

# Tobacco in Australia

## Facts & Issues

---

### Relevant news and research

#### 12.2 Other types of tobacco products

*Last updated December 2024*

Research:	2
12.2 Other types of tobacco products	2
12.2.1 Cigars	2
12.2.2 Manufactured loose tobacco ('roll-your-own tobacco') products	6
12.2.3 Illicit tobacco (chop-chop)	8
12.2.4 Pipe tobacco	8
12.2.5 Waterpipe tobacco	8
12.2.6 Kreteks	10
12.2.7 Bidis	11
12.2.8 Heated tobacco products	11
12.2.9 Smokeless tobacco	11
News:	19
12.2 Other types of tobacco products	19
12.2.1 Cigars	19
12.2.2 Manufactured loose tobacco ('roll-your-own tobacco') products	20
12.2.3 Illicit tobacco (chop-chop)	21
12.2.4 Pipe tobacco	21
12.2.5 Waterpipe tobacco	21
12.2.6 Kreteks	21
12.2.7 Bidis	21
12.2.8 Heated tobacco products	21
12.2.9 Smokeless tobacco	21

## Research:

### 12.2 Other types of tobacco products

Bansal-Travers, M, Rivard, C, Anesetti-Rothermel, A, Morse, AL, Salim, AH, Xiao, H et al. (2024). Changes in the harm perceptions of different types of tobacco products for youth and adults: Waves 1-5 of the population assessment of tobacco and health (PATH) study, 2013-2019. *Addict Behav*, 160, 108168. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39305709>

Xie, Z, & Li, D. (2023). Tea cigarette: newly emerging smoking product in China. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38135487>

Nguyen N, McKelvey K, and Halpern-Felsher B. Popular flavors used in alternative Tobacco products among young adults. *Journal of Adolescent Health*, 2019; 65(2):306-8. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31331543>

Mohammed KA, Schoen MW, Osazuwa-Peters N, Al-Taee AM, Khneizer GW, et al. Abstract 5279: Prevalence and correlates of perceived harmfulness and addictiveness to traditional and alternative tobacco products among US adults. *Cancer Research*, 2018; 78(13 Supplement):5279-.

Hellinghausen G, Roy D, Wang Y, Lee JT, Lopez DA, et al. A comprehensive methodology for the chiral separation of 40 tobacco alkaloids and their carcinogenic e/z-(r,s)-tobacco-specific nitrosamine metabolites. *Talanta*, 2018; 181:132-41. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29426492>

Bonhomme MG, Holder-Hayes E, Ambrose BK, Tworek C, Feirman SP, et al. Flavoured non-cigarette tobacco product use among US adults: 2013–2014. *Tobacco Control*, 2016; 25(Suppl 2):ii4-ii13. Available from: [http://tobaccocontrol.bmjjournals.org/content/25/Suppl\\_2/ii4.abstract](http://tobaccocontrol.bmjjournals.org/content/25/Suppl_2/ii4.abstract)

Prignot J, Sasco A, Poulet E, Gupta P, and Aditama T. Alternative forms of tobacco use. *International Journal of Tuberculosis and Lung Disease*, 2008; 12(7):718–27. Available from: <http://www.ingentaconnect.com/content/iuatld/ijtld/2008/00000012/00000007/art00006>

World Health Organization. WHO framework convention on tobacco control. Geneva: WHO, 2003. Available from:

<http://apps.who.int/iris/bitstream/handle/10665/42811/9241591013.pdf;jsessionid=8D28335A9D60D63D78BE79F59EA44809?sequence=1>

#### 12.2.1 Cigars

Fang, X, Qin, Y, Liu, T, Guo, S, Wu, C, Zhang, R et al (2024). Roles of cigar microbes in flavor formation during roasted-rice leachate fermentation. *Appl Microbiol Biotechnol*, 108(1), 457. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39222255>

Joshi, S, Pham, K, Moe, L, & McNees, R. (2024). Exploring the Microbial Diversity and Composition of Three Cigar Product Categories. *Microb Ecol*, 87(1), 107. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39162854>

Wen, C, Shuanghong, Y, Wanrong, H, Ran, C, Zhishun, C, Danqun, H et al. (2024). Effects of different adding methods of fermentation medium on the quality of cigar. *Front Bioeng Biotechnol*, 12, 1440961. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39188375>

Si, H, Zhou, K, Zhao, T, Cui, B, Liu, F, & Zhao, M. (2023). The bacterial succession and its role in flavor compounds formation during the fermentation of cigar tobacco leaves. *Bioresour Bioprocess*, 10(1), 74. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38647588>

Xue, F, Yang, J, Luo, C, Li, D, Shi, G, Song, G, & Li, Y. (2023). Metagenomic insight into the biodegradation of biomass and alkaloids in the aging process of cigar. *Bioresour Bioprocess*, 10(1), 45. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38647787>

Hu, W, Cai, W, Jia, Y, Fan, J, Zhu, B, Zhang, Q et al (2023). Sensory attributes, chemical and microbiological properties of cigars aged with different media. *Front Bioeng Biotechnol*, 11, 1294667. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37941725>

Zong, P, Hu, W, Huang, Y, An, H, Zhang, Q, Chai, Z et al. (2023). Effects of adding cocoa fermentation medium on cigar leaves in agricultural fermentation stage. *Front Bioeng Biotechnol*, 11, 1251413. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37662435>

Ntansah, CA, Hackworth, EE, Henderson, KC, Reynolds, R, Yang, B, Ashley, DL et al. (2023). A Focus Group Study of Reactions to Messages about a Nicotine Reduction Policy Among People Who Use Little Cigars and Cigarillos. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37596965>

Jensen, JK, Stoddard, GJ, Delnevo, CD, Merten, JW, & Azagba, S. (2023). Longitudinal analysis of cigar use patterns among US youth and adults, 2013-2019. *BMC Public Health*, 23(1), 1580. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37596633>

Delnevo, CD, Villanti, AC, Ganz, O, Schroth, KRJ, & Stanton, CA. (2023). Regulatory Research Advances on Premium Cigars. *Nicotine Tob Res*, 25(Suppl\_1), S1-S4. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37506239>

Diaz, MC, Yoon, SN, Donovan, E, Akbar, M, & Schillo, BA. (2023). The effect of state and local flavored cigar sales restrictions, on retail sales of large cigars, cigarillos and little cigars in Massachusetts, California, Illinois, and New York. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37453140>

Liu, T, Guo, S, Wu, C, Zhang, R, Zhong, Q, Shi, H et al. (2022). Phyllosphere microbial community of cigar tobacco and its corresponding metabolites. *Front Microbiol*, 13, 1025881. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36439836>

Wu, Y, Huang, D, Kong, G, Zhang, C, Zhang, H, Zhao, G et al. (2022). Geographical Origin Determination of Cigar at Different Spatial Scales Based on C and N Metabolites and Mineral Elements Combined with Chemometric Analysis. *Biol Trace Elem Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36441496>

Ganz, O, Wackowski, OA, Strasser, AA, Jeong, M, Villanti, AC, Miller Lo, E et al (2022). Emergence and growth of 'natural' cigars in the USA. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36282630>

Zheng T, Zhang Q, Li P, Wu X, Liu Y, et al. Analysis of microbial community, volatile flavor compounds, and flavor of cigar Tobacco leaves from different regions. *Frontiers in Microbiology*, 2022; 13:907270. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/35756070>

Timberlake DS and Rhee J. Do smokers' harm perceptions of cigarillos differ by modified use of the tobacco product? Findings from waves 3 and 4 of the path study. *Psychol Addict Behav*, 2022.

Available from: <https://www.ncbi.nlm.nih.gov/pubmed/35084902>

Hac PJ, Cieslik BM, and Konieczka P. Review of cigars and cigar-type products as potential sources of consumer exposure to heavy metals. *J Environ Sci Health C Toxicol Carcinog*, 2022; 40(2):172-96.

Available from: <https://www.ncbi.nlm.nih.gov/pubmed/35895917>

Flocke SA, Ishler K, Albert E, Cavallo D, Lim R, et al. Measuring nicotine dependence among adolescent and young adult cigarillo users. *Nicotine & Tobacco Research*, 2022. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/35512368>

ornacchione Ross J, C KS, Reboussin BA, Denlinger-Apte RL, Spangler JG, et al. Cigar harm beliefs and associations with cigar use among young adults. *Substance Use & Misuse*, 2022; 57(9):1478-85.

Available from: <https://www.ncbi.nlm.nih.gov/pubmed/35786154>

Chen-Sankey J, Elhabashy M, Ajith A, Jewett B, Hacker K, et al. Correlates of behavior change intents in response to a hypothetical flavored cigar sales restriction among U.S. Adult flavored cigar smokers. *Preventive Medicine*, 2022:107128. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/35780974>

Cartujano-Barrera F, Cox LS, Castro EM, Lara D, Quinones Z, et al. Cigarro or cigarrillo? The pressing need to use culturally and linguistically appropriate terminology for tobacco control among spanish-speaking latinos. *Nicotine & Tobacco Research*, 2022. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/35536746>

Azagba S and Shan L. Trends in the frequency of cigar use among US adults, 1998/99-2018/19. *Addictive Behaviors*, 2022; 131:107331. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/35413488>

Edwards SH, Hassink MD, Taylor KM, Watson CH, Kuklenyik P, et al. Tobacco-specific nitrosamines in the Tobacco and mainstream smoke of commercial little cigars. *Chemical Research in Toxicology*, 2021. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/33667338>

Azagba S, King JL, and Shan L. Characteristics differ based on usual cigar-type use among U.S. Adults: Analysis from the tobacco use supplement to the current population survey. *Prev Med Rep*, 2021; 24:101560. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/34976627>

Kurti MK, Schroth KRJ, and Delnevo C. A discarded cigar package survey in New York city: Indicators of non-compliance with local flavoured tobacco restrictions. *Tobacco Control*, 2020; 29(5):585-7.

Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31462577>

Bono RS, Cobb CO, Wall CS, Lester RC, Hoetger C, et al. Behavioral economic assessment of abuse liability for black & mild cigar flavors among young adults. *Exp Clin Psychopharmacol*, 2020. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/33001692>

Rogers T, Feld A, Gammon DG, Coats EM, Brown EM, et al. Changes in cigar sales following implementation of a local policy restricting sales of flavoured non-cigarette tobacco products. *Tobacco Control*, 2019. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31341001>

Lawyer GR, Jackson M, Prinz M, Lamb T, Wang Q, et al. Classification of flavors in cigarillos and little cigars and their variable cellular and acellular oxidative and cytotoxic responses. *PLoS One*, 2019; 14(12):e0226066. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31825984>

Chen-Sankey JC, Choi K, Kirchner TR, Feldman RH, Butler J, 3<sup>rd</sup>, et al. Flavored cigar smoking among African American young adult dual users: An ecological momentary assessment. *Drug Alcohol Depend*, 2019; 196:79-85. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30754022>

Chattopadhyay S, Smyth EM, Kulkarni P, Babik KR, Reid M, et al. Little cigars and cigarillos harbor diverse bacterial communities that differ between the tobacco and the wrapper. *PloS One*, 2019; 14(2):e0211705. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30794551>

B LR, C GC, Holder-Hayes E, and B KA. Estimating the potential public health impact of prohibiting characterizing flavors in cigars throughout the US. *Int J Environ Res Public Health*, 2019; 16(18). Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31487796>

Wall CS, Bono RS, Lester RC, Hoetger C, Lipato T, et al. Triangulating abuse liability assessment for flavoured cigar products using physiological, behavioural economic and subjective assessments: A within-subjects clinical laboratory protocol. *BMJ Open*, 2018; 8(10):e023850. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30309993>

<https://bmjopen.bmj.com/content/bmjopen/8/10/e023850.full.pdf>

Pickworth WB, Rosenberry ZR, Yi D, Pitts EN, Lord-Adem W, et al. Cigarillo and little cigar mainstream smoke constituents from replicated human smoking. *Chemical Research in Toxicology*, 2018; 31(4):251-8. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29582659>

Erythropel HC, Kong G, deWinter TM, O'Malley SS, Jordt SE, et al. Presence of high-intensity sweeteners in popular cigarillos of varying flavor profiles. *JAMA*, 2018; 320(13):1380-3. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30285168>

Chaiton MO, Schwartz R, Tremblay G, and Nugent R. Association of flavoured cigar regulations with wholesale tobacco volumes in Canada: An interrupted time series analysis. *Tobacco Control*, 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30135113>

Pickworth WB, Rosenberry ZR, and Koszowski B. Toxicant exposure from smoking a little cigar: Further support for product regulation. *Tobacco Control*, 2017; 26(3):269-76. Available from: <http://tobaccocontrol.bmj.com/content/tobaccocontrol/26/3/269.full.pdf>

Lawler TS, Stanfill SB, deCastro BR, Lisko JG, Duncan BW, et al. Surveillance of nicotine and pH in cigarette and cigar filler. *Tob Regul Sci*, 2017; 3(Suppl 1):101-16. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28989950>

Koszowski B, Rosenberry ZR, Yi D, Stewart S, and Pickworth WB. Smoking behavior and smoke constituents from cigarillos and little cigars. *Tob Regul Sci*, 2017; 3(Suppl 1):S31-S40. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28944278>

Kostygina G, Huang J, and Emery S. Trendblendz: How splitarillos use marijuana flavours to promote cigarillo use. *Tobacco Control*, 2017; 26(2):235-6. Available from: <http://tobaccocontrol.bmj.com/content/tobaccocontrol/26/2/235.full.pdf>

Hinds JT, Li X, Loukas A, Pasch KE, and Perry CL. Flavored cigars appeal to younger, female, and racial/ethnic minority college students. *Nicotine & Tobacco Research*, 2017. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/28199700>

Hamad SH, Johnson NM, Tefft ME, Brinkman MC, Gordon SM, et al. Little cigars vs 3R4F cigarette: Physical properties and HPHC yields. *Tobacco Regulatory Science*, 2017; 3(4):459-78. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29911130>

Goel R, Trushin N, Reilly SM, Bitzer Z, Muscat J, et al. A survey of nicotine yields in small cigar smoke: Influence of cigar design and smoking regimens. *Nicotine & Tobacco Research*, 2017. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29059441>

Ghosh A, Abdelwahab SH, Reeber SL, Reidel B, Marklew AJ, et al. Little cigars are more toxic than cigarettes and uniquely change the airway gene and protein expression. *Sci Rep*, 2017; 7:46239. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/28447619>

Delnevo CD, Hrywna M, Giovenco DP, Miller Lo EJ, and O'Connor RJ. Close, but no cigar: Certain cigars are pseudo-cigarettes designed to evade regulation. *Tobacco Control*, 2017; 26(3):349-54. Available from: <http://tobaccocontrol.bmjjournals.org/content/tobaccocontrol/26/3/349.full.pdf>

Sterling K, Fryer C, Pagano I, Jones D, and Fagan P. Association between menthol-flavoured cigarette smoking and flavoured little cigar and cigarillo use among African-American, Hispanic, and white young and middle-aged adult smokers. *Tobacco Control*, 2016; 25(Suppl 2):ii21-ii31. Available from: [http://tobaccocontrol.bmjjournals.org/content/25/Suppl\\_2/ii21.abstract](http://tobaccocontrol.bmjjournals.org/content/25/Suppl_2/ii21.abstract)

Nyman AL, Sterling KL, Weaver SR, Majeed BA, and Eriksen MP. Little cigars and cigarillos: Users, perceptions, and reasons for use. *Tob Regul Sci*, 2016; 2(3):239-51. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27413772>

Klupinski TP, Strozier ED, Friedenberg DA, Brinkman MC, Gordon S, et al. Identification of new and distinctive exposures from little cigars. *Chemical Research in Toxicology*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26605856>

Fresquez MR, Gonzalez-Jimenez N, Gray N, Watson CH, and Pappas RS. High-throughput determination of mercury in Tobacco and mainstream smoke from little cigars. *Journal of analytical toxicology*, 2015; 39(7):545-50. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/26051388>

Delnevo CD, Villanti AC, Wackowski OA, Gundersen DA, and Giovenco DP. The influence of menthol, e-cigarettes and other tobacco products on young adults' self-reported changes in past year smoking. *Tobacco Control*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26243809>

Kostygina G, Glantz SA, and Ling PM. Tobacco industry use of flavours to recruit new users of little cigars and cigarillos. *Tobacco Control*, 2014. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25354674>

Dollar K, Mix J, and Kozlowski L. Little cigars, big cigars: Omissions and commissions of harm and harm reduction information on the internet. *Nicotine & Tobacco Research*, 2008; 10(5):819-26. Available from:

<http://www.informaworld.com/smpp/content~db=all?content=10.1080/14622200802027214>

Delnevo C and Hrywna M. "A whole 'nother smoke" or a cigarette in disguise: How RJ Reynolds reframed the image of little cigars. *American Journal of Public Health*, 2007; 97(8):1368-75. Available from: <http://www.ajph.aphapublications.org/cgi/reprint/97/8/1368>

No authors listed. Monograph 9: Cigars: Health effects and trends. National Cancer Institute, 1998. Available from: <https://cancercontrol.cancer.gov/brp/tcrb/monographs/9/index.html>.

### *12.2.2 Manufactured loose tobacco ('roll-your-own tobacco') products*

Haynes, A, Winnall, WR, Brennan, E, Dunstone, K, Benowitz, NL, Ashley, DL et al. (2023). Tobacco constituents, flavorants, and paper permeability of factory-made and roll-your-own cigarettes on the Australian market. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37462724>

Murphy M. "You kind of made it yourself, so it just feels better." research with roll-your-own smokers. Melbourne: MMReserach, 2018.

Murphy M. Research with roll-your-own smokers. Melbourne: MMReserach, 2018.

Bayly M, Scollon MM, and Wakefield MA. Who uses rollies? Trends in product offerings, price and use of roll-your-own tobacco in Australia. *Tobacco Control*, 2018. Available from:

<https://tobaccocontrol.bmjjournals.org/content/tobaccocontrol/early/2018/07/19/tobaccocontrol-2018-054334.full.pdf>

Hoek J, Ferguson S, Court E, and Gallopel-Morvan K. Qualitative exploration of young adult RYO smokers' practices. *Tobacco Control*, 2017; 26(5):563-8. Available from:

<https://tobaccocontrol.bmjjournals.org/content/tobaccocontrol/26/5/563.full.pdf>

Bain E. Perceptions of RYO cigarette harms: Findings from the victorian smoking and health survey 2016. Top Line Report, Melbourne: Centre for Behavioural Research in Cancer, 2017.

