Tobacco in Australia
Facts & Issues

Relevant news and research
3.5 Other Cancers

Last updated September 2019

Research:


3.5.1 Upper aerodigestive tract cancers


Gronhøj, C, Jensen, JS, Wagner, S, Dehlendorff, C, Friis, J, Andersen, E et al. (2019). Impact on survival of tobacco smoking for cases with oropharyngeal squamous cell carcinoma and known


House, R, Majumder, M, Janakiraman, H, Ogretmen, B, Kato, M, Erkul, E et al. Smoking-induced control of miR-133a-3p alters the expression of EGFR and HuR in HPV-infected oropharyngeal...


Tobacco in Australia
Facts & Issues


Tobacco in Australia
Facts & Issues


tobaccoinaustralia.org.au


Tobacco in Australia
Facts & Issues


Tobacco in Australia
Facts & Issues


tobaccoinaustralia.org.au


Tobacco in Australia
Facts & Issues


Tobacco in Australia
Facts & Issues


Tobacco in Australia
Facts & Issues


Tobacco in Australia
Facts & Issues


Tobacco in Australia
Facts & Issues


3.5.1.1 Risk associated with smoking


3.5.1.2 How tobacco smoke causes UADTC


3.5.1.3 Factors affecting risk


3.5.1.4 Impact of smoking on prognosis


Mayne S, Cartmel B, Kirsh V, and Goodwin W, Jr. Alcohol and tobacco use prediagnosis and postdiagnosis, and survival in a cohort of patients with early stage cancers of the oral cavity, pharynx, and larynx. Cancer Epidemiology, Biomarkers & Prevention, 2009; 18(12):3368–74. Available from: http://cebp.aacrjournals.org/content/18/12/3368.long


3.5.2 Pancreatic cancer


Molina-Montes E, Gomez-Rubio P, Marquez M, Rava M, Lohr M, et al. Risk of pancreatic cancer associated with family history of cancer and other medical conditions by accounting for smoking...
Tobacco in Australia
Facts & Issues


Tobacco in Australia
Facts & Issues

3.5.2.1 Risk associated with smoking


3.5.2.2 How tobacco smoke causes pancreatic cancer


3.5.2.4 Impact of smoking on prognosis


3.5.3 Stomach cancer


Tobacco in Australia
Facts & Issues


3.5.3.1 Risk associated with smoking


3.5.3.4 Factors affecting prognosis, stomach cancer


3.5.4 Kidney and bladder cancers


tobaccoinaustralia.org.au
Tobacco in Australia
Facts & Issues


Tobacco in Australia
Facts & Issues


Tobacco in Australia
Facts & Issues


tobaccoinaustralia.org.au


Tobacco in Australia
Facts & Issues


Crivelli JJ, Xylinas E, and Shariat SF. Re: Impact of smoking status on bladder tumor recurrence after radical nephroureterectomy for upper tract urothelial carcinoma: M. Hagiwara, e. Kikuchi, n. Tanaka,

tobaccoinaustralia.org.au
Tobacco in Australia
Facts & Issues


3.5.4.1 Risk associated with smoking


3.5.4.3 Factors affecting risk


3.5.4.4 Impact of smoking on prognosis


3.5.5 Cervical cancer


Tobacco in Australia
Facts & Issues


Pena N, Carrillo D, Munoz JP, Chnайдerman J, Urzua U, et al. Tobacco smoke activates human papillomavirus 16 p97 promoter and cooperates with high-risk e6/e7 for oxidative DNA damage in


Chakrobarty B, Roy JG, Majumdar S, and Uppala D. Relationship among tobacco habits, human papilloma virus (hpv) infection, p53 polymorphism/mutation and the risk of oral squamous cell
Tobacco in Australia
Facts & Issues


3.5.5.4 Impact of smoking on prognosis


3.5.6 Acute myeloid leukaemia

Rostami, G, Assad, D, Ghadyani, F, Hamid, M, Karami, A, Jalaeikhoo, H, & Kalahroodi, RA. (2019). Influence of glutathione S-transferases (GSTM1, GSTT1, and GSTP1) genetic polymorphisms and


