



Chemoprevention of Cancer: A Clinical Update (Recent Results in Cancer Research)

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Pharmacologic interventions to prevent the evolution of human cancers are still in its infancy, although a good number of - mostly controlled - clinical studies have been performed in the past two decades. However, regarding the partially stagnating therapeutic results of major epithelial cancer types such as breast-, lung-, colon- and ENT-cancer types, the problem of interference with the evolution of disease at a preclinical level is an intriguing one, and the field seems to develop into one of the fastest growing domains of modern oncology. This process is facilitated by the developments of molecular oncogenetics and the growing existence of family cancer units, allowing to better identify and inform respective high risk groups, thus enabling researchers and clinicians to more realistically target their chemopreventive efforts to the true populations at risk. On this changing background, the newly formed International Society of Cancer Chemoprevention (ISCaC) together with the Swiss Cancer League and the Interdisciplinary Oncology Center of St. Gallen/Switzerland organized an international Symposium in September 1997, inviting basic researchers, epidemiologists and clinical oncologists of related disciplines to discuss pertinent issues of experimental and clinical chemo- and bio-prevention in a scientific workshop.

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