Koszowski B, Rosenberry ZR, Viray LC, Potts JL, and Pickworth WB. Make your own cigarettes: Toxicant exposure, smoking topography, and subjective effects. *Cancer Epidemiology Biomarkers & Prevention*, 2014. Available from:

<http://cebp.aacrjournals.org/content/cebp/early/2014/06/12/1055-9965.EPI-14-0280.full.pdf>

Edwards R. Roll your own cigarettes are less natural and at least as harmful as factory rolled tobacco. *BMJ*, 2014; 348:f7616. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/24519762>

Rosenberry ZR, Strasser AA, Canlas LL, Potts JL, and Pickworth WB. Make your own cigarettes: Characteristics of the product and the consumer. *Nicotine & Tobacco Research*, 2013; 15(8):1453-7. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/23296210>

Ayo-Yusuf OA and Olutola BG. 'Roll-your-own' cigarette smoking in south africa between 2007 and 2010. *BMC Public Health*, 2013; 13:597. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/23800007>

Young D, Yong H-H, Borland R, Shahab L, Hammond D, et al. Trends in roll-your-own smoking: Findings from the itc four-country survey (2002–2008). *Journal of Environmental and Public Health*, 2012; 2012:406283. Available from: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3361236/>

Morris DS and Tynan MA. Fiscal and policy implications of selling pipe tobacco for roll-your-own cigarettes in the United States. *PloS One*, 2012; 7(5):e36487. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/22567159>

Young D, Wilson N, Borland R, Edwards R, and Weerasekera D. Prevalence, correlates of, and reasons for using roll-your-own tobacco in a high RYO use country: Findings from the itc New Zealand survey. *Nicotine & Tobacco Research*, 2010; 12(11):1089-98. Available from:

<http://www.ncbi.nlm.nih.gov/pubmed/20847147>

Shahab L, West R, and McNeill A. A comparison of exposure to carcinogens among roll-your-own and factory-made cigarette smokers. *Addiction Biology*, 2009; 14(3):315-20. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/19523045>

Laugesen M, Epton M, Frampton CM, Glover M, and Lea RA. Hand-rolled cigarette smoking patterns compared with factory-made cigarette smoking in New Zealand men. *BMC Public Health*, 2009; 9(1):194. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/19538719>

Shahab L, West R, and McNeill A. The feasibility of measuring puffing behaviour in roll-your-own cigarette smokers. *Tobacco Control*, 2008; 17(Suppl\_1):i17-23. Available from:

[http://tobaccocontrol.bmjjournals.org/cgi/content/abstract/17/Suppl\\_1/i17](http://tobaccocontrol.bmjjournals.org/cgi/content/abstract/17/Suppl_1/i17)

Fowles J. Mainstream smoke emissions from 'roll-your-own' loose-leaf tobacco sold in New Zealand. A report for the Ministry of Health including an Appendix Report by the US Centers for Disease Control and Prevention, New Zealand: Institute of Environmental Science and Research Limited (ESR), 2008.

Young D, Borland R, Hammond D, Cummings KM, Devlin E, et al. Prevalence and attributes of roll-your-own smokers in the International Tobacco Control (ITC) four country survey. *Tobacco Control*, 2006; 15 Suppl 3(suppl 3):iii76-82. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1675495/>

Kaiserman MJ and Rickert WS. Handmade cigarettes: It's the tube that counts. *American Journal of Public Health*, 1992; 82(1):107-9. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1536311/>

De Stefani E, Oreggia F, Rivero S, and Fierro L. Hand-rolled cigarette smoking and risk of cancer of the mouth, pharynx, and larynx. *Cancer*, 1992; 70(3):679-82. Available from:  
[http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1623483](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1623483/)

Tuyns AJ and Esteve J. Pipe, commercial and hand-rolled cigarette smoking in oesophageal cancer. *International Journal of Epidemiology*, 1983; 12(1):110-3. Available from:  
[http://dx.doi.org/10.1093/ije/12.1.110](https://doi.org/10.1093/ije/12.1.110)

### *12.2.3 Illicit tobacco (chop-chop)*

Bittoun R. The medical consequences of smoking "chop-chop" tobacco 2004. Available from:  
[https://web.archive.org/web/20110602194636/http://www.health.gov.au/internet/main/publishing.nsf/Content/927F4224C3D9E1A6CA25700D0018284B/\\$File/chopchop.pdf](https://web.archive.org/web/20110602194636/http://www.health.gov.au/internet/main/publishing.nsf/Content/927F4224C3D9E1A6CA25700D0018284B/$File/chopchop.pdf)

Bittoun R. "Chop-chop" tobacco smoking. *Medical Journal of Australia*, 2002; 177(11-12):686-7. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC12464004/>

### *12.2.4 Pipe tobacco*

Dalibalta, S, Makhlof, Z, Rabah, L, Samara, F, & Elsayed, Y. (2023). A literature review addressing midwakh and e-cigarette use in the Gulf region. *J Egypt Public Health Assoc*, 98(1), 21. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC38110669/>

Corey CG, Ambrose BK, Apelberg BJ, and King BA. Flavored tobacco product use among middle and high school students—United States, 2014. *Morbidity and Mortality Weekly Report*, 2015; 64(38):1066-70. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC26421418/>

Morris DS and Tynan MA. Fiscal and policy implications of selling pipe tobacco for roll-your-own cigarettes in the United States. *PloS One*, 2012; 7(5):e36487. Available from:  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC22567159/>

Tuyns AJ and Esteve J. Pipe, commercial and hand-rolled cigarette smoking in oesophageal cancer. *International Journal of Epidemiology*, 1983; 12(1):110-3. Available from:  
[http://dx.doi.org/10.1093/ije/12.1.110](https://doi.org/10.1093/ije/12.1.110)

### *12.2.5 Waterpipe tobacco*

Sutfin, EL, Lazard, AJ, Jang, H, Wagoner, KG, Reboussin, BA, Suerken, CK et al. (2024). Waterpipe Tobacco Brands and Flavors Sold Online in the USA. *Subst Use Misuse*, 59(11), 1586-1594. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC38946151/>

Kassem, NOF, Strongin, RM, Stroup, AM, Brinkman, MC, El-Hellani, A, Erythropel, HC et al. (2024). Toxicity of Waterpipe Tobacco Smoking: The Role of Flavors, Sweeteners, Humectants, and Charcoal. *Toxicol Sci.* Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39037923>

Ben Taleb, Z, Barrientos, SA, Kalan, ME, & Cobb, CO. (2023). Next generation waterpipe devices: the rise of electrical heating elements. *Tob Control.* Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37963772>

de Carvalho Guimaraes, GL, Belo, IS, Siqueira, LFR, Ribeiro, MTL, de Castro, LL, de Oliveira, G, & de Castro, LA. (2022). Hookah Smoking among Brazilian University Students: An Exploratory Survey on the Prevalence and Perceptions of Addiction and its Harmfulness. *Addict Health*, 14(3), 166-174. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36544976>

Bakker-'t Hart IME, Bakker F, Pennings JLA, Weibolt N, Eising S, et al. Flavours and flavourings in waterpipe products: A comparison between tobacco, herbal molasses and steam stones. *Tobacco Control*, 2022. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/35241500>

Keller-Hamilton B, Mehta T, Hale JJ, Leavens ELS, Shihadeh A, et al. Effects of flavourants and humectants on waterpipe tobacco puffing behaviour, biomarkers of exposure and subjective effects among adults with high versus low nicotine dependence. *Tobacco Control*, 2021. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/33408120>

Ebrahimi Kalan M, Abazari M, Ben Taleb Z, Adham D, Abbasi A, et al. Characteristics of flavored and non-flavored waterpipe tobacco users: A real-world setting study. *Environmental Science and Pollution Research International*, 2021. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/34089452>

Rezk-Hanna M and Benowitz NL. Cardiovascular effects of hookah smoking: Potential implications for cardiovascular risk. *Nicotine & Tobacco Research*, 2019; 21(9):1151-61. Available from: <https://pubmed.ncbi.nlm.nih.gov/29660041/>

Williams T and White V. What factors are associated with electronic cigarette, shisha-tobacco and conventional cigarette use? Findings from a cross-sectional survey of Australian adolescents? *Substance Use & Misuse*, 2018; 53(9):1433-43. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29336657>

Leavens EL, Driskill LM, Molina N, Eissenberg T, Shihadeh A, et al. Comparison of a preferred versus non-preferred waterpipe tobacco flavour: Subjective experience, smoking behaviour and toxicant exposure. *Tobacco Control*, 2018; 27(3):319-24. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28381414>

Waziry R, Jawad M, Ballout RA, Al Akel M, and Akl EA. The effects of waterpipe tobacco smoking on health outcomes: An updated systematic review and meta-analysis. *International Journal of Epidemiology*, 2017; 46(1):32-43. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/27075769>

Shihadeh A, Schubert J, Klaiany J, El Sabban M, Luch A, et al. Toxicant content, physical properties and biological activity of waterpipe tobacco smoke and its tobacco-free alternatives. *Tobacco Control*, 2015; 24 Suppl 1:i22-i30. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/25666550>

Cavazos-Rehg PA, Krauss MJ, Kim Y, and Emery SL. Risk factors associated with hookah use. *Nicotine & Tobacco Research*, 2015; 17(12):1482-90. Available from: <http://dx.doi.org/10.1093/ntr/ntv029>

Jawad M and Millett C. Impact of EU flavoured tobacco ban on waterpipe smoking. *BMJ*, 2014; 348:g2698. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/24732084>

Holtzman AL, Babinski D, and Merlo LJ. Knowledge and attitudes toward hookah usage among university students. *Journal of American College Health*, 2013; 61(6):362-70. Available from: <https://doi.org/10.1080/07448481.2013.818000>

Borgan SM, Marhoon ZA, and Whitford DL. Beliefs and perceptions toward quitting waterpipe smoking among café waterpipe Tobacco smokers in bahrain. *Nicotine & Tobacco Research*, 2013; 15(11):1816-21. Available from: <http://dx.doi.org/10.1093/ntr/ntt064>

