Relevant news and research

3.4 Lung Cancer

Last updated July 2020

Research:


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


Hayashi T, Desmeules P, Smith RS, Drilon A, Somwar R, et al. Rasa1 and nf1 are preferentially co-mutated and define a distinct genetic subset of smoking-associated non-small cell lung carcinomas


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


tobaccoinaustralia.org.au


Tobacco in Australia
Facts & Issues


Baik C, Strauss G, Speizer F, and Feskanich D. Reproductive factors, hormone use, and risk for lung cancer in postmenopausal women, the nurses' health study. Cancer Epidemiology, Biomarkers & Prevention, 2010; 19(10):2525–33. Available from: http://cebp.aacrjournals.org/content/19/10/2525.long


Tobacco in Australia
Facts & Issues


3.4.1 Establishing smoking as a major cause of lung cancer


Tobacco in Australia
Facts & Issues


3.4.2 How tobacco smoke causes lung cancer


3.4.3 Factors affecting risk


3.4.3.1 Intensity and duration of cigarette smoking

3.4.3.2 Smoking cessation


3.4.3.3 Histological type


3.4.3.4 Gender differences


Tobacco in Australia
Facts & Issues


3.4.3.5 Other factors


### 3.4.4 Impact of smoking on prognosis


Tobacco in Australia
Facts & Issues


tobaccoinaustralia.org.au
Tobacco in Australia
Facts & Issues


3.4.5 Temporal trends in lung cancer rates


Tobacco in Australia
Facts & Issues


News reports:


3.4.1 Establishing smoking as a major cause of lung cancer

Tobacco in Australia
Facts & Issues


3.4.2 How tobacco smoke causes lung cancer

3.4.3 Factors affecting risk


3.4.3.1 Intensity and duration of cigarette smoking

3.4.3.2 Smoking cessation


3.4.3.3 Histological type

3.4.3.4 Gender differences


Tobacco in Australia
Facts & Issues


3.4.3.5 Other factors


3.4.4 Impact of smoking on prognosis


No authors listed. Major differences found in symptoms and prognoses between non-smokers and smokers with the most common form of lung cancer, in Medical News Today 2015. Available from: http://www.medicalnewstoday.com/releases/300061.php?

3.4.5 Temporal trends in lung cancer rates


tobaccoinaustralia.org.au