing, the oncology APN must first perform a comprehensive risk assessment. Cancer risk assessment is an individualized evaluation of a patient's risk for cancer based on a variety. Cancer Prevention, Screening, and Early Detection of both intrinsic and extrinsic factors and begins with a detailed history. This includes thorough past medical, obstetric, and surgical histories and documentation of recent age-appropriate screening tests, or lack thereof. Family history is a critical part of cancer risk assessment and includes at least a three-generation pedigrae, particularly if a hereditary cancer syndrome is suspected. Medication history, dietary history, level of physical activity, environmental empositues; \$ist6ry of tobacco and alcohol use, and other lifestyle choices also are infiportant factors to assess when determining cancer risk. A thorough physical examination concludes the cancer risk assessment and includes a breast, pelvic, and rectal examination. Some cancer risk assessment toolsdardenodels are available to help nurses to convey this risk to patients, such as the Gail model, Claus model, and BRCAPRO for breast cancer risk and the MMR pro model for hereditary colon cancer rista. Each of the texplass has, its strengths and strengths and strengths [6]. The Gail model is the most commonly

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