

Tobacco in Australia

Facts & Issues

Relevant news and research

19.0 The WHO Framework Convention on Tobacco Control

Last updated December 2024

Research:.....	2
19.1. WHO FCTC Governance Framework	10
19.3 WHO FCTC guiding principles and general obligations.....	10
19.3.3 Protection from Tobacco Industry Interference (Article 5.3	10
19.4. Obligations relating to demand reduction for tobacco products.....	10
19.4.1 Price and tax measures (Article 6)	11
19.4.4 Packaging and labelling of tobacco products (Article 11).....	11
19.4.5 Education, communication, training and public awareness (Article 12)	11
19.4.6 Tobacco advertising, promotion, and sponsorship (Article 13).....	11
19.4.7 Tobacco dependence and cessation (Article 14)	12
19.7 Obligations regarding international cooperation and exchange of information and resources	12
19.8 Enforcement of the WHO FCTC	12
19.9 Impact of the WHO FCTC and role in the context of global governance.....	13
19.9.1 WHO FCTC and broader global governance frameworks	14
19.9.2 WHO FCTC and Trade and Investment Agreements.....	15
19.9.3 WHO FCTC and Trade and Investment Agreements.....	15
19.9.4 WHO FCTC and Human rights	15
News reports:.....	16

tobaccoinaustralia.org.au

19.1. WHO FCTC Governance Framework	25
19.1.5 Other decisions	25
19.4.6 Tobacco advertising, promotion and in the media.....	25
19.6.1 Protection of the environment (Article 18)	25
19.8 Enforcement of the WHO FCTC	25
19.9 Impact of the WHO FCTC and role in the context of global governance.....	26

Research:

Kumar, P, Kamath, VG, Kamath, A, Kulkarni, MM, & Britton, J. (2023). Awareness, attitudes and practices relating to Article 5.3 of the WHO Framework Convention on Tobacco Control among members of tobacco control committees in a southern Indian state. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37364924>

Lee, K, Egbe, CO, Bianco, E, & Arora, M. (2023). The 20th anniversary of the WHO Framework Convention on Tobacco Control: hard won progress amid evolving challenges. *Lancet*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37263281>

Bialous, S, & Da Costa e Silva, VL. (2022). Where next for the WHO Framework Convention on Tobacco Control? *Tobacco Control*, 31(2), 183-186. Retrieved from <https://tobaccocontrol.bmj.com/content/tobaccocontrol/31/2/183.full.pdf>

Russell, A, Chandra, P, Robson, M, Narayanan, P, Joseph, S, Mukherjee, P et al. (2022). Implementing FCTC Article 17 through Participatory Research with Bidi Workers in Tamil Nadu, India. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35349705>

Guzman-Tordecilla, DN, Llorente, B, & Vecino-Ortiz, AI. (2021). Evaluation of the Implementation of the Framework Convention on Tobacco Control (FCTC) in Colombia. *Health Policy Plan*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34850871>

Kaur, J, Rinkoo, AV, Gouda, HN, Prasad, V, & Pendse, RN. (2021). Implementation of MPOWER Package in the South-East Asia Region: Evidence from the WHO Report on the Global Tobacco Epidemic (2009-2021). *Asian Pac J Cancer Prev*, 22(S2), 71-80. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34780141>

Hilamo, H, & Glantz, S. (2021). Global implementation of tobacco demand reduction measures specified in Framework Convention on Tobacco Control. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34661672>

Prioritizing tobacco control under the Thirteenth General Programme of Work (GPW13). (2021). *East Mediterr Health J*, 27(8), 850-851. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34486720>

Milsom, P, Smith, R, & Walls, H. (2020). Expanding Public Health Policy Analysis for Transformative Change: The Importance of Power and Ideas Comment on "What Generates Attention to Health in Trade Policy-Making? Lessons From Success in Tobacco Control and Access to Medicines: A

Qualitative Study of Australia and the (Comprehensive and Progressive) Trans-Pacific Partnership". *Int J Health Policy Manag*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33105964>

Daube, M. (2020). The WHO Framework Convention on Tobacco Control – time for a civil society equivalent? *Public Health Research & Practice*. Retrieved from <https://www.phrp.com.au/issues/september-2020-volume-30-issue-3/the-who-framework-convention-on-tobacco-control-time-for-a-civil-society-equivalent/>

Sircar, NR, Yadav, A, & Bialous, SA. (2020). Assessing sector representation of non-state actors within the World Health Organisation Framework Convention on Tobacco Control. *Glob Public Health*, 1-11. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/32960751>

Vardavas, CI, Kyriakos, CN, McNeill, A, Fong, GT, & Consortium, E-P. (2020). Evaluating the impact of the Tobacco Products Directive within the context of the FCTC in Europe-findings from the EUREST-PLUS ITC Europe Surveys: introductory Commentary. *Eur J Public Health*, 30(Supplement_3), iii1-iii3. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/32918823>

Action on, S., & Health. (2020). Tobacco control in the United States: Failure to protect the right to health. *Tob Prev Cessat*, 6, 34. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/32760868>

von Eichborn, S. (2020). Discover how sustainable development, children's rights and tobacco control are linked. *Tob Prev Cessat*, 6, 25. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32548362>

Borges, LC, Menezes, HZ, & Souza, IML. (2020). Dilemmas in the implementation of the World Health Organization Framework Convention on Tobacco Control. *Cad Saude Publica*, 36(2), e00136919. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32130317>

Al-Mandhari, A, Hammerich, A, El-Awa, F, Bettcher, D, & Mandil, A. (2020). Full implementation of the WHO Framework Convention on Tobacco Control in the Eastern Mediterranean Region is the responsibility of all. *East Mediterr Health J*, 26(1), 4-5. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32043539>

Heydari, G. (2020). Quantitative comparison of WHO tobacco control measures: lessons from the Eastern Mediterranean Region. *East Mediterr Health J*, 26(1), 9-17. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32043541>

Zavala-Arciniega, L, Reynales-Shigematsu, LM, Levy, DT, Lau, YK, Meza, R, Gutierrez-Torres, DS et al. (2020). Smoking trends in Mexico, 2002-2016: before and after the ratification of the WHO's Framework Convention on Tobacco Control. *Tob Control*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32019893>

Erku, DA, & Tesfaye, ET. (2019). Tobacco control and prevention efforts in Ethiopia pre- and post-ratification of WHO FCTC: Current challenges and future directions. *Tob Induc Dis*, 17, 13. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31582924>

Abdrakhmanova, S, & Keruyenova, Z. (2019). The Current State of MPOWER Policies in the Republic of Kazakhstan: Data from the Global Adult Tobacco Survey 2014. *Iran J Public Health*, 48(5), 834-840. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31523639>

Bhatta, DN, Bialous, S, Crosbie, E, & Glantz, S. (2019). Exceeding FCTC obligations: Nepal overcoming tobacco industry interference to enact a comprehensive tobacco control policy. *Nicotine Tob Res*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31535694>

Datta, BK, Husain, MJ, & Nargis, N. (2019). An Intertemporal Analysis of Post-FCTC Era Household Tobacco Consumption in Pakistan. *Int J Environ Res Public Health*, 16(14). Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31315187>

Labonte, R, Lencucha, R, Goma, F, Zulu, R, & Drope, J. (2019). Correction to: Consequences of policy incoherence: how Zambia's post-FCTC investment policy stimulated tobacco production. *J Public Health Policy*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31292509>

Portes, LH, Machado, CV, & Turci, SRB. (2019). Government coordination of the Tobacco Control Policy in Brazil. *Cien Saude Colet*, 24(7), 2701-2714. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31340287>

da Costa, ESVL. (2019). Foreword by the Secretariat of the WHO Framework Convention on Tobacco Control. *Tob Control*, 28(Suppl 2), s79-s80. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31213580>

Hoffman, SJ, Poirier, MJP, Rogers Van Katwyk, S, Baral, P, & Sritharan, L. (2019). Impact of the WHO Framework Convention on Tobacco Control on global cigarette consumption: quasi-experimental evaluations using interrupted time series analysis and in-sample forecast event modelling. *BMJ*, 365, l2287. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31217191>

Craig, L, Fong, GT, Chung-Hall, J, Puska, P, & Group, WFIAE. (2019). Impact of the WHO FCTC on tobacco control: perspectives from stakeholders in 12 countries. *Tob Control*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31147481>

Levy, DT, Li, Y, & Yuan, Z. (2019). Impact of nations meeting the MPOWER targets between 2014 and 2016: an update. *Tob Control*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31053650>

Suliankatchi Abdulkader, R, Sinha, DN, Jeyashree, K, Rath, R, Gupta, PC, Kannan, S et al. (2019). Trends in tobacco consumption in India 1987-2016: impact of the World Health Organization Framework Convention on Tobacco Control. *Int J Public Health*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31134319>

Bialous, SA. Impact of implementation of the WHO FCTC on the tobacco industry's behaviour. *Tob Control*, 2019. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30659104>

Jallow, IK, Britton, J, & Langley, T. Exploration of policy makers' views on the implementation of the Framework Convention on Tobacco Control in The Gambia: a qualitative study. *Nicotine Tob Res*, 2019. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30629264>