Abughosh S, Wu IH, Peters RJ, Hawari F, and Essien EJ. Ethnicity and waterpipe smoking among US students. *The International Journal of Tuberculosis and Lung Disease*, 2012; 16(11):1551-7. Available from: <https://doi.org/10.5588/ijtld.12.0152>

Daher N, Saleh R, Jaroudi E, Sheheitli H, Badr T, et al. Comparison of carcinogen, carbon monoxide, and ultrafine particle emissions from narghile waterpipe and cigarette smoking: Sidestream smoke measurements and assessment of second-hand smoke emission factors. *Atmospheric Environment*, 2010; 44(1):8-14. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/20161525>

Cobb C, Ward KD, Maziak W, Shihadeh AL, and Eissenberg T. Waterpipe tobacco smoking: An emerging health crisis in the United States. *American Journal of Health Behavior*, 2010; 34(3):275-85. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/20001185>

Barnett TE, Curbow BA, Weitz JR, Johnson TM, and Smith-Simone SY. Water pipe tobacco smoking among middle and high school students. *American Journal of Public Health*, 2009; 99(11):2014-9. Available from:

<http://ajph.aphapublications.org/cgi/content/full/99/11/2014?view=long&pmid=19762667>

Aljarrah K, Ababneh Z, and Al-Delaimy W. Perceptions of hookah smoking harmfulness: Predictors and characteristics among current hookah users. *Tobacco Induced Diseases*, 2009; 5(1):16. Available from: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2806861/pdf/1617-9625-5-16.pdf>

Carroll T, Poder N, and Perusco A. Is concern about waterpipe tobacco smoking warranted? *Australian and New Zealand Journal of Public Health*, 2008; 32(2):181-2. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/18412692>

Maziak W, Ward KD, and Eissenberg T. Interventions for waterpipe smoking cessation. *Cochrane Database of Systematic Reviews*, 2007; (4):CD005549. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/17943865>

American Lung Association. An emerging deadly trend: Waterpipe tobacco use. 2007. Available from: <https://www.lung.org/getmedia/ec1a184f-0fc9-4a08-a83b-5f56b5f35eaf/2007-tobacco-policy-trend.pdf.pdf>

Maziak W, Ward KD, Afifi Soweid RA, and Eissenberg T. Tobacco smoking using a waterpipe: A re-emerging strain in a global epidemic. *Tobacco Control*, 2004; 13(4):327-33. Available from: <http://tc.bmjjournals.com/cgi/content/abstract/13/4/327>

Shihadeh A. Investigation of mainstream smoke aerosol of the argileh water pipe. *Food and Chemical Toxicology*, 2003; 41(1):143-52. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/12453738>

### 12.2.6 Kreteks

Delnevo CD and Hrywna M. Clove cigar sales following the US flavoured cigarette ban. *Tobacco Control*, 2015; 24(e4):e246-e50. Available from: <http://tobaccocontrol.bmjjournals.com/content/24/e4/e246.abstract>

### *12.2.7 Bidis*

Gupta PC and Asma S. Bidi smoking and public health. Nee Delhi: Ministry of Health and Family Welfare, Government of India, 2008. Available from: [https://www.healis.org/pdf/special-report/Bidi\\_smoking\\_and\\_public\\_health.pdf](https://www.healis.org/pdf/special-report/Bidi_smoking_and_public_health.pdf).

Malson JL, Lee EM, Moolchan ET, and Pickworth WB. Nicotine delivery from smoking bidis and an additive-free cigarette. *Nicotine & Tobacco Research*, 2002; 4(4):485-90. Available from: <http://dx.doi.org/10.1080/1462220021000018498>

Malson JL, Sims K, Murty R, and Pickworth WB. Comparison of the nicotine content of tobacco used in bidis and conventional cigarettes. *Tobacco Control*, 2001; 10(2):181-3. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/11387541>

### *12.2.8 Heated tobacco products*

Food & Drug Administration. Pmta cover sheet: Technical project lead review for iqos Tobacco heating system (ths). FDA, 2017. Available from: <https://www.fda.gov/media/124247/download>.

### *12.2.9 Smokeless tobacco*

**Fu, Y, Wang, H, Li, Y, Yu, P, Su, Y, Ma, W et al . (2024). The effect of cut sizes and pH of tobacco leaf in smokeless tobacco products on the pharmacokinetics of nicotine. *Drug Chem Toxicol*, 1-8.**  
Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39610005>

Arakeri, G, Vishal Rao, US, Patil, S, Patil, S, Krishnamurthy, M, Krishnan, M, & Brennan, P. A. (2023). Evaluation of fluoride levels in areca nut, tobacco, and commercial smokeless tobacco products: a pilot study. *Br J Oral Maxillofac Surg*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38092568>

Dubrosa, F, Sangiuolo, K, Franco, J, Jr, & Milanaik, RL. (2023). Quick nic: novel smokeless nicotine products and pediatric trends. *Curr Opin Pediatr*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37335274>

Sharma, P, Cheah, N P, Kaur, J, Sathiya Kumar, S, Rao, V, Morsed, FA et al. (2023). Physical and chemical characterization of smokeless tobacco products in India. *Sci Rep*, 13(1), 8901. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37264008>

Male D, Kansabe S, Lukwata H, Rubanga A, Siddiqi K, et al. Smokeless Tobacco in Uganda: Perceptions among Tobacco Control Stakeholders. *Int J Environ Res Public Health*, 2022; 19(6). Available from: <https://www.ncbi.nlm.nih.gov/pubmed/35329084>.

Forberger S, Khan Z, Ahmad F, Ahmed F, Frense J, et al. Scoping review of existing evaluations of smokeless tobacco control policies: What is known about countries covered, level of jurisdictions, target groups studied and instruments evaluated? *Nicotine & Tobacco Research*, 2022. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/35428887>.

Sharma AD, Garg S, Singh MM, Deshmukh CP, Sharma P, et al. Prevalence and Social Contextual Factors of Smokeless Tobacco Use: Insights from Schools of Delhi, India. *Asian Pac J Cancer Prev*, 2021; 22(8):2351-5. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/34452545>.

Sami A, Elimairi I, Patangia D, Watkins C, Ryan CA, et al. The ultra-structural, metabolomic and metagenomic characterisation of the sudanese smokeless tobacco 'Toombak'. *Toxicology Reports*, 2021; 8:1498-512. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/34401360>.

Reed D, Bowen E, Fint-Clark B, Clark B, Cobb N, et al. Stopping Smokeless Tobacco Use: A Call to Action. *Front Public Health*, 2021; 9:601890. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/34123982>.

Naznin E, Wynne O, George J, Denham AMJ, Hoque ME, et al. Smokeless tobacco policy in Bangladesh: A stakeholder study of compatibility with the World Health Organization's Framework Convention on Tobacco Control. *Drug and Alcohol Review*, 2021. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/33470003>.

Mahees M, Amarasinghe HK, Usgodaararachchi U, Ratnayake N, Tilakaratne WM, et al. A Sociological Analysis and Exploration of Factors Associated with Commercial Preparations of Smokeless Tobacco Use in Sri Lanka. *Asian Pac J Cancer Prev*, 2021; 22(6):1753-9. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/34181330>.

James SA, Heller JG, Hartman CJ, Schaff AC, Mushtaq N, et al. Smokeless Tobacco Point of Sale Advertising, Placement and Promotion: Associations With Store and Neighborhood Characteristics. *Front Public Health*, 2021; 9:668642. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/34055727>.

Huque R, Al Azdi Z, Sheikh A, Ahluwalia JS, Mishu MP, et al. Policy priorities for strengthening smokeless tobacco control in Bangladesh: A mixed-methods analysis. *Tobacco induced diseases Tob Induc Dis*, 2021; 19:78. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/34707471>.

Dsouza R and Bhojani U. Strategic and contested use of food laws to ban smokeless tobacco products in India: a qualitative analysis of litigation. *Tobacco Control*, 2021. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/34417336>.

Czaplicki L, Patel M, Rahman B, Yoon S, Schillo B, et al. Oral nicotine marketing claims in direct-mail advertising. *Tobacco Control*, 2021. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/33958422>.

Azzopardi D, Liu C, and Murphy J. Chemical characterization of tobacco-free “modern” oral nicotine pouches and their position on the toxicant and risk continuums. *Drug Chem Toxicol*, 2021:1-9.

Available from: <https://www.ncbi.nlm.nih.gov/pubmed/34034614>.

Siddiqi K, Husain S, Vidyasagar A, Readshaw A, Mishu MP, et al. Global burden of disease due to smokeless tobacco consumption in adults: an updated analysis of data from 127 countries. *BMC Medicine*, 2020; 18(1):222. Available from: <https://pubmed.ncbi.nlm.nih.gov/32782007/>.

Qian ZJ, Hill MJ, Ramamurthi D, and Jackler RK. Promoting Tobacco Use Among Students: The U.S. Smokeless Tobacco Company College Marketing Program. *Laryngoscope*, 2020. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/33185280>.

Arora M, Chugh A, Jain N, Mishu M, Boeckmann M, et al. Global impact of tobacco control policies on smokeless tobacco use: a systematic review protocol. *BMJ Open*, 2020; 10(12):e042860. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/33361080>.

Adhikari K, Pednekar MS, Stepanov I, Singh A, Nikam S, et al. Observed Circumvention of the Gutka Smokeless Tobacco Ban in Mumbai, India. *Tob Regul Sci*, 2020; 6(5):331-5. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/34676280>.

