Relevant news and research

18C.3 Health risks of heated tobacco products

Last updated September 2019

Research:


van der Toorn, M, Sewer, A, Marescotti, D, Johne, S, Baumer, K, Bornand, D et al. Corrigendum to "The biological effects of long-term exposure of human bronchial epithelial cells to total particulate matter from a candidate modified-risk tobacco product" published in Toxicology in Vitro, Volume 50,
Tobacco in Australia
Facts & Issues

August 2018, Pages 95-108. Toxicol In Vitro, 2019. Available from:  

cigarettes induce fulminant acute eosinophilic pneumonia requiring extracorporeal membrane 
oxgenation. Respir Med Case Rep, 2019;26, 87-90. Available from: 

Zanetti, F, Zhao, X, Pan, J, Peitsch, MC, Hoeng, J, & Ren, Y. Effects of cigarette smoke and tobacco 
heating aerosol on color stability of dental enamel, dentin, and composite resin restorations. 

Choukrallah, MA, Sierro, N, Martin, F, Baumer, K, Thomas, J, Ouadi, S et al. Tobacco Heating System 
2.2 has a limited impact on DNA methylation of candidate enhancers in mouse lung compared with 

Nicotine, Reactive Oxygen Species, and Carbonyl Emissions From IQOS, a Heated Tobacco Product. 

comparative compositional study of the vapour phase of cigarette mainstream tobacco smoke and 

Sharman, A, Zhussupov, B., Sharman, D, Kim, I, & Yerenchina, E. Lung Function in Users of a Smoke- 
Free Electronic Device With HeatSticks (IQOS) Versus Smokers of Conventional Cigarettes: Protocol 
for a Longitudinal Cohort Observational Study. JMIR Res Protoc, 2018. 7(11), e10006. Available from: 

Elias, J, Dutra, LM, St Helen, G, & Ling, PM. Revolution or redux? Assessing IQOS through a precursor 
product. Tob Control, 2018. 27(Suppl 1), s102-s110. Available from: 
https://tobaccocontrol.bmj.com/content/tobaccocontrol/27/Suppl_1/s102.full.pdf

Stepanov, I, & Woodward, A. Heated tobacco products: things we do and do not know. Tob Control, 
2018. 27(Suppl 1), s7-s8. Available from: 
https://tobaccocontrol.bmj.com/content/tobaccocontrol/27/Suppl_1/s7.full.pdf


Gale, Nathan, McEwan, Mike, Eldridge, Alison C., Fearon, Ian M., Sherwood, Neil, Bowen, Edward, McDermott, Simon, Holmes, Emma, Hedge, Andrew, Hossack, Stuart, Wakenshaw, Louise, Glew, James, Camacho, Oscar M., Errington, Graham, McAughey, John, Murphy, James, Liu, Chuan,
Tobacco in Australia
Facts & Issues


tobaccoinaustralia.org.au
Tobacco in Australia
Facts & Issues


tobaccoinaustralia.org.au
Tobacco in Australia
Facts & Issues


Lempert, Lauren K, Popova, Lucy, Halpern-Felsher, Bonnie, McKelvey, Karma, Kim, Minji, Chaffee, Benjamin, Ling, Pamela, Glantz, S. Because PMI has not demonstrated that IQOS is associated with lower risks, FDA should not permit modified exposure claims, because such claims are likely to be misunderstood as modified risk claims. UCSF Center for Tobacco Control, Research and Education, Dec 2017. Available from: https://tobacco.ucsf.edu/sites/tobacco.ucsf.edu/files/u9/Modified%20exposure%20claim%20misleading_Dec11-final.pdf


tobaccoinaustralia.org.au


Halpern-Felsher, Bonnie, McKelvey, Karma, Popova, Lucy, Kim, Minji, Chaffee, Benjamin, Vijayaraghavan, Maya, Ling, Pamela, Lempert, Lauren K, Glantz, S. The evidence cited in PMI’s MRTP Application indicates that the proposed labeling and warnings for IQOS will mislead consumers, particularly youth, about the product. UCSF Center for Tobacco Control, Research and Education, Dec 2017. Available from: https://tobacco.ucsf.edu/sites/tobacco.ucsf.edu/files/u9/iQOS%20MRTP%20comment%20Warnings_Dec%2008-final.pdf


News reports:


Tobacco in Australia
Facts & Issues


Tobacco in Australia
Facts & Issues


St. Helen, Gideon, Jacob, Peyton, Nardone, Natalie and Benowitz, Neal L. Because PMI application did not report the full range of HPHCs in IQOS aerosol, characterize HPHCs in sidestream emissions, include a non-targeted analysis of chemicals in emissions, or conduct clinical studies to describe exposure to toxicants during dual use with other tobacco products, FDA must deny PMI’s application. University of California San Francisco, 2017. Nov 29, 2017. Available from: https://tobacco.ucsf.edu/sites/tobacco.ucsf.edu/files/u9/GideonClinPharm_Comments%20on%20aerosol%20and%20exposure_IQOS_11292017-FINAL.pdf

Tobacco in Australia
Facts & Issues