Hiilamo, H., & Glantz, S. (2018). Limited implementation of the framework convention on tobacco control's tobacco tax provision: global comparison. *BMJ Open*, 8(10), e021340. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6169655/pdf/bmjopen-2017-021340.pdf>

Plotnikova, E., Hill, S. E., Wright, A., & Collin, J. (2018). Towards 'a balanced delegation' or enhancing global health governance? Analysis of parties' participation in the Conference of the Parties to WHO Framework Convention on Tobacco Control. *Tob Control*. Available from: <https://tobaccocontrol.bmj.com/content/tobaccocontrol/early/2018/10/31/tobaccocontrol-2018-054710.full.pdf>

Shang, C., Yadav, A., Stoklosa, M., Kontsevaya, A., Lewis, F. B., Pana, A., & Reyes, I. (2018). Country-specific costs of implementing the WHO FCTC tobacco control policies and potential financing sources. *PLoS One*, 13(10), e0204903. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6169924/pdf/pone.0204903.pdf>

Mukaigawara, M, Winters, J, Fernandes, G, Sridhar, D. Balancing science and political economy: Tobacco control and global health. *Wellcome Open Res*. 2018 Apr 12;3:40. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30191182>

Sinha, DN, Kumar, A, Gupta, R, Gulati, HK, Gupta, S, Mehrotra, R. Implementation of Article 20 of the World Health Organization Framework Convention on Tobacco Control. *Indian J Med Res*. 2018 Jul;148(1):110-115. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30264760>

The Lancet. Slow burn: tobacco control in the Americas. *Lancet*. 2018 Sep 8;392(10150):796. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30215365>

Wisdom, J.P, Juma, P, Mwagomba, B, Ndinda, C, Mapa-Tassou, C, Assah, F, Nkhata, M, Mohamed, SF, Oladimeji, O, Oladunni, O, Oluwasanu, M, Sanni, S, Mbanya, JC, Kyobutungi, C. Influence of the WHO framework convention on tobacco control on tobacco legislation and policies in sub-Saharan Africa. *BMC Public Health*. 2018 Aug 15;18(Suppl 1):954. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30168395>

Hawkins, B, Holden, C. European Union implementation of Article 5.3 of the Framework Convention on Tobacco Control. *Global Health*. 2018 Aug 2;14(1):79. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30071862>

Zaatari, GM, Bazzi, A. Impact of the WHO FCTC on non-cigarette tobacco products. *Tob Control*, Aug 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30065075>

Annual regional meeting on implementation of the WHO Framework Convention on Tobacco Control. *East Mediterr Health J*. 2018 Jul 17;24(5):497-499. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30043969>

Egbe, CO, Bialous, SA, Glantz, S. Role of stakeholders in Nigeria's tobacco control journey after the FCTC: lessons for tobacco control advocacy in low-income and middle-income countries. *Tob Control*, Jul 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30045974>

Alimohammadi, M, Jafari-Mansoorian, H, Hashemi, SY, Momenabadi, V, Ghasemi, SM, Karimyan, K. Review on the Implementation of the Islamic Republic of Iran about Tobacco Control, Based on MPOWER, in the Framework Convention on Tobacco Control by the World Health Organization. *Addict Health*. 2017 Jul;9(3):183-189. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29657699>

Nakkash, RT, Torossian, L, El Hajj, T, Khalil, J, Afifi, RA. The passage of tobacco control law 174 in Lebanon: reflections on the problem, policies and politics. Health Policy Plan, Apr 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29635414>

No authors listed. Workshop on WHO Framework Convention on Tobacco Control to promote the Protocol to eliminate illicit trade in tobacco products. East Mediterr Health J. 2018 Apr 5;24(1):111. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29658628>

Durojaye, E. The WHO Tobacco Convention: A New Dawn in the Implementation of International Health Instrument? Comment on "The Legal Strength of International Health Instruments - What It Brings to Global Health Governance?". Int J Health Policy Manag. 2017 Jul 5;7(2):189-191. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29524944>

Levy, DT, Wijnhoven, TMA, Levy, J, Yuan, Z, Mauer-Stender, K. Potential health impact of strong tobacco control policies in 11 South Eastern WHO European Region countries. Eur J Public Health, 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29554253>

Lencucha, R, Reddy, SK, Labonte, R, Drope, J, Magati, P, Goma, F, Zulu, R, Makoka, D. Global tobacco control and economic norms: an analysis of normative commitments in Kenya, Malawi and Zambia. Health Policy Plan. 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29401223>

Gravelly, S, Giovino, GA, Craig, L, Commar, A, D'Espaignet, ET, Schotte, K, Fong, GT. Implementation of key demand-reduction measures of the WHO Framework Convention on Tobacco Control and change in smoking prevalence in 126 countries: an association study. Lancet Public Health. 2017 Apr;2(4):e166-e174. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29253448>

Warner, KE. Understanding the association between the WHO Framework Convention on Tobacco Control, adoption of tobacco control policies, and reduction in smoking prevalence. Lancet Public Health. 2017 Apr;2(4):e158-e159. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29253443>

Lencucha, R, Drope, J, Bialous, SA, Richter, AP, Silva, Vldce. Institutions and the implementation of tobacco control in Brazil. Cad Saude Publica. 2017 Oct 19;33Suppl 3(Suppl 3):e00168315. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29069213>

Rangel, EC, Pereira, A Neto, Cavalcante, TM, Oliveira, EA, Silva, Vldce. The decision-making process in Brazil's ratification of the World Health Organization Framework Convention on Tobacco Control. Cad Saude Publica. 2017 Sep 21;33Suppl 3(Suppl 3):e00126115. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28954054>

Teixeira, Lads, Paiva, CHA, Ferreira, VN. The World Health Organization Framework Convention on Tobacco Control in the Brazilian political agenda, 2003-2005. Cad Saude Publica. 2017 Sep 21;33Suppl 3(Suppl 3):e00121016. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28954052>

Chan, SSC, Cheung, YTD, Wong, DCN, Jiang, CQ, He, Y, Yang, L, Jiang, B, Wu, L, Tan, SY, Cheng, KK, Lam, TH. Promoting smoking cessation in China: a foot-in-the-door approach to tobacco control advocacy. Glob Health Promot. 2017 Aug 1:1757975917720799. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28853637>

Raw, M, Ayo-Yusuf, O, Chaloupka, F, Fiore, M, Glynn, T, Hawari, F, Mackay, J, McNeill, A, Reddy, S. Recommendations for the implementation of WHO Framework Convention on Tobacco Control Article 14 on tobacco cessation support. *Addiction*. 2017 Oct;112(10):1703-1708. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28770575>

Dresler, C, Henry, K, Loftus, J, Lando, H. Assessment of short reports using a human rights-based approach to tobacco control to the Committee on Economics, Cultural and Social Rights. *Tob Control*, 2017. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28754663>

Toebes, B, Gispén, ME, Been, JV, Sheikh, A. A missing voice: the human rights of children to a tobacco-free environment. *Tob Control*, Jul 2017. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28701584>

Nikogosian, H, Kickbusch, I. The legal strength of international health instruments - what it brings to global health governance? *Int J Health Policy Manag*. 2016 Sep 4;5(12):683-685. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/28005547>

Roache, SA, Gostin, LO, Bianco Fonsalia, E. Trade, investment, and tobacco: Philip Morris v Uruguay. *JAMA*. 2016 Nov 22;316(20):2085-2086. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/27893137>

Anderson, CL, Becher, H, Winkler, V. Tobacco control progress in low and middle income countries in comparison to high income countries. *Int J Environ Res Public Health*. 2016 Oct 24;13(10). pii: E1039. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27783060>

Husain, MJ et al. An overview of tobacco control and prevention policy status in Africa. *Prev Med*, 2016. Feb 12, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26876626>

Mbulu, L, Ogbonna, N, Olarewaju, I, Musa, E, Salandy, S, Ramanandraibe, N, Palipudi, K, group, Gats collaborative. Preventing tobacco epidemic in LMICs with low tobacco use - Using Nigeria GATS to review WHO MPOWER tobacco indicators and prevention strategies. *Prev Med*. 2016 Apr 14. pii: S0091-7435(16)30060-3. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27085992>

Levy, D, Abrams, DB, Levy, J, Rosen, L. Complying with the framework convention for tobacco control: an application of the Abridged SimSmoke model to Israel. *Isr J Health Policy Res*. 2016 Sep 15;5:41. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27651891>

Reubi, D, Berridge, V. The Internationalisation of Tobacco Control, 1950-2010. *Med Hist*. 2016 Oct;60(4):453-72. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27628857>

Clancy, L. European Expert Consensus Paper on the implementation of Article 14 of the WHO Framework Convention on Tobacco Control. *Eur J Cancer Prev* 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27548882>

Hiilamo, H, Glantz, S. FCTC followed by accelerated implementation of tobacco advertising bans. *Tob Control*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27471111>

