

Causes and control of colorectal cancer - a model for cancer prevention

Kluwer Academic Publishers - Colorectal cancer

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Colorectal Neoplasms -- prevention & control

Colorectal Neoplasms -- etiology

Rectum -- Cancer -- Risk factors

Colon (Anatomy) -- Cancer -- Risk factors

Rectum -- Cancer -- Prevention

Colon (Anatomy) -- Cancer -- Prevention Causes and control of colorectal cancer - a model for cancer prevention

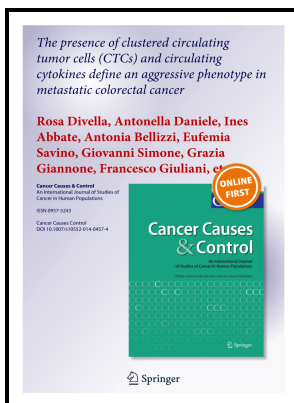
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Developments in oncology ; Causes and control of colorectal cancer - a model for cancer prevention

Notes: Includes bibliographical references and index.

This edition was published in 1996



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Tags: #Draft #Recommendation: #Colorectal #Cancer: #Screening

Obesity and Cancer Fact Sheet

A few studies suggest that extracolonic findings may be more common in older age groups. These genes are normally important for stem cell renewal and differentiation, but when inappropriately expressed at high levels, they can cause cancer. Plus a schematic diagram indicating a likely field defect a region of tissue that precedes and predisposes to the development of cancer in this colon segment.

Stomach Cancer — Cancer Stat Facts

Obesity and breast cancer outcomes: How much evidence is needed to change practice? Secular trends in colon and rectal cancer relative survival. FIT indicates fecal immunochemical test with a cutoff for positivity of 20 µg of hemoglobin per g of feces; HSGFOBT, high-sensitivity fecal occult blood test; sDNA-FIT, multi-target stool DNA test stool DNA test with a fecal immunochemical test.

Stomach Cancer — Cancer Stat Facts

JAMA 2013; 309 1 :71-82.

Artificial Sweeteners and Cancer

Fecal immunochemical tests can be grouped according to whether they are qualitative fixed cutoff or quantitative adjustable cutoff assays; overall, test performance among this class of stool-based tests varies widely. The majority of harms result from the use of colonoscopy such as bleeding and perforation, either as the screening test or as followup for positive findings detected by other screening tests. Stage IV rectal cancer is treated similar to stage IV colon cancer.

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