Siddiqi K and Mishu MP. Smokeless tobacco: Why does it need special attention? *Respirology*, 2019. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31195425>.

Ratsch A, Steadman K, Ryu B, and Bogossian F. Tobacco and pituri use in pregnancy: A protocol for measuring maternal and perinatal exposure and outcomes in Central Australian Aboriginal Women. Methods and Protocols, 2019; 2(2). Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/31181680>

[https://mdpi-res.com/d\\_attachment/mps/mps-02-00047/article\\_deploy/mps-02-00047-v2.pdf?version=1561517015](https://mdpi-res.com/d_attachment/mps/mps-02-00047/article_deploy/mps-02-00047-v2.pdf?version=1561517015).

Muhammad-Kah RS, Pithawalla YB, Boone EL, Wei L, Jones MA, et al. A Computational Model for Assessing the Population Health Impact of Introducing a Modified Risk Claim on an Existing Smokeless Tobacco Product. Int J Environ Res Public Health, 2019; 16(7). Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30970571>.

McAdam KG, Kimpton H, Faizi A, Porter A, and Rodu B. The composition of contemporary American and Swedish smokeless tobacco products. BMC Chemistry, 2019; 13(1):31. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31384779>.

Hrywna M, Grafova IB, and Delnevo CD. The Role of Marketing Practices and Tobacco Control Initiatives on Smokeless Tobacco Sales, 2005-2010. Int J Environ Res Public Health, 2019; 16(19). Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31569394>.

Couch ET, Urata J, and Chaffee BW. Limited-edition smokeless tobacco packaging: Behind the camouflage. Tobacco induced diseases Tob Induc Dis, 2019; 17:58. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31582947>.

Yadav A, Singh A, Khadka BB, Amarasinghe H, Yadav N, et al. Smokeless tobacco control: Litigation & judicial measures from Southeast Asia. Indian J Med Res, 2018; 148(1):25-34. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30264751>.

Shanahan D. Tobacco control: Safer without snus. British Dental Journal, 2018; 225(8):685-6. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30361610>

<https://www.nature.com/articles/sj.bdj.2018.940.pdf>.

Saraf DS, Mehrotra R, Chandan K, Sinha DN, and Yadav A. A review of trade practices of smokeless tobacco products in terms of prohibition on sale, manufacturing & importation in Framework Convention on Tobacco Control ratified Parties. Indian J Med Res, 2018; 148(1):90-7. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30264757>.

Mehrotra R and Sinha DN. Global challenges in smokeless tobacco control. Indian J Med Res, 2018; 148(1):1-3. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30264747>.

Mehrotra R, Grover S, and Chandra A. Role of World Health Organization Framework Convention on Tobacco Control Global Knowledge Hub on Smokeless Tobacco. Indian J Med Res, 2018; 148(1):7-13. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30264749>.

Kozlowski LT. Origins in the USA in the 1980s of the warning that smokeless tobacco is not a safe alternative to cigarettes: a historical, documents-based assessment with implications for comparative warnings on less harmful tobacco/nicotine products. Harm Reduct J, 2018; 15(1):21. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29661189>.

Jones DM, Popova L, Weaver SR, Pechacek TF, and Eriksen MP. A National Comparison of Dual Users of Smokeless Tobacco and Cigarettes and Exclusive Cigarette Smokers, 2015-2016. Nicotine & Tobacco Research, 2018; 20(suppl\_1):S62-S70. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30125015>.

Hossain MT, Hassi U, and Imamul Huq SM. Assessment of concentration and toxicological (Cancer) risk of lead, cadmium and chromium in tobacco products commonly available in Bangladesh.

Toxicology Reports, 2018; 5:897-902. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/30191134>.

Siddiqi K, Vidyasagaral AL, Readshaw A, and Croucher R. A Policy Perspective on the Global Use of Smokeless Tobacco. Current Addiction Reports, 2017; 4(4):503-10. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/29201593>.

Pickworth WB, Rosenberry ZR, and Koszowski B. Toxicant exposure from smoking a little cigar: further support for product regulation. Tobacco Control, 2017; 26(3):269-76. Available from:

<http://tobaccocontrol.bmj.com/content/tobaccocontrol/26/3/269.full.pdf>.

Karmakar D and Banerjee A. Psychology of tobacco use: Are anti-tobacco policies encouraging the use of smokeless tobacco? A cross-sectional study in an industrial township. Ind Psychiatry J, 2017; 26(2):128-33. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30089958>.

Norberg M, Malmberg G, Ng N, and Brostrom G. Use of moist smokeless tobacco (snus) and the risk of development of alcohol dependence: A cohort study in a middle-aged population in Sweden. Drug Alcohol Depend, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25707707>.

Mukherjea A, Modayil MV, and Tong EK. Paan (pan) and paan (pan) masala should be considered tobacco products. Tobacco Control, 2015; 24(e4):e280–e4. Available from:

<http://tobaccocontrol.bmj.com/content/24/e4/e280.abstract>.

Meier E, Isaksson Vogel R, O'Connor R, Severson H, Shields P, et al. Preference for flavored noncombustible nicotine products among smokers motivated to switch from cigarettes. Nicotine & Tobacco Research, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26610935>.

Borgida E, Loken B, Williams AL, Vitriol J, Stepanov I, et al. Assessing constituent levels in smokeless tobacco products: A new approach to engaging and educating the public. Nicotine & Tobacco Research, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25634934>.

Wackowski OA, Lewis MJ, Delnevo CD, and Ling PM. Smokeless Tobacco Risk Comparison and Other Debate Messages in the News. Health Behav Policy Rev, 2014; 1(3):183-90. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25383357>.

Mukherjea A, Modayil MV, and Tong EK. Paan (pan) and paan (pan) masala should be considered tobacco products. Tobacco Control, 2014. Available from:

<http://www.ncbi.nlm.nih.gov/pubmed/25335900>.

Gottlieb JC, Cohen LM, and Haslam AK. Comparing college smokers' and dual users' expectancies towards cigarette smoking. Addictive Behaviors, 2014; 39(12):1784-8. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25123347>.

Farhadmollahahi L. Sociocultural reasons for smokeless tobacco use behavior. Int J High Risk Behav Addict, 2014; 3(2):e20002. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25032164>.

Burris JL, Carpenter MJ, Wahlquist AE, Cummings KM, and Gray KM. Brief, instructional smokeless tobacco use among cigarette smokers who do not intend to quit: a pilot randomized clinical trial. Nicotine & Tobacco Research, 2014; 16(4):397-405. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/24130144>.

Bagcchi S. Tobacco control policies in South Asia are not tough enough on smokeless tobacco. BMJ, 2014; 348:g3562. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/24871317>.

Arain SS, Kazi TG, Arain AJ, Afzadi HI, Brahman KD, et al. Evaluated the Levels of Lead and Cadmium in Scalp Hair of Adolescent Boys Consuming Different Smokeless Tobacco Products with Related to Controls. *Biol Trace Elem Res*, 2014. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/25537077>.

Arain SS, Gul Kazi T, Afzadi HI, Brahman KD, NaEemulah, et al. Arsenic content in smokeless tobacco products consumed by the population of Pakistan: related health risk. *Journal of AOAC International*, 2014; 97(6):1662-9. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25632442>.

McAdam KG, Faizi, A., Kimpton, H., Porter, A., Rodu, B. Polycyclic aromatic hydrocarbons in US and Sewdish smokelss tobacco products. *Chemistry Central Journal*, 2013; 7.

Wikmans T and Ramström L. Harm perception among Swedish daily smokers regarding nicotine, NRT-products and Swedish Snus. *Tobacco Induced Diseases*, 2010; 8(9):doi:10.1186/617-9625-8-9. Available from: <http://www.tobaccoinduceddiseases.com/content/8/1/9>.

Tomar SL, Alpert HR, and Connolly GN. Patterns of dual use of cigarettes and smokeless tobacco among US males: findings from national surveys. *Tobacco Control*, 2010; 19:104-9. Available from: <http://tobaccocontrol.bmj.com/content/19/2/104.abstract>

Ratsch A, Steadman KJ, and Bogossian F. The pituri story: a review of the historical literature surrounding traditional Australian Aboriginal use of nicotine in Central Australia. *Journal of Ethnobiology and Ethnomedicine*, 2010; 6:26. Available from:  
<https://www.ncbi.nlm.nih.gov/pubmed/20831827>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2944156/pdf/1746-4269-6-26.pdf>.

Post A, Gilljam H, Rosendahl I, Bremberg S, and Galanti MR. Symptoms of nicotine dependence in a cohort of Swedish youths: a comparison between smokers, smokeless tobacco users and dual tobacco users. *Addiction*, 2010; 105(4):740-6. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/20148785>.

Peiper N, Stone R, van Zyl R, and Rodu B. University faculty perceptions of the health risks related to cigarettes and smokeless tobacco. *Drug and Alcohol Review*, 2010; 29(2):121-30. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/20447218>.

Mejia AB and Ling PM. Tobacco industry consumer research on smokeless tobacco users and product development. *American Journal of Public Health*, 2010; 100:78-87. Available from: <http://ajph.aphapublications.org/cgi/content/full/100/1/78?view=long&pmid=19910355>.

Lund KE, Scheffels J, and McNeill A. The association between use of snus and quit rates for smoking: results from seven Norwegian cross-sectional studies. *Addiction*, 2010; 106(1):162-7. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/20883459>.

Lund KE, McNeill A, and Scheffels J. The use of snus for quitting smoking compared with medicinal products. *Nicotine & Tobacco Research*, 2010; 12(8):817-22. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/20622023>.