Sarrafzadegan, N, Rabiei, K, Alavi, M, Kelishadi, R, Manzouri, L, Abedi, H, Fereydoun-Mohaseli, K, Azaripour-Masooleh, H, Roohafza, H, Heidari, G. Policy makers' viewpoints on implementation of the World Health Organization Framework Convention on Tobacco Control in Iran: A qualitative

investigation of program facilitators. *ARYA Atheroscler*. 2016 Mar;12(2):94-9. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27429629>

Brailon, A. The Framework Convention on Tobacco Control. *Lancet*. 2016 May 7;387(10031):1907. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27203653>

Mbulu, L, Ogbonna, N, Olarewaju, I, Musa, E, Salandy, S, Ramanandraibe, N, Palipudi, K, group, Gats collaborative. Preventing tobacco epidemic in LMICs with low tobacco use - Using Nigeria GATS to review WHO MPOWER tobacco indicators and prevention strategies. *Prev Med*. 2016 Apr 14. pii: S0091-7435(16)30060-3. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27085992>

Minh, HV, Ngan, TT, Mai, VQ, My, NT, Chung le, H, Kien, VD, Anh, TT, Ngoc, NB, Giap, VV, Cuong, NM, Manh, PD, Giang, KB. Tobacco control policies in Vietnam: Review on MPOWER implementation progress and challenges. *Asian Pac J Cancer Prev*. 2016;17 Suppl:1-9. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27087176>

Nitzkin, JL. What drives tobacco control policy? *Nicotine Tob Res*. 2016 Apr 19. pii: ntw104. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27095447>

Herrera, AL, Kreitzberg, DS, Loukas, A, Pasch, KE. Tobacco-free but not tobacco industry free. *Tob Control*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26944685>

Crosbie, E et al. The importance of continued engagement during the implementation phase of tobacco control policies in a middle-income country: the case of Costa Rica. *Tob Control*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26856614>

Crosbie, E et al. Costa Rica's implementation of the Framework Convention on Tobacco Control: Overcoming decades of industry dominance. *Salud Publica Mex*, Feb 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26879509>

Husain, MJ et al. An overview of tobacco control and prevention policy status in Africa. *Prev Med*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26876626>

Gneiting, U, Schmitz, HP. Comparing global alcohol and tobacco control efforts: network formation and evolution in international health governance. *Health Policy Plan*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26733720>

Lown, EA et al. Tobacco is "our industry and we must support it": Exploring the potential implications of Zimbabwe's accession to the Framework Convention on Tobacco Control. *Global Health*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26754965>

Portes, LH, Machado, CV. [WHO Framework Convention on Tobacco Control: adherence and establishment in Latin America]. *Rev Panam Salud Publica*, Nov 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26837522>

Winkler, V et al. Tobacco prevention policies in west-African countries and their effects on smoking prevalence. *BMC Public Health*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26646580>

Eckhardt, J et al. Tobacco control and the World Trade Organization: mapping member states' positions after the framework convention on tobacco control. *Tob Control*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26585705>

Uang, R et al. Accelerated adoption of smoke-free laws after ratification of the World Health Organization Framework Convention on Tobacco Control. *Am J Public Health*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26562125>

Velasco Munoz, C et al. 2014: WHO's 25th World No Tobacco Day Global Campaign. *Health Commun*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26580568>

Valente, TW et al. Diffusion of innovations theory applied to global tobacco control treaty ratification. *Soc Sci Med*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26460508>

Gartner, C, Hall, W. Tobacco harm reduction in people with serious mental illnesses. *Lancet Psychiatry*, Jun 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26360430>

Puska, P. Framework convention on tobacco control: 10 years of the pioneering global health instrument. *Eur J Public Health*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26370436>

Xiao, D et al. Implementation of the World Health Organization Framework Convention on tobacco control in China: An arduous and long-term task. *Cancer*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26331812>

Gneiting, U. From global agenda-setting to domestic implementation: successes and challenges of the global health network on tobacco control. *Health Policy Plan*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26253698>

Lencucha, R et al. Investment incentives and the implementation of the Framework Convention on Tobacco Control: evidence from Zambia. *Tobacco Control*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26135987>

Bekki, K et al. WHO Framework Convention on Tobacco Control (FCTC) Article 11: Packaging and labelling of tobacco products. *Nihon Eiseigaku Zasshi*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25744790>

Yamato, H et al. WHO Framework Convention on Tobacco Control (FCTC) Article 8: Protection from exposure to tobacco smoke. *Nihon Eiseigaku Zasshi*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25744788>

Assunta M and Dorotheo, EU. SEATCA Tobacco Industry Interference Index: a tool for measuring implementation of WHO Framework Convention on Tobacco Control Article 5.3. *Tob Control*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25908597>

Bekki K, Inaba Y, and Kunugita N. WHO Framework Convention on Tobacco Control (FCTC) Article 11: Packaging and Labelling of Tobacco Products. *Nihon Eiseigaku Zasshi*, 2015; 70(1):24-32. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25744790>

Inaba Y, Uchiyama S, and Kunugita N. The Need for Tobacco Control in Japan Based on Articles 9 and 10 of the World Health Organization Framework Convention on Tobacco Control (WHO FCTC), Regulation of the Contents of Tobacco Products, and Regulation of Tobacco Product Disclosures. *Nihon Eiseigaku Zasshi*, 2015; 70(1):15-23. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25744789>

Yamato H, Jiang Y, and Ohta M. WHO Framework Convention on Tobacco Control (FCTC) Article 8: Protection from Exposure to Tobacco Smoke. *Nihon Eiseigaku Zasshi*, 2015; 70(1):3-14. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25744788>

Sturke, R, Vorkoper, S, Duncan, K, Levintova, M, Parascondola, M. Addressing NCDs through research and capacity building in LMICs: lessons learned from tobacco control. *Glob Health Action*. 2016 Jan;9(1):32407. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/28156889>

19.0.2 Protection from Tobacco Industry Interference (Article 5.3)

Patanavanich, R, Punkrajang, P, Inngasereepitak, J, Phaenthong, W, Yimnual, C, Katithamanit, S, & Wichakpan, P. (2024). Attitudes towards FCTC Article 5.3 among tobacco control stakeholders in Thailand and their relationship with awareness of tobacco industry tactics. *BMJ Glob Health*, 9(11). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39603808>

19.1. WHO FCTC Governance Framework

19.3 WHO FCTC guiding principles and general obligations

Ralston, R, Hirpa, S, Bassi, S, Male, D, Kumar, P, Barry, RA, & Collin, J. (2022). Norms, rules and policy tools: understanding Article 5.3 as an instrument of tobacco control governance. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35393367>

19.3.3 Protection from Tobacco Industry Interference (Article 5.3)

Silver, K, Matthes, BK, Alaouie, H, Gatehouse, T, Maynard, R, Mehegan, J et al (2024). Attempts to undermine global public health: observations from the WHO Framework Convention on Tobacco Control's COP10. *Health Promot Int*, 39(2). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38695536>

Solimini, R, Ollila, H, Gallus, S, Havermans, A, Talhout, R, Kilibarda, B et al. (2024). Preventing and countering the interference of tobacco industry: Recommendations from the Joint Action on Tobacco Control 2. *Tob Prev Cessat*, 10. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38757008>

Matthes, BK, Kumar, P, Dance, S, Hird, T, Carriedo Lutzenkirchen, A, & Gilmore, AB. (2023). Advocacy counterstrategies to tobacco industry interference in policymaking: a scoping review of peer-reviewed literature. *Global Health*, 19(1), 42. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37344818>

19.4. Obligations relating to demand reduction for tobacco products

Buchanan, T, Lindorff, K, & Carson-Chahhoud, K. (2023). E-cigarette regulation: Is it time for a new Framework Convention on Tobacco Control? *Respirology*, 28(3), 220-222. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36754355>

Saxena, A, Sharma, K, & Avashia, V. (2020). Assessment of Tobacco Control Policy in India: An Evaluation using the World Health Organization MPOWER Framework. *Indian J Community Med*, 45(4), 543-545. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33623219>

El-Awa, F, Bettcher, D, Al-Lawati, JA, Alebshehy, R, Gouda, H, & Fraser, CP. (2020). The status of tobacco control in the Eastern Mediterranean Region: progress in the implementation of the MPOWER measures. *East Mediterr Health J*, 26(1), 102-109. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32043552>

19.4.1 Price and tax measures (Article 6)

Akin-Onitolo, A, & Hawkins, B. (2021). Framing tobacco control: the case of the Nigerian tobacco tax debates. *Health Policy Plan*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34369574>

19.4.4 Packaging and labelling of tobacco products (Article 11)

Seitz, CM, Ward, KD, & Kabir, Z. (2021). Country Participation in the WHO Framework Convention on Tobacco Control Health Warnings Database. *Tob Use Insights*, 14, 1179173X211064214. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34880697>

19.4.5 Education, communication, training and public awareness (Article 12)

El Tantawi, M, Ellakany, P, Aly, NM, & Moussa, H. (2020). Oral health and tobacco research in the Eastern Mediterranean Region in relation to the Framework Convention on Tobacco Control: a scoping review. *East Mediterr Health J*, 26(1), 85-93. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32043550>

