

# Tobacco in Australia

## Facts & Issues

---

### Relevant news and research

#### 6.1 Defining nicotine as a drug of addiction

Last updated October 2024

#### Research:

Cao, Y, Sun, J, Wang, X, Zhang, X, Tian, H, Huang, L et al. (2024). The double-edged nature of nicotine: toxicities and therapeutic potentials. *Front Pharmacol*, 15, 1427314. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39206262>

Sansone, L, Milani, F, Fabrizi, R, Belli, M, Cristina, M, Zaga, V et al. (2023). Nicotine: From Discovery to Biological Effects. *Int J Mol Sci*, 24(19). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37834017>

Shahab, L. (2023). Nicotine - friend or foe? The complex interplay between its role in dependence, harm reduction and risk communication. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37061812>

Faulkner, P, Ghahremani, D G, Tyndale, R F, Paterson, NE, Cox, C, Ginder, N et al. Neural basis of smoking-induced relief of craving and negative affect: Contribution of nicotine. *Addict Biol*, 2018. Available from: <https://onlinelibrary.wiley.com/doi/abs/10.1111/adb.12679>

McNeill A and Robson D. A man before his time: Russell's insights into nicotine, smoking, treatment and curbing the smoking problem. *Addiction*, 2017. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/29139190>

Mulaik MW. Lcd-10: Tobacco use. *Radiol Manage*, 2015; 37(1):24-5. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26713344>

Advocat C, Comaty J, and Julien R, *Julien's primer of drug action*. 13 ed New York: Worth Publishers; 2014. Available from: <http://www.ncbi.nlm.nih.gov/nlmcatalog/101666863>.

tobaccoinaustralia.org.au

Caraci F and Drago F. New definition of addiction proposed by the American society of addiction medicine: Which implications for the treatment of tobacco dependence? European Neuropsychopharmacology, 2013; [Epub ahead of print]. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/23778079>

American Psychiatric Association, *Diagnostic and statistical manual of mental disorders*. 5th ed Arlington, VA: American Psychiatry Association; 2013.

Mello N. Hormones, nicotine, and cocaine: Clinical studies. Hormones and Behavior, 2010; 58(1):57-71. Available from:  
[http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Citation&list\\_uids=19835877](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Citation&list_uids=19835877)

Mackillop J, O'Hagen S, Lisman S, Murphy J, Ray L, et al. Behavioral economic analysis of cue-elicited craving for alcohol. Addiction, 2010; 105(9):1599-607. Available from:  
<http://www3.interscience.wiley.com/user/accessdenied?ID=123581411&Act=2138&Code=4719&Page=cgi-bin/fulltext/123581411/HTMLSTART>

Ismayilova N and Shoaib M. Alteration of intravenous nicotine self-administration by opioid receptor agonist and antagonists in rats. Psychopharmacology, 2010; 210(2):211-20. Available from:  
<http://www.springerlink.com/content/054513t716863171/fulltext.html>

Franken I, van Strien J, and Kuijpers I. Evidence for a deficit in the salience attribution to errors in smokers. Drug and Alcohol Dependence, 2010; 106(2-3):181-5. Available from:  
[http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Citation&list\\_uids=19781864](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Citation&list_uids=19781864)

Buhler M, Vollstadt-Klein S, Kobiella A, Budde H, Reed L, et al. Nicotine dependence is characterized by bisordered reward processing in a network driving motivation. Biological Psychiatry, 2010; 67(8):745-52. Available from:  
[http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Citation&list\\_uids=20044075](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Citation&list_uids=20044075)

Benowitz N. Nicotine addiction. New England Journal of Medicine, 2010; 362(24):2295–303. Available from: <http://content.nejm.org/cgi/content/full/362/24/2295>

Small E, Shah H, Davenport J, Geier J, Yavarovich K, et al. Tobacco smoke exposure induces nicotine dependence in rats. Psychopharmacology, 2009; 208(1):145-58. Available from:  
<https://commerce.metapress.com/content/w58uq6213718609g/resource-secured/?target=fulltext.html&sid=4klnox55ets3zo55chenh145&sh=www.springerlink.com>

Le Foll B and Goldberg SR. Effects of nicotine in experimental animals and humans: An update on addictive properties Handbook of Experimental Pharmacology, 2009; 192:335–67. Available from:  
<https://commerce.metapress.com/content/t17573662x6v34u5/resource-secured/?target=fulltext.pdf&sid=yin0uz3ekubhky55r3oop45&sh=www.springerlink.com>

Mars S and Ling P. Meanings & motives: Experts debating tobacco addiction. American Journal of Public Health, 2008; 98(10):1-11. Available from:  
<http://www.ajph.org/cgi/reprint/AJPH.2007.114124v1>

Goedeker K and Tiffany S. On the nature of nicotine addiction: A taxometric analysis. *Journal of Abnormal Psychology*, 2008; 117(4):896–909. Available from:  
<http://psycnet.apa.org/index.cfm?fa=buy.optionToBuy&id=2008-16252-015>

Upadhyaya H, Deas D, Brady K, and Kruesi M. Cigarette smoking and psychiatric comorbidity in children and adolescents. *Journal of the American Academy of Child & Adolescent Psychiatry*, 2002; 41(11):1294-305. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/12410071>

Stolerman I. Inter-species consistency in the behavioural pharmacology of nicotine dependence. *Behavioural Pharmacology*, 1999; 10(6–7):559–80. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/10780497>

Henningfield J. Implications for tobacco regulation and public health. Commentary on stolerman's inter-species consistency in the behavioural pharmacology of nicotine dependence. *Behavioural Pharmacology*, 1999; 10(6–7):581–3. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/10780498>

Corrigall W. Nicotine self-administration in animals as a dependence model. *Nicotine and Tobacco Research*, 1999; 1(1):11–20. Available from:  
<http://www.ingentaconnect.com/content/apl/cntr/1999/00000001/00000001/art00003>

Epping-Jordan MP, Watkins SS, Koob GF, and A M. Dramatic decreases in brain reward function during nicotine withdrawal. *Nature*, 1998; 393(6680):76–9. Available from:  
<http://www.nature.com/nature/journal/v393/n6680/abs/393076a0.html;jsessionid=CB080253A184DC3570021AFAEB383979>

Henningfield JE, Miyasato K, and Jasinski DR. Abuse liability and pharmacodynamic characteristics of intravenous and inhaled nicotine. *The Journal of Pharmacology and Experimental Therapeutics*, 1985; 234(1):1–12. Available from:  
<http://www.mrw.interscience.wiley.com/cochrane/clcentral/articles/589/CN-00038589/frame.html>

World Health Organization. Nomenclature and classification of drug-and alcohol-related problems: A WHO memorandum. *Bulletin of the World Health Organization*, 1964; 59(2):225–42. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/6972816>

## News reports:

World Health Organization. The ICD-10 classification of mental and behavioural disorders. Clinical descriptions and diagnostic guidelines. Geneva 1992.

World Health Organization. International statistical classification of diseases and related health problems 10th revision (ICD-10). Geneva: WHO, 1990, updated 2008. Available from:  
<http://www.who.int/classifications/icd/en/>.