Hecht SS, Stepanov I, and Hatsukami DK. Major tobacco companies have technology to reduce carcinogen levels but do not apply it to popular smokeless tobacco products [Letter]. *Tobacco Control*, 2010:doi: 10.1136/tc.2010.037648. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/20930058>.

Gartner CE, Jimenez-Soto EV, Borland R, O'Connor RJ, and Hall WD. Are Australian smokers interested in using low-nitrosamine smokeless tobacco for harm reduction? *Tobacco Control*, 2010; 19(6):451-6. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/20671083>.

Frost-Pineda K, Appleton S, Fisher M, Fox K, and Gaworski CL. Does dual use jeopardize the potential role of smokeless tobacco in harm reduction? *Nicotine & Tobacco Research*, 2010; 12(11):1055-67. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/20847148>.

Carpenter MJ and Gray KM. A pilot randomized study of smokeless tobacco use among smokers not interested in quitting: changes in smoking behavior and readiness to quit. *Nicotine & Tobacco Research*, 2010; 12(2):136-43. Available from: <http://ntr.oxfordjournals.org/cgi/content/full/ntp186v1>.

Carlens C, Hergens M-P, Grunewald J, Ekbom A, Eklund A, et al. Smoking, use of moist snuff and risk of chronic inflammatory diseases. *Am J Respir Crit Care Med*, 2010; 181(11):1217-22. Available from: <http://ajrccm.atsjournals.org/cgi/reprint/200909-1338OCv1>.

Caldwell B, Burgess C, and Crane J. Randomized crossover trial of the acceptability of snus, nicotine gum, and Zonic therapy for smoking reduction in heavy smokers. *Nicotine & Tobacco Research*, 2010; 12(2):179-83. Available from: <http://ntr.oxfordjournals.org/cgi/content/full/12/2/179>.

Timberlake DS. Are smokers receptive to using smokeless tobacco as a substitute? *Prev Med*, 2009; 49:229-32. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/19631684>.

Stenbeck M, Hagquist C, and Rosén M. The association of snus and smoking behavior: a cohort analysis of Swedish males in the 1990s. *Addiction* 2009; 104(9):1579-85. Available from: <http://www.ingentaconnect.com/content/bsc/add/2009/00000104/00000009/art00021;jsessionid=bo161tig5es6k.alexandra>.

Singh PN, Yel D, Sin S, Khieng S, Lopez J, et al. Tobacco use among adults in Cambodia: evidence for a tobacco epidemic among women. *Bull World Health Organ*, 2009; 87(12):905-12. Available from: <https://pubmed.ncbi.nlm.nih.gov/20454481/>.

McNeill A and Swanson D. Beneficence or maleficence—big tobacco and smokeless products. *Addiction*, 2009; 104(2):167-8. Available from: <http://www3.interscience.wiley.com/cgi-bin/fulltext/121639198/HTMLSTART>.

Kazi T, Wadhwa S, Afzadi H, Kazi N, Kandhro G, et al. Interaction of cadmium and zinc in biological samples of smokers and chewing tobacco female mouth cancer patients. *Journal of Hazardous Materials*, 2009; 176(1–3):985–91. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/20031315>.

Hansson J, Pedersen NL, Galanti MR, Andersson T, Ahlbom A, et al. Use of snus and risk for cardiovascular disease: results from the Swedish Twin Registry. *Journal of Internal Medicine*, 2009; 265(6):717-24. Available from: <http://www.ncbi.nlm.nih.gov/entrez/pubmed/19504754>

Hall WD and Gartner CE. Supping with the Devil? Promoting tobacco harm reduction using low nitrosamine smokeless tobacco products. *Public Health*, 2009; 123(3):287-91. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/19223052>.

Gartner CE and Hall WD. Smokeless tobacco use in Australia. *Drug and Alcohol Review*, 2009; 28:284–91.

Carpenter CM, Connolly GN, Ayo-Yusuf OA, and Waynem GF. Developing smokeless tobacco products for smokers: an examination of tobacco industry documents. *Tobacco Control*, 2009; 18(1):54-9. Available from: <http://tobaccocontrol.bmjjournals.org/cgi/content/abstract/18/1/54>

Stepanov I, Jensen J, Hatsukami D, and Hecht S. New and traditional smokeless tobacco: comparison of toxicant and carcinogen levels. *Nicotine & Tobacco Research*, 2008; 10(12):1773-82. Available from:  
<http://www.informaworld.com/smpp/content~db=all?content=10.1080/14622200802443544>.

Rodu B and Phillips CV. Switching to smokeless tobacco as a smoking cessation method: evidence from the 2000 National Health Interview Survey. *Harm Reduction Journal*, 2008; 5:18. Available from: <http://www.harmreductionjournal.com/content/5/1/18>.

Øverland S, Hetland J, and Aarø LE. Relative harm of snus and cigarettes: what do Norwegian adolescents say? *Tobacco Control*, 2008; doi:10.1136/tc.2008.026997 Available from:  
<http://tobaccocontrol.bmjjournals.org/cgi/rapidpdf/tc.2008.026997v2>.

Macara AW. Should doctors advocate snus and other nicotine replacements? No. *British Medical Journal*, 2008; 336(7640):359. Available from: <http://www.bmjjournals.org/cgi/content/full/336/7640/359>.

Furberg H, Lichtenstein P, Pedersen NL, Bulik CM, Lerman C, et al. Snus use and other correlates of smoking cessation in the Swedish Twin Registry. *Psychological Medicine*, 2008; 38(9):1299-308. Available from:  
<http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=2005140>.

Chapman S. Repealing Australia's ban on smokeless tobacco? Hasten slowly. *Medical Journal of Australia*, 2008; 188(1):47-9. Available from:  
[http://www.mja.com.au/public/issues/188\\_01\\_070108/cha11127\\_fm.pdf](http://www.mja.com.au/public/issues/188_01_070108/cha11127_fm.pdf).

Britton J. Should doctors advocate snus and other nicotine replacements? Yes. *British Medical Journal*, 2008; 336(7640):358. Available from: <http://www.bmjjournals.org/cgi/content/full/336/7640/358>.

Boffetta P, Hecht S, Gray N, Gupta P, and Straif K. Smokeless tobacco and cancer. *The Lancet Oncology*, 2008; 9(7):667-75. Available from:  
<http://www.thelancet.com/journals/lanonc/article/PIIS1470-2045%2808%2970173-6/fulltext>.

Luo J, Ye W, Zendehdel K, Adami J, Adami H-O, et al. Oral use of Swedish moist snuff (snus) and risk for cancer of the mouth, lung, and pancreas in male construction workers: a retrospective cohort study. *The Lancet*, 2007; 369:In press. Available from:  
<http://www.thelancet.com/journals/lancet/article/PIIS0140673607606783/abstract>.

Kotlyar M, Mendoza-Baumgart MI, Li Z-z, Pentel PR, Barnett BC, et al. Nicotine pharmacokinetics and subjective effects of three potential reduced exposure products, moist snuff and nicotine lozenge. *Tobacco Control*, 2007; 16(2):138-42. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/17400953>.

Henley SJ, Connell CJ, Richter P, Husten C, Pechacek T, et al. Tobacco-related disease mortality among men who switched from cigarettes to spit tobacco. *Tobacco Control*, 2007; 16(1):22-8. Available from: <http://tc.bmjjournals.org/cgi/content/abstract/16/1/22>.

Hatsukami DK, Ebbert JO, Feuer RM, Stepanov I, and Hecht SS. Changing smokeless tobacco products: new tobacco delivery systems. *American Journal of Preventive Medicine*, 2007; 33(suppl. 6):S368-78. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/18021912>.

Gartner CE, Hall WD, Vos T, Bertram MY, Wallace AL, et al. Assessment of Swedish snus for tobacco harm reduction: an epidemiological modelling study. *The Lancet*, 2007; 369(9578):2010-14. Available from: <http://www.thelancet.com/journals/lancet/article/PIIS0140673607606771/abstract>.

Gartner CE, Hall WD, Chapman S, and Freeman B. Should the health community promote smokeless tobacco (snus) as a harm reduction measure? . *PLoS Medicine*, 2007; 4(7):e185. Available from: <http://www.plos.org>.

Stepanov I, Jensen J, Hatsukami D, and Hecht SS. Tobacco-specific nitrosamines in new tobacco products. *Nicotine & Tobacco Research*, 2006; 8(2):309-13. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/16766423>.

Ramström LM and Foulds J. Role of snus in initiation and cessation of tobacco smoking in Sweden. *Tobacco Control*, 2006; 15(3):210-14. Available from: <http://tc.bmjjournals.com/cgi/content/abstract/15/3/210>.

McNeill A, Bedi R, Islam S, Alkhatib MN, and West R. Levels of toxins in oral tobacco products in the UK. *Tobacco Control*, 2006; 15(1):64-7. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/16436408>

<https://tobaccocontrol.bmjjournals.com/content/tobaccocontrol/15/1/64.full.pdf>.

Boffetta P, Aagnes B, Weiderpass E, and Andersen A. Smokeless tobacco use and risk of cancer of the pancreas and other organs. *International Journal of Cancer*, 2005; 114(6):992-5. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/15645430>.

Eliasson M, Asplund K, Nasic S, and Rodu B. Influence of smoking and snus on the prevalence and incidence of type 2 diabetes amongst men: the northern Sweden MONICA study. *Journal of Internal Medicine*, 2004; 256(2):101-10. Available from: <http://www.blackwell-synergy.com/doi/abs/10.1111/j.1365-2796.2004.01344.x>.

