Lung Cancer is an international publication covering the clinical, translational and basic science of malignancies of the lung and chest region. Original research articles, early reports, review articles, editorials and correspondence covering the prevention, epidemiology and etiology, basic biology, pathology, clinical assessment, surgery, chemotherapy, radiotherapy, combined treatment modalities, other treatment modalities and outcomes of lung cancer are welcome. We recommend avoiding the use of descriptors that refer to personal attributes such as age, gender, race, ethnicity, culture, sexual orientation, disability or health condition unless they are relevant and valid. Please note that incorrect surnames, journal/book titles, publication year New Hope Unlimited provides a variety of treatment options for cancer of the cervix. Compared with traditional cancer treatments, our holistic therapies eliminate cancer cells with few side effects, quick recovery, and no harm to normal tissues. Click Here to learn more about our medical and scientific methods, which address cancerous changes without compromising quality of life. "New Hope empowered me and my husband through education and support to change our lives, making cancer an experience that made us stronger and better people I thank God we made the decision to go to New Hope. My husband Barry (now cancer free) & I highly recommend New Hope to patients and champions alike who are facing this modern day illness ..." Hear more stories >>. Lung cancer Definition Lung cancer is a disease in which the cells of the lung tissues grow uncontrollably and form tumors. It is the leading cause of death from cancer among both men and women in the United States [1]. In 2003, a new radiology technique emerged for staging lung cancer. By combining positron emission tomography (PET) with CT, or PET-CT, physicians could more accurately see the details of the tumor's progression (or regression after treatment) and to diagnose a lung tumor better. Sputum analysis. They also may help prevent lung cancer. Avoiding fatty and spicy foods. A high-fat diet may be associated with increased risk of lung cancer. Also, lung cancer patients may have a hard time digesting heavy foods. New York, NY. Avon Books, 1999. 2. The Alpha-Tocopherol Beta Carotene Cancer Prevention Study Group. "The effect of vitamin E and beta carotene on the incidence of lung cancer and other cancers in male smokers." New Engl. J. Med. 330 (1994): 1029â€“1035. 3. Omenn G. S., Goodman G. E., Thornquist M. D. et al. "Effects of a combination of beta carotene and vitamin A on lung cancer and cardiovascular disease." New Engl. J. Med. 1. Colen B. D. "To die in Tijuana; a story of faith, hope and laetrile." The Washington Post Magazine, September 4, 1977: 10. 2. Burros M. "The sting?"