19.4.6 Tobacco advertising, promotion, and sponsorship (Article 13)

Ylitormanen, T, Tarasenko, YN, Ruokolainen, O, Hiilamo, H, Pekka, P, & Ollila, H. (2023). Implementation of the Article 13 WHO FCTC measures and changes in cigarette smoking among youth in 42 countries. *BMJ Glob Health*, 8(12). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38084494>

Bialous, SA, & van der Eijk, Y. (2020). How Should Global Tobacco Control Efforts Be Prioritized to Protect Children in Resource-Poor Regions? *AMA J Ethics*, 22(2), E135-146. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32048584>

19.4.7 Tobacco dependence and cessation (Article 14)

Shankar, A, Parascandola, M, Sakthivel, P, Kaur, J, Saini, D, & Jayaraj, NP. (2022). Advancing Tobacco Cessation in LMICs. *Curr Oncol*, 29(12), 9117-9124. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36547127>

AlMulla, A, Hassan-Yassoub, N, Fu, D, El-Awa, F, Alebshehy, R, Ismail, M, & Fraser, CP. (2020). Smoking cessation services in the Eastern Mediterranean Region: highlights and findings from the WHO Report on the Global Tobacco Epidemic 2019. *East Mediterr Health J*, 26(1), 110-115. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32043553>

Shelley, DR, Kyriakos, C, McNeill, A, Murray, R, Nilan, K, Sherman, SE, & Raw, M. (2019). Challenges to implementing the WHO Framework Convention on Tobacco Control guidelines on tobacco cessation treatment: A qualitative analysis. *Addiction*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31777107>

19.7 Obligations regarding international cooperation and exchange of information and resources

Tselengidis, A, Adams, S, Freeman, B, David, AM, Dance, S, & Cranwell, J. (2022). Tobacco Control Legislation in Small Island Nations: Adoption of WHO FCTC Article 13 in the Federated States of Micronesia. *Asia Pac J Public Health*, 10105395221134554. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36317769>

19.7.2 Knowledge hubs

Slattery, C., Zhou, S., & Jones, H. (2024). 10 years of the WHO FCTC Knowledge Hub on Legal Challenges: how collaboration facilitates implementation of the WHO FCTC. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38879180>

19.8 Enforcement of the WHO FCTC

Bandara, S, Phiri, MM, Magati, P, Drope, J, Adams, A, Hunt, M, & Lencucha, R. (2024). Contextual factors impacting WHO Framework Convention on Tobacco Control implementation in Africa-a scoping review. *Health Promot Int*, 39(6). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39569479>

Crosbie, E, Edison, K, Maclean, V, Moges, D, Fuss, C, Muggli, ME et al. (2024). Adopting a WHO Framework Convention on Tobacco Control-Based Tobacco Control Law in Ethiopia: Sustained Transnational Health Advocacy and Multi-Sectoral Institutionalized Support. *Int J Environ Res Public Health*, 21(3). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38541280>

Ricciardone, M. D., Baker, L., Twesten, J., & Parascandola, M. (2024). Portfolio analysis of global tobacco control research funding at the National Cancer Institute, 2000-2019. *Tob Prev Cessat*, 10. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38440159>

Saeedi, E, Abdi, S, Dardashti, AR, Fattahi, P, Taheri, N, Lotfi, F et al. (2023). A comparative study of tobacco control scale score in the Eastern Mediterranean Region countries. *East Mediterr Health J*, 29(12), 966-979. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38279865>

Regional meeting on the implementation of Articles 9 and 10 of the WHO Framework Convention on Tobacco Control. (2023). *East Mediterr Health J*, 29(10), 831-832. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37947234>

Cohen, JE, Myers, ML, & Ahluwalia, IB. (2023). WHO Framework Convention on Tobacco Control Learnings. *Health Secur*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37552835>

Ghose, S, Mahajan, A, & Datta, SS. (2022). A public policy analysis with key stakeholders' insights to understand India's compliance with the WHO framework convention on tobacco control. *Ecancermedicalscience*, 16, 1402. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35919236>

Huber, L, Cuadrado, U, Fernandez-Megina, R, Raw, M, Marquizo, AB, & Romeo-Stuppy, K. (2020). The impact of COVID-19 on the WHO FCTC, cessation, and tobacco policy. *Tob Induc Dis*, 18, 102. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33324139>

Anderson, C. L., Mons, U., & Winkler, V. (2020). Global progress in tobacco control: the question of policy compliance. *Glob Health Action*, 13(1), 1844977. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33190609>

Pavlikova, B, & van Dijk, JP. (2020). The Framework Convention on Tobacco Control in Slovakia and in Finland: one law, two different practices? *BMC Int Health Hum Rights*, 20(1), 26. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/32993626>

Pavlikova, B, Freel, L, & van Dijk, JP. (2020). Compliance with the Framework Convention on Tobacco Control in Slovakia and in Finland: Two Different Worlds. *Int J Environ Res Public Health*, 17(18). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/32933121>

19.9 Impact of the WHO FCTC and role in the context of global governance

Ibrahim, AE, Alamir, SG, Al-Omairi, M, Salman, BI, Batakoushy, HA, Hegazy, MM, & Al-Harrasi, A. (2024). Tracking the Variations in Trace and Heavy Elements in Smoking Products Marketed in Oman and Egypt: Risk Assessment After Implementation of Constraining Protocols. *Biol Trace Elem Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38656680>

Malhi, R, Mago, G, Sharma, P, Gambhir, RS, Aggarwal, A, & Paul, A. (2023). World Health Organization MPOWER for tobacco control in India: a 6-year retrospective analysis. *Rocz Panstw Zakl Hig*, 74(4), 421-426. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38117076>

Celebrating ten years of the WHO FCTC Knowledge Hub on Legal Challenges hosted at the McCabe Centre for Law and Cancer. *McCabe Centre for Law and Cancer*, 2023. Dec 4, 2023. Retrieved from <https://www.tobaccoinaustralia.org.au/chapter-19-ftct/19-9-impact-of-the-who-ftct-and-role-in-the-context-of-global-governance>

- Arnott, D, Lindorff, K, & Goddard, A. (2022). Tobacco control: the FCTC provides the route to the finish line. *Lancet*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35878621>
- Monshi, SS, & Ibrahim, J. (2021). Implementation of tobacco control measures in the Gulf Cooperation Council countries, 2008-2020. *Subst Abuse Treat Prev Policy*, 16(1), 57. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34217327>
- Munthali, GNC, Wu, XL, Rizwan, M, Daru, GR, & Shi, Y. (2021). Assessment of Tobacco Control Policy Instruments, Status and Effectiveness in Africa: A Systematic Literature Review. *Risk Manag Healthc Policy*, 14, 2913-2927. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34276230>
- Harizi, C, El-Awa, F, Ghedira, H, Audera-Lopez, C, & Fakhfakh, R. (2020). Implementation of the WHO Framework Convention on Tobacco Control in Tunisia: Progress and challenges. *Tob Prev Cessat*, 6, 72. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33426382>
- Udokanma, EE, Ogamba, I, & Ilo, C. (2021). A health policy analysis of the implementation of the National Tobacco Control Act in Nigeria. *Health Policy Plan*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33393594>
- Prado-Galbarro, FJ, Auchincloss, AH, Perez-Ferrer, C, Sanchez-Franco, S, & Barrientos-Gutierrez, T. (2020). Adolescent Tobacco Exposure in 31 Latin American Cities before and after the Framework Convention for Tobacco Control. *Int J Environ Res Public Health*, 17(20). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33053821>
- De Pinho Campos, K, Kashiwabara, M, Teakle, A, De Guzman, R, Lannan, K, & Mercado, S. (2020). Investing in Tobacco Control: Twelve Years of MPOWER Measures and Progress in the Western Pacific Region. *Asian Pac J Cancer Prev*, 21(S1), 9-16. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/32649165>
- Jones, A. (2020). How Big Tobacco uses disruptive tactics to deny child rights to be tobacco-free. *Int J Tuberc Lung Dis*, 24(5), 470-476. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32398195>
- No authors listed. Bucharest Declaration on human rights and a tobacco-free Europe: Action on Smoking and Health, European Network for Smoking and Tobacco Prevention, Asociatia Generatia Romania Sanatoasa. (2019). *Tob Prev Cessat*, 5, 19. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32411882>
- McInerney, TF. WHO FCTC and global governance: effects and implications for future global public health instruments. *Tob Control*, Sep 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30217961>
- Puska, P, Daube, M, Who Fctc Impact Assessment Expert Group. Impact assessment of WHO's Framework Convention on Tobacco Control: introduction, general findings and discussion. *Tob Control*, Sep 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30181384>

19.9.1 WHO FCTC and broader global governance frameworks

Branston, JR Arnott, D. & Gallagher, AWA. (2020). What does Brexit mean for UK tobacco control? *Int J Drug Policy*, 103044. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33279366>

Droogers, M, Jansen, D, Lindert, J, Saboga-Nunes, L, Ruden, M, Guichardon, M, & Zeegers Paget, D. (2020). Health-related Sustainable Development Goals: countdown on alcohol use, smoking prevalence, child overweight and suicide mortality. *Eur J Public Health*, 30(Supplement_1), i10-i13. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32391905>