Critchley JA and Unal B. Is smokeless tobacco a risk factor for coronary heart disease? A systematic review of epidemiological studies. *European Journal of Cardiovascular Prevention and Rehabilitation*, 2004; 11(2):101-12. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/15187813>.

Kozlowski LT. First, tell the truth: a dialogue on human rights, deception, and the use of smokeless tobacco as a substitute for cigarettes. *Tobacco Control*, 2003; 12(1):34-6. Available from: <http://tc.bmjjournals.com/cgi/content/abstract/12/1/34>.

Gilljam H and Galanti MR. Role of snus (oral moist snuff) in smoking cessation and smoking reduction in Sweden. *Addiction*, 2003; 98(9):1183-9. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/12930201>.

Foulds J, Ramström L, Burke M, and Fagerström K. Effect of smokeless tobacco (snus) on smoking and public health in Sweden. *Tobacco Control*, 2003; 12(4):349-59. Available from: <http://tc.bmjjournals.com/cgi/content/abstract/12/4/349>.

Chapman S and Wakefield M. Tobacco control advocacy in Australia: reflections on 30 years of progress. *Health Education and Behavior*, 2001; 28(3):274-89. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/11380049>.

Persson P-G, Carlsson S, Svanstrom L, Ostenson C-G, Efendic S, et al. Cigarette smoking, oral moist snuff use and glucose intolerance. *Journal of Internal Medicine*, 2000; 248(2):103-10. Available from: <http://www.blackwell-synergy.com/doi/abs/10.1046/j.1365-2796.2000.00708.x>.

Idris AM, Ibrahim SO, Vasstrand EN, Johannessen AC, Lillehaug JR, et al. The Swedish snus and the Sudanese toombak: are they different? *Oral Oncology*, 1998; 34(6):558-66. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/9930371>.

Bolinder G, Alfredsson L, Englund A, and de Faire U. Smokeless tobacco use and increased cardiovascular mortality among Swedish construction workers. *American Journal of Public Health*, 1994; 84(3):399-404. Available from: <http://www.ajph.org/cgi/content/abstract/84/3/399>.

Larsson A, Axell T, and Andersson G. Reversibility of snuff dippers' lesion in Swedish moist snuff users: a clinical and histologic follow-up study. *Journal of Oral Pathology and Medicine*, 1991; 20(6):258-64. Available from: <http://www.blackwell-synergy.com/doi/abs/10.1111/j.1600-0714.1991.tb00924.x>.

## News:

### *12.2 Other types of tobacco products*

Schaevitz BS and Langer P. A long and winding road., in *Tobacco Reporter Magazine* 2021: Raleigh, NC, U.S. Available from: <https://tobaccoreporter.com/2021/07/01/a-long-and-winding-road/>.

Oster E. California Tobacco control program targets social smoking with 'never just a smoke' campaign. *Ad Week*, 2018. Available from: <https://www.adweek.com/agencies/california-tobacco-control-program-targets-social-smoking-with-never-just-a-smoke-campaign/>

Johnson S. Tobacco research and development center ready to bottle tobacco *Weku News* 2015. Available from: <http://weku.fm/post/tobacco-research-and-development-center-ready-bottle-tobacco#stream/0>

SCENHIR. Tobacco additives. 2010. Last update: Viewed 13/03/2018. Available from: [https://ec.europa.eu/health/scientific\\_committees/opinions\\_layman/tobacco/en/about.htm#7](https://ec.europa.eu/health/scientific_committees/opinions_layman/tobacco/en/about.htm#7).

Staunton D. Letter to michael wooldridge, minister for health and family services. 1998. Available from: <https://www.industrydocuments.ucsf.edu/tobacco/docs/#id=rnfh0101>

#### *12.2.1 Cigars*

No author listed. Cigars: Facts, stats and regulations. *Truth Initiative*, 2022. Available from: <https://truthinitiative.org/research-resources/traditional-tobacco-products/cigars-facts-stats-and-regulations>

Watson S. Effects of smoking pipes and cigars. 2020. Last update: Viewed Available from: <https://www.webmd.com/smoking-cessation/effects-of-smoking-pipes-and-cigars>.

Stein F. JTI unveils menthol cigarillo. *Scottish Local Retailer*, 2020. Available from: <https://www.slrmag.co.uk/sterling-dual-capsule-leaf-wrapped/>

Anthony P and Bowles CP. From seed to smoke: A cigar's odyssey. Davidoff cigar factory & farms (how cigars are made), 2019. Available from:

[https://www.youtube.com/watch?v=\\_mGFeOwifbs&lc=UgxaLjiCxzvxLIKxZax4AaABA](https://www.youtube.com/watch?v=_mGFeOwifbs&lc=UgxaLjiCxzvxLIKxZax4AaABA).

Del Conte E. Blueberry-coconut cigarillos. *Convenience Store Decisions*, 2018. Available from: <https://cstoredecisions.com/2018/10/08/blueberry-coconut-cigarillos/>

Abcede A. FDA to review cigar flavor ban. *CSP Daily News*, 2018. Available from: <https://www.cspdailynews.com/tobacco/fda-review-cigar-flavor-ban>

No authors listed. Advanced notices of proposed rulemaking (anprm): Premium cigars. U.S. Food and Drug Administration U.S. Food and Drug Administration, 2017. Last update: Viewed Available from: <https://www.reginfo.gov/public/do/eAgendaViewRule?pubId=201710&RIN=0910-AH88>.

No authors listed. FDA is trying to snuff out america's cigar industry. Cause of Action 2017. Available from: <http://causeofaction.org/fda-trying-snuff-americas-cigar-industry/>

No authors listed. Compliance policy for required warning statements on small-packaged cigars US 2017. Available from:

<https://www.fda.gov/downloads/TobaccoProducts/Labeling/RulesRegulationsGuidance/UCM536924.pdf>.

Patrick W. Under Trump, florida's premium cigar industry could escape job-killing FDA regulations. Florida.Watchdog.org, 2016. Available from: <http://watchdog.org/284772/trump-cigar-regulations/>

Bolkenius M. Harper government moves forward in restricting flavoured cigars that appeal to youth. Canada NewsWire, 2015 Available from: <http://www.newswire.ca/en/story/1498183/harper-government-moves-forward-in-restricting-flavoured-cigars-that-appeal-to-youth>

McMurtrey JE. Tobacco plant species. Britannica, 2015. Last update: Viewed Available from: <https://www.britannica.com/plant/common-tobacco>.

listed Na. Less stringent regulatory framework as compared to cigarettes drives the global cigar market, according to a new report by global industry analysts, inc. . PR Web, 2015. Available from: [http://www.prweb.com/releases/cigarillos\\_market/tipparillos\\_cigars\\_market/prweb12617406.htm](http://www.prweb.com/releases/cigarillos_market/tipparillos_cigars_market/prweb12617406.htm)

McLeod P. Feds take second try at flavoured cigar ban. The Chronicle Herald, 2014. Available from: <http://thechronicleherald.ca/novascotia/1243312-feds-take-second-try-at-flavoured-cigar-ban>

ukhopadhyay S. Ontario to ban chewing tobacco, flavoured cigarillos. International Business Times 2013. Available from: <http://au.ibtimes.com/articles/522007/20131114/ontario-ban-chewing-tobacco-flavoured-cancer-youth.htm>

Fagenson Z. Miami's high-end cigar rollers create niche industry for top smokes. Reuters, 2013. Available from: <http://www.reuters.com/article/2013/09/27/us-usa-cigars-miami-idUSBRE98Q05820130927>

rgos G. Flavored cigars replacing cigarettes in popularity among teens. KLT, 2013. Available from: <http://www.kltv.com/story/23499540/flavored-cigars-replacing-cigarettes-in-popularity-among-teens>

National Cancer Institute. Cigar smoking and cancer. NIH 2010. Last update: Viewed Available from: <https://www.cancer.gov/about-cancer/causes-prevention/risk/tobacco/cigars-fact-sheet>.

### *12.2.2 Manufactured loose tobacco ('roll-your-own tobacco') products*

Ericksen AB. What is the difference between RYO and pipe tobacco? CStore Decisions, 2021. Available from: <https://cstoredecisions.com/2021/04/19/what-is-the-difference-between-ryo-and-pipe-tobacco/>

Smith S. Organic Tobacco market: Roll-your-own Tobacco segment anticipated to register significant cagr over the forecast period: Global industry analysis and opportunity assessment, 2016-2026. PRNewswire 2017. Last update: Viewed 9 September 2018. Available from: <https://www.prnewswire.com/news-releases/organic-tobacco-market-roll-your-own-tobacco-segment-anticipated-to-register-significant-cagr-over-the-forecast-period-global-industry-analysis-and-opportunity-assessment-2016-2026-300426528.html>.

Press Association. Quit smoking campaign targets roll-up cigarettes. The Guardian, 2014. Available from: <https://www.theguardian.com/society/2014/dec/29/quit-smoking-campaign-rollup-cigarettes>

### *12.2.3 Illicit tobacco (chop-chop)*

### *12.2.4 Pipe tobacco*

Materials and construction. Pipedia, 2021. Last update: Viewed Available from:

[https://pipedia.org/wiki/Materials\\_and\\_Construction](https://pipedia.org/wiki/Materials_and_Construction).

Stanion C. Know your tobacco cuts. 2020. Last update: Viewed Available from:

<https://www.smokingpipes.com/smokingpipesblog/single.cfm/post/know-your-tobacco-cuts>.

atson S. Effects of smoking pipes and cigars. 2020. Last update: Viewed Available from:

<https://www.webmd.com/smoking-cessation/effects-of-smoking-pipes-and-cigars>.

