

Tobacco in Australia

Facts & Issues

Relevant news and research

18C.0 Introduction

Last updated September 2021

Research:

Horinouchi, T, & Miwa, S. (2021). Comparison of cytotoxicity of cigarette smoke extract derived from heat-not-burn and combustion cigarettes in human vascular endothelial cells. *J Pharmacol Sci*, 147(3), 223-233. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34507631>

Peruga, A, Rodriguez Lozano, F, Lopez, MJ, Cordoba Garcia, R, Nerin, I, Sureda, X, & Fernandez, E. (2021). [Tobacco heated products: a new challenge in tobacco control]. *Gac Sanit*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33563478>

Szparaga, M, Swiercz, R, & Stepnik, M. (2021). Review of data on chemical content in an aerosol resulting from heating a tobacco or a solution used in e-cigarettes and in the smoke generated from the reference cigarettes. *Toxicol Mech Methods*, 1-27. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33550885>

Davis, Barbara, Williams, Monique, Talbot, Prue. iQOS: evidence of pyrolysis and release of a toxicant from plastic. *Tobacco Control*, 2018. Available from: <http://tobaccocontrol.bmj.com/content/tobaccocontrol/early/2018/02/20/tobaccocontrol-2017-054104.full.pdf>

No authors listed. E-cigarettes: Balancing risks and opportunities. British Medical Association, Jan 2018. Available from: <https://www.bma.org.uk/collective-voice/policy-and-research/public-and-population-health/tobacco/e-cigarettes>

tobaccoinaustralia.org.au

Ludicke, F, Baker, G, Magonette, J, Picavet, P, Weitkunat, R. Reduced Exposure to harmful and potentially Harmful Smoke constituents With the Tobacco Heating System 2.1. Nicotine & Tobacco Research, 2017. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27613951>

Maeder, Serge, Peitsch, Manuel C. Comments on the article entitled "Heat-Not-Burn Tobacco Cigarettes: Smoke by Any Other Name". PMI Science (philip Morris International), 2017. May 30, 2017. Available from : <https://www.pmiscience.com/news/comments-article-entitled-%E2%80%99Cheat-not-burn-tobacco-cigarettes-smoke-any-other-name>

Auer, R, Concha-Lozano, N, Jacot-Sadowski, I, Cornuz, J, Berthet, A. Heat-Not-Burn Tobacco Cigarettes: Smoke by Any Other Name. JAMA Intern Med. 2017 Jul 1;177(7):1050-1052. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/28531246>

World Health Organization. Heated tobacco products (HTPs) information sheet. World Health Organization, 2017. Available from: http://www.who.int/tobacco/publications/prod_regulation/heated-tobacco-products/en/

Picavet, P, Haziza, C, Lama, N, Weitkunat, R, Ludicke, F. Comparison of the Pharmacokinetics of Nicotine Following Single and Ad Libitum Use of a Tobacco Heating System or Combustible Cigarettes. Nicotine Tob Res, 2015. Oct 5, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26438645>

News reports:

Cox, R. (2020). Breakingviews - The Exchange: PMI CEO Andre Calantzopoulos. *Reuters*. Retrieved from <https://www.reuters.com/article/us-philip-morris-ceo-breakingviews-idUSKBN2481XO>

PMI Science. Scientific update for smoke-free products. PMI (Philip Morris International) 2018. Mar 14, 2018. Available from: https://www.pmiscience.com/resources/docs/default-source/news-documents/pmi_scientific_update-december-2017.pdf?sfvrsn=af0dcf06_2

Abram, Anna K. Review of Existing Center for Tobacco Products Regulatory and Information Collection Requirements. U.S. Food and Drug Administration, Jan 2018. Available from: <https://www.regulations.gov/document?D=FDA-2017-N-5095-0001>

Boseley, Sarah. 'Heat not burn' cigarettes still harmful to health, say government advisers. The Guardian, Jan 2018. Available from: <https://www.theguardian.com/society/2017/dec/12/heat-not-burn-cigarettes-still-harmful-to-health-say-government-advisors>

Chapman, Ben. Philip Morris says it wants to stop selling cigarettes in latest advertising campaign. Independent, Jan 2018. Available from: <http://www.independent.co.uk/news/business/news/philip-morris-cigarettes-stop-selling-give-up-tobacco-adverts-campaign-uk-vaping-heat-not-burn-a8141926.html>