19.9.2 WHO FCTC and Trade and Investment Agreements

Townsend, B, Friel, S, Schram, A, Baum, F, & Labonte, R. (2020). What Generates Attention to Health in Trade Policy Making? Lessons From Success in Tobacco Control and Access to Medicines: A Qualitative Study of Australia and the (Comprehensive and Progressive) Trans-Pacific Partnership. *Int J Health Policy Manag*. Retrieved from: <https://www.ncbi.nlm.nih.gov/pubmed/32610761>

19.9.3 WHO FCTC and Trade and Investment Agreements

Chen, TY, Lin, YJ, Chiang, TL, & Tsai, FJ. (2023). Trade agreements and tobacco control policy: analysis of the impact of FCTC on regulatory contents of trade agreements from 2001 to 2019. *Global Health*, 19(1), 77. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37864219>

19.9.4 WHO FCTC and Human rights

Meier, BM, Raw, M, Shelley, D, Bostic, C, Gupta, A, Romeo-Stuppy, K, & Huber, L. (2022). Could international human rights obligations motivate countries to implement tobacco cessation support? *Addiction*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35792059>

19.9.9 Impact, Investment case

Lyle, G, & Hendrie, D. (2024). Global smoking-related deaths averted due to MPOWER policies implemented at the highest level between 2007 and 2020. *Global Health*, 20(1), 40. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38715053>

Mann, N, Spencer, G, Hutchinson, B, Ngongo, C, Tarlton, D, Webb, D et al. (2024). Interpreting results, impacts and implications from WHO FCTC tobacco control investment cases in 21 low-income and middle-income countries. *Tob Control*, 33(Suppl 1), s17-s26. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38697659>

Nugent, R, Hutchinson, B, Mann, N, Ngongo, C, Spencer, G, Grafton, D, & Small, R. (2024). Evolving methodology of national tobacco control investment cases. *Tob Control*, 33(Suppl 1), s10-s16. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38697658>

Tauras, JA. (2024). Tobacco control in low-income and middle-income countries: findings from WHO FCTC investment cases. *Tob Control*, 33(Suppl 1), s1-s2. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38697657>

News reports:

Bosi, G. (2022). Tobacco Control and The Council of Europe: the Potential and Limits of the Collective Complaints Procedure of the European Social Charter. *Eur J Health Law*, 30(3), 272-296. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37582528>

Target 3.a of the Sustainable Development Goals on WHO Framework Convention on Tobacco Control: Key to recovery from COVID-19 and building back better. *WHO FCTC*, 2021. July 8, 2021. Retrieved from <https://fctc.who.int/newsroom/news/item/08-07-2021-target-3.a-of-the-sustainable-development-goals-on-who-framework-convention-on-tobacco-control-key-to-recovery-from-covid-19-and-building-back-better>

No authors listed. Spotlight on the status of tobacco control in the WHO European Region. *World Health Organization*, 2020. July 8, 2020. Retrieved from <https://www.euro.who.int/en/health-topics/disease-prevention/pages/news/news/2020/7/spotlight-on-the-status-of-tobacco-control-in-the-who-european-region>

No authors listed. Jersey and Guernsey sign up to WHO's tobacco control. *BBC*, 2019. Available from: <https://www.bbc.com/news/world-europe-jersey-50388965>

Gredley, R. Aust boosts Pacific health funds by \$19m. *The Canberra Times*, 2019. Aug 8, 2019. Available from: <https://www.canberratimes.com.au/story/6317289/aust-boosts-pacific-health-funds-by-19m/?cs=14231>

Kolandai, MA. Tobacco Industry Interference Index. Sept 2018. Available from: from Southeast Asia Tobacco Control Alliance (SEATCA), Bangkok. Thailand. Available from: <http://seatca.org/dmdocuments/SEATCA%20TI%20Interference%20Index%202018.pdf>

No authors listed. Switzerland criticised for tobacco control treaty stance. *Swiss Info*, 2018. Sept 21, 2018. Available from: https://www.swissinfo.ch/eng/who-fctc_switzerland-criticised-for-tobacco-control-treaty-stance/44416974

No authors listed. Protecting present and future generations. WHO Framework Convention on Tobacco Control, 2018. Apr 24, 2018. Available from: <http://www.who.int/fctc/mediacentre/news/2018/cop8-protecting-present-future-generations/en/>

No authors listed. Eighth session of the Conference of the Parties (COP8). WHO Framework Convention on Tobacco Control, Apr 2018. Available from: <http://www.who.int/fctc/cop/sessions/cop8/en/?ua=1>

Simson, Caroline. Novel Investment Support Program May Help With Asymmetry. *Law 360*, 2017. Oct 2, 2017. Available from: <https://www.law360.com/articles/970325/novel-investment-support-program-may-help-with-asymmetry>

No authors listed. [Australia] EU's uphill battle to create a multilateral investment court (\$\$). *The Financial Times*, 2017. Available from: <https://www.ft.com/content/5e070774-9c53-11e7-8cd4-932067fbf946>

Bahr, David. Policy study: E-vapor product bans could violate international trade rules. R Street, 2017. Aug 15, 2017. Available from: <http://www.rstreet.org/news-release/policy-study-e-vapor-product-bans-could-violate-international-trade-rules/>

No authors listed. Dates, location decided for FCTC COP8. Framework Convention Alliance (ch), 2017. Jun 14, 2017. Available from: <http://www.fctc.org/fca-news/opinion-pieces/1510-dates-location-decided-for-fctc-cop8>

Curran, Louise and Eckhardt, Jappe. Smoke screen? The globalization of production, transnational lobbying and the international political economy of plain tobacco packaging. Review of International Political Economy, 2017. Jan 4, 2017. Available from: <http://www.tandfonline.com/doi/full/10.1080/09692290.2016.1269658>

No authors listed. World Health Assembly Concludes with Focus on Means to Achieve Health-Related SDGs. International Centre for Trade and Sustainable Development International Environment, 2017. Jun 8, 2017. Available from: <https://www.ictsd.org/bridges-news/bridges/news/world-health-assembly-concludes-with-focus-on-means-to-achieve-health>

Robinson, Martin. Fresh foreign aid row as Britain hands over £15MILLION of taxpayers' cash to fund anti-smoking classes in some of world's most corrupt countries. The Daily Mail and Mail on Sunday, 2017. May 1, 2017. Available from: <http://www.dailymail.co.uk/news/article-4462352/15M-taxpayers-cash-anti-smoking-classes-abroad.html>

Hoekstra, Kathy. Already under FDA fire, vaping industry now has Trump's China crackdown to worry about. Watchdog.org (Franklin Center for Government & Public Integrity), 2017. Jan 31, 2017. Available from: <http://watchdog.org/287155/287155/>

Mercurio, Bryan. Australia needs precision tools in drafting trade agreements, not a sledgehammer. The Conversation, 2017. Jan 27, 2017. Available from: <https://theconversation.com/australia-needs-precision-tools-in-drafting-trade-agreements-not-a-sledgehammer-70417>

No authors listed. COP7 decisions: an overview. Framework Convention Alliance (ch), 2016. Nov 28, 2016. Available from: <http://www.fctc.org/fca-news/opinion-pieces/1499-cop7-decisions-an-overview>

No authors listed. Protocol at a crossroads? Framework Convention Alliance Bulletin, 2016. Nov 8, 2016. Available from:

No authors listed. WHO convention calls for monitoring waterpipe tobacco use. India Today, 2016. Nov 9, 2016. Available from: <http://indiatoday.intoday.in/story/who-convention-calls-for-monitoring-waterpipe-tobacco-use/1/806892.html>

No authors listed. COP7 Bulletins. FCA, Nov 2016. Available from: <http://www.fctc.org/publications/meeting-resources/cop7-bulletins>

Compton, S. Seventh Conference of the Parties to the WHO FCTC expected to see changes. WHO FCTC, 2016. Oct 31, 2016. Available from: <http://www.who.int/fctc/mediacentre/press-release/cop7-expected-to-see-changes/en/>

No authors listed. WHO warns of intensified tobacco industry interference. Sun Star Manila 2016. Sept 16, 2016. Available from: <http://www.sunstar.com.ph/manila/local-news/2016/09/16/who-warns-intensified-tobacco-industry-interference-498036>

No authors listed. Tobacco Industry Interference Index - The Philippine Report on the Implementation of Article 5.3 of the WHO Framework Convention on Tobacco Control. Health Justice, 2016. Available from: <http://www.healthjustice.ph/wp-content/uploads/2016/09/Tobacco-Industry-Interference-Index-PH-2015-09-14-16-PV-rev-1.pdf>

Ossowski, Yaël. UN anti-tobacco meeting seeks to ban high-ranking government officials. Huffington Post, 2016. Aug 11, 2016. Available from: http://www.huffingtonpost.co.uk/yael-ossowski/un-antitobacco-meeting-se_b_11421470.html