3.5.6.4 Impact of smoking on prognosis


3.5.7 Liver cancer


3.5.7.1 Risk associated with smoking

Tobacco in Australia
Facts & Issues


3.5.8 Colorectal (bowel) cancer


Tobacco in Australia
Facts & Issues


Lee HM, Kim CW, Hwang KA, Choi DW, and Choi KC. Three components of cigarette smoke altered the growth and apoptosis of metastatic colon cancer cells via inducing the synthesis of reactive...
Tobacco in Australia
Facts & Issues


Tobacco in Australia
Facts & Issues


tobaccoinaustralia.org.au
Tobacco in Australia
Facts & Issues


Hannan L, Jacobs E, and Thun M. The association between cigarette smoking and risk of colorectal cancer in a large prospective cohort from the united states. Cancer Epidemiology, Biomarkers & Prevention, 2009; 18(12):3362–7. Available from: http://cebp.aacrjournals.org/content/18/12/3362.long


tobaccoinaustralia.org.au
3.5.8.1 Risk associated with smoking


3.5.8.4 Impact of smoking on prognosis


3.5.9 Breast cancer

Gram, IT, Park, SY, Maskarinec, G, Wilkens, LR, Haiman, CA, & Le Marchand, L. Smoking and breast cancer risk by race/ethnicity and oestrogen and progesterone receptor status: the Multiethnic


Tobacco in Australia
Facts & Issues


tobaccoinaustralia.org.au
Tobacco in Australia
Facts & Issues


Tobacco in Australia
Facts & Issues


Tobacco in Australia
Facts & Issues


Land SR, Liu Q, Wickerham DL, Costantino JP, and Ganz PA. Cigarette smoking, physical activity, and alcohol consumption as predictors of cancer incidence among women at high risk of breast cancer in


3.5.9.1 Risk associated with smoking


3.5.9.2 How tobacco smoke causes breast cancer


3.5.9.4 Impact of smoking on prognosis


3.5.10 Other cancers


May M, Fritsche HM, Gilfrich C, Dombrowski M, Maurer O, et al. What do patients with urothelial cancer know about the association of their tumor disease with smoking habits? Results of a german


Tobacco in Australia
Facts & Issues


3.5.10.1 Lymphoma


3.5.10.2 Prostate cancer


Tobacco in Australia
Facts & Issues


Watters J, Park Y, Hollenbeck A, Schatzkin A, and Albanes D. Cigarette smoking and prostate cancer in a prospective us cohort study. Cancer Epidemiology, Biomarkers & Prevention, 2009; 18(9):2427–35. Available from: http://cebp.aacrjournals.org/content/18/9/2427.long

News reports:

3.5 Other cancers


3.5.1 Upper aerodigestive tract cancers


3.5.4 Kidney and bladder cancers


3.5.4.3 Factors affecting risk


3.5.4.4 Impact of smoking on prognosis

Reuters. Most smokers with bladder cancer know tobacco was the cause, in Asia One 2014. Available from: http://yourhealth.asiaone.com/content/most-smokers-bladder-cancer-know-tobacco-was-cause.

3.5.8 Colorectal (bowel) cancer


3.5.9 Breast cancer

3.5.9.1 Risk associated with smoking

Glantz S. Acs. Harvard, and nci researchers conclude that smoking causes breast cancer: This is important to all women. Center for Tobacco Control, Research and Education, San Francisco 2015. Available from: [https://tobacco.ucsf.edu/acs-harvard-and-nci-researchers-conclude-smoking-causes-breast-cancer-important-all-women](https://tobacco.ucsf.edu/acs-harvard-and-nci-researchers-conclude-smoking-causes-breast-cancer-important-all-women).

3.5.9.4 Impact of smoking on prognosis


3.5.10 Other cancers


3.5.10.2 Prostate cancer