Gilchrist, Moira. Script of Philip Morris International's Presentation before the Tobacco Products Scientific Advisory Committee (TPSAC). PMI Science (Phillip Morris International), 2018. Jan 24, 2018. Available from: https://www.pmiscience.com/system/files/publications/pmi_tpsac_final_script.pdf

No authors listed. R.J. Reynolds Tobacco Company Modified Risk Tobacco Product (MRTP) Applications. U.S. Food and Drug Administration, Jan 2018. Available from: <https://www.fda.gov/TobaccoProducts/Labeling/MarketingandAdvertising/ucm564399.htm>

No authors listed. Japanese Domestic Cigarette Sales Results for December 2017 (Preliminary Report). Japan Tobacco Inc., 2018. Jan 19, 2018. Available from: https://www.jt.com/media/news/2018/pdf/20180119_02.pdf

No authors listed. Modified Risk Tobacco Products: Applications Currently Under Scientific Review. U.S Food & Drug Administration, Jan 2018. Available from: <https://www.fda.gov/TobaccoProducts/Labeling/MarketingandAdvertising/ucm304465.htm>

No authors listed. Philip Morris Products S.A. Modified Risk Tobacco Product (MRTP) Applications. U.S. Food and Drug Administration, Jan 2018. Available from: <https://www.fda.gov/TobaccoProducts/Labeling/MarketingandAdvertising/ucm546281.htm>

No authors listed. E-cigarettes inquiry – publications. Parliament UK, Jan 2018. Available from: <http://www.parliament.uk/business/committees/committees-a-z/commons-select/science-and-technology-committee/inquiries/parliament-2017/e-cigarettes-17-19/publications/>

No authors listed. Modified Risk Tobacco Product Applications: Applications for IQOS System With Marlboro Heatsticks, IQOS System With Marlboro Smooth Menthol Heatsticks, and IQOS System With Marlboro Fresh Menthol Heatsticks Submitted by Philip Morris Products S.A.; Extension of Comment Period. Food and Drug Administration (FDA), Jan 2018. Available from: <https://www.regulations.gov/document?D=FDA-2017-D-3001-0087>

Ho-jung, Won. BAT challenges PMI in heated tobacco market with Glo. The Korea Herald, 2017. Aug 10, 2017. Available from: <http://www.koreaherald.com/view.php?ud=20170810000633>

No authors listed. Japan Tobacco cuts cigarette outlook as smokers shift to "heat-not-burn" alternatives. Reuters, 2017. Aug 2, 2017. Available from: <https://www.reuters.com/article/japan-tobacco-results-idUSL3N1KH31E>

No authors listed. Updated Media Advisory - Imperial Tobacco Canada President & CEO Jorge Araya in Vancouver to discuss British American Tobacco's vision on Next Generation tobacco products. Newswire CA, 2017. July 5, 2017. Available from: <http://www.newswire.ca/news-releases/updated-media-advisory---imperial-tobacco-canada-president--ceo-jorge-araya-in-vancouver-to-discuss-british-american-tobaccos-vision-on-next-generation-tobacco-products-632678223.html>

Matthews, Stephen. Smokeless cigarettes contain more cancer-causing chemicals than first thought - despite tobacco giants claiming they are safer. The Daily Mail and Mail on Sunday, 2017. May 29, 2017. Available from: <http://www.dailymail.co.uk/health/article-4551908/Heat-not-burn-cigs-contain-cancer-causing-chemicals.html>

Duprey, Rich. Will "Heat-Not-Burn" E-cigs kill off vaping? Motley Fool, 2017. Jan 24, 2017. Available from: <https://www.fool.com/investing/2017/01/24/will-heat-not-burn-e-cigs-kill-off-vaping.aspx>

No authors listed. Big Tobacco pins hopes on 'heat-not-burn' smokes. The Australian, 2017. Available from: <https://duckduckgo.com/?q=big-tobacco-pins-hopes-on-heatnotburn-smoke&t=ffsb&ia=web>

No authors listed. Philip Morris files FDA application for heat-not-burn. Progressive Grocer, 2016. Dec 6, 2016. Available from: <http://www.progressivegrocer.com/node/94388>