Zhou, Suzanne. WHO FCTC implementation after Philip Morris v Uruguay: five key messages from the Award. McCabe Centre for Law and Cancer, 2016. Aug 19, 2016. Available from: <http://www.mccabecentre.org/blog/who-fctc-implementation-after-philip-morris-v-uruguay-five-key-messages-from-the-award.html>

No authors listed. A WHO Framework Convention on Tobacco Control Knowledge Hub. McCabe Centre for Law and Cancer, July 2016. Available from: <http://www.mccabecentre.org/knowledge-hub/>

McKeown, Michelle. WHO censorship tactics should be exposed at World Health assembly. JTI, 2016. May 24, 2016. Available from: <http://www.jti.com/media/news-releases/who-censorship-tactics-should-be-exposed-at-world-health-assembly/>

Myers, Matthew L. As Congress reviews Trans-Pacific Partnership following ITC Report, provision protecting tobacco control measures warrants strong support. Campaign for Tobacco-Free Kids, 2016. May 20, 2016. Available from: http://www.tobaccofreekids.org/press_releases/post/2016_05_20_tpp

No authors listed. EU ban on cigarette packaging could herald TTIP tobacco war. Sputnik International, 2016. May 5, 2016. Available from: <http://sputniknews.com/europe/20160505/1039134120/eu-tobacco-ttip-war.html>

Berman, Jessica. Global tobacco control efforts underway but gains elusive. Voice of America, 2016. Apr 7, 2016. Available from: <http://www.voanews.com/content/global-tobacco-control-efforts-underway-but-gains-are-elusive/3274754.html>

Hirono, K, Haigh, F, Gleeson, D, Harris, P, Thow, AM, Friel, S. Is health impact assessment useful in the context of trade negotiations? A case study of the Trans Pacific Partnership Agreement. BMJ Open. 2016 Apr 4;6(4):e010339. Available from: <http://www.phrp.com.au/issues/april-2016-volume-26-issue-2/to-what-extent-does-a-tobacco-carve-out-protect-public-health-in-the-trans-pacific-partnership-agreement/>

No authors listed. Does tobacco violate human rights? ADVANCE Newsmagazines/Merion Publications, Inc., 2016. Apr 14, 2016. Available from: <http://healthcare-executive-insight.advanceweb.com/News/Daily-News-Watch/Does-Tobacco-Violate-Human-Rights.aspx>

Dougherty, Carter. Trans-Pacific Partnership: US waters down corporate investor lawsuit options in TPP trade agreement. International Business Times, 2015. Nov 5, 2015. Available from: www.ibtimes.com/trans-pacific-partnership-us-waters-down-corporate-investor-lawsuit-options-tpp-trade-2171277

Freeman, Becky. Tobacco carve-out in TPP. BMJ Blogs, 2015. Oct 6, 2015. Available from: http://blogs.bmj.com/tc/2015/10/06/tobacco-carve-out-in-tpp/?q=w_tc_blog_sidetab

Marans, Daniel, Walsh, Ben. Historic trade deal confirms critics' worst fears. Huffington Post, 2015. Nov 6, 2015. Available from: http://www.huffingtonpost.com.au/entry/trade-deal-confirms-advocates-worst-fears_563b9061e4b0411d306ff765?section=australia

Meyer, Ali. TPP may not pass due to anti-free trade provisions that lack GOP support. The Washington Free Beacon, 2015. Nov 3, 2015. Available from: <http://freebeacon.com/issues/tpp-may-not-pass-due-to-anti-free-trade-provisions-that-lack-gop-support/>

Murphy, Katharine. Trans-Pacific Partnership: four key issues to watch out for. The Guardian, 2015. Nov 6, 2015. Available from: <http://www.theguardian.com/business/2015/nov/06/trans-pacific-partnership-four-key-issues-to-watch-out-for>

Nakamura, David, DeBonis, Mike. The battle over President Obama's trade deal has officially arrived. The Washington Post, 2015. Nov 5, 2015. Available from: https://www.washingtonpost.com/politics/obama-administration-prepares-to-launch-long-fight-over-trade-pact/2015/11/05/8299ad32-8326-11e5-8ba6-cec48b74b2a7_story.html

No authors listed. Tobacco & Trade: A global effort to undermine public health (2015). Public Health Law Center at Mitchell Hamline School of Law, 2015. Oct 6, 2015. Available from: <http://publichealthlawcenter.org/webinar/tobacco-trade-global-effort-undermine-public-health-2015>

No authors listed. TPP final table of contents. Office of the US Trade Representative, 2015. Available from: <https://ustr.gov/trade-agreements/free-trade-agreements/trans-pacific-partnership/TPP-Full-Text>

Purdy, Chase. Senate to vote on WOTUS bill. Politico, 2015. Nov 3, 2015. Available from: <http://www.politico.com/tipsheets/morning-agriculture/2015/11/senate-to-vote-on-wotus-bill-211063>

Ali, Arif et al. The Trans-Pacific Partnership agreement (TPP), which promises significant trade liberalization and investment protection, is finally agreed. JD Supra, LLC, 2015. Jun 10, 2015. Available from: <http://www.jdsupra.com/legalnews/the-trans-pacific-partnership-agreement-30012/>

Arendt, Megan. Tobacco carve-out in TPP, major victory for public health. PR Newswire, 2015. Oct 5, 2015. Available from: <http://www.prnewswire.com/news-releases/tobacco-carve-out-in-tpp-major-victory-for-public-health-300154193.html>

Danckert, Sarah. Chill out: Lawyers play down TPP dispute provisions. The Sydney Morning Herald, 2015. Oct 7, 2015. Available from: <http://www.smh.com.au/business/the-economy/chill-out-lawyers-play-down-tpp-dispute-provisions-20151006-gk2amo.html>

Donnan, Shawn. Negotiators strike Pacific trade deal. CNBC, 2015. Oct 5, 2015. Available from: <http://www.cnbc.com/2015/10/05/tpp-negotiators-strike-pacific-trade-deal.html>

Flynn, Sean. TPP carve out for tobacco shows core flaws in Investor-State Dispute Settlement (ISDS). infojustice.org, 2015. Oct 1, 2015. Available from: <http://infojustice.org/archives/35107>

Hughes, Krista. U.S. business groups oppose exceptions in Pacific trade pact. Reuters, 2015. Sep 30, 2015. Available from: http://www.reuters.com/article/2015/09/30/us-trade-tpp-investment-idUSKCN0RU1WT20150930?utm_source=applenews#wmlFZtwQApvKtlvB.97

No authors listed. Health groups back efforts to protect tobacco control measures under Trans-Pacific Partnership Agreement . Imperial Valley News, 2015. Oct 5, 2015. Available from: <http://www.imperialvalleynews.com/index.php/news/health-news/5587-health-groups-back-efforts-to-protect-tobacco-control-measures-under-trans-pacific-partnership-agreement.html>

Palmer, Doug. Deal reached on giant 12-nation trade pact. Politico, 2015. Oct 5, 2015. Available from: <http://www.politico.com/story/2015/10/landmark-free-trade-agreement-reached-in-atlanta-214421>

Tienhaara, Kyla . Tobacco carve-out highlights risks of TPP. The Age , 2015. Oct 7, 2015. Available from: <http://www.theage.com.au/comment/tobacco-carveout-highlights-risks-of-tpp-20151007-gk38os.html>

Tienhaara, Kyla. Is litigation Australia's future under the TPP? Macro Business, 2015. Oct 9, 2015. Available form: <http://www.macrobusiness.com.au/2015/10/is-litigation-australias-future-under-the-tpp/>

Fleming, Matthew, Lesniewski, Niels. Could tobacco carveout kill TPP? Roll Call, 2015. Sept 2, 2105. Available from: <http://blogs.rollcall.com/wgdb/could-tobacco-carveout-kill-tpp/>

No authors listed. Asia poised to tackle tobacco: WHO. The Jakarta Post, 2015. Sept 7, 2015. Available from: <http://www.thejakartapost.com/news/2015/09/07/asia-poised-tackle-tobacco-who.html>

Ranald, Patricia. Time to say no to shameful TPP trade-offs. The Age, 2015. Sept 29, 2015. Available from: <http://www.theage.com.au/comment/time-to-say-no-to-shameful-tpp-tradeoffs-20150929-gjx70s.html>

Mufson, Steven. In a setback for Obama, negotiators fail to wrap up Pacific trade pact. The Washington Post, 2015. July 31, 2015. Available from: http://www.washingtonpost.com/politics/hawaii-trade-talks-stall-over-dairy-pharmaceuticals-and-auto-concerns/2015/07/31/7572fec6-37a2-11e5-ab7b-6416d97c73c2_story.html

No authors listed. Proposed August TPP meeting: Robb should reject shameful tradeoffs. AFTINET (Australian Fair Trade & Investment Network), 2015. Aug 3, 2015. Available from: <http://aftinet.org.au/cms/node/997>

Sharp, Matt. Republicans line up against TPP tobacco carveout. Law 360, 2015. July 31, 2015. Available from: <https://www.law360.com/articles/685877/republicans-line-up-against-tpp-tobacco-carveout>

