BIBLIOGRAFIA COMPLETA CAPITOLO 1


Alter MJ. Epidemiology of hepatitis C. Hepatology 1997;26,3 (suppl.1): 62S-65S


Bartali B et al. Dietary intake estimated using different methods in two Italian older populations. Arch Gerontol Geriatr 2004;38:51-60


Bochicchio F et al. Results of the representative Italian national survey on radon indoors. Health Phys 1996;71 (5):743-50


Consiglio Sanitario Regionale 2002. Linee guida per la prevenzione oncologica (disponibile su CD Rom)

De Mitri MS et al. HCV-associated liver cancer without cirrhosis. Lancet 1995;345:413-5


European cities project. Tobacco control, in press

Faggiano F et al. Decennial trends of social differentials in smoking habits in Italy. Cancer causes control 2001 (integrazione con aggiornamenti fino al 1999) 12;665-71


Hamajima N et al Alcohol, tobacco and breast cancer--collaborative reanalysis of individual data from 53 epidemiological studies, including 58,515 women with breast cancer and 95,067 women without the disease.Br J Cancer 2002 Nov 18;87(11):1234-45


IARC Summaries & Evaluations Diesel and gasoline engine exahusts, vol. 46 1989


IARC Weight control and physical activity in: IARC Handbooks of Cancer Prevention, Vol. 6 Lyon, 2002 (a)


ISTAT Fumo e non fumatori. Indagine multiscopo – Aspetti di vita quotidiana. Anno 1999


Koike K. Role of hepatitis viruses in multistep hepatocarcinogenesis. Digestive Liver Disease 2001;33:2-6


Li Y et al. A common polymorphism in XRCC1 as a biomarker of susceptibility for chemically induced genetic damage. Biomarkers 2003;8(5):408-14. (a)


LILT (Lega Italiana per la lotta contro i tumori). Verso la prevenzione primaria dei tumori. Arti Grafiche Scalia, s.r.l., Roma, 2000


Masala G et al Helicobacter pylori infection, Cag-A, diet and intestinal metaplasia, a gastric cancer precursor, in a population-based survey in Italy: the Casentino Project. GUT 2004;53 (supp4):A125

Masala G et al. The Florence city sample: dietary and life-style habits of a representative sample of adult residents. a comparison with the EPIC-Florence volunteers. Tumori 2003;89(6):636- 45


Naldoni P et al. “La salute a Firenze“ Salute e territorio 2003;140: 278-84


Palli D et al. A molecular epidemiology project on diet and cancer: the EPIC-Italy Prospective Study. Design and baseline characteristics of participants. Tumori 2003;89(6):586-93


Parkin DM. The global health burden of infection-associated cancers in the years 2002 Int J Cancer. published on-line 10 Jan 2006


Pope CA III et al. Lung cancer, cardiopulmonary mortality and longterm exposire to fine particulate air pollution. JAMA 2002 287: 1132-41


Schlecth NF et al. Persistent Human Pailoma Virus Infection as a predictor of Cervical Interstitial Neoplasia JAMA. 2001;286(24):3106-14


SIDRIA (Gruppo Collaborativi). Sintesi dei principali risultati e prospettive di ricerca. In Sidria Studi italiani sui disturbi respiratori dell'infanzia e l'ambiente. Centro di documentazione per la salute regione Emilia Romagna, Aziende USL Città di Bologna e Ravenna, Ravenna 2000


Smith-Warner SA et al Intake of fruits and vegetables and risk of breast cancer: a pooled analysis of cohort studies. Jama 2001;65:769-76. (b)


Wong RH et al. XRCC1, CYP2E1 and ALDH2 genetic polymorphisms and sister chromatid exchange frequency alterations amongst vinyl chloride monomer-exposed polyvinyl chloride workers. Arch Toxicol 2003 77(8):433-40


Wright TC, Shiffman M. Adding a Test for Human Papilloma DNA to Cervical Cancer Screening NEJM 2003;348(6) 489-90

Wynder et al. Tobacco smoking as a possibile etiologic factor in bronchiogenous carcinoma. A study of six hundred and eighty four proved cases. JAMA 1950;143, 328-336