### *12.2.5 Waterpipe tobacco*

Intwala S. Young American smokers get half of their smoke through hookahs: Study. ABC News (US), 2018. Available from: <https://abcnews.go.com/Health/young-american-smokers-half-smoke-hookahs-story/story?id=55205746>

### *12.2.6 Kreteks*

Campaign for Tobacco Free Kids. Kreteks in Indonesia 2009. Last update: Viewed Available from: [https://www.tobaccofreekids.org/assets/global/pdfs/en/IW\\_facts\\_products\\_Kreteks.pdf](https://www.tobaccofreekids.org/assets/global/pdfs/en/IW_facts_products_Kreteks.pdf).

Gudang Garam Tbk. Types of kretek. Indonesia Last update: Viewed Available from:

<https://www.gudanggaramtbk.com/en/kretek/>.

### *12.2.7 Bidis*

Saint Louis C. F.D.A. Orders 4 bidi cigarette brands removed from shelves. The New York Times, 2014. Available from: [http://www.nytimes.com/2014/02/22/us/fda-orders-4-bidi-cigarette-brands-removed-from-shelves.html?action=click&contentCollection=Health&region=Footer&module=MoreInSection&pgtype=article&\\_r=1](http://www.nytimes.com/2014/02/22/us/fda-orders-4-bidi-cigarette-brands-removed-from-shelves.html?action=click&contentCollection=Health&region=Footer&module=MoreInSection&pgtype=article&_r=1)

Centers for Disease Control and Prevention. Bidi use among urban youth—Massachusetts, March–April 1999. 1999. Last update: Viewed Available from:

<https://www.cdc.gov/mmwr/preview/mmwrhtml/mm4836a2.htm>.

### *12.2.8 Heated tobacco products*

### *12.2.9 Smokeless tobacco*

Nicotine Pouches, in *Tobacco Tactics*, Tobacco Control Research Group UoB, Editor 2021. Available from: <https://tobaccotactics.org/wiki/nicotine-pouches/>.

R.J. Reynolds Vapor Company. R.J. Reynolds Vapor Company's Modern Oral Brand, VELO, Expands "The VELO Hustle" With Virtual Pitch Contest Open To Adult Nicotine Consumers Age 25+, in *Cision PR Newswire*2020. Available from: <https://www.prnewswire.com/news-releases/rj-reynolds-vapor-companys-modern-oral-brand-velo-expands-the-velo-hustle-with-virtual-pitch-contest-open-to-adult-nicotine-consumers-age-25-301103379.html>.

Greenhalgh E, Gartner C, and Scollo M. 18A.1 Forms of smokeless tobacco and how they are regulated, in *Tobacco in Australia: Facts & issues*. Greenhalgh E, Scollo M, and Winstanley M, Editors. Melbourne: Cancer Council Victoria; 2020. Available from:

<https://www.tobaccoaustralia.org.au/chapter-18-harm-reduction/indepth-18a-smokeless-tobacco/18a-1-forms>.

Caruana D. BAT to Start Manufacturing Nicotine Pouches in Kenya, in *Vaping Post*2020. Available from: <https://www.vapingpost.com/2020/11/16/bat-to-start-manufacturing-nicotine-pouches-in-kenya/>.

Boldt Runners Corporation. Cannadips CBD Secures Funding and Announces Former Altria Senior Executive, Peter Diatelevi, as New CEO, in *Cision PR Newswire*2020. Available from: <https://www.prnewswire.com/news-releases/cannadips-cbd-secures-funding-and-announces-former-altria-senior-executive-peter-diatelevi-as-new-ceo-301113673.html>.

O'Donnell J. With vaping under fire for potential links to seizures, tobacco-free snuff latest alternative to help smokers quit, in *USA Today*2019. Available from: <https://www.usatoday.com/story/news/health/2019/04/03/snuff-chewing-tobacco-vaping-risks-smoking-cessation/3325834002/>.

Hecht SS. Smokeless tobacco and its constituents, in Tumour Site Concordance and Mechanisms of Carcinogenesis. Baan RA, Stewart BW, and Straif K, Editors. Lyon (FR): 2019. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/33979074>.

Brodin E. Tobacco giant Reynolds just rolled out berry and cream nicotine lozenges as it faces new pressure from Juul for smokeless products, in *Business Insider Malaysia*2019. Available from: <https://www.businessinsider.my/reynolds-rolls-out-nicotine-lozenges-revel-2019-3/>.

Ringstrom A. EU court stands by ban on Swedish tobacco product 'snus', in *Reuters*2018. Available from: <https://www.reuters.com/article/us-aspen-pharmacare-hiv/south-africas-aspen-launches-three-in-one-hiv-drug-idUSKCN1NV24Q>.

Riell H. Smokeless Tobacco Remains Stable, in *Convenience Store Decisions*2018. Available from: <https://cstoredecisions.com/2018/09/13/smokeless-tobacco-remains-stable/>.

No authors listed. EU court adviser says ban on Swedish snuff tobacco product valid, in *Reuters*2018. Available from: <https://www.reuters.com/article/us-johnson-johnson-cancer-lawsuit-analys/jj-baby-powder-litigation-takes-new-focus-with-asbestos-claims-idUSKBN1HNOFR>.

No authors listed. Campaign to legalise snus – update on the ECJ Case, in *New Nicotine Alliance*2018. Available from: <https://nnalliance.org/blog/223-223-campaign-to-legalise-snus-update-on-the-ecj-case>.

Lempert L and Glantz S. After TPSAC: RJR failed to demonstrate that Camel Snus, as actually used by consumers, will significantly reduce harm to individuals or benefit population health, in *UCSF Center for Tobacco Control Research and Education*2018. Available from: <https://tobacco.ucsf.edu/after-tpsac-rjr FAILED demonstrate camel snus actually used consumers will significantly reduce harm individuals or benefit population health>.

Hill DJ. Warning label may have misled tobacco consumers for over 30 years, in *Medical Xpress*2018. Available from: <https://medicalxpress.com/news/2018-07-misled-tobacco-consumers-years.html>.

Caruana D. Altria Submits MRTP Application for Smokeless Tobacco Product, in *Vaping Post*2018. Available from: <https://www.vapingpost.com/2018/04/10/altria-submits-mrtp-application-for-smokeless-tobacco-product/>.

Caruana D. NNA joins the case against the EU snus ban. Vaping Post, 2018. Available from: <https://www.vapingpost.com/2018/01/17/nna-joins-the-case-against-the-eu-snus-ban/>

No authors listed. Action On IQOS Demonstrates Urgent Need for Reform. Scop, 2017. Available from: <http://www.scoop.co.nz/stories/PO1705/S00243/action-on-iqos-demonstrates-urgent-need-for-reform.htm>

Craver R. Reynolds enters FDA modified-risk tobacco gauntlet with Camel Snus styles, in *Winston-Salem Journal* 2017. Available from: [http://www.journalnow.com/business/reynolds-enters-fda-modified-risk-tobacco-gauntlet-with-camel-snus/article\\_900aeba5-ca13-54a5-8a41-4d08c04e4e25.html](http://www.journalnow.com/business/reynolds-enters-fda-modified-risk-tobacco-gauntlet-with-camel-snus/article_900aeba5-ca13-54a5-8a41-4d08c04e4e25.html).

Caruana D. Swedish government's stance may facilitate the snus ban repeal, in *Vaping Post* 2017. Available from: <https://www.vapingpost.com/2017/08/11/swedish-governments-stance-may-facilitate-the-snus-ban-repeal/>.

No authors listed. Swedish Match to challenge EU snus ban in UK court, in *London South East* 2016. Available from: <http://www.lse.co.uk/ukMoneyNews.asp?code=t3ywhv6e>.

Evans P. BAT steals march on rivals with 'smokeless' tobacco. The Sunday Times, 2015. Available from: [http://www.thesundaytimes.co.uk/sto/business/Industry/article1635640.ece?CMP=OTH-gnws-standard-2015\\_11\\_21](http://www.thesundaytimes.co.uk/sto/business/Industry/article1635640.ece?CMP=OTH-gnws-standard-2015_11_21)

International Agency for Research on Cancer, Personal habits and indoor combustions. IARC Monographs Vol. Volume 100 E A review of human carcinogens. Lyon, France: IARC; 2012. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK304391/>.

International Agency for Research on Cancer. IARC monographs on the evaluation of carcinogenic risks to humans: Smokeless tobacco and some tobacco-specific N-Nitrosamines. 89 Lyon, France: IARC, 2007. Available from: <https://publications.iarc.fr/Book-And-Report-Series/Iarc-Monographs-On-The-Identification-Of-Carcinogenic-Hazards-To-Humans/Smokeless-Tobacco-And-Some-Tobacco-specific-Em-N-Em--Nitrosamines-2007>.

Ray CS, Gupta P, and de Beyer J. Research on tobacco in India (including betel quid and areca nut). Health, Nutrition and Population (HNP) Discussion Paper, Washington, DC: The International Bank for Reconstruction and Development / The World Bank, 2003. Available from: <http://www1.worldbank.org/tobacco/publications.asp>.

Ramström LM. Snuff: an alternative nicotine delivery system, in Nicotine and Public Health. Ferrence R, et al., Editors. Washington, DC: American Public Health Association; 2000.

No authors listed. Monograph 2: Smokeless Tobacco or Health: An International Perspective. National Cancer Institute, 1992. Available from: <https://cancercontrol.cancer.gov/brp/tcrb/monographs/2/index.html>.