Danckert, Sarah . Alcohol, junk food next plain packaging targets, lawyer warns. The Sydney Morning Herald, 2015. July 26, 2015. Available from: <http://www.smh.com.au/business/consumer-affairs/alcohol-junk-food-next-plain-packaging-targets-lawyer-warns-20150724-gik3mp>

Kennedy, Robert et al. Chamber of Commerce pushes tobacco on children overseas; unfortunately, it's working. Ring of Fire radio, 2015. July 23, 2015. Available from: <http://ringoffireradio.com/2015/07/chamber-of-commerce-pushes-tobacco-on-children-overseas/>

No authors listed. Ways and Means Democrats Press USTR to protect anti-tobacco public health measures in TPP negotiations. US House Committee on Ways and Means, 2015. July 24, 2015. Available from: <http://democrats.waysandmeans.house.gov/press-release/ways-and-means-democrats-press-ustr-protect-anti-tobacco-public-health-measures-tpp>

Poe, Jim. Junk explained: Everything you need to know about the Trans-Pacific Partnership. Junkee, 2015. July 17, 2015. Available from: <http://junkee.com/junk-explained-everything-you-need-to-know-about-the-trans-pacific-partnership/61498>

Sharp, Matt. House Democrats fight to protect tobacco regs in TPP. Law 360, 2015. July 24, 2015. Available from: <http://www.law360.com/articles/683272/house-democrats-fight-to-protect-tobacco-regs-in-tpp>

van Onselen, Leith. Productivity Commission slams TPP trade deal. Macro Business, 2015. June 24, 2015. Available from: <http://www.macrobusiness.com.au/2015/06/productivity-commission-slams-tpp-trade-deal/>

Gillmor, Dan. The public deserves to know exactly what's in the Trans-Pacific Partnership. Slate, 2015. Apr 13, 2015. Available from: http://www.slate.com/blogs/future_tense/2015/04/13/tpp_trans_pacific_partnership_the_public_deserves_to_know_what_s_in_the.html

No authors listed. The Hatch-Wyden-Ryan TPA bill: A major step back on TPP negotiations. US House Committee on Ways and Means, 2015. Available from: <http://democrats.waysandmeans.house.gov/sites/democrats.waysandmeans.house.gov/files/LEVIN%20--%20TPA%20--%20A%20Major%20Step%20Back%20on%20TPP%20Negotiations.pdf>

Schindler, Jacob. IP impact of leaked Trans-Pacific Partnership chapter debated. World Trademark Review, 2015. Apr 21, 2015. Available from: <http://www.worldtrademarkreview.com/Blog/Detail.aspx?g=fdc41f71-9cdc-4c16-9418-a3a1d2d7c712>

Tomas Fitzgerald. Sovereign risk fears around TPP are overblown. *The Conversation*, 2015. Apr 10, 2015. Available from: <http://theconversation.com/sovereign-risk-fears-around-tpp-are-overblown-39865>

No authors listed. New program using CT technology helping doctors better detect lung cancer. *Medical News Today*, 2015. July 10, 2015. Available from: <http://www.medicalnewstoday.com/releases/296589.php?tw>

Begley, Sharon. U.S. approves Medicare coverage for lung cancer screening. *Reuters*, 2015. Feb 5, 2015. Available from: <http://www.reuters.com/article/2015/02/05/us-usa-healthcare-medicare-idUSKBN0L92UV20150205>

No authors listed. Decision memo for screening for lung cancer with Low Dose Computed Tomography (LDCT) (CAG-00439N). Centers for Medicare & Medicaid Services, 2015. Available from: <http://www.cms.gov/medicare-coverage-database/details/nca-decision-memo.aspx?NCAId=274&NcaName=Screening+for+Lung+Cancer+with+Low+Dose+Computed+Tomography+%28LDCT%29&TimeFrame=7&DocType=All&bc=AQAIAAAAgAAAA%3d%3d&>

No authors listed. Cancer prevention efforts in the US a mixed bag. *Medical News Today*, 2015. Apr 6, 2015. Available from: <http://www.medicalnewstoday.com/releases/291880.php?tw>

Assunta, M, Dorotheo, EU. SEATCA Tobacco Industry Interference Index: a tool for measuring implementation of WHO Framework Convention on Tobacco Control Article 5.3. *Tobacco control*, 2015. Apr 23, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25908597>

No authors listed. Adding genetic information to risk profile of smokers improves adherence to lung cancer screening. *Medical News Today*, 2015. May 19, 2015. Available from: <http://www.medicalnewstoday.com/releases/294089.php?tw>

Youle, Emma. Whittington Hospital introduces smoking breath tests for all pregnant women. *Ham & High*, 2015. May 11, 2015. Available from: http://www.hamhigh.co.uk/news/health/whittington_hospital_introduces_smoking_breath_tests_for_all_pregnant_women_1_4063434

Mamudu, Hadij, Cairney, Paul, Studlar, Donley,. Global public policy: Does the new venue for transnational tobacco control challenge the old ways of doing things? *Public Administration*, 2015. Jan 15, 2015. Available from: <http://onlinelibrary.wiley.com/doi/10.1111/padm.12143/abstract;jsessionid=C1A086AF6AD5D42CF19B67031C555F7A.f03t02>

No authors listed,. Public Health letter to Commissioner Malmström re PMI letter on 8th December 2014 on investor state dispute settlement (ISDS) mechanism. *Acscan*, 2015. Jan 28, 2015. Available from: <http://www.acscan.org/content/wp-content/uploads/2015/01/Public-Health-Letter-to-Commissioner-Malmstrom-re-PMI-1-28-15.pdf>

Huber, Laurent . Should we celebrate 10 years of the Global Tobacco Control Treaty? *Environment Guru*, 2015. Feb 18, 2015. Available from: <http://www.environmentguru.com/pages/elements/element.aspx?id=1871403>

Miller, Michael E. Cigar wars: As the Cuban embargo fizzles, the battle for stogies smolders. Village Voice, 2015. Feb 10, 2015. Available from: http://blogs.villagevoice.com/runninscared/2015/02/cigar_wars_cuban_embargo_ending.php?print=true

Mitchell, Andrew, Sheargold, Elizabeth. State regulatory autonomy and tobacco control in International Trade and Investment Law. Investment Treaty News, 2015. Feb 19, 2015. Available from: <https://www.iisd.org/itn/2015/02/19/state-regulatory-autonomy-and-tobacco-control-in-international-trade-and-investment-law/>

No authors listed,. WHO Framework Convention on Tobacco Control celebrates 10 years. Global Post, 2015. Feb 26, 2015. Available from: <http://www.globalpost.com/dispatch/news/xinhua-news-agency/150226/who-framework-convention-tobacco-control-celebrates-10-years>

Warren, Elizabeth. The Trans-Pacific Partnership clause everyone should oppose. The Washington Post, 2015. Feb 25, 2015. Available from: http://www.washingtonpost.com/opinions/kill-the-dispute-settlement-language-in-the-trans-pacific-partnership/2015/02/25/ec7705a2-bd1e-11e4-b274-e5209a3bc9a9_story.html

Burki, TK. WHO Framework Convention on Tobacco Control conference. The Lancet Oncology, 2014. Dec 17, 2014. Available from: <http://www.thelancet.com/pdfs/journals/lanonc/PIIS1470-2045%2814%2971037-X.pdf>

Geller, Martine. World Health Organization backs higher tobacco taxes to cut smoking. Reuters, 2014. Oct15, 2014. Available from: <http://www.reuters.com/article/2014/10/15/us-who-tobacco-tax-idUSKCN0I41NF20141015>

Goad, Benjamin. In Putin snub, US will skip global tobacco summit hosted by Russia. The Hill, 2014. Oct 3, 2014. Available from: <http://thehill.com/regulation/international/219649-in-snub-us-to-skip-global-tobacco-summit-hosted-by-putin>

John, Shoba, Reddy, K Srinath, Piot, Peter. Strategies for accelerated implementation of the Tobacco Control Treaty: Lessons from key global health initiatives. Framework Convention on Tobacco Control (FCTC), 2013. Available from: http://www.fctc.org/images/stories/WEB_Strategies_for_Accel_Implemen_FCTC_2013_1.pdf

No authors listed,. Dutch court first to find that global tobacco treaty can trump national law. Framework Convention on Tobacco Control (FCTC), 2014. Apr 11, 2014. Available from: <http://www.fctc.org/fca-news/secondhand-smoke/987-dutch-court-first-to-find-that-global-tobacco-treaty-can-trump-national-law>

No authors listed,. International Center for Settlement of Investment Disputes. Globalization 101, 2014. Available from: <http://www.globalization101.org/international-center-for-settlement-of-investment-disputes/>

Saez, Catherine. TRIPS council debates: tobacco packaging, non-violation disputes, innovation, health waiver, UNCTAD. Intellectual Property Watch, 2014. Oct 30, 2014. Available from:

<http://www.ip-watch.org/2014/10/30/trips-council-debates-tobacco-packaging-non-violation-disputes-innovation-health-waiver-unctad/>

