Tobacco in Australia
Facts & Issues

Relevant news and research
3.4 Lung Cancer

Last updated July 2019

Research:


Tobacco in Australia Facts & Issues


tobaccoinaustralia.org.au
Tobacco in Australia
Facts & Issues


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


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


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 &
Tobacco in Australia

Facts & Issues

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 Risk associated with smoking


3.4.2 How tobacco smoke causes lung cancer


3.4.3 Factors affecting risk

Tobacco in Australia
Facts & Issues


3.4.3.2 Smoking cessation


3.4.3.3 Histological type
### 3.4.3.4 Gender differences


### 3.4.3.5 Other factors


3.4.4 Impact of smoking on prognosis


Christensen, NL, Lokke, A, Dalton, SO, Christensen, J, & Rasmussen, TR. Smoking, alcohol, and nutritional status in relation to one-year mortality in Danish stage I lung cancer patients. *Lung*
Tobacco in Australia
Facts & Issues


Tobacco in Australia
Facts & Issues


3.4.5 Temporal trends in lung cancer rates


News reports:


Tobacco in Australia
Facts & Issues


3.4.1 Risk associated with smoking


3.4.3 Factors affecting risk


3.4.3.2 Smoking cessation


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