Brinkley, John. Big Tobacco wants to do to foreigners what it has done to Americans. Forbes, 2014. Dec 16, 2014. Available from: <http://www.forbes.com/sites/johnbrinkley/2014/12/16/big-tobacco-wants-to-do-to-foreigners-what-it-has-done-to-americans/>

No authors listed,. International Center for Settlement of Investment Disputes. Globalization 101, 2014. Available from: <http://www.globalization101.org/international-center-for-settlement-of-investment-disputes/>

Rimmer, Matthew. Senator Elizabeth Warren fights the White House over the secret Trans-Pacific Partnership #TPP #TPPA. Medium.com, 2014. Dec 22, 2014. Available from: <https://medium.com/@DrRimmer/senator-elizabeth-warren-fights-the-white-house-over-the-trans-pacific-partnership-tp-3cd7bb0a1c91>

Burki, TK. WHO Framework Convention on Tobacco Control conference. The Lancet Oncology, 2014. Dec 17, 2014. Available from: <http://www.thelancet.com/pdfs/journals/lanonc/PIIS1470-2045%2814%2971037-X.pdf>

Bermingham, Finbarr. Tobacco companies could lose investment protection rights in Pacific trade deal. International Business Times, 2014. Oct 22, 2014. Available from: <http://www.ibtimes.co.uk/tobacco-companies-could-lose-investment-protection-rights-pacific-trade-deal-1471302>

Geller, Martine. World Health Organization backs higher tobacco taxes to cut smoking. Reuters, 2014. Oct15, 2014. Available from: <http://www.reuters.com/article/2014/10/15/us-who-tobacco-tax-idUSKCN0I41NF20141015>

Goad, Benjamin. In Putin snub, US will skip global tobacco summit hosted by Russia. The Hill, 2014. Oct 3, 2014. Available from: <http://thehill.com/regulation/international/219649-in-snub-us-to-skip-global-tobacco-summit-hosted-by-putin>

John, Shoba, Reddy, K Srinath, Piot, Peter. Strategies for accelerated implementation of the Tobacco Control Treaty: Lessons from key global health initiatives. Framework Convention on Tobacco Control (FCTC), 2013. Available from: http://www.fctc.org/images/stories/WEB_Strategies_for_Accel_Implemen_FCTC_2013_1.pdf

No authors listed. Dutch court first to find that global tobacco treaty can trump national law. Framework Convention on Tobacco Control (FCTC), 2014. Apr 11, 2014. Available from: <http://www.fctc.org/fca-news/secondhand-smoke/987-dutch-court-first-to-find-that-global-tobacco-treaty-can-trump-national-law>

van Onselen, Leith. What Robb must cut out of the TPP. Macro Business, 2014. Oct 30, 2014. Available from: <http://www.macrobusiness.com.au/2014/10/what-robb-must-cut-out-of-the-tp->

19.1. WHO FCTC Governance Framework

WHO Framework Convention on Tobacco Control (2023, 09/11/2023). COP10 and MOP3 postponed to 2024, Retrieved from <https://fctc.who.int/newsroom/news/item/09-11-2023-cop10-and-mop3-postponed-to-2024>

Arendt, M. ASH statement: Halting funding to the World Health Organization harms more than the COVID-19 response. *Action on Smoking & Health*, 2020. April 17, 2020. Retrieved from <https://ash.org/us-who-funding/>

19.1.5 Other decisions

WHO Framework Convention on Tobacco Control. (2024). COP10 adopted historic decisions to protect the environment from the harms of tobacco and to address cross-border tobacco advertising, promotion and sponsorship and the depiction of tobacco in entertainment media [Press release]. Retrieved from <https://fctc.who.int/newsroom/news/item/10-02-2024-cop10-adopted-historic-decisions-to-protect-the-environment-from-the-harms-of-tobacco-and-to-address-cross-border-tobacco-advertising-promotion-and-sponsorship-and-the-depiction-of-tobacco-in-entertainment-media>

19.4.6 Tobacco advertising, promotion and in the media

WHO Framework Convention on Tobacco Control. (2024). COP10 adopted historic decisions to protect the environment from the harms of tobacco and to address cross-border tobacco advertising, promotion and sponsorship and the depiction of tobacco in entertainment media [Press release]. Retrieved from <https://fctc.who.int/newsroom/news/item/10-02-2024-cop10-adopted-historic-decisions-to-protect-the-environment-from-the-harms-of-tobacco-and-to-address-cross-border-tobacco-advertising-promotion-and-sponsorship-and-the-depiction-of-tobacco-in-entertainment-media>

19.6.1 Protection of the environment (Article 18)

WHO Framework Convention on Tobacco Control. (2024). COP10 adopted historic decisions to protect the environment from the harms of tobacco and to address cross-border tobacco advertising, promotion and sponsorship and the depiction of tobacco in entertainment media [Press release]. Retrieved from <https://fctc.who.int/newsroom/news/item/10-02-2024-cop10-adopted-historic-decisions-to-protect-the-environment-from-the-harms-of-tobacco-and-to-address-cross-border-tobacco-advertising-promotion-and-sponsorship-and-the-depiction-of-tobacco-in-entertainment-media>

19.8 Enforcement of the WHO FCTC

WHO global report on trends in prevalence of tobacco use 2000-2025, fourth edition. (2021). Retrieved from Geneva: <https://www.who.int/publications/i/item/9789240039322>

(2020). *TOBACCO CONTROL IN UKRAINE ASSESSMENT OF CURRENT STATUS OF TOBACCO CONTROL AND OPPORTUNITIES FOR FURTHER DEVELOPMENT*. Retrieved from Europe:

http://www.euro.who.int/_data/assets/pdf_file/0011/439238/Tobacco-control-in-Ukraine-assessment.pdf?ua=1

19.9 Impact of the WHO FCTC and role in the context of global governance

Framework Convention Alliance. BULLETIN FRIDAY 5 OCTOBER 2018. *ISSUE 139*. Framework Convention Alliance, 2018. Oct 8, 2018. Available from: https://www.fctc.org/wp-content/uploads/2018/10/COP-2018_Day-5_Fri_Oct-5_WEB.pdf

Framework Convention Alliance. BULLETIN MONDAY 1 OCTOBER 2018. *ISSUE 135*. Framework Convention Alliance, 2018. Oct 2, 2018. Available from: https://www.fctc.org/wp-content/uploads/2018/09/COP-2018_Day-1_Mon_Oct-1_Final-Web.pdf

Framework Convention Alliance. BULLETIN MONDAY 8 OCTOBER 2018. *ISSUE 141*. Framework Convention Alliance, 2018. Oct 9, 2018. Available from: https://www.fctc.org/wp-content/uploads/2018/10/MOP1_Day-1_Oct-8_WEB.pdf

Framework Convention Alliance. BULLETIN SATURDAY 6 OCTOBER 2018. *ISSUE 140*. Framework Convention Alliance, 2018. Oct 9, 2018. Available from: https://www.fctc.org/wp-content/uploads/2018/10/COP8_Day-6_Oct-6_WEB.pdf

Framework Convention Alliance. BULLETIN THURSDAY 4 OCTOBER 2018. *ISSUE 138*. Framework Convention Alliance, 2018. Oct 4, 2018. Available from: https://www.fctc.org/wp-content/uploads/2018/10/Cop-2018_Day-4_Thur_Oct-4_WEB.pdf

Framework Convention Alliance. BULLETIN TUESDAY 2 OCTOBER 2018. *ISSUE 136*. Framework Convention Alliance, 2018. Oct 3, 2018. Available from: https://www.fctc.org/wp-content/uploads/2018/10/COP-2018_Day-2_Tue-Oct-2-2018_WEB.pdf

Framework Convention Alliance. BULLETIN TUESDAY 9 OCTOBER 2018. *ISSUE 142*. Framework Convention Alliance, 2018. Oct 10, 2018. Available from: https://www.fctc.org/wp-content/uploads/2018/10/MOP-2018_Day-2_Tue_Oct-9_WEB.pdf

Framework Convention Alliance. BULLETIN WEDNESDAY 3 OCTOBER 2018. *ISSUE 137*. Framework Convention Alliance, 2018. Oct 4, 2018. Available from: https://www.fctc.org/wp-content/uploads/2018/10/COP-2018_Day-3_Wed-Oct-3_WEB-1.pdf

Framework Convention Alliance. BULLETIN WEDNESDAY 10 OCTOBER 2018. *ISSUE 143*. Framework Convention Alliance, 2018. Oct 11, 2018. Available from: https://www.fctc.org/wp-content/uploads/2018/10/MOP-2018-Day-3_Wed_Oct-10_WEB-Final.pdf

Geneva. WHO FCTC COP8 concludes with new strategy to accelerate tobacco control efforts and stronger transparency measures to counter tobacco industry interference. *FCTC WHO Framework Convention on Tobacco Control, 2018. Oct 17, 2018*. Available from: <http://www.who.int/fctc/mediacentre/news/2018/cop8-closing-press-release/en/>

Pieters, J. Netherlands to host global anti-tobacco conference in 2020. *NL Times, 2018. Oct 17, 2018*. Available from: <https://nltimes.nl/2018/10/08/netherlands-host-global-anti-tobacco-conference